

The Legend of the DRAGON.

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Thus far in Nakamichi's history there have been two products bearing the "DRAGON" model designation. The DRAGON cassette deck, a definitive statement in analog recording and familiar to every knowledgeable home-taping enthusiast. And the DRAGON-CT turntable which utilized technology that dynamically enhanced musical clarity and realism.

To us, the DRAGON designation is a special one. Only products that truly break ground, challenge conventional preconceptions and deliver ear-opening solutions can aspire to be named "DRAGON."

Now in the age of the Compact Disc, we are introducing a CD system that embodies the DRAGON spirit of innovation and originality the DRAGON₅CD and its partner the DRAGON-DAC. Using esoteric technology integrated with both functionally unique and aesthetically pleasing designs, we are able to overcome technical challenges and bring you outstanding musical clarity. Together, the DRAGON CD and DAC take a holistic approach to eliminating the toughest obstacles in audio engineering; the adverse effects of vibration and noise. The final proof is in the sound, and I am confident that once you hear it, you will agree the DRAGON-CD and DRAGON-DAC are products worthy of their names.

H. Rokamid-

Niro Nakamichi President Nakamichi Corporation

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Nakamichi

247

If it looks like a B&W 801 it must be a B&W 805.

The B&W Matrix 805 is a direct descendant of the highly acclaimed B&W Matrix 801.

Which explains why you'll find many of the 801's ground-breaking technical innovations in a monitor at a fraction of its size and price.

For starters, the B&W 805 shares the 801's celebrated Matrix enclosure. Each cell acts as a miniature anechoic chamber to diffuse excess out-of-phase energy. The result? Unsurpassed stereo imaging, low cabinet distortion, and solid sound.

Like the 801, the Matrix 805's bass/midrange drivers are made of Kevlar – to eliminate resonance and minimize coloration, especially in the mid-range band. Even the aluminum dome tweeter is identical to the one used in the B&W Matrix 801, the loudspeaker used to monitor more than 80% of the world's classical recordings.

Plus, because we design every component of the Matrix 805 and make all our own drivers, voice coils, and crossover networks, you can rest assured the 805 is built to stand the test of time.

For the name of a B&W dealer near you, call 1-800-370-3740. And hear how much the compact B&W Matrix 805 has in common with the legendary 801.



One speaker has won the prestigious Speaker of the Year Award from Audio/Video International for an unprecedented seven years running – the B&W Matrix 801.

and sounds like a B&W 801,

Our commitment to flawless music reproduction is evident in every loudspeaker we make. B&W's advanced engineering is conducted at its famous Steyning Research Laboratory in Sussex, England, where scientists and acoustic engineers pursue the quest for perfection begun by founder John Bowers over 25 years ago. The B&W Matrix 805 is a product of this relentless effort.





B&W Loudspeakers of America, 54 Concord Street, North Reading, MA 01864 tel 1-800-370-3740 fax (508)664-4109 Kevlar is a registered trademark of Dupont

Nothing polishes a performance like



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The Audio Research product line shows how many startling answers there can be to the question of how to best render life to recorded music played back in the home. From the flagship vacuum-

SOLID STATE

tube LS5 MarkII linestage and VT150SE mono-block amplifiers to cur most affordable LS7 and VT60 a l-tube combination, the bloodline remains pure Audio Research. There are even sophisticated new solid-state components to carry the experience of multichannel music and soundtrack reproduction to unheard-of heights of resolution.

Yet what sets Acdio Research apart is more than a versatile array of products. It is a philosophy committed to continuing parts and service availability for every model we're ever sold, reaching back a quarter-century. So you can have continuing pride of ownership, and peace of mind. You'll be glad to know, too, that we still hand-assemble and listen to each and every model before it goes out the door. (We can't help ourselves.)

If all this scunds like a refreshing approach to audio, just wait until you arrange an audition at your nearest authorized retailer.





VACUUM TUBE

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STATISTICS.

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VT60SE



D300

0200

D400MKII



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VT150SE

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OCTOBER 1995

VOL. 79, NO. 10



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UDIO

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You're gonzo about movies. But you've held off investing in home theater until you can afford the system of your dreams. Now you can, thanks to the new Rotel RB985.

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The ultimate blind test: Can you see the music?

The blind test: you don't know which brand of speakers is which or how much they cost. You can judge the speakers *only* by the music they produce. The true test of a loudspeaker, though, is not just how musical it sounds, but how accurately it recreates the sound stage... its ability to place the performers accurately, left to right and front to back.

Introducing the KEF Reference Series for 1995, with KEF's patented Uni-Q[®] technology. Uni-Q places the tweeter in the center of the woofer, allowing both high and low frequencies to reach your ears at the proper time — the vital element in creating a realistic sound stage.

Once you hear KEF's new Reference, the challenge of choosing the right loudspeakers won't be so daunting. You can do it with your eyes closed.





The KEF Reference Series: (From left to right) Models One, Three, Four, and Two. Shown in Resewood finish. Also available in Rosetta Burr or Black Ash.

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CIRCLE NO. 61 ON READER SERVICE CARD

How To Bring Home The RI

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The Class H+ amp sends equal power to all channels with 2 dB dynamic headroom.

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The remote controls other Technics audio components and most brand name video components.





* When using video tape, laser disc or broadcast which is encoded with Dolby Surround. Dolby is a trademark of Dolby Laboratories Licensing Corp.



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Home THX electronics in a single chassis receiver. POWER TO ALL CHANNELS, PROPER STEREO IMAGING AND LOCALIZA-TION, AND FULL DYNAMIC RANGE CAPABILITY WITH LOW DISTORTION. SO IF YOU WANT TO EXPERIENCE THE ULTIMATE IN HOME THEATER SOUND, TECHNICS HOME THX RECEIVER IS THE RIGHT ONE TO BRING HOME.





You'll enjoy amazingly lifelike sound on par with that of fine movie theaters.



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WHAT'S NEW

ARCAM POWERED A/V PROCESSOR



Adding surround requires extra amplifier channels, so Arcani's Xeta 2 includes not only Dolby Pro Logic decoding but three 50-watt amplifiers to drive the center and rear speakers. The center-channel amp is a VMOS-FET design based on Arcam's Delta 290. Features include buffered video switching for four inputs, remote

control, and on-screen graphics. Price: \$1,200. For literature, circle No. 100

Niles Speaker Switcher

he Niles RSL-6 speaker selector can be remotely controlled in two ways via its supplied infrared transmitter or via signals from standard X-10 controllers plugged in anywhere throughout the house. Amplifier overload protection is provided by an eight-bit microprocessor that can be programmed with the impedance of each speaker pair. Price: \$399.95. For literature, circle No. 101



Luxman l-580 Amp

nusually, for an integrated amp, the Luxman L-580 operates in Class A, delivering 50 watts per channel into 8 ohms at less than 0.01% THD, 100 watts per channel into 4 ohms, and 200 watts per channel into 2 ohms. The volume control is a 32-step attenuator. There are no tone controls, but the unit does have a separate record-output selector and switching to





The Home model is at the h top of HeadRocm's line of w headphone amplifiers that sa include signal processors to h condition steree for fa headphone listening. The a processor mod∟le uses si delayed interchannel feeds it with response shaping; its p purpose is to replace the P

unnatural imaging usually

heard in headphone listening with a consistent, room-like sound field within the head—a "head room," in fact. The Home amp features a built-in, linear a.c. power supply and line-out jacks, so it can be used as a minimalist preamp in high-end systems. Price; \$599. For literature, circle No. 103



Pioneer AC-3 *Receiver* to incorporate apiece. The AC-3 decoder has

First to incorporate decoding for the Dolby AC-3 discrete digital surround system, Pioneer's VSX-99 receiver delivers five channels of power at 100 watts each or two channels of 130 watts

mor itor any of three tape decks. Price: \$7,000. For iterature, circle No. 102

connection to today's AC-3 LaserDisc players, and a direct input for future satellite and cable systems with AC-3 bit-stream outputs. For conventional sources, Dolby Pro Logic and five-mode digital surround simulation are included. The remote control system allows for direct commands or for the use of an on-screen graphic interface system. Five A/V inputs, two with S-video connections, are included, and there are provisions for multi-room/multisource control via infrared repeaters. Price: \$2,100. For literature, circle No. 104

both an r.f. input, for

Adcom would like to make this perfectly clear.

R egardless of how sophisticated your stereo and video system is, it may never achieve its full performance if plugged directly into an AC outlet. Raw and unprocessed AC power can severely diminish the clarity of audio signals and reduce the resolution of your video picture.

ADCOM's ACE-515 AC Enhancer significantly improves the performance capabilities of your system by filtering and processing raw AC power, unveiling a pure, noise-free power source.

Listen To The Critics

"...the effective suppression of AC 'RF hash' by the ACE-515 improved clarity and lowered noise in all three CD players....the significant improvements in instrumental and vocal harmonic retrieval and hall ambience are superb.... it simply appears to allow musical information to be passed through to the listener with less veil and electronic 'haze.'" —Lewis Lipnick, Stereophile, Vol. 11 No. 4, April 1988.

Recommended accessory in *Stereophile*, Vol. 12 No. 4, April 1989.

Line Protection: It Pays For Itself

The ACE-515 also protects your valuable equipment from harmful high-voltage spikes and surges. And, its sequential turn-on/turn-off control circuit guards your speakers from disturbing, damaging thumps.

Again, The Critics Agree

"Electronic equipment (especially digital audio gear) is vulnerable to both annoying and catastrophic power-line problems. Your stereo gear should have line spike and surge protection, with hash filters thrown in too. Line protection—you can pay a little for it now, or you can pay a lot for it later."

-Ken Pohlman, AUDIO, November 1987.

For a modest investment, the ADCOM ACE-515 enhances both audio and video clarity while protecting your equipment from damaging line voltage disturbances. Once again, ADCOM lives up to its reputation of offering superior performance at a reasonable cost. For complete technical data, please visit your Adcom dealer. You'll discover the ACE-515 is more than an accessory. It's a necessity.



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Matisse MONO AMPLIFIER

A tube mono amplifier, the Matisse MonoBlock offers two modes: "Ultralinear." rated at 115 watts, and "Triode," at 40 watts. Mode change is accomplished by inserting or removing a pair of gold-plated links. Feedback can be adjusted between

0 and 15 dB at the front panel. Also on the front panel are trimmers and bi-color LEDs to simplify bias adjustment of the output tubes. These output tubes are two matched pairs of 6550Bs, driven by two 6SN7GTs. The custom output transformers are housed in a casing milled from solid aluminum. Price: \$6,250 each. For literature, circle No. 105

Cambridge SoundWorks Portoble Speaker

ncreasing the versatility of a popular model, the Cambridge Carrybag is designed to hold the SoundWorks, the company's dual-satellite/ subwoofer/amplifier system, plus a portable CD player, discs, and appropriate ancillaries. Since the system can be powered from 12-V sources, the Carrybag makes it easy to take your music along on boats or in RVs. The amplifier is built into the back of the subwoofer; the CD player and



disc is not included. Prices: SoundWorks system, \$199.99; Carrybag, \$49.99. For literature, circle No. 108

RASOUN Π

A signal processor as well as a preamp, the Parasound P/SP-1000 features Dolby Pro Logic circuitry and both composite and S-video connections. Outputs are provided for left and right front, center, left and right

surround, and subwoofer channels. The center channel can be fed in three bandwidths: Normal, wide, and phantom. The subwoofer output can be rolled off at a rate of

12 dB/octave above 80 or 120 Hz or left flat. There are two A/V and one audio-only source inputs, plus one recording loop apiece for A/V and audio recorders. Price: \$850.

For literature, circle No. 106

Holding 100 CDs, Kenwood's DP-J2070 player/changer brings exceptional sophistication to multidisc playback. Via a computer keyboard connection, you can enter song titles and artists' names, which are displayed on the changer's front panel. Searches can be executed and playlists generated from this information, rather than by using disc and track numbers. The dual one-bit D/A converters employ eight-times oversampling and third-order noise shaping. Price: \$800. For literature, circle No. 107





JVC Car Stereo

With a built-in cassette transport and dashboard control of a trunk-mounted CD changer, JVC's multifeatured KS-RT808 handles all popular signal sources. Among its other features are Voice Support, which verbally confirms commands whether keyed in at the detachable front panel or via the supplied wireless remote—so you don't have to take your eyes off the road. The cassette drive has Dolby B NR, the tuner will memorize the six strongest signals on demand, and the amplifier is rated at 30 watts x 4. Price: \$349.95. For literature, circle No. 109

Startling research suggests that many jazz aficionados own a TV.



Boston Acoustics Home Theater Options

SubSat Three-Piece Systems Tiny satellite and big theater sound.

Compact Reference Incredible sound from compact speakers.

Lynnfield VR Audiophile sound quality with video flexibility.

Boston/THX[®] Dubbing studio quality sound.

This may be hard to believe. But, many Miles fans are into Demi Moore flicks. And several of the Charlie Parker faithful live for sci-fi action adventures. Enter Lynnfield VR. The first and only audiophile speakers perfect for home theater. To accomplish this, we borrowed technology from our much-lauded \$5000/ pair Lynnfield Series Speakers. Like our patented anodized aluminum dome tweeter with AMD, DCD bass units, bypass capacitor crossovers and heavy windowpane-braced cabinets. Hear Lynnfield VR at vour local Boston Acoustics dealer. Because our research indicates that you most likely own a TV, too.



This Lynnfield VR home theater includes two shielded VR40 speakers, a VR12 center channel speaker, a VR500 subwoofer and VRS dipole surrounds.





MISSION SPEARED

he Mission 735's cabinet conceals two sub-enclosures: The upper one, holding a 1-inch tweeter and 7-inch midrange driver, is sealed; the lower one, containing two more 7-inch drivers, is vented through a large, low-turbulence port. The lower drivers come into play below 120 Hz, extending bass output down to a -6 dB point of 35 Hz. The cabinet is finished in black ash. Price: \$1,099 per pair. For literature, circle No. 110



WHAT'S NE



est known in the U.S. for shortwave radios. Grundig s known in Europe for audio components such as the DX-1100 speaker. A thirdorder crossover divides sounds between the 1-inch soft-dome tweeter and 6½-inch woofer in a vented enclosure. Frequency response is rated as 50 Hz to 20 kHz, ±2 dB, and sensitivity of the 8-ohm speaker is 89 dB. Price: \$299 per pair, plus shipping and handling. For literature, circle Mo. 112

RENNDIG SPEAKER

JosephAudio Speaker

Unusually steep (100dB/octave) Infinite Slope crossovers reduce interactions between the 6}-inch woofer and 1-inch tweeter of the JosephAudio RM7si. Response is rated at 45 Hz to 20 kHz, ±2 dB, and sensitivity is 86 dB SPL for 1 watt at 1 meter. The speaker measures 15 inches high x 9 inches wide x 11% inches deep, and is available in black, oak, or rosewood. Price: \$1,299 per pair. For literature, circle No.113



······//LON

Big as they look in the photogrcph, the Alon Petite mini-monitors live up to their name: They measure 6½ inches wide, 15 inches high, and 8¼ inches deep. The 5¹/₄-inch woofer has a trilaminate cone and cast frame; it's paired with a 1 inch aluminumalloy dual-chamber dome tweeter. Sensitivity is 87 dB SPL for 1 wart into its 8-ohm nominal mpedance (6 ohms minimum), and response is rated as 55 Hz to beyond 20 kHz. The vented MDF cabinet comes in black

ash, wolnut, and rosewood veneers. Prices: Standard finishes, \$995 per pair; rosewood, \$1,195 per pair. For literature, circle No. 111

PEAKERS





Digital Monitor (such as the separately housed tweeter, to reduce diffraction) are familiar from such larger B & W speakers as the 801. Others, like the concave edge contours (also to reduce diffraction), aren't. But it's all squarely in the B & W tradition. The 6¹/₂-inch Kevlar-diaphragm woofer is mounted in a fourth-order vented enclosure and crossed over at 3 kHz to a I-inch alloy dome tweeter. On-axis response is rated at ±2 dB between 64 Hz and 20 kHz, with extended range (-6 dB) to 46 Hz and 30 kHz. Available wood veneer finishes are black ash and red ash. Price: \$550 each. For literature, circle No. 114

Some aspects of the CDM1 Compact

O CLAIM THAT OUR DIGITAL COMPONENTS WILL BRING MUSICIANS INTO YOUR LIVING ROOM MIGHT BE AN OVER PROMISE.

HOWEVER, YOU MIGHT WANT TO LOCK YOUR LIQUOR CABINET.

ow presenting HDCD. It's the remarkable process that vastly improves the fidelity of CDs, including ones you already own. And four of our new digital to analog converters have it. Simply marry one



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CODA

Dr. Marvin Camras

On Friday, June 23, we lost one of the grandest old men of audio, Dr. Marvin Camras of the Illinois Institute of Technology (IIT), whose application of high-frequency a.c. bias to magnetic recording revolutionized the medium. Patent No. 2,351,004 was one of over 500 he was awarded.

A look at his 1988 Magnetic Recording Handbook reveals that Dr. Camras was involved in all aspects of magnetic recording

and reproduction, from the development of magnetic media, heads, and bias to various recorder configurations and their practical applications. His accomplishments often have been obscured, however, by the parallel development of the Magnetophon tape recorder in Germany and its subsequent evolution into the Ampex recorders which have long been the standard of the American recording industry.

As a high school student, Camras built a magnetic wire recorder to help a cousin rehearse his singing. He then went on to a lifelong association with the Armour Research Foundation, now known as the Illinois Institute of Technology. His early work evolved into a series of wire recorders for intelligence and military use in World War II.

The best known of his inventions, a.c. bias, radically reduced noise and distortion in magnetic recording. The Germans also adopted the same approach and applied it to the Magnetophon, but by then World War II prevented interchange of technological information. Camras was quick to point out, however, that a.c. bias had been patented in 1921, following work at the U.S. Naval Research Laboratory; however, the significance of this patent did not emerge until, following its reinvention, a.c. bias was applied to audio recording. (The earlier work applied it only to Morse code.)

Camras introduced a high-coercivity magnetic oxide for tape and went on to cre-

ate sprocketed 35-mm magnetic film, which he introduced at the October 1946 meeting of the Society of Motion Picture and Engineers (SMPE—now the Society of Motion Picture and Television Engineers). The use of a one-inch track down the middle of the magnetic film seemed to be a great waste; but film was monaural in those days, and the magnetic film and picture could be easily edited, in sync, using existing editing equipment, with the addition only of a magnetic playback head. This did away with the need to record *and* edit the



CAMRAS' BEST-KNOWN INVENTION, A.C. BIAS, MADE POSSIBLE QUALITY MAGNETIC RECORDINGS.

film with cumbersome optical track. As a result, by 1948 optical equipment that weighed 8 tons could be replaced by a 270-pound magnetic package. The Camras system is still in use today, for daily viewing of the previous day's shots. "Dailies" can be mono or Dolby Stereo, shot at the worldwide standard of 90 feet per minute and 24 frames per second.

development of binaural and three-channel stereo recording. In 1950 Armour Research contributed to the development of video recording by demonstrating a prototype rotating-head recorder. This was followed by memory drums and discs for computer use in 1951.

By 1947 Dr. Camras was involved in the

In 1962, for the 50th Anniversary issue of the *Proceedings of the Institute of Radio Engineers* (IRE—now The Institute of Electrical and Electronic Engineers or IEEE). Camras and others were asked to predict the state of the art in the year 2012. It's worth reading. He predicted that tape recorders would evolve into memory elements about the size of a pack of playing cards, with no moving parts, and holding upwards of 10²⁰ bits of information. These

> memory packs would be widely used, for example, in controlling raw materials and energy consumption, by consumers when shopping and in home entertainment systems, and by physicians needing the latest information in diagnosis, treatment, and techniques. He also described the paperless, cashless electronic society of 2012, in which taxes would be deducted automatically from each transaction, "so that the government is always up to date on collections,"

> Dr. Camras was awarded the National Medal of Technology by the president in 1990, which was followed by the 1992 Coors American Ingenuity Award. A list of his accolades would fill a whole page.

In 1990, after arriving early at a Society of Motion Picture and Television Engineers (SMPTE) awards ceremony, I observed Dr. Camras calmly sewing together the broken belt of his Model 50 wire recorder. Later in the program, the nearly 50-year-old machine played perfectly.

Camras was 79. He shared the SMPTE's Honorary Membership roll with such luminaries as Ray Dolby, Lywood G. Dunn, and Stefan Kudelski. He was a hands-on person whose students were taught about the nuts, bolts, and required washers, along with engineering theory. He was, moreover, an oldfashioned scientist for whom the technological hunt was more rewarding than the commercial application of his exceptional insights. Don Helgeson

In The Mid '70s We Created Home Theater. Now We've Created A New Way To Buy It. THESE PRICES GOO

The people who work at Cambridge SoundWorks - including our cofounder Henry Kloss (who also founded AR, KLH and Advent) have been involved with the concept of home theater from the beginning. In 1969 (years before VCRs and cable TV), Henry Kloss

founded Advent. the company that introduced the first home theater audio/video systems complete with bigscreen TVs and



have had an ongoing relationship with the people at Dolby Laboratories, creators of Dolby Surround Sound, since Henry Kloss introduced the first consumer products with Dolby noise reduction over 20 years ago. And now at Cambridge SoundWorks we believe we have set a new price-to-performance standard for home theater components.

Because we sell carefully matched and tested home theater speaker systems Factory-Direct, you can save hundreds of dollars. We believe the products on these pages represent the country's best values in high performance home theater components. Audio critics, and thousands of satisfied customers, agree. Stereo Review said, "Cambridge SoundWorks manufactures loudspeakers that provide exceptional sound quality at affordable prices." Audio suggested that we may have "the best value in the world."

Center Channel Speakers

Cambridge SoundWorks manufactures three speakers for use as center channel speakers in Dolby Pro Logic home theater systems. All three are magnetically shielded so they can be placed near a TV or computer monitor. Model Ten-A is a small, affordable twoway speaker. \$7999. Center Channel is



essentially identical to a Cambridge SoundWorks

Surround Speakers

Cambridge SoundWorks makes two "dipole radiator" surround sound speakers. Dolby Laboratories recommends dipole radiator speakers for use as surround speakers. The

Surround has a very high



power handling capacity and is often selected for "high end" surround sound systems. Audio, cescribing a system that included The Surround said.

"In many ways the surround sensation was every bit as good as far more expensive installations." \$39999 pr. The smaller The Surround II is arguably the country's best value in a dipole radiator speaker. \$24999 pr.

Powered Subwoofers

The original Powered Subwoofer by Cambridge SoundWorks consists of a heavyduty 12" woofer housed in an acoustic suspension cabinet with a 140-watt amplifier and a



built-in electronic crossover. Stereo Review said it provides "deep powerful bass...31.5 Hz bass output was obtainable at a room-shaking level...they open the way to having a 'killer' system for an affordable price." \$69999.

Our Slave Subwoofer uses the same woofer driver and

cabinet, but does not include the amplifier or crossover. It can only be used in conjunction with the Powered Subwoofer. \$29999. The new Powered Subwoofer II uses a 120-watt amplifier with an 8" woofer. \$39999.



Ensemble satellite (but with magnetic shielding). \$14999. Center Channel Plus uses an ultra-low, ultrawide design that is ideal for placement above (or, with optional support stand, below) a TV monitor. \$21999.

Home Theater Speaker Systems

We have assembled a number of home theater speaker systems that consist of center CIRCLE NO. 33 ON READER SERVICE CARD





best seller. It includes our critically acclaimed Ensemble subwoofer satellite speaker system (with dual subwoofers), our Center Channel Plus and a pair of our best surround speakers, The Surround. You could spend hundreds more than its \$1,16799 price without improving performance.

For information on other home theater



make and sell - call 1-800-FOR-HIFI for your free color catalog. Thanks.

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At Cambridge SoundWorks we make speakers and music systems designed by Henry Kloss (founder of AR, KLH & Advent). We sell them—and components from companies like Sony, Pioneer, Philips, Carver and others factory -direct, with no expensive middlemen. For example, a Dolby Pro Logic Surround Sound system with Model Six speakers, rear speakers, a Sony Pro Logic receiver and remote is only \$747. Call today and find out why *Audio* magazine said we may have "the best value in the world."

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VAC PA160 Update

Dear Editor:

The Valve Amplification Company has recently revised the PA160 mono amp, which was reviewed by Bascom H. King in the August issue.

The new model, the PA160 Mk II, builds and improves upon the original's strengths. Among these improvements are the fact that the main high-voltage power supply now uses a choke-coupled pi filter along with a larger capacitor reservoir. This increases subjective power, probably due to reducing the breakthrough of a.c. ripple into the audio signal during clipping. It also reduces sensitivity to matching of output tubes.

The heater supplies for the 6SN7 input and driver triodes are changed to regulated d.c. current, resulting in quieter, "blacker" background.

The input sensitivity is reduced, with an input of 0.5 to 1.5 V required for full power output, depending on the tube type, operating mode, and negative feedback level selected. This allows the associated preamplifier's volume controls to be advanced to a more precise area of their rotation, although sensitivity remains satisfactory for use with passive preamplifiers. This change also has the effect of lowering overall *system* noise, as the residual noise of the preamp circuitry following the volume control is not amplified as much.

A new wire type is adopted for the internal point-to-point hand wiring. The front of the amplifier is now a high-gloss black panel of half-inch thickness.

With these changes the retail price of the PA160 Mk II is slightly increased, to \$5,690 per pair. All previous units may be upgraded at the factory for \$800 per pair.

Kevin M. Hayes President, Valve Amplification Company Sarasota, Fla.

Sorry, Nova Scotians

Dear Editor:

I am writing to point out a faux pas in the July 1995 issue. In Edward Tatnall Canby's Audio ETC column, Glace Bay, Nova

> AUDIO/OCTOBER 1995 20

Scotia is referred to as Glace *Bag* in a photo caption. Hopefully, this was a typo! I continue to enjoy *Audio* and hope that your Nova Scotian readers will appreciate the wee slip-up.

J. Douglas Cockburn Toronto, Ont. Canada

Editor-in-Chief's Reply: Yes, Mr. Cockburn, it was a typo, and apparently we're having a run of them, as we misspelled Threshold's name in the August issue.—*E.P.*

Getting In Form(s)

Dear Editor:

Thank you for the opportunity to repeat our equipment listing for last year, and to add to that listing in '95. American Power & Light is preparing for the High End Audio Show in Frankfurt, and most especially for the International Funkausstellung Berlin, held from August 26 to September 3. Thus I have filled out these *Audio* forms rather quickly, in the true blue pen, as the goose quill is in need of a new point.

To us, *Audio* has always represented what a good equipment magazine ought to be, and we especially enjoy the reflective looks back into audio history.

Thanks again for your courtesy, and for a the consistently fine reviews of music and equipment.

> Stanley Lynn Marquiss American Power & Light, Inc. Plymouth, Cal.

DSS Debate: Pro

Dear Editors:

Fairly infrequently, I stumble across reviews that are so grossly unfair that I can no longer stand by and see an outstanding product be knocked by a reviewer with some type of agenda that distorts the truth! Such is the case with Mr. Cordesman and his fiasco review of RCA's DSS (August 1995).

I purchased the DSS system back in November of 1994, and was absolutely amazed at the picture clarity and color accuracy on the DSS system compared to any other satellite or any cable system I've seen or

SIGNALS & NOISE

"This Is The Best \$199 You Can Spend On Yourself."

SoundWorks[™] – our amplified speaker system may well be the most exciting product ever designed by Henry Kloss – and



the most affordable. Never before has so much high quality, wide-range, natural, "big" sound come from such a small, affordable system. It is ideal for hundreds of applications. *SoundWorks* consists of

Henry Kloss SoundWorks con two satellite speakers (app. 3 1/2" x 3

1/2" x 3 1/2") and a compact, subwoofer cabinet that encloses a 4" woofer, a 3-channel amplifier, equalization and crossover electronics, as well as a control panel.

The Satellites.

The small satellites are magnetically shielded so they can be used very close to a TV or computer monitor. They contain a remarkable 2" speaker driver with a long-throw/wide-range design that reproduces

"SoundWorks has the most natural musical timbre." The New York Times

high and mid frequencies down to 150 Hz, without the need for a "midrange" driver. *SoundWorks* comes with satellites finished black, or in "computer-beige." They can be used as is, hung on walls using their back-panel slot,

used with their mini-stands, or they can be attached to a computer monitor with our velcro kit (supplied).

"...head and shoulders above the others..." MacUser magazine

The Subwoofer.

The subwoofer cabinet (a little bigger than a shoe box: 5" x 8" x 9") reproduces only non-directional bass so it can be placed in out-of-the-way places – behind your TV set, under your desk, or in back

of furniture. It contains a 3-channel amplifier that's been precisely tailored to match the speaker drivers. Its control panel includes a stereo mini-jack input for connecting to a computer or



\$199⁹⁹

Amplified Subwoofer/satellite speaker system

a portable CD player, a "set and forget" bass level control, and connecting terminals for the satellite speaker wires. It also has an input for a

12 volts – so you can plug SoundWorks into the cigarette lighter in your car or boat!

The Sound.

In terms of frequency range, tonal balance, stereo imaging and overall sound, *SoundWorks* compares <u>very</u> favorably with component music

systems costing <u>far</u> more. It just doesn't seem possible that a system so small could produce a sound so "big." But it does.

The Applications.

Because of its small size and price, and because of its magnetically shielded satellites, *SoundWorks* is ideal for use as a multimedia speaker with any computer. It fits easily into smaller rooms – like kitchens, dens, dorms and bedrooms. Its 12-volt capabilities make it perfect for boats, campers and cars. And with our optional carrybag, you can travel with it.

The Price.

You can buy *SoundWorks* direct from Cambridge SoundWorks, for only **\$199**⁹⁹. We haven't heard a system for anywhere near its price that we think sounds nearly as good.

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"...really amazing...exceptionally good... sounds terriffic." Audio magazine

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Speaker Systems CIRCLE NO. 91 ON READER SERVICE CARD

used. This was the case through a 52-inch rear screen projector system as well as a 35inch tube in my bedroom. Both of these systems have a state-of-the-art Super-VHS VCR attached, as well as some excellent audio equipment (i.e. Magneplanar, Forté, Counterpoint, etc.). The audio also exceeds anything I have heard via any other cable or satellite system: My S-VHS recordings via the DSS system are far superior to the same recordings via the interference-prone analog cable systems.

My DSS experiences are echoed by all others whom I have talked to, and everyone agrees that the installation was amazingly easy. I installed my dual-outlet system in just over two hours after cutting the coax and attaching connectors.

I cannot help but wonder ... What is Mr. Cordesman's agenda? What ulterior motive is at play here? I am astounded at his ineptness with this outstanding product! Every-

one that sees the picture on this system remarks at the clarity-particularly on the 35-inch tube system-and the sound is truly outstanding! The picture is limited by the source material itself. Mr Cordesman knows this.

He knows the reason for the variance in quality is source related or due to the feeds coming into the DSS system.

How did Mr. Cordesman get selected to write this review? Who said AC-3 is going to be adopted? The industry is split on this issue. Please do another review by someone who has no agenda or axe to grind on some side-issue. It would add to Audio's long history of fairness.

This review is a disservice to Audio's readers. It misrepresents an outstanding, breakthrough product as something average and fraught with problems. This is a blatant misrepresentation of truth!

> Leonard Weld Douglasville, Ga.

Editors' Reply: We're glad your experiences with DSS were better than Mr. Cordesman's were.

Mr. Cordesman acknowledged, as you point out, that the sound and picture quality of DSS depend on the source materialhis complaint was that, after all the trouble and expense involved, the source material was too often well below the system's capabilities. And he was not the first to point out the digital artifacts occasionally seen with moving subjects. Live feeds from outdoor events during the day, via standard broadcast, are still superior, and they shouldn't be by such a margin. Even decent LaserDiscs are better. And the sonics, relative to highend audio, are poor!

He also complained that there was too little intelligent sales help and too little acknowledgement of the difficulties and limitations involved. Apparently, your experience and/or expectations were different: The two hours you spent installing your system is pretty close to the hour and a half spent by a professional installer on Mr. Cordesman's.

Mr. Cordesman asked to do the review after he'd bought the system, to counterbalance what he saw as excessive hype in its

> promotion. We know he's not the only dissatisfied owner, just as you're undoubtedly not the only happy one.

As to AC-3, its inclusion in the Grand Alliance HDTV standard, and the rapid prolifera-

tion of AC-3 equipment and software that began this year, make it likely that the industry will not remain "split on the issue" much longer, at least in the U.S.-I.B. and E.P.

And Con

Dear Editor:

With regard to the DSS article, congratulations are in order for Mr. Cordesman. Since my home theater system is in an apartment which provides cable TV as part of my rent, I'm very glad to know I'm not missing the "big show." His frank appraisal is very rare in audio magazines and reminds me of the critical review of the Kenwood THX system by Video magazine in their former, sometimes glorious years before they incorporated Sound and Image. I do suppose, however, that it's easier for an audio magazine to bite the video hand that is not feeding them, just as it was for a video magazine to bite an audio hand that was not feeding them. One avoidance strategy would be for a magazine not to review pieces of equipment that it finds lacking,



conveniently avoiding controversy and lost advertising revenue. I suspect most readers have noted the glowing generalities which many publications use to describe equipment performance. Therefore, the preference of some for *Consumer Reports* should not be surprising. They rank products in a very stark fashion, but occasionally even they have startled me by pointing out something like the inadequate amount of copper wire in the power transformers of some foreign-made A/V receivers. Anyone who has ever taken covers off equipment and looked at the construction will know what they are getting.

I also have a suggestions. Mr. Pitts' photo appears in "Fast Fore-Word" every month and his editorial is in the form of a column. I demand equal photo space for your other columnists; this is an idea whose time has come.

> William A. Mendoza Tallahassee, Fla.

Dear Editor:

My experience with DSS parallels Mr. Cordesman's to a large degree, particularly with regard to variations in picture quality on the various channels. I found the USSB movie channels rather poor, with soft resolution and washed-out color, and did not keep the service after the initial "free" month. DirecTV is generally better, but most of the channels, most of the time, show a bias toward green that my monitor's color and tint controls cannot totally correct. A replacement receiver did not fix the problem, which does not occur from any other picture sources.

Even the pay-per-view (PPV) channels, which overall are quite good, if not quite LaserDisc quality, show occasional digital artifacts, especially in scenes where large areas of the picture should be a single color or smoothly varying color, such as a blue sky. These areas show a "blocky" or "contour" effect, evidently from "color depth." The effect is similar to a computer display in 256 color mode. Also, it seems that sharper pictures tend to break into pixels more often than softer ones when there is motion or fade in the scene.

One hopes that, with the launch of the third DSS satellite, DirecTV and USSB will

allocate more bits to the existing channels rather than just add new channels.

All this makes me wonder if the proposed Digital Video Disc (DVD) systems, which apparently are to use the same MPEG-2 coding system as DSS, will be any better. I suppose DSS is good enough for casual viewing, but I do not consider what I have seen so far (I bought my system nearly a year ago) good enough for permanent recordings.

By the way, is Mr. Cordesman the same person who does military analysis for ABC News?

> Robert M. Pfingston Morganfield, Ky.

Editor-in-Chief's Reply: DSS uses MPEG-1, not 2, so far, though we hear the actual inpractice system might be termed MPEG-1.5. And yes, in his day job, Mr. Cordesman has done military analysis for ABC.—*E.P.*

Stokowski in Houston First-Hand Dear Editor:

I am writing concerning the reissue of recordings by Stokowski and the Houston

Even if you don't know what a soft dome tweeter is, it's important to know that we invented it.

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Symphony, discussed by John Eargle in "Currents" (July 1995).

As a member of the Houston Symphony, I played on all of the recordings by Stokowski with that orchestra. Contrary to information on the notes accompanying the CDs, none of these recordings were made in Jones Hall, which had not yet been built. The first recording in the series, Symphony No. 3 by Glière, was recorded in the Music Hall, but

it was not considered a sonic success. All of the other recordings were made in the City Auditorium, which was on the site of present-day Jones Hall.



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In my opinion, the City Auditorium was acoustically superior to Jones Hall. Stokowski was quite pleased with it for our recordings. The building was old, lacked modern comforts, and had structural problems, but it had a vibrant sound.

> Herman Randolph Houston, Tex.

Judging Speakers

Dear Editor:

In the April 1995 issue, Anthony Cordesman writes, with regard to the Infinity IRS Epsilon speaker, that it should be judged by a somewhat different standard: How well it re-creates the illusion of a live performance, and not by how well it compares to more conventional designs. I thought that was always what we listened for in a speaker. I never knew we were supposed to judge a speaker by how well it compares with another speaker.

> Fred S. Parmenter Medfield, Mass.

Editor's Reply: As far as we are aware, nobody ever said you "were supposed to" judge speakers by other speakers; by default, however, that's the way they frequently are judged, for reasons that Cordesman touched on. Also, you appear not to have noted his statement that the Infinity should be judged "*even more than* most speakers" (emphasis ours) in terms of re-creating the illusion of a live performance.—*B.L.*

Wanted: Burglar and Sony Dust Cover Dear Editor:

CARD

90 ON READEF

NO.

CIRCLE

Like Mr. Small, whose letter appeared in the July 1995 issue, I too am looking for a Sony accessory, specifically a DP-20 dust cover for my Sony TC-755 12-inch reel open-reel tape deck. When my house was broken into some years ago, the burglars apparently used the dust cover from one of my tape decks to carry off other parts. Unfortunately, while it was easy to replace everything else, the dust cover itself was no longer being manufactured and I couldn't find one in stock. I wonder if one of your readers might have one that they no longer need or know of someone who does?

> Steve Haller 15200 Oak Park Blvd. Oak Park, Mich. 48237



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- 6. You won't buy anything with a warranty longer than your first marriage.
- 5. LEGACY is the critic's choice. What do they know?
- 4. Your friends may not go home.
- 3. Feeling Clapton draw a quick breath between licks is too realistic.
- 2. LEGACY customers have that *smug. satisfied* look.
- Our toll free number is too damn hard to remember.



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Editor's Reply: As we have in the past, we are printing your letter and address in the hope that some of our readers will contact you with more information.—*S.V.C.*

The Next Wave, Revisited

Dear Editor:

In your May issue, you speak of yet another new format, in this case the CD-sized Digital Video Disc, DVD. Well, I am getting sick and tired of being told that an old format has been replaced by a superior new one, the old one becoming not much more than a very expensive paperweight.

It's about time the buying public put their feet down and said, "No more!" We want better technology, but design it so our older equipment is compatible with the new.

I think the audio/video industry should allow what the computer industry has done for years: Trading up. By this, I mean a trade-up for basically the cost of making a replacement—i.e., a new WordPerfect package costs around \$500; the next-version trade-up is a mere \$90.

It would not be that difficult to make the new DVD hardware backward compatible with LaserDisc. And this would mean that my old LaserDisc collection would still be usable.

I have a lot of friends who lost a lot of money in Beta. That time I was lucky—I went with VHS instead. But as I recall, all the "experts" said Beta was the superior format. Hmm....

> Corey S. Glasner Jacksonville, Fla.

HE OPEN WINDOW.

Premium Price, Premium Recording Dear Editor:

After reading your review of the new Robert Johnson "King Of the Delta Blues Singers" (Columbia CK-52944) in the July 1995 issue, I was able to find a copy at a local store (the Disc Jockey chain). Unfortunately, I was disappointed for two reasons, and did not buy the CD. First of all, I am upset with CBS/Sony for their arrogance and greed for releasing this single disc as a gold Master Sound at a premium price (\$29.95 at Disc Jockey). This release must have had minimal production costs (just make a few test pressings, and dub to tape) and probably no royalties to pay. Secondly, I am disappointed with your reviewer (E. P.), who did not mention that this was a premium-price Master Sound release.

I realize that this is an important historical reissue, and would have been glad to pay a standard new-release price, even a classical price. But with CBS/Sony's excessive pricing policy for this disc, I'll just wait until it shows up in the used-CD bin.

> W. Lloyd Piper Kokomo, Ind.

Editor-in-Chief's Reply: Neither you nor I like paying premium prices for ordinary material, but I think you are missing the point on this one. There are two different versions of this material on CD, one is from old 78s and one from mint *new* test pressings. There is music now newly audible on the second version that you cannot hear on the first version.

You may be right in that some few copies of the second version will show up in used-CD bins. I'm not willing to wait that long, and I don't expect that there will be very many people who'd sell theirs after hearing this. The CD is just too good. Yes, it is worth the difference in price, and that's why I wrote it up.—*E. P.*

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AUDIO ETC

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TURN DOWN THE VOLUME!



f you want to know the state of audio in this land of ours, go summer camping.

No, not the backpack and tent sort, reserved for the fittest. Nor the kind of camping one does in a 60-foot lumbering highway monster at a national park, complete with every home convenience. I'm talking about an intermediate camp, a hundred acres or so of immaculate enclosed scenery punctuated by dozens of rustic dormitory-style cabins, with a recreation hall of enormous proportions, a dining hall the same, at least two large competition-size pools, tennis courts by the dozen, volleyball, basketball, softball, a pretty lake with canoes, kayaks, rowboats, pedal boats, and floating air mattresses. And all surrounded by the obligatory vast and grassy slopes and meadows such camps always

feature—manicured by speedy large riding mowers—and nice to sit down on, if not much else.

One eats huge meals here, off plastic plates, four times a day with endless snacks helpfully on hand in between, not to mention free-standing Coke and (sometimes) Bud dis-

MIDDLE-AMERICAN

HI-FI TENDS TO BE

OBSOLETE IF EXCELLENT

OF ITS SORT.

pensers strategically placed, often far out in the middle of the vast lawns like statues of liberty, just in case too much allnatural landscape tires your soul.

Something to satisfy every sense, indeed, but most especially *one* sense. To complement so much nature, there was audio

so much nature, there was audio. Hideously loud, deafeningly audible everywhere, indoors or out, into every area of the property and seldom less than threefold. That is, three deafening sound sources simultaneously, relentlessly mixed, from dawn to dusk and on into the wee hours when sleep might seem a good idea, wouldn't you think?

Apparently everybody but me just loved it. I hated it, cordially. I was lucky to get five hours of sleep per night, with ear plugs, a pillow over my head, and fingers clamped on top of the plugs.

To maltreat a record reviewer's precious ears in this awful manner was just too much! I say this every year. But I go back. For the other amenities, of course. And for the couple of hours, maybe very early morning or far beyond midnight, when I can actually get to hear the enchanting sounds of Real Nature: Birds, many of their songs new to me; all sorts of insect drones; crows squabbling; robins chirping; this year the distant lowing of cows, or maybe it was a bull; a donkey's heehaw, and a rooster from some neighboring farm in the lush Maryland countryside. And down at the lake, a curious resident cluster of waterfowl, white mother goose, two almostgrown goslings and a female mallard duck that somehow got herself misappropriated. Mama Goose thought she was boss but Mrs. Mallard had decided she was, so every 15 minutes there would be a raucous interchange of screeches and loud quacks. A wonderful noise, I thought! Wonderfully ugly.

> More impressive were the bullfrogs. Every night, dozens of them perched on the banks of the lake shore. Every so often one would produce a monumental low-bass

honk mixed with a watery gargle. Asserting territory, I suppose. When you walked along the shore these Jumping Helmholtz Resonators flopped into the drink, one after the

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other, with a thud-like splash. Remember the R-J speaker enclosure of the 1950s, as discussed here recently (May, 1995)? The sales motto for that label was "bullfrog bass." Very appropriate. A bullfrog, even the biggest, isn't much bigger than a tennis ball.

Not more than a handful out of the almost 300 visitors to that camp ever got the chance to hear any of these natural sounds. The audio, of course, totally drowned them out. People today cannot live without audio. Silence is no longer golden. I assume that this is also true for our readership—it's the all-American thing, after all. We, too, are a cross section.

PEOPLE TODAY CANNOT LIVE WITHOUT AUDIO. SILENCE IS NO LONGER GOLDEN.

Be indulgent then, with this ancient leftover from another age (the age of silence)! And don't think I didn't do some constructive snooping around, for all my sonic dislikes, just to see what was making all that noise. I found this very interesting. Lots to observe, if somewhat at a distance and inconspicuously. But I didn't talk or interview. Not in a yell, thanks, the only way to communicate! Anyhow, the audio people there were much too busy keeping things going for any interviews to the press.

My first impression was impressive: These sounds were horrendously loud but also very clean, out of big and potent audio equipment. Yet there was a curious out-ofdate feeling, both in the equipment and in the way it was used. Here was lagging middle America, back in the '80s, or even earlier. Some of the equipment was undoubtedly professional but a lot of it was high-level consumer stuff, brought into camp for adventure and fun, nonprofit. There were many big, heavy speakers, finished for the living room-not in pro black-and these were constantly being carried about on hefty shoulders from one location to another for use in various entertainments. Always in pairs as in any high-end home installation, before surround sound brought us back to multiple speakers. As any reader

should know, those pairs of big, heavy home speakers, mostly finished in blond, rigidly oblong and sharp edged, are not what is new these days. Look, please, at our speaker ads. The hauling about, too, was all too familiar to me from my own days of speaker hefting.

Yes, middle-American hi-fi tends to be obsolete if excellent of its sort. Newer equipment, perhaps multiple smaller speakers, and subwoofers, would not have essentially changed the sounds I heard though much muscle strain might have been avoided.

The man in the long wooden rec hall-a crucial space because it served many purposes, from major lecture meetings to folk music, a square dance, a classical concert (opera excerpts-what else?), an amateur talent night with sing-alongs-this man spent almost his entire time in that big space playing every sort of music on a monster equipment layout. His sound seldom stopped, though much of the time he was alone in the big space. I went there to see, out of curiosity. Only once did he put in a second pair of speakers, at the midpoint sides of the long hall, to cover a particularly large meeting. I heard everything from Tchaikovsky piano concerti to very loud jazz and the aforementioned squaredance music. Plus assorted "bridge" music, mostly stolen from Richard Wagner (the

HOW LUCKY THE OLDER CAMPERS WITH HEARING AIDS. THEY JUST TURNED THEM OFF.

good old Valkyries!), used to separate episodes in the endless camp contests. Very, very clean, this man's sound! And you could hear it a half mile away. Ugh. It was a few hundred feet from my bed.

After a number of ear-numbing nights of disco, the loudest sound of all and going on until far beyond midnight, I acted like Androcles and the lion, or David and Goliath, took my courage, and my ears, in hand and walked right into that place. Shades of an earlier occasion! In the late '60s, a group of us elderly (?) souls paid a visit to the famed Electric Circus in New York out of sheer curiosity; we weren't there to dance. I put my head through that door into the music room for about 10 seconds, then fled with my hands over my ears. Unbelievable volume. The very beginning. This summer I stuck it out for maybe 10 minutes. I do love the whirling lights, the crazy projections, the eerie puffs of smoke blotting people out, and the dancers themselves, so tirelessly gyrating, exuding energy hour after hour. It is youth incarnate and maybe one of the great liberations for our high-tension age. Dancing isn't dead because it is so vital. But the music! That vocal screaming and squalling, and especially the persistent thumping, the never ending beat. You could hear that sound in every square foot of the entire camp wherever you went, the relentless THUMP, ka-THUMP, THUMP, ka-THUMP, radiating tension and stress. And hopefully the working-off of the same. That's the best I can say for it. As music it is so out of date, even to me. Now we have minimalist. And rap.

Aside from Electric Circus the camp disco brought me some astonishing memories. I watched the disco operator. Wow! He was using a technique so familiar to my eyes and hands that I gasped. Two big turntables, felt covered, so that records could be "slipped" while the table turned at speed underneath; cueing up via headphones and fingers on the record, turning back and forth to find the exact spot. Lift the finger, the record starts instantly at the cue point. Thus you can "segue" from one table to the other without a break. I did it the exact same way in 1943 at FM station WABF, New York. And after 1946 at WNYC, the city station. But not for long. In 1952 I abandoned all that in favor of tape editing. That disc jockey at camp was terrific and probably thought he was right up to date. Not exactly. But he could match the thumps on one record to those on the next so there was never the slightest break in the rhythm. That's the whole idea. And not a bit campy. The skill he showed almost made up for the noise.

How lucky the older campers with hearing aids. They just turned them off. One in my cabin kept saying, DON'T TALK TO ME I CAN'T HEAR YOU. He, too, was loud, and not even aware of it. That's the way to camp, if you ask me.



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NO-SHOWS IN CHICAGO

MONDO AUDIO

KEN KESSLER



Highlights from Chicago included Snell's RCS-1000 processor (top) and the Pioneer PDR-99 CD recorder (above).

ublic relations types sometimes develop an incredible method for being economical with the truth: Unbridled chutzpah. They demonstrate a nervelessness, an arrogance, and a method of full-frontal attack

that sometimes leaves the observer breathless. In some cases, they also leave us editorial-types impressed with their sheer boldness.

One master of the craft is so good at it that he can turn the worst reviews into rave quotes, merely by using ellipsis. For instance: One of his products was once damned with a remark along the lines of, "The XXXX is so bad that it's unbelievable." When an ad for this product appeared, the pulled quote read, "The XXXX is . . . unbelievable!"

You get the picture.

And now the Consumer Electronics Group of the Electronics Industries Association, the organizers of the Consumer Electronics Shows, has resorted to bravado to cover up what must be the biggest fiasco in hi-fi show history. Without my resorting to use of ellipsis, here's a direct quote from the EIA's press release issued during the aftermath of the 1995 CES Specialty Audio & Home Theater gathering in June: "The Electronics Industries Association's Consumer Electronics Group launched another successful trade show over the weekend at Chicago's Palmer House. Manufacturers representing the finest in specialty audio and

home theater products gathered here to show off their new product lines to more than 2,833 attendees, including retailers and distributors who came from all over the

United States and from 34 other countries."

Let's analyze this seemingly innocuous yet mildly boastful paragraph. Firstly, the word "successful" can be deemed as relative and/or subjective. Is a show with 2,833 visitors—all trade or otherwise—a success? Forget the suspect grammar of "more than 2,833 attendees"; how can the author of this missive be so precise with the number 2,833, but preface it with "more than"? And never mind that pre-show predictions were about three times this number. Whatever, fewer than 3,000 visitors at a CES is sort of like 3,000 people turning up to the Super Bowl or a Bon Jovi gig in a stadium. Heads would roll.

Success being relative, you-the hi-fi buying public which is precluded from attending the trade-only CES-should know that a normal winter CES attracts 70,000-plus visitors. So did the summer shows when they were in full song. And I seem to recall Las Vegas breaking the 100,000 mark on occasion. To put the sub-3,000 figure further into perspective, the smallest hi-fi shows in Europe, dealer-sponsored shows in Great Britain, and any funeral in Hollywood would be deemed a complete and therefore terminal disaster with attendance of the same low number.

But is it wrong to judge the CES on numbers of attendees? In a sense, yes... if you're not an exhibitor. For the visitors, it can be a very different story. The press can and should judge a show according to newsworthiness. Journalists need only gather enough new product information to fill their page allocations, and even this catastrophe—with only 119 exhibitors—yielded enough new products to make it worth visiting.

For those distributors and retailers attending the show, the success can be measured by how much was **WILSON-BENESCH**



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So what about the exhibitors? If a brand has 100 dealers in the U.S. and even 20 of them turn up, the exhibitor could argue that the Show allowed his staff to deal with 20 percent of their accounts in one convenient spot. But it's doubtful that anyone scored that highly. So divide the cost of exhibiting by the number of people who visited the rooms.

At a guess, the cost of booking a room, paying for transportation and housing for two or more staff (and few exhibitors are based in Chicago), feeding them for three or four days, shipping demonstration equipment and brochures to and from the show, and the rest of the hidden costs must set back even the most modest exhibitor a cool \$8,000 or \$10,000. If every single alleged attendee visited every room, then it cost the exhibitor around \$3.50 a head to reach these people. Not good value when a healthy CES would cost the exhibitor 10 cents a head.

One other benefit of exhibiting at a show is the press coverage it might produce. While the U.S. audio press corps was there in full, I could only count four or five European and Asian scribes, so it's doubtful that the show generated as many column inches as would a normal CES.

So what went wrong? Why did the Chicago CES degenerate into a hint of a show, a facsimile of a show? No, make that a shadow of a show. To understand the problem, you have to ask a number of questions, and you have to understand what's involved in running a hi-fi exhibition. The questions range from the cost of printing show guides and dealing with unions to ensuring that the hotel has a decent a.c. supply. But the bigger questions are: Should a hi-fi show be trade-only, public-only, or open to both? Where should it take place? When should it be held? Most importantly, who should sponsor and/or organize it?

Unfortunately, the CES-which, quite properly, is a trade-only show and which remains for many around the world THE trade-only show-allowed itself to become embroiled in high-end audio politics or stupidity or game-playing. In a climate where everyone has an opinion and nobody has an answer, you get self-interest spoiling everything for the industry at large. What California-based manufacturer wouldn't prefer to have a CES on the West Coast? What Florida-based manufacturer wouldn't push for Miami? I'm just pleased that the high-end manufacturers in my native state haven't yet had the gall to push for a CES in Portland, Maine.

Entirely independent of CES, the highend hi-fi show sponsored by *Stereophile* magazine has established itself as an ideal event for dealing with the kind of hi-fi equipment that the CES has, until only recently, treated as a necessary evil. Positioned between the January and June CES Shows, the *Stereophile* show alternates coasts from year to year and is open to the public. The spring event in Los Angeles attracted three times as many visitors as the

> June show—admittedly nontrade attendees—but *Stereophile* hasn't yet established itself as a trade event. It is trying though. For its 1996 spring show in New York City, *Stereophile* has announced the scheduling of a second trade-only day.

> With the EIA's cooperation, the show could be a bigger trade success. But there's a problem. The EIA makes money from its shows and it doesn't want to lose any of them or share them, even if a show dies off because of natural selection. As Chicago



did. The corpse they tried to revive in June was supposed to give the high-end crowd its own trade show ... a little over a month after *Stereophile*'s far more successful exhibition. For trade *and* public.

So why wouldn't the EIA collaborate with Stereophile? Think "Machiavelli." Think "paranoia." Think "unbridled egotism." One wag told me that certain manufacturers are mightily "pissed off" with the hi-fi press and see no reason to imbue it with more power, so they lobbied for a continued presence in Chicago with EIA sponsorship. And at the most recent meeting of the one organization capable of sponsoring a truly independent high-end trade show, the discussions dissolved into excuse-making and buck-passing.

The Academy For the Advancement of High End Audio is the only industry group in the world that exists for promoting the high end. Because it is made up of individuals from most parts of the high-end community (but mainly America), it should be the ultimate forum. Alas, far too many companies and individuals have chosen not to join, so they would argue that they're not represented by AAHEA policy. Be that as it may, AAHEA could sponsor a show, open to all high-end manufacturers whether or not any of their personnel are AAHEA members. But, the semi-official response was that it needs the organizing abilities of a body like the EIA. Many excuses were offered for not doing a show


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and so self-defeating were the attitudes that I thought I must have walked into a gathering of the heads of the Japanese mass-market electronics industry.

Excuses ranged from the monetary to such absurdities as the impossiblity of finding a suitable hotel at such short notice. To which Dan D'Agostino of Krell replied by marching downstairs to the Palmer House lobby, finding the concierge and confirming that 200 rooms could be booked on the spot. The rest of the whiners merely waffled and passed the buck. Why not resort to the inevitable? Why not just have a virtual CES and have everyone attend via modem?

You could, as one pundit suggested, send .WAV-files downline so we'd know how the stuff sounded....

So what does the EIA do to flex its atrophying muscles? Stereophile had already announced months earlier that its

1996 show would take place in New York City the following spring; the EIA announces Orlando with dates a couple of days earlier. Yeah, like this is gonna win it lots of friends in the high-end community.

Is this is the response of an industry which believes that it only needs one general and one high-end show per year? An industry that's been clamoring for the demise of extraneous shows? What is it with the U.S. hi-fi industry? Do the powers that be not realize what a burden it is to coerce manufacturers into attending so many expensive and needless events? Kafka would be proud.

I'd love to tell you that I came back from CES awash with press releases of major new goodies. But I didn't. Only a few new audio-oriented items captured my attention long enough to burn their images in my retinae. Pioneer launched the PDR-99 Elite recordable CD machine at \$2,000. halving the cost of CD-R at a stroke. Marantz unveiled the battery-driven SC-5 preamp for \$8,000, housed in a nonferrous aluminium case with a copper-plated, diecast alloy chassis. It sits on top of the BB-5 power supply included with the SC-5, which converts a.c. mains into the pure d.c. stored in high-capacity, internal battery packs. The companion SM-5 amplifier, a

WHY DID CHICAGO CES **DEGENERATE INTO** A FACSIMILE OF A SHOW?

100-watt unit with a tag of \$7,000, also gets its d.c. power via the BB-5.

Snell made good on its promise to produce a workable room compensation system, the long-awaited RCS-1000 processor, utilizing six channels of digital room correction, adjusting for magnitude and phase response, including excess phase. Resolution is said to be better than 4 Hz at low frequencies. Price? A mere \$8,999. Counterpoint released the DA-12 HDCD CD player, noteworthy for its user-upgradeable DACs through plug-in cards. The converter choices range from the Analog Devices AD1862 to the UltraAnalog; the HDCD fil-

> ter can be installed at any time.

> Celestion launched the Kingston loudspeaker (\$3,999 per pair), featuring a cabinet fashioned from a dense, acoustically inert polymer called AlphaCrystal. Fitted to

the integral, sculpted baffle are a 61/2-inch Cobex woofer and a 11/4-inch aluminum dome tweeter. The cabinet was as dead as the show itself. Another unusual enclosure is the radical and ever-evolving Wilson-Benesch A.C.T. 1 loudspeaker with carbonfiber cabinet construction, at \$9,500 per pair. Thiel hosted a press breakfast for the debut of the SCS2 mini-monitor. Like the original SCS, it uses the Thiel-designed coaxial two-way speaker, which incorporates a 61/2-inch woofer and a 1-inch tweeter with aluminium diaphragms.

There were other highlights, of course, but the show didn't host anything groundbreaking. While it was nice to see friends, nice (if bad in cholesterol terms) to eat the ribs at Miller's Pub five nights in a row, nice to shop at Rose's Records and nice to add to my collection of frequent-flier miles, I've got to say that I only barely managed to produce 5,000 words for my report for Hi-Fi News & Record Review back in the U.K. where I live.

Let's put it another way, for those who prefer to look on the bright side of things: It was the first hi-fi show I've ever attended where everyone could take their time and linger.

Even if it was by necessity rather than choice. A

In our experience, the only place suitable for a "Disco" mode usually has a bouncer at the door.

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AUDIO CLINIC

May I Copy?

Q I have heard that there is a royalty fee now collected on blank tapes, such as DAT and DCC. I know that many people borrow CDs and copy desired portions onto cassettes. I do buy CDs for their sound quality, and I do want to support the artists. But some CDs have only a few songs that I like, so I wouldn't buy them. Is it now legal to record songs from CD to DAT or to DCC?—Mike Krey, Orem, Utah.

A It has never been illegal to copy CDs or other recordings for noncommercial purposes, though the copyright law has not always specifically named this as a legal practice.

At the moment, home copying is specifically permitted under law. In exchange for this, three concessions have been made to the recording industry.

First is the royalty you mentioned, of which a portion goes to record companies, another portion to music publishers, and the rest to compensate musicians and composers for their presumed losses due to copying.

Second, all home digital recorders (DAT, DCC, MD or recordable CD) must now incorporate the Serial Copy Management System (SCMS). This prevents direct digital copies of commercial recordings from being copied in their turn. With SCMS, you can make as many digital-to-digital copies as you like from a CD, but cannot make another generation of digital-to-digital copies of the duplicates you copied directly from the CD. You can also copy anything via your digital recorder's analog inputs, but if you duplicate those copies via direct digital connection, the second-generation copies will carry the SCMS code and you will not be able to make a third-generation digital-todigital copy. You can, however, record as many generations as you like using your recorder's analog inputs.

Last, all home CD recorders (CD-Rs) carry two restrictions besides SCMS. First, they leave an identification code on all recordings they make, so that unauthorized mass duplicates made from a CD-R can be traced back to their origin. Also, they can record only on special blanks that are limited to about 60 minutes in length (rather than the 74 minutes of professional blanks) and cost considerably more. Professional and semi-professional digital recorders do not carry these restrictions, but they do carry much higher price tags than their home equivalents. Also, balanced connectors, found on many pro recorders, will not be found on consumer units.

What is not condoned by the law, of course, is any even remotely commercial form of copying. As soon as profit—or even the possibility of profit—is involved, the rules change radically.

Demagnetizing Woofers

My power amplifier does not use capacitors to eliminate d.c. offset voltage at its output terminals. I have measured slightly over 150 mV across the output of one channel and wondered whether this is enough voltage to demagnetize my woofer. If it is not, how much d.c. is considered likely to result in demagnetization? I'm aware that the polarity of the applied voltage is a factor. How can I determine which polarity would weaken, and which would strengthen, the woofer magnet?—David R. Brown, New Cumberland, Pa.

Your question is an interesting one, and I do not have an honest answer for it. I have neither personally experimented with this situation nor seen the results of experiments by others.

I have to think the 10-mA current flow that would appear across 8 ohms (d.c. resistance) when 150 mV is present is not sufficient to cause any demagnetizing of the woofer.

It is true that if the current is polarized in the right direction, the tendency will be for the woofer magnet to be magnetized rather than demagnetized. Here again, I see no way to find out which polarity will work which way. I have seen no standard that would apply. It just may be that, as a result of my writing this, someone will enlighten us all on this matter. Meanwhile, if you have a service manual for your power amplifier, check to see whether each channel has an adjustment to null out the offset voltage. If it does, all of this discussion is moot.

Subwoofer Considerations

Q I presently own two powered subwoofers. I tried connecting them to the "B" speaker terminals of my A/V receiver. (The "A" terminals are hooked to the main pair of loudspeakers.) When I switch the receiver to "A + B," the sound from the "A" speakers disappears. If I replace my active subwoofers with passive models, all four loudspeakers sound. Why does this happen?—E. A. Cristobal, Alberta, B. C., Canada.

Powered subwoofers are usually designed to be fed from line-level sources rather than from an amp's or receiver's loudspeaker terminals. They usually have high input impedances, so as not to load these sources down. If your receiver's "A + B" position connects both sets of speakers in series, the powered subwoofer's high impedance will drastically reduce the signal current available to drive the satellites. For such a series arrangement to work properly, the impedance of the subwoofers would have to be in the normal speaker range of 4 or 8 ohms.

But A/V receivers often have line-level subwoofer outputs (often with built-in low-pass filters) just so that you can use powered subwoofers.

If your receiver is not equipped this way, you could connect the powered subwoofers to the "A" loudspeaker terminals. Most powered subwoofers have their own lowpass network to feed only bass to the subwoofer. If your subwoofer also has "satellite" terminals to feed your main speakers, it is likely to include a high-pass network that keeps bass from reaching those speakers. Using this filtered connection usually gives you cleaner, smoother bass and lets you drive your system louder and without distortion.

If you have a problem or question about audio, write to Mr. Joseph Giovanelli at AUDIO Magazine, 1633 Broadway, New York, N.Y. 10019. All letters are answered. In the event that your letter is chosen by Mr. Giovanelli to appear in Audioclinic, please indicate if your name and/or address should be withheld. Please enclose a stamped, self-addressed envelope.

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If your subwoofer has no filtering and you drive it from the same terminals as your main speakers, you may need to obtain an appropriate crossover network.

That Slow Tape-Deck Motor

In the March, 1995 "Audioclinic," a reader wrote about the motor in his Astrocom Marlux running slow.

I have the same deck. In fact, I like it so much that I bought two more, just so I could have them for the foreseeable future. (They are no longer manufactured.) Over the years I have had some problems with my Astrocom 407, but I have been able to keep it running.

The reader's problem is not with his tape deck's motor but with old, thickened oil on its capstan flywheel shaft and bearing. The capstan flywheel assembly must be removed and the shaft and two bearings carefully cleaned to remove the old oil. Because the machine is so old, chances are that it has been lubricated several times without these bearings having been cleaned.

Also, this reader should remove the pinch roller from its bearing and clean and lube that bearing, too.

I also had trouble with one of the supplyreel motors. All the motors in this deck need large, motor-starting capacitors to run, and this motor's capacitor had failed. I replaced it with a 1.0- μ F metal-film capacitor from Radio Shack, and the motor was restored. Do not use a conventional electric capacitor for this. It must be a nonpolarized electrolytic capacitor designed for motors, with at least a 200-V rating.—Gregory Kolodeny, Roselle Park, N.J.

Switching Between Hi-Fi and Linear Tracks

Q I want a VHS Hi-Fi recorder that lets me switch between its linear track and its Hi-Fi track. I am not sure that many machines offer this capability, these days. Some of these machines have a "Stereo/Mono" switch. Would I hear the Hi-Fi track in the "Stereo" position and the standard, linear, track in "Mono" mode?—Steven Matthews, Louisville, Ky.

The stereo and mono settings found on some machines may do what you want. Examine these machines closely to be sure that there are just two positions on the switch; I have seen decks whose "Mono" modes let you listen to either the left or right channel through both loudspeakers. If you're not sure, check the instruction book or ask the dealer or manufacturer before you buy a deck.

What you want is reasonable. Consider what happens when a Hi-Fi track has become damaged in part, but not enough so as to force the machine to automatically switch to its linear track. If you cannot manually switch to the linear track temporarily, you'll just have to suffer through the damaged part of the track.

Extended Length Recording

Q I listen to a lot of short-wave broadcasts, and I want to record some of these, but cassettes have to be changed too often. For long unattended recording, I'd love to have a three-speed open-reel recorder that includes ¹⁵/₁₆ ips. This ultra-slow speed was found on the Uher Report series of decks. Where can I obtain one in new or near-new condition?—Luis Cardona, Mayaguez, P. R.

Unless you have some special reason to use an open-reel machine (such as maintaining compatibility with an existing tape collection), I think you will be well served by other equipment. DAT, operated at its slow speed, can hold 4 hours on a really small cartridge. DAT equipment will certainly provide better fidelity than will an open-reel machine running at ¹⁵/₁₆ ips, and some short-wave equipment can sound quite good, especially with a wide-band i.f. setting. Also, changing cartridges is simplicity itself compared to open-reel tape.

Another way of handling your requirements is to use a VHS Hi-Fi VCR, which can accommodate up to 6 hours on a single, standard-length (T-120) tape—assuming you use the EP (extended-play) mode. Changing cartridges is very easy and quick. Some 8-mm equipment also features a digital-audio capability that might be appropriate, and customized Marantz analogcassette "logging" recorders run at such a slow speed that they will hold 8 hours on one side of a C-120 tape.

If you still have your heart set on a Uher (the current model with the slow mode is the 4000 Report Monitor), or want more information on the customized Marantz model, contact Sol Mineroff Electronics, Inc., 574 Meacham Ave., Elmont, N.Y. 11003; the phone number is (516) 775-1370.

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"...this is a product that deserves attention. ,,

⁶⁶This is the kind of product that shows the best of the high end can be made truly affordable. **9**



"In short, the Adcom GFA-5800 stands out even in a world where almost all amplifiers now sound good. 99

"You may be surprised to find out how good your speakers are when you first try an amplifier of this quality. **39**

⁶⁶It is also a little difficult to believe that this amplifier is in the \$1500 price range.

⁶⁶It does everything exceptionally well for its price, and its upper midrange and treble and overall musicality are hard to find in any amplifier not costing at least twice its price range.

⁶⁶The imaging, soundstage, dynamics, and transparency of the Adcom GFA-5800 had the kind of realism and integration I only expect to find in far more expensive products. ⁶⁶Just as Adcom once changed the standards of the power amplifier market with the 555, it has introduced a new product that may similarly change the market again.

5800

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You have a ground loop with your cable system. The ground for the cable system has a different ground potential than your AC ground. The ground problem eventually gets back to the power amp through the interconnect cables. Remember, you've got the audio outs of your VCR, which is connected to your power amp. We have a simple solution to your problem. It will defeat the ground loop and your system will sound great again. Come on in and we'll show you what to do.

> —Leon Shaw Audio Advice Raleigh, North Carolina



Audio Advice

Do I really need "high end")speaker cable and interconnects?

Yes, because both are extremely important to produce high quality sound. The appropriate speaker cable or interconnect to use depends on the character, both electrical and sonic; of the components being put together. The art of matching speakers to cables and preamps and amps to interconnects is one that only the most sophisticated and well rounded audio dealer fully comprehends. It is an art that requires one to take into account the many differences in impedance, conductance, capacitance, length, sonic signature, etc.

> —Andrew Singer Sound by Singer New York, New York



Sound by Singer

Each month, Audio Magazine's newest feature "See a Specialist", will showcase some of the finest audio/video dealers from across the country. The dealers, chosen as a result of recommendations from equipment manufacturers, Audio Magazine staff and industry organizations, will exemplify the best audio/video dealers from New York to California. The chosen dealers will offer solutions to problems that can best be handled by a specialty audio/video retailer.

If you would like to submit questions to dealers in your area please write to : See a Specialist, c/o Audio Magazine, 1633 Broadway, NY, NY 10019

I want to add a couple of extra pairs of speakers to my existing stereo system. What do I need to know?

First of all, be sure that your amplifier is rated to the additional demands placed upon it by operating multiple pairs of speakers at the same time. If it is not rated to operate at impedances of 2 ohms or less, you should use an "impedance-protected" speaker selector box to protect your amplifier (or receiver). If you are running speaker cable inside your walls, be sure to use UL-approved wire with the "NEC Class 2" or "Class 3" rating for safety. For outdoor cable runs, use "direct burial" cable to ensure years of enjoyment for outdoor speakers. Because of the long cable runs usually involved in multi-room systems, we always recommend higher quality cable. Enjoy!

> —Gary Yacoubian Myer-Emco Gaithersburg, Mary and



How can I get great sound with small speakers?

Buy a subwoofer. You can replace those huge monolithic speakers with a pair 1/8th the size. When you add a subwoofer to these small speakers it will sound as good as, if not better, than your current monoliths. Bass is what makes speakers sound big. Subwoofers come in amplified and unamplified versions. Best of all they can be placed almost anywhere in the room.

> —David Kossoff Hal's Stereo Lawrenceville. New Jersey



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HAL'S STERE & VIDE

BOOK SHELF

High Definition Compact Disc Recordings

Howard Ferstler MACFARLAND & COMPANY 258 pp., \$29.95

Howard Ferstler, audio critic and former reviewer for Fanfare, has written a book that deserves a place in every audiophile's library. High Definition Compact Disc Recordings presents thumbnail reviews of over 1,400 CDs that, in the author's estimation, excel in both musical and technical quality.

Both pop/rock and classical genres are covered, and the discs are graded B, B+, A, and A+. The author states that B implies "... decent sound and in some respects may be near-demo grade." At the upper end, A+ denotes ". . . exceptional, demonstrationgrade items-the kind of material you

High Definition Compact Disc Recordings Sound Quality Evaluations of Over 1,400 of the Most Technically Excellent Digital Recordings

should take to a hi-fi shop to evaluate speakers. . . . "

What impresses me is the detail contained in these short reviews. I am also convinced that Ferstler really did sit down and listen analytically to each item in detail, making

careful, comparative notes on each one. His comments dwell mainly on soundstaging and timbral accuracy, the principal dimensions of good recording. When there are problems, however small, he discusses them objectively. A case in point: In 1988, I recorded Catherine Crozier on the Marcussen organ at Wichita State University. There was a very low-level subsonic frequency in the air handling system (not the organ) that was hardly noticeable at the time. Later, when I played the recording at home, I could raise the subwoofer level and hear it quite easily. I left it in, rather than compromise the awesome low end of the instrument. Over the years, no reviewer to my knowledge has spotted it-except Mr. Ferstler.

For the growing number of those audiophiles interested in the playback potential of current home theater-derived multiloudspeaker technology and its ability to extract ambience for the surround channels, the reviewer identifies recordings that excel in this regard.

I recommend High Definition Compact Disc Recordings highly. John Eargle

Pulse of the Planet

Jim Metzner THE NATURE COMPANY, 112 pp. with CD, hardcover, \$24.95

In a time of fascination with world music, and explorations into what's called "ambient" and "trance," Jim Metzner takes the next logical step. Pulse of the Planet, his gracefully assembled book-with-sound package not only circles the globe audits inhabitants, it looks to the earth itself and out into space. The entrancing sounds and natural ambiences uncovered by Metzner-

through dazzling field and scientific recordings culled from a good variety of sources-create what any enlightened listener would call music.

The aural tour is divided into five chapters. Beginning with the water drumming (a rhythmic texture unlike anything else) of the Mangbetu

people from Zaire, listeners experience "Sounds of Human Life"-field recordings of native peoples in far-flung locales. Metzner's next chapter is "The Animal Kingdom," presenting the buzz-pop of termites as natural ambience while speeding up the drone-like, low frequency rumble that elephants use to transmit their voices over long distances. "Nature Transformed" captures the subtle rhythms of the Suikinkutsu (a Japanese cistern) and the wind-driven tones of the aeolian harp. Tornadoes and

lava flows are among the natural phenomena on "Sounds of the Earth"; as offered, they're impressive for harmonics and rhythm as well as sheer force. The chapter "Sounds from Space," for instance, contains the peculiar ebb and flow of strange signals picked up on a Voyager One mission.

Metzner serves as tour guide on the CD, providing brief narration in his friendly voice. But the disc is best experienced along with the book, which is rich in specific detail and color photography. If there's one drawback of Metzner's method, it's that the audio excerpts are too short to induce their strongest effects (trance takes time. . .). Still the collection is fascinating, not only as science or esoterica, but as a collection of new sounds-even some beats you can dance to. (Available from The Nature Company, (800) 227-1114.) Larry Blumenfeld

The Complete Guide to High-End Audio

Robert Harley ACAPELLA PUBLISHING 450 pp., hardcover, \$39.95; softcover, \$29.95

When an author puts the word "complete" in the title of a book on any subject, he has to have a great deal of confidence or a big ego, or perhaps both. I have to admire

> anyone who attempts such a daunting task.

This large book covers a broad range of subjects and is divided into 13 chapters; there are also three appendices.

Chapter 1 is devoted to an attempt at defining high-end audio. Anyone who is looking for a concise definition will be dis-

appointed. Rather than giving a definition, the first seven pages are devoted to an exposition of the accidental attributes and subjective reactions to high-end audio. I would have preferred that, since the term is mentioned in the fourth paragraph of the preface to the book, the author had given a brief definition there. Defining words is more difficult than it appears, however, and I don't fault him for not doing so. Consider this definition: "High-end audio is the reproduction of sound, in a different place or



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time, that duplicates the attributes of the original sound." This is a reasonable definition because it even covers sound that is artificially created. What if the composer

intentionally included dissonance or even distortion? Who would be the judge of whether the original sound was faithfully reproduced? Perhaps a better definition would be: "High-end audio is any sound reproducing system or component that evokes a positive or pleasant subjective response from a listener." You can see the problem of trying to define the

term. The old term high fidelity (or hi-fi) has lost its power because it was so misused and abused. Let's hope that the term highend audio has a better fate.

Chapter 2, "Choosing a High-end Audio System," is useful if you are interested in buying a new, high-quality audio system or just upgrading your system.

Chapter 3, "Becoming a Better Listener," is also very informative. Many terms used to describe sound are explained. Harley also discusses the problems involved in trying to review audio equipment. I don't agree with his statement, on page 59, that the feeling about a product's quality is a higher form of knowledge than that obtained by analytical reasoning. It's like comparing intuition and logic; they're not comparablejust different. You might listen to the sound reproduced by a loudspeaker and feel that something's wrong. If you analyzed the problem you might discover that the midrange driver had a slightly rubbing voice-coil. I also don't agree that the Western rational thought process is a hinderance when trying to correlate subjective reactions to reproduced sound with the technical attributes of a system or component; I consider it a blessing.

The author does a good job of guiding you through the task of listening while choosing between components, and he even mentions how a difference in the absolute polarity of the sound of two components can be a factor.

Chapter 4, "How to Get the Best Sound from Your Room," has some very useful information and, though not many people will be able to create rooms as dedicated to listening as the ones described, at least you will see the ideals to be sought. You may

room.

find some things that will

help you make minor ad-

justments to improve the

sound in your listening

Chapters 5 through 13

are dedicated to informa-

tion on equipment, in-

cluding preamplifiers,

power amplifiers, loud-

speakers, digital CD play-

ers, LP playback systems,

radio tuners, cables, acces-

t no fluo

sories, and home theater systems. As can be expected in all first editions, there are a few minor errors, such as on page 125 where the text states, "A single blocking capacitor (C40) prevents DC from appearing at the output." There are actually two capacitors, C40 and C42 in parallel, shown in the schematic of Fig. 5-7. Errors like these will not cause problems for the majority of readers, though a beginning audiophile might have some difficulty.

Because of my background in loudspeaker design, I was particularly drawn to Chapter 7, "Loudspeakers." It would be interesting to discuss with the author some things about which we don't seem to agree. For instance, I don't agree that crossover filters, designed to combine coherent acoustical output of two loudspeaker drivers in adjacent ranges (i.e., a woofer and a tweeter in a two-way system), should be -3 dB at the crossover frequency (page 199). I also am not convinced that the loudspeaker outputs compared in Fig. 7-23a and b are necessarily examples of poor and excellent impulse responses. I was gratified, however, that the author does say on page 198, "Although many loudspeaker manufacturers use the words 'time-aligned,' the term is actually a trademarked name of loudspeaker designer Ed Long." Thanks, Robert.

Is the book really the complete guide to high end audio? I don't think it is, but it's the best reference that I know of right now. Despite the criticisms in this review, I found much useful information and recommend it most highly. Edward M. Long



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Works by Villa-Lobos & Ginastera Alexander-Sergei Ramírez, guitar DENON CO-78931, CD; DDD; 60:02 Sound B+, Performance A

Music of Agustín Barrios Mangoré

David Russel, guitar TELARC DIGITAL CD-80373, CD; DDD; 69:48 Sound A+, Performance A+

Elegia: Virtuoso Guitar Music From Brasil

Marco Pereira, guitar CHANNEL CROSSINGS CCS 7695 CD; DDD; 43:15 Sound A-, Performance A

> he heritage of guitar playing, which dates back practically to the Santa Maria, prepared Latin Ameri-

ca for the guitar awakening of the 20th century and yielded arguably this hemisphere's greatest composers for the instrument. Some of the

finest fruits of this tradition can be tasted on three new releases offering both old and new music from south of the border.

On Works by Villa-Lobos & Ginastera, the talented Peruvian guitarist Alexander-Sergei Ramírez explores perhaps the guitar composers best known to a wider classical audience. The 12 Études and Five Préludes by Brazilian folklore champion Heitor Villa-Lobos (1887 to 1959) have now become repertoire cornerstones. These often recorded gems are very guitaristic with fastmoving arpeggios lying logically under the hand; they invite bravado, a challenge young Mr. Ramírez takes up with gusto. Ignoring the "non troppo" of the opening Allegro, he rushes in guns blazing, intent on demonstrating his considerable chops. Some might prefer a more pensive reading of the Études and Préludes, but Ramírez chooses to race ahead and emphasize their inherent rhythmic drive while applying dramatic dynamic contrasts-as in the parabolic piano/forte/piano reading of Étude No. 1-rarely heard in this music.

The Sonata for Guitar, the only guitar work by Argentinian Alberto Ginastera (1916 to 1983), is far less common and in a more modern idiom, a sonic M.C. Escher, full of angular harmonies, quickly strummed chords and percussive effects, not unlike Leo Brouwer. Again, Ramírez' technical facility lets him bring off the swirling colors with verve. The only blemish to this program is the recording itself, which suppresses Ramírez' energy by burying him in way too much reverberation.

Far less familiar is the Music of Egustín Barrios Man-Agustín Barrios Mangoré (1885 to 1944), performed here spectacularly by one of the top U.K. guitarists, David Russell. These remarkably ebullient works fuse the exoticism of Barrios' native Paraguay with Romantic expressionism in bright melodies and sinuous Latin syncopation. From fetching folk-dance arrangements, such as the toe-tapping "Danza Paraguaya," to ambitious tone poems, such as the evocative "La Catedral," the self-schooled Barrios created music requiring demonic technique to execute because of its full palette of tricks-from rapid-fire tremolo to bell-like artificial harmonics and bounding chord forms. Russell captures Barrios' effusive spirit with absolute perfection. His flawless playing is liberally dosed with emotionally charged rubato and lush vibrato and exhibits a deep understanding of the music's character. Indeed, Russell's skill and maturity on this recording are bound to turn more than one guitarhead in his direction.

Abetting Russell's performance, by the way, is the superb recording, which was done flat and without any studio enhancement during any stages of production. The recordists concentrated on capturing the acoustic tone with microphone placement and put the guitar in your

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NEW RELEASE UDCD 648

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speakers, where it belongs, not in some deep, simulated concert hall reverb tank. This disc is A+ in every way.

Unlike the previous records, *Elegia: Virtu*oso Guitar Music From Brasil, the debut of Brazil's Marco Pereira, strides both classical and pop. It features works by the artist himself and other contemporaries, although Pereira's classical approach and the music's buoyant style, steeped in native forms, are in the same tradition. Except for João Pernambuco's chestnut, "Sons de Carrilhões," most of this lively set will be new to listeners. Most interesting here are Pereira's compositions, which are filled with fiery scales and tricky rhythms. His "Samba Urbano," for example, thrives on back-wrenching figures that start and stop on top of already rich samba syncopation. For impressive fingerplay, also check out his sixminute Fantasia, a Gershwin-inspired opus which ripples with complex arpeggios and hectic runs as it builds toward its exciting climax. This is a much better recording than the Ramírez, but again features an excess of delay, which puts you in the position of peering into a large concert hall rather than at the guitarist in your living room.

Taken together, Alexander-Sergei Ramírez' Works by Villa-Lobos & Ginastera, David Russell's Music of Agustín Barrios Mangoré, and



Marco Pereira's Elegia: Virtuoso Guitar Music From Brasil represent major chunks of Latin America's contributions to classical guitar and provide a glimpse of some of today's hot young performers worth keeping an eye on. Michael Wright

Souvenirs de Pologne (Memories of Poland)

Janina Fialkowska, piano Kitchener-Waterloo Symphony, Raffi Armenian CBC RECORDS SMCD, CD; 51:40 74:08. Sound: A, Performance: A

Three big works with a Polish connection, but not much more. All are very Romantic, if composed over far more than a century. All

three are of an expatriate nature, which is not surprising, Poland having gone in and out of existence throughout that period. Frédéric (here it's the original



Fryderyk in keeping with the Polish theme) Chopin, of course, the ultimate expatriate; Moritz Moszkowski, end of the century (died in Paris in 1925); and another ex, Peter Paul Koprowski, born in 1947, visiting Poland as recently as 1983. It is an interesting musical sequence though Koprowski's 1983 "Souvenirs de Pologne" sits a bit uncomfortable with the two all-out Romantics from the past.

For non-Polish ambience we have a conductor named, curiously, Armenian, born in Alexandria (Egypt, not Virginia), and a brace of Canadian orchestral players, in their home territory. The clincher to all this is the Montreal-born piano soloist whose mother was Canadian and father Polish. She is terrific, one of the finest Romantic pianists I ever hope to hear, Janina Fialkowska.

The CBC engineers had a monumental set of musical problems to solve here due to a typically Romantic program that was decidedly not designed (either by Chopin or Fialkowska!) for ease in recording. Imagine five minutes of solo, low-volume (never full) piano meditation in the Andante Spianato of Chopin's Opus 22. Then move directly to the other section of that opus, the Grande Polonaise for piano and orchestra. (Chopin added the quiet beginning a while after the main work, no doubt the better to display his talent.) This in turn leads into Moszkowski's Concerto for Piano in E, Op. 59, and its very full and loud orchestra, contrasting Chopin's skimpier one. Thus levels and microphoning at the low-level beginning had to be set strictly to fit the later orchestral sound with the same piano in the same location-as we hear it-minus any distracting change in sonics. The canny CBC technical folk have done this so expertly that you won't notice anything,

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Alan Parsons & Stephen Court

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which is an ultimate, if anticlimactic, triumph in classical recording.

I have to add more about Janina Fialkowska. The very top in my piano book. And who in PR has ever heard of her? She is a naturalborn, instinctively "right" Romantic performer with astonishing fluency, utter musicality, and above all, a relaxed, friendly, easy-going way that quickly gets through to an eager listener. Yet what incredible floods of notes, basketloads of notes, casually poured on the keys in graceful and swirling heaps! Not a trace of the hard, competitive sound all too familiar in many virtuoso performances.

Under these persuasive fingers, the big Moszkowski concerto comes through as a surprising charmer, immensely professional in every way and merely behind its time, sounding perhaps 1860 or so. So it often is with lesser top geniuses, the expert followers of the originators. I loved it. To think the man is known mainly as a lightweight "salon" composer! Edward Tatnall Canby

Bach: Suites for Unaccompanied Cello

Mstislav Rostropovich, cello EMI CLASSICS 5 55364/5 2 TWO CDS; DDD; 2:27:32 Sound: A+, Performance: A+

Three generations of music lovers have looked to the Pablo Casals recordings of these suites as definitive. By now, that has endowed



them with almost sacrosanct status, competing versions bordering on heresy. That may be why EMI has chosen to present Rostropovich in a multimedia blitz: In ad-

dition to the dual-CD set, a version will be available on LaserDisc and videotape.

The CD booklet, and a promotional video accompanying my review copy, recount how Rostropovich perceived the Cathedral of Vézelay, in Burgundy, as the ideal venue for these recordings. He talks of its simplicity—in fact, it is among the simplest of French cathedrals, largely because it was begun and finished within a lifetime, not pieced together as the centuries and the styles passed. It froze in stone the moment the Romanesque chrysalis opened into the Gothic butterfly. It has neither the heaviness of the Romanesque nor the extravagant virtuosity of high Gothic. It is, indeed, the perfect venue for Rostropovich's vision of the Bach suites.

And vision it is: Inward and poetic, as delicate and as strong as Gothic tracery. By comparison, Casals is rhetorical and even blustery. While Casals is far freer with time values, Rostropovich's subtle rubato seems even more organic. Casals demands that the listener pay attention to his time values and to his mastery of the difficult chordal elements in the suites. Rostropovich just makes sublime music without emphasizing technique—though his is, if anything, of an even higher order than Casals'.

My one complaint about the present recording has to do with the medium, not the message. In the video, Rostropovich makes an interesting case for the six suites as a continuum, from the relatively simple No. 1 to the "symphony for solo cello" of No. 6. The relationships of key and mood, he argues, build on one another, much the way the individual movements build on each other to make each suite greater than the sum of its parts. But timing constraints have forced EMI to put Nos. 1, 4, and 5 on one CD and Nos. 2, 3, and 6 on the other. The alternatives for keeping the suites in order, splitting No. 4 in the middle or issuing the suites on three skimpily filled discs, would have been worse.

Whose version best represents the playing that Bach would have expected? Frankly, Casals' strikes me as far more baroque in feeling; simplicity is not something I associate with that era. After all, Vézelay Cathedral predates the suites by some 600 years. But I don't care; for me, nothing can tarnish the beauty of Rostropovich's vision. A technically immaculate recording of a great musician playing great music in a sonically exquisite environment—it doesn't get any better than this.

Robert Long

GERMAN OPERA ARIAS

Thomas Hampson, baritone; Munich Radio Orchestra, Fabio Luisi EMI CLASSICS 5 55233-2, CD; DDD; 78:48 Sound: B, Performance: A

ith Korngold, Lortzing, Marschner, Weber, Spohr, Kreutzer, Schreker, and Humperdinck, Hampson has assembled a wonderfully varied program of fascinating and compelling rari-

ties. He sings each aria with his accustomed freshness, intelligence, and an unerring dramatic sense. Then he ends unexpectedly with



two familiar Wagner excerpts: Wolfram's song to the evening star (a baritone chestnut) from *Tannhäuser*, and Siegmund's "Winterstürme" from *Die Walküre*—a heldentenor solo! Yes, it's in the original key. What next?! The recording is a good studio job, but no more than that; Hampson is outstanding, as usual, however.

Robert Long

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R F R G D





Triology Kenny Garrett WARNER BROS. 9 45731, 57:28

Sound: B+, Performance: A-

The trio setting has historically been a crucible of jazz. For a saxophonist, working with only a bassist and drummer presents a definitive test; you can run but you can't hide from the broad harmonic expanse opened by the absence of a pianist "comping" chords.

On Triology, alto saxophonist Kenny Garrett displays an impressive mastery of such three-sided constructions. His approach clearly owes much to the saxophonists who pioneered this approach-Sonny Rollins, Joe Henderson, and Ornette

Coleman, among others. But more important, Garrett's voice manages to emerge with its own elegant force and luster.

After notable stints with Blakev and The Duke Ellington Orchestra (under Mercer's baton), Garrett devoted five years to Miles Davis during the last incarnation of the legendary trumpeter's band. His work since, especially the fine Atlantic release, African Exchange Student, has been notable for its well-tempered grace.

Garrett's decision to try the trio approach may have originated out of necessity: When his first-call pianists-Mulgrew Miller and Kenny Kirkland-were both unavailable for a recent

tour of Japan, the altoist decided it was the right time for a trio. An exceptional response from his audiences indicated that the next stop should be a recording studio, and it's here that bassists Kiyoshi Kitagawa and Charnett Moffett (who plays on three tracks), and drummer Brian Bladea superlative support team-help

Garrett rise to the occasion. On Cole Porter's "Night and Day," Garrett's alto walks a fine line between straight lyrical reading and improvisation, his horn singing the tune as if it was made in Hoboken. Porter's "What is This Thing Called Love?" gets a more transformative read, with Garrett spitting out each phrase as a series of clipped, spiralling riffs that seem to answer the song title's rhetorical question.

On Coltrane's "Giant Steps," Garrett meets a challenging (to put it kindly) tune with an impressive mixture of homage and inspiration, while convincingly soloing over chord changes of legendary difficulty for a soloist. "Wayne's Thang" is dedicated to saxophonist Wayne Shorter, who no doubt exerted a strong influence on Garrett. With drummer Blade shuffling back and forth between a New Orleans second-line beat and a straight swing, Garrett reflects Shorter a repolyphonic support, each device is laid bare, and it's testimony to Garrett's immense talent that the gambit pays off.

Triology is more than a rite of passage for Kenny Garrett; it's also more than happenstance or a fluke. Call it destiny, divine intervention or whatever you want, but this trio session defines an atmosphere of expression that this fine young saxophonist will, hopefully, turn to again.

Larry Blumenfeld

Bring It Home Savoy Brown VICEROY 8018-2, 58:37 Sound: B, Performance: B+

There was a period during the '80s

when guitarist Kim Simmonds began questioning his own direction. Speedy young shred-



meisters had come on the scene, tapping and flailing away with all that post-Eddie Van Halen high-tech flash. Simmonds had been a respected player on the British blues scene since the '60s, but a shredder he was not. Feeling the guitar world was passing him by, he holed up in the woodshed and learned all these newfangled hotshot techniques. But it wasn't long before he came to his senses, discarding those trendy tricks and returning to the real deal. We're better off for it.

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Triad – Thunder Silver	B+
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Infinity - SSW 10	C+
Sound Dynamics - A SUB-15	C+



Simmonds is definitely back on track with Bring It Home, his 24th album under the band name Savoy Brown, and his best since the late '60s. This one is a back-to-basics, no-nonsense offering that focuses on the interplay between Simmonds' stinging King-influenced (Albert and Freddie more than B. B.) guitar work, and Pete McMahon's rough-hewn vocals and Little Walter-styled harmonica. Bassist Jim Heyl and former Robert Cray drummer Dave Olson create a crisp pocket on earthy barband shuffles like Simmonds' "High On Your Love" and "Too Much of a Good Thing," as well as raunchy covers of John Lee Hooker's "Little Wheel" and Willie Dixon's "Shake for Me," the latter featuring a guest appearance by one-time Howlin' Wolf guitarist Hubert Sumlin, who has been one of the strongmen of the Chicago scene.

Simmonds whips out the slide on an adrenalized rave up, "Mr. Brown's Boogie," and he adds a touch of wah-wah to Percy Mayfield's "You're in for a Big Surprise" and Freddie King's "Pack It Up." Former Foghat frontman (and Savoy Brown alumnus) Dave Peverett joins his old bandmate on "High on your Love," but the real chemistry here is between Simmonds and McMahon. Together with Olson and Heyl, they've breathed new life into old man Brown. Bill Milkowski

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Code of the West

Ioe Gallant & Illuminati SCRATCHY RECORDS 0002, 78:06 Sound: A. Performance: A

By day, bassist/composer Joe Gallant makes his bread as the chief sound effects technician

for the popular soap opera, The Guiding Light. This lucrative gig has allowed him to pursue his nighttime interest: Writing and arranging music for his unconventional band, Illuminati. By dipping into his pocket to pay



top-drawer New York musicians, Gallant has been able to keep Illuminati developing as an ensemble for the past six years. In 1991, he financed and produced the group's ambitious debut CD, Skin.

For his follow-up, Code of the West, Gallant has artfully arrived at a blend of modern chamber music, jazz, rock, opera, world-beat, and cinematic music, along with a free-wheeling improvisational style. The eight tracks (performed by various combinations from a pool of 61 musicians) flow into a single lengthy, provocative suite. Individually, they shift abruptly in mood and texture: From Zappaesque "difficult" listening to rock-edged wailing ("Onyx"); from buoyant reggae grooves with open blowing ("Gleaming White Porcelain") to jazzy swing grooves with strings à la Stravinsky or opera ("Black Watch").

Although a handful of contributors flaunt their virtuosity, Code of the West is not about individual soloists in the typical head-solosolo-head-out manner of be-bop. Gallant has a much richer vision than that. He's pieced together swatches of sound, texture, color, and emotion into an intricate and evocative tapestry-at once disturbing, beautiful, riveting, and challenging, as all art should be. (Scratchy Records, 413 W. 48th St., Suite 4, New York, N.Y. 10036.) Bill Milkowski

FAST TRACKS

Blue Skies: The Harry Allen Quartet (John Marks Records JMR 9, 66:58). In a Stan Getz vein, tenor saxophonist Allen opts for laid-back mellowness over ferocity. This debut isn't a caustic blowing session-it's lushly, beautifully performed and recorded. Allen's reading of Jobim's "How Insensitive" is gorgeous, and his originals, par-ticularly the ballad "Why Must You Go," prove he's an exceptional writer. Drummer Duffy Jackson, bassist Dennis Irwin, and pianist John Bunch are superb and sensitive accompanists. (Available from John Marks Records, 19 Wright Ave., Wakefield, R.I. 02897.) M.B.

> AUDIO/OCTOBER 1995 60

ast October, Rykodisc announced its worldwide acquisition of the entire Frank Zappa catalog, purchased from Gail Zappa and the Zappa Family Trust for an undisclosed sum. In April of 1995, the Salem, Massachusetts-based label launched its motherlode of newly remastered FZ CDs, all approved by the late genius who died of cancer in 1993 at nearly 52.

Assessing Frank Zappa's massive catalog is a task as intimidating as interviewing the irascible maestro himself. The sheer bulk of it alone is daunting—53 separate titles, 15 of which are two-CD sets. That's nearly three consecutive days of non-stop "difficult listening." And considering that any one disc in this imposing collection contains enough information to innundate your brain cells for a week, you would have to set aside roughly one full year of uninterrupted listening time to fully absorb and appreciate the genius of FZ. Not having that luxury, I crammed it all into a week by selecting key recordings from Zappa's *oeuvre*.

Freak Out!, his audacious, ground-breaking debut from 1966, sets the tone for his prolific output over three decades. Recorded one year before the fabled "Summer of Love," its pointed social commentary ("Who Are The Brain Police?") and stinging parodies ("Any Way The Wind Blows") are aimed primarily at the then burgeoning nation of authority-questioning freaks. "Go Cry On Somebody Else's Shoulder" establishes Zappa's love of street corner doowop harmonies (a quality that would continue to appear in his music), while his nasty guitar rave-up on "Trouble Every Day," introduced the public to a guitar hero in the making. The conceptual pieces, "Help I'm A Rock/It Can't Happen Here" may have opened a door to performance art and his extended "surf-cha-cha-freakout" jam. "The Return Of The Son Of Monster Magnet" predates other expansive conceptual pieces like Cream's "Toad," Blind Faith's "Do What You Like," Hendrix's "Third Stone From The Sun," and The Beatles "Revolution No. 9."

Zappa even hints at some commercial potential with the catchy "You're Probably Wondering Why I'm Here," which paved the way for Top-40 hits like "Valley Girl" (from 1982's *Ship Arriving Too Late*),







ther diss Czec

"Don't Eat The Yellow Snow" (from 1974's *Apostrophe* (')), and "Dancin' Fool" (from 1979's *Sheik Yerbouti*).

With his second album, *Absolutely Free*, Zappa continued to thumb his nose at authority with tunes like "Plastic People," which many consider the theme song of an entire dissident movement in Czechoslovakia. He comes out with more biting social commentary on his third outing, *We're Only In* It For The Money, which includes two stinging indictments of phony, trend-seeking hippies on the title track and "Who Needs The Peace Corps?," as well as a devilishly brilliant parody of The Beatles' *Sgt. Pepper's Lonely Hearts Club Band* album cover. This reissue is notable for retaining the original rhythm tracks by drummer Jimmy Carl Black and bassist Roy Estrada.

From that point on, various personalities begin to emerge. Zappa "The Serious Composer" makes his entrance with 1967's orchestral offering, *Lumpy Gravy*, setting the precedent for future collaborations with conductor Kent Nagano and the London Symphony Orchestra. Zappa "The Guitar Hero" begins to make his presence felt on



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1969's Hot Rats, pointing the way to virtuosic all-guitar showcases like Shut Up 'N' Play Yer Guitar and Guitar. And of course, Zappa "The Political Humorist and Social Commentator" is a guise he wore proudly right up until the end.

As the years progressed, Zappa's music became more demanding of both his band and his listeners. Consequently, the standard of musicianship was continually upgraded from the first rag-tag Mothers Of Invention band to the more technically proficient band of the mid-'70s featuring keyboardist George Duke and drummer Chester Thompson, to the slick juggernauts of the '80s featuring guitar acrobats Adrian Belew and Steve Vai, and crack drummers Vinnie Colaiuta and Chad Wackerman.

The logical extension of this drive toward perfection was finally met with Zappa's 1986 Grammy-winning *Jazz From Hell* album, a computer-driven masterwork; one man with one machine (the Synclavier digital music system) and a whole lot of impossible notes played in absolutely perfect sequence. The maestro, who always demanded near perfection from his musicians, certainly must have been pleased with the machine's flawless performance.

Ryko's current batch of releases also includes *Does Humor Belong in Music*?, a 1986 live album previously unavailable in the States which has been remixed and remastered for this release. Other works slated for release in coming months include *The Lost Episodes*, a collection of early rarities, and *Have I offended Anyone*?, a coyly-titled compilation of sexually explicit and politically incorrect material from Zappa performances. Ryko is also hoping to acquire the rights to Zappa's experimental movie soundtrack for 200 Motels.

This sudden flood of Zappa product on the market is likely to reach a whole new audience that missed out on Mothermania the first time around. Woof woof! Bill Milkowski

FAST TRACKS

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e received a couple of letters over the last year from people who thought that the Directory data was the result of our testing. It isn't, though I wish it could be; it comes from the manufacturers. We have neither the staff nor the budget to take on a job of that size. In the end, however, I don't think the measured data would be R

⁵hotograph: Bill Ashe

very much different from what we now publish. I base this conclusion on what I see in the bench tests for our "Equipment Profiles" versus what the manufacturers specify. While measurements never tell the whole sound and quality story for a piece of audio gear, it's very rare these days that a manufacturer dares to play specsmanship.

My own personal "Biggest Complaint" about the Directory is that too many of the interesting but non-vital features don't get a full explanation in our "Notes", columns. So, if you're like me and want more information on a piece of gear or simply wish to find out where the nearest dealer is, check the directory of manufacturers addresses in the back of this issue. It's got many FAX numbers too.



1

D/A Converters

CD PLAYERS & TRANSPORTS



Amplifiers Preamplifiers



Tuners Receivers



TURNTABLES TONEARMS

PHONO CARTRIDGES



HEADPHONES

Digital Player/Recorders Analog Cassette Decks Blank Tapes & Discs

AMBIENCE & SURROUND SOUND PROCESSORS SIGNAL PROCESSORS CROSSOVERS



Loudspeakers

Again this year, the speaker category has had the biggest increase in its numbers, by 187 to 3,019 models. This represents about a 6.4% increase. The number of firms offering speakers is, however, down by 16 to 324.

There are quite a few multi-box speaker packages in the "Loudspeakers" section of this year's Big D. We have tried hard to make their listings as understandable as possible without giving away line after line after line of valuable listings space. Many of the multi-box systems are intended for home theater use, but there are also quite a few three-piece systems comprising two satellites and a subwoofer, one of my favorite types of systems. (I've been thinking about a separate Directory of Home Theater and A/V Equipment, which would include these multi-box speakers, some processors, and many receivers, amps, and preamps. The questions I've been asking myself are what it would take to make such a directory and how useful would it be to readers, store personnel, and manufacturers.)

The other big category, amplifiers, has exactly the same number of models, 818, but these are offered by four fewer makers, 211. Preamps is again a big category, with 503 models this year offered by four additional makers, 190. This is a gain of 18 for a 3.7% increase.

Receivers has 10 more models from one fewer maker for a total model count of 130, while tuners is down six models, to 73, from seven fewer makers (37).

One of the biggest surprises for me this year is that phonograph components are down across the board, despite an obviously flourishing market for new, reissued, and used LPs. Turntables are down two models to 110 from 41 makers, the same as last year; tonearms down six models to 36 from three fewer makers, 19, while phono cartridges has suffered a big drop, 44, to 168 models from seven fewer makers, 31. I had thought that this category was probably going to be stable this year or perhaps rise a bit.



igital recorders did remain stable at 23 models but the number of makers rose three to 11. Analog cassette decks dropped to 102 models by 24 makers from 111 models from 27 makers. Note that while we include both digital and analog blank recording media in the directory, it is

dominated by analog tape. Be that as it may, the category dropped by 10 to 88, though the number of manufacturers remained at 16.

Headphones has a lot of models, 358 this year, up 10 from last year, though the makers list has dropped by two to 33. Equalizers is down 10 models to 65 and the number of makers has dropped by five to 30.

Ambience and surround sound processors has gained 14 units and is up to 93; makers has grown by eight, to 45. Signal processors is down 4, to 31, from 16 firms, same as last year. Crossovers is down seven models, to 87, while the number of manufacturers has declined from 50 to 41.

Congratulations and thanks to our whole Directory crew, and one guy not on the masthead, Noel Farmer. And lest I forget, Ken Richardson, our dearly departed Directory Editor, who went off to *Stereo Review*, just couldn't stay away and, so, came back for a few evenings to input Big D data.—E.P.

YOU COULD SPEND YOUR ENTIRE LIFE WORKING TO ACHIEVE PERFECT BALANCE AND HARMONY.

OR YOU CAN SIMPLY BUY IT.

We're all looking for a little bit of heaven on earth. And we believe we've found it in our latest audio and home theater creation. Just listen to the testament of *Stereophile* Editor, John Atkinson. "Every audio reviewer lives for the moment when he or she hears true high-end sound quality emanating from affordable components. Which is why I got excited by the Spica TC-60...the TC-60 produces a big, enveloping sound with more bass and space than you'd believe possible at the price. Recommended." Of course, there are many paths to enlightenment. But none so smooth as the one to your Spica dealer.





Division of Parasound Products, Inc. • 950 Battery Street, San Francisco, CA 94111 • 415-397-7100 Fax 415-397-0144

CD PLAYERS & TRANSPORTS

		1	l Bran	. /	11	- I		<u>u</u>	_	EN	11	NU	-		
DIGITAL OUTPUTS C=Coaxiai (S/P DII T=Toslink (Plastic Fiber-O A=AT&T Style (Glass Fiber-Op B=Balanced (AES/ O = Other	F) ptic) tic)	/	Decoding System	Bits-Oversamon	ing? "ing Rate	Digital Outpure	Frequency, Response Hs	"A"	Mid., aB	1	Number of D.	Repeat Functions - Trogrammable Selections A & Brindens - Entire Disc Children	y=R Program=E		
	Remot	Disc Can	nacity	10 0	utputs	outpu	Icy Re	tio, "A		10-Tim	* End	unction ase = p	Weight, I.h.	\$	
	Model (R1)=5 (R0)=	Sc Ca	Codin	000	Balano	gital	eduer	S.N. Ratio,	THD, %	inaini	umbe	Rando	eight	Price, S	Notes
MANUFACTURER	200	10		1º	A	10	E		1	A	12	4	1 S	a	2
ACCUPHASE	DP-65(RI) DP-75(RI) DP-90(RI)	1	20-8X 20-8X	No	F/B F/V/B	С/Т С/Т С/Т/А/В	4-20 ±0.3 20-20	118 120	0.0025 0.0024	B B	16 16	D/T/P/E D/T/P/E D/T/P/E	35 43 46	6695.00 9995.00 8995.00	Converts input to 48-kHz sampling rate before decoding. CD transport.
ACURUS	ACD 11(RI)	1	1-32X	No	F	C	20-20 ±0.2	100	0.003	B	20	D/T/E	20		Discrete, Class-A output stage.
ADCOM AIWA	GCD-700(RI) DX-C100M(RI)	5 100	20-8X 16-4X	No ' No	F/V F	C	20-20 +0,-0.5 20-20 ±1	100 90	0.005	В	20	D/T/P/E/R D/T/E/R	15 14	700.00	Selectable polarity.
		+ 1	10-47	NO	Ľ	1	20-20 1	90	0.01		99	D/1/E/N			
AMC	CDM7(RI)	1											25	499.00	CD transport. requires digital output (C/T/A) module, \$180.00; accepts D/A modules (solid-state, \$180.00; tube with balanced output, \$400.00).
ARCAM	CD6(RI) Alpha 1CD(RI)	1	1	No	F	C/T C	20-20 20-20 ±0.5	95 105	0.003	B		D	25 12	599.95	Delta Sigma D/A conversion.
	Alpha 5CD(RI) Alpha 6CD(RI)		16-4X 20	No No	F	C	20-20 ±0.2	105	0.0005	8 8	20	D	14	899.00	sia orgina orn ophyoroion.
	Delta 270(RI) Delta 250(RI)	1 1	†	No	F/V	с с с/т	20-20 ±0.2	103	0.0005	B B	20	D	14 12 15 15	1600.00 1600.00 1500.00	Hybrid, 18-bit/1-bit. CD transport; master clock sync with Delta Black Box 50 or Delta Black Box 500 D/A converter; four digital outputs;
AUDIO ALCHEMY	DDSIII(RI) DDS-Pro(RI)	1	1-384X	No	F	C C/A/B/O	2-20 ±0.5	190	0.0045	B B	24	D/T/E/R	17 23	699.00 1599.00	optional plug-in AT&T output, \$299.00. Separate subchassis for transport and for controller. CD transport; external power supply; I ² S bus output for use with DTI+Pro 32 jitter
	8000CDM(RI)	1				C/B									reducer and DDE v3.0 D/A converter. CD transport.
AUDIO MATIÈRE AUDIDMECA	Partition(RI) Kreatura(RI)	1	18	No No	F	C			-				20	3975.00 1995.00	
	Mephisto(RI) Damnation(RI)	1 1				с						E	20 22 9	2895.00 1195.00	Top-loading CD transport; optional AT&T and AES/EBU outputs. As above.
AUDIO RESEARCH	CD1(RI) CDT1(RI)	1	1-96X	No	F/B	C/T/A/B C/T/A/B	0.1-20 ±0.2	95	0.01	8 8		D/T D/T	17 16	2995.00 2995.00	CD transport.
BANG & OLUFSEN	CD 7000	1	16-4X	No	F	С	3-20 ±0.3	110	0.003	В	20		14	1250.00	
BITWISE AUDIO TECHNOLOGIES	Musik System CDT-One(RI)	1				C/T/A	P.A.	**:1		В	24	D/T/E	20	2450.00	CD transport; master clock sync with Musik System Zero Plus or Musik System Two tc D/A converter.
CALIFORNIA AUDIO LABS	DX-1(RI) Icon mkli(RI) DX-10(RI) Dalta Transport(DI)	1 1 5	1-32X 18-8X 20-8X	No No Yes	F F F	CCC	10-20 ±0.2 10-20 +00.2 10-20 ±0.2	91 102 101	0.007 0.002 0.003	B B B B	20 20 20 20	D/T/E/R D/T/E/R D/T/E/R	11 17 18	595.00 995.00 995.00	Delta-Sigma D/A conversion. Optional Toslink output.
CAMELOT	Delta Transport(RI) Merlin(RI)	1		+		C/T/B C/B				B	20	D/T/E/R D/T/E	11 9		CD transport; optional AT&T output. CD transport; optional AT&T output.
TECHNOLOGY CARVER	SDA-360(RI)	5	1-192X	No	F/V	C/A	20-20 ±0.5	100	0.004	D	20	DCDT	15		
CARY AUDIO	CD-300(RI)	1	20-8X	INO	F	C C	20-20 ±0.5	119	0.004	B T	32 20	D/T/P/E D/T/E/R	15 17	599.00 1995.00	Tube; optional variable analog out;
DESIGN	CD-300 HOCD(RI)	1	20-8X	Yes	F	с	4-20 ±0.1	119	0.008	т	20	р/т	17	2694.00	24-karat gold faceplate, \$399.00. Optional faceplate as above.
CEC	TL-1(RI) TL-2(RI) TL-0(RI)	1 1 1			16	C/T/A C/A/ B †	4	15		B B B		D/T D/T D/T	40 20 34	4950.00	
C4	NT 500(RO)	500	16-4X		V	0	20-20 ±0.5	1		В	t	D/T/P/E/R	75	9999.99	AT&T, or AES/EBU). P.Ccontrolled; SCSI-2 digital output. †Unlimited.
CLASSÉ AUDIO CONRAD-	CDT-1(RI) DR1(RI)	1				С				-			18		CD transport. CD transport: optional AT&T output.
JOHNSON		Ŀ													
COUNTERPOINT	DA-11.5(RI) DA-12(RI)	1	t	Yes	F/V/B/	C/T/A/B C/T/A/B	t	t	t	в	20	D/T T/P	17 27		CD transport; master clock sync with DA-10A D/A converter. †Depends on interchangeable DAC cards.
CREEK	CD 42(RI)	1	16-4X		F _	С	0.5	96		В		D/T/E/R	7	1100.00	Delta Sigma D/A conversion.
DENDN	DP-S1(RI)	1				C/T/A/B				В	20	D/T/E/R	37	8000.00	CD transport; master clock sync with DA-S1 D/A converter.
	DCO-S1(RI) DP-S10(RI)	1	20-8X 20-8X	No No	F/B F/V/H	C/T/B C/T	2-20 ±0.2 2-20	120 118	0.0015	B	20 20	D/T/P/E D/T/P/E	44	5500.00 1600.00	
	DCD-3000/BI)		20-8X 20-8X	No No	F/H F/V/H		20-20 ±0.2 20-20 ±0.2	118 112	0.0018	B	20	D/T/E/R D/T/E/R	44 22 20 15	1400.00	Proprietary D/A conversion. As above.
1.000	DCD-1015(RI) DCD-815(RI) DCD-615(RI)	li	18-8X 18-8X	No No	V/H V/H	C C	20-20 ±0.2 20-20 ±0.2 20-20 ±0.2	107	0.0023	B	20	D/T/P/E/R D/T/E/R	9	330.00	
	DCM-560(RI) DCM-460(RI) DCM-340(RI)	5 5 5	20-8X 20-8X	No No	F/V/H F/V/H	C	20-20 ±0.2 20-20 ±0.2 20-20 ±0.2	113	0.0020	BBBBBBBBBB	20 20	D/T/E/R D/T/E/R	15 13	650.00	As above. As above.
	DCM-340(RI) LA-3500(RI)	5	18-8X 20-8X	No No	F/H	c	20-20 ±0.2 20-20 ±0.2 20-20 ±0.2	106	0.0025	BB	20 20 20	D/T/E D/T/E/R	13 25	300.00	CD/videodisc player.
	LA-2300(RI) DN-1200F/C(RI)	1 200	1 20-8X 20-8X	No No	F F	T/O B	20-20 ±0.2 20-20 2-20 ±0.2	115	0.0018	D.	20	D/T/P/E	20	700.00	AC-3 r.f. output.
	DN-1400F	200	18-8X	No:	F F/B	B	2-20 ±0.2	86	0.0025 0.02	в	99	D/E/R D/T/P/E	51	4000.00 4800.00	Changer and controller in separate chassis. Includes two CO transports; computer-controlled.
DPA DIGITAL	T1(RI)	1	1	1		C/T	de-			В	30	D/T/P/E	16	1595.00	CD transport: master clock sync with
	Enlightenment Transport(RI)	1				сл				в	16	D/T/P/E	13	1295.00	all DPA D/A converters. As above
	Renaissance Player(RI)	1	24-48X	No	F	с/т	20-20 ±0.5			B	16	D/T/P/E	16	1695.00	Clock sync as above; proprietary
	L.,	1	L	1	1	L	1	1	1	L	1		1		D/A conversion.

AUDIO/OCTOBER 1995



THE ULTIMATE TIMEPIECE.

Keeping time, in the musical sense, is imperative to the flow and rhythm of a piece of music. The same holds true in the retrieving and handling of digital data from your CDs. The new Sonic Frontiers SFT-1 Transport excels in these areas, accurately retrieving the digital information and delivering data with extremely low word clock jitter - making it the ultimate timepiece.

Delivering data with extremely low jitter requires meticulous electrical design, component selection and circuit layout. Unfortunately, many transports suffer from poor jitter performance because they fail to satisfy the digital interface standards. The digital output signals from these transports may have the wrong output impedance, improper voltage levels, or may simply be contaminated due to crosstalk caused by poor circuit layout. In some cases, the limited bandwidth of isolation transformers used in the AES/EBU interface causes added jitter.*

The Sonic Frontiers SFT-1 optimally sarisfies the industry standard specifications for the various digitcl interfaces including the Sony/Philips Digital Interface Format (S/PDIF) and the Audio Engineering Society/ European Broadcast Union (AES/EBU). Basic clock function is performed by a 16.9344 MHz crystal oscillator designed for extremely low jitter - approximately 2 picoseconds (from 100 Hz to 40 kHz). This master clock is used to generate the S/PDIF and AES/EBU digital outputs that are provided on Hewlett Packard ST optical, BNC coaxial, RCA coaxial and XLR connectors. When the digital signals reach the outputs, the jitter typically measures an incredibly low 10 picoseconds; independently verified with UltraAnalog's latest Jitter Analyzer.

Another outstanding feature of the SFT-1 is the drive mechanism. The Sonic Frontiers SFT-1 utilizes the all new Philips CDM12.4 mechanism which far surposses the performance of the popular CDM9 Pro. The CDM12.4 uses high-efficiency, long life motors for disc rotation and radial positioning. The integrated circuits and filters provide a very low power requirement with no adjustments, ensuring long term calibration.

The Sonic Frontiers SFT-1 offers an exceptional level of performance for this price range. Its low jitter performance and outstanding reading mechanism make the SFT-1 Transport the clock to beat. Call, write or 'ax for more information on Sonic Frontiers' complete line of products.



EREAKING THE SOUND BARRIER

For a dealer near you, or informatian, cantact Sonic Frantiers, Inc. at 2790 Brightan Road, Oakville, Ontaria, Canada L6H 5T4 Telephone (555) 829-3838 Facsimile (905) 829-3033

*See Stereophile, Vol. 16 Na. 10, "Jitter & The Digital Interface," by Rémy Fourré, V.P. Engineering of UltraAnalog, Inc.

CIRCLE NO. 139 DE READ

200

CD PLAYERS & **T**RANSPORTS

	UD			. /	11		N S	Q		1	n	NO			
DIGITAL OUTPUTS C=Coaxial (S/P DI T=Toslink (Plastic Fiber-O: A=AT&T Style (Glass Fiber-Op B=Balanced (AES) O = Other	F)	. /	Decoding System.	S-Oversamon	g? """ Rale	Digital Outputs	Frequency Responses L.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mid. dB		Both=B Disc End=D,	Rebear Functions Finite Disc.	A Program=E, track= F,	//	
MANUFACTURER	Mode) Mode) (RI) = Remote Included (RI) = Remote Unicuded	Disc Can	Decoding Syst	HDCD A BI	Analog Outputs	Digital Output	Frequency Res	S/N Ratio, "A."	1HD, %	Remaining-Time	Number of 6	Repeal Functions	Weight, I ho	Price, \$	Motes
EAD	CDV-I(RI) CD-1000 Series III(RI) T-1000(RI) T-8000 Series III(RI)	1 1 1	1 20-4X	No Yes	V F	C C/A C/T/A/B/ O	20-20 ±0.5 0-20 ±0.1	96 113	0.001	B T T B	16 20 20 24	D/T/P/E D/T/E/R D/T/E/R D/T/P/E/R	12 15 15 42	1995.00 1195.00	
ELECTRONIC VISIONARY SYSTEMS	TT-2(RI) EVS-1(RI)	1	20-8X	Yes	F	C or B C	20- 2 0 ±0.2	110	0.003	B B	24 24	D/T/E/R D/T/E/R	11 13	850.00 2000.00	CD transport.
ELITE	PD-S95(RI) PD-65(RI) PD-59(RI) PD-M59(RI) PD-M59(RI)	1 1 6 6	1-384X 1-384X 1-384X 1-384X 1-384X	No No	F F F/H F/H	С/Т С/Т С/Т Т С/Т	2-20 2-20 2-20 2-20 2-20	111 110 100 105	0.002 0.0026 0.003 0.0 2 9	B B B B	24 24 24 32 40	D/T/E/R D/T/E/R D/T/E/R D/T/E/R D/T/E/R	39 21 9 9 14	800.00	As above. Magazine changer. Five-mode DSP; Legato Link
	PD-F109(Rł) CLD-59(RI)	100 1	1-384X 1-384X	No No	F	с/т с	2-20 4- 20	105 115	0.003 0.0035	B B	36 24	d/t/e/r d/t/p/e/r	24 15	875.00	D/A conversion. On-screen disc titles; Legato Link D/A conversion.
ENSEMBLE	CLD-79(RI) CLD-99(RI) Dichrono Reference CD Transport(RI)	1 1 1	1-384X 1-384X	No No	F	C/T C/T C/B	4-20 4-20	115 117	0.00 2 5 0.0017	B B B	24 24 20	D/T/P/E/R D/T/P/E/R D/T/P/E	19 24 30	2400.00	As above. As above. CD transport.
ENTEC	Number Server(RI)	1	1.07		F	C/A/B/O		100		В		D/T	30	4750.00	Belt-drive CD transport; output for Number Cruncher 1.1 D/A converter.
FIONEN	DAC-2415(ŘI) PCD-60	24 1	1-8X 1-8X 1-8X		F F/H	C C	20-20 20-20 20-20 ±3	100 100 80	0.04 0.03 0.09	B B 8	32 48 22	D/T/E D/T/E D/T/E	14 15 3⁄4	250.00 350.00 250.00	Portable; 10-S anti-skip system; three-step EQ; car kit.
	PCD-5300 PCD-5400 PCD-5700	1 1 1	1-8X 1-8X 1-8X	No	F/H F/H F/H		20-20 ±3 20-20 ±3 20-20 ±3	80 80 80	0.09 0.09 0.09	B B B	22 22 22	D/T/E D/T/E D/T/E	3/4 3/4 3/4	149.95 200.00 250.00	Portable; anti-skip system; three-step EQ. As above; car kit. Portable; 10-S anti-skip system;
G AND D TRANSFORMS	Reference One(RI) CD Player(RI)	1	1-384X	No	v	C	2-20	98	0.003	B	24 24	D/T/E/R D/T/E/R	10 8		four-position DSP CD transport; headphone jack; optional AES/EBU output.
GEMINI SOUND PRODUCTS	CD-100(RI) CD-4000 CD-8000 CD-8800 CD-8800 CD-9000	1 1 1 (2)1	16-8X 18-8X 18-8X 18-8X	No No No No	F/H F/H F F F		20-20 ±0.5 20-20 ±0.5 20-20 ±0.5 20-20 ±0.5 20-20 ±0.5 20-20 ±0.5	90 104 104 104 104	0.09 0.09 0.09 0.09 0.07 0.07 0.09	B B B B B B B	20 0 0 0 0	P P P P	8 9 9 9 14	359.00 495.00	Digital polarity inversion. Two half-rack chassis. Direct track access. Two disc drawers.
HARMAN KARDON		5 5 1	1-8X 1-8X 1-4X	No No No	F/H F/H F/H		20-20 ±0.2 20-20 ±0.5 8-20 ±1	104 100 100	0.005 0.007 0.005	8 8 8	32 32	D/T/E/R D/T/E/R D/T/E/R	15 15	399.00 359.00 299.00	TWO GISC GLAWEIS.
JADIS	JD-1(RI) JD-2(RI) JD-3(RI)	1											66 38	12,500. 8000.00	CD transport. As above; optional AT&T and AES/EBU outputs. CD player.
	XL-MC100(RI) XL-MC301(RI)	100 100 + 1	1-8X 1-8X		F/H	С	2-20 2-20	107 107	0.00 2	Т	32 32	d/t/e d/t/e/r	38 38	999.95 999.95	Changer and controller in separate chassis; title display on remote. Changer and controller in separate chassis; daisy-chainable to 300 discs.
	XL-MCM1 XL-M5SD(RI) XL-M317TN(RI) XL-M317TN XL-GM800TN(RI) XL-F215(RI) XL-F215(RI) XL-7115 XL-71050TN(RI) XL-V261(RI) XL-V261(RI)	100 6+1 6+1 6+1 5 5 1 1 1	1-8X 1-8X 1-8X 1-8X 16-4X 1-8X 1-8X 1-8X 1-8X 1-8X		F/H F F/H F/H F/H F/V/H F/H F/H	C T C/A	2-20 2-20 2-20 2-20 2-20 2-20 2-20 2-20	108 107 107 107 107 114 106 106	0.002 0.002 0.002 0.05 0.0022 0.0022 0.0022 0.0014 0.0025 0.0025	T T T B	32 32 32 32 32 32 32 32 32 32 32 32 32 3	D/T/E/R D/T/E/R D/T/E/R D/T/E/R D/T/P/E D/T/E/R D/T/E/R D/T/E/R D/T/E/R	30 10 10 12 12 12 12 17 8 7	319.95 850.00 279.95 269.95 800.00 219.95	Add-on CD transport for model above. Titling for 192 discs. Titling for 48 discs. As above. Changer/karaoke; CD + Graphics. Reloadable during play. As above. Peak level search. As above.
	XL-P31BK XL-P41BK XL-P61CRBK XL-P81CRBK	1 1 1	1 1 1	No No No	F/H F/H F/H		20-20 +0,-2 20-20 +0,-2 20-20 +0,-2 20-20 +0,-2				20 20 20 20	D/T/P/E D/T/P/E D/T/P/E D/T/P/E	5/8 5/8 5/8 5/8	1 <mark>49</mark> .95 199.95	Portable; bass boost. As above; As above; backlit display; includes car, cassette, and a.c. adaptors. As above; triple shock protection.
KENWOOD	DP-J2070(RI) DP-J1070(RI)	100 100	1-8X 1-8X	No	F		4-20 ±1 4-20 ±1		0.005		32	D/T/P/E/R	30 30	650.00 450.00	Accepts P.C. keyboard for entry of disc titles; 12-character display; dual DAC; optional adaptor for Video CD. Dual DAC.
	DP-M5570(RÍ) DP-M3370 DP-R6070(RI)	6+1 6+1 5	1-8X 1-8X 1-8X		F F F/V/H		8-20 ±1 8-20 ±1 4-20 ±1	94 94 94	0.005 0.005 0.007	B B B	20 20 32	D/T/E/R D/T/E/R D/T/E/R	12 11 11	230.00 200.00 3 00.00	Reloadable during play. As above. Rotary changer; reloadable during play; CD + Graphics.
	DP-R5070(RI) DP-R4070(RI) DP-R3070 DP-2080(RI)	5 5 5 1	1-8X 1-8X 1-8X 1		F/V/H F/V/H F/V/H		4-20 ±1 4-20 ±1 4-20 ±1 4-20 ±1	94 94 94	0.007 0.007 0.007 0.005	B B B	32 32 32 20	D/T/E/R D/T/E/R D/T/E/R	11 11 11	199.00 140.00	Rotary changer; reloadable during play. As above. As above. Dual DAC.
KRELL	DT-10(RI) KPS-20i(RI)	1	24-16X	Opt.	F/B	с/Т/А/ В С	20-20 +0,-0.2	135	0.005	D D	20 20	d/t/p/e/r d/t/p/e/r	36 39	7900.00 9000.00	CD transport; master clock sync with Reference 64 D/A converter. Software based; top loading; input selection via remote; CD transport version, KPS-201 (master clock sync with Reference 64 D/A converter),
(Continued)	KPS-20i/I(RI)	1	24-16X	Opt.	V/B	С	20-20 +0,-0.2	135	0.005	D	20	d/t/p/e/r	39	11,0 <mark>00</mark> .	\$7900.00. Software-based decoding; top loading; input selection and volume control via remote.
Quality...

The Definition Never Changes

The Dynaco Compact Disc Player brings audio's most proven, high quality technology to your CD collection.



The Dynaco Compact Disc Player combines the dynamic range and sophistication of vacuum-tube technology with cutting edge digital electronics. The listener's the winner. Bring a few of your favorite CDs to your Dynaco dealer, then sit back and let your ears convince you. Dynaco continues to define audio quality after more than four decades of leadership.



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CD PLAYERS & TRANSPORTS

				- /				~				110		<u> </u>	
DIGITAL OUTPUTS C=Coaxial (S/P DI T=Toslink (Plastic Fiber-Op A=AT&T Style (Glass Fiber-Op B=Balanced (AES/ O = Other	F) ptic) tic)	/	Decoding Sistem	s-Oversamon	92 ming Rate	Digital Outputs ,	Frequency Aestionse, H- ,	BD∓ '244 00	80.00		Both = B Disc End=D,	Repeat Functions A B Phrase A andone of Entire Disconding	A Program=E, ack=T,		
	mote	1	Syst	UT Bi	Codin	B. H	Res	2		Time	"pu	ctions	All All	s /	/
MANUFACTURER	Model $(RI)_{=}Re$ $(RO)_{=}R$	Disc Canad	Decoding Number	HOCON	Analog Out	Digital Ou	Frequency	SIN Ratio,	THD. %	Remaning-Time ri	Number	Repeat Fun A-B Phras	Weight, L	Price, S	Notes
KRELL (Continued)	KPS-30i(RI)	1	24-16X	Opt.	F/B	c	20-20 +0,-0.2	135	0.005	D	20	D/T/P/E/R	30	4950.00	Software-based decoding; input selection via remote.
MARK LEVINSON	No. 31(RI) No. 37(RI)	1				C/T/A/B C/A/B			1	B B	30	D/T/P/E D/T/P/E/R	64	8495.00 3995.00	CD transport: upgradable. CD transport: communicates with Mark Levinson 30 Series components.
	No. 39(RI)	1	20-8X	Yes	F/V/B	С				В	í.	D/T/P/E/R		6500.00	Communicates as above; coax and Toslink digital inputs.
LINEAR ACOUSTIC		1	1-192X		F/V/B/ H	C/A/B	10-20 +0.10.4	115	0.0005	В	99	D/T/E		3000.00	Digital volume control.
LINN	Karik(RI)	1	1-256X	No	F	C/T				В	20	D/T/P/E	12	3595.00	Master clock sync with Numerik D/A converter.
LUXMAN	Mimik(RI) D-322(RI)	1	1-256X 18-8X	No No	F V/H	C T	5-20 ±1	105	0.003	B B	20 20 24	D/T/P/E D/T/P/E	9	1595.00 449.00	
	D-373(RI) D-500XS(RI) D-500(RI)	1	18-8X 16-4X 18-8X		F/V/H F/V F/V		5-20 ±1 5-20 ±0.5 5-20 ±0.5	105 105 105	0.006 0.004 0.004	B B B	24 20 20	D/T/P/E D/T/P/E D/T/P/E	17 37 33	795.00 7000.00 5000.00	1
MAGNAVOX	CDC 745(RI)	5 5	1-192X	No	F	-	20-20 ±0.1	100	0.003	BB	30	D/T/P/E	14	169.95	Reloadable during play.
MARANTZ	CDC 748(RI) CD-23(RI) CD 17(RI)	1	1-64X	No No	F	C C	20-20 ±0.1	100 110	0.003		30 32	D/T/E D/T/E/R	14 12 16	169.95 2500.00	As above.
	CD-17(RI) CD-63SE(RI) CD-63 Mark 2(RI)		1-64X 1-32X 1-32X	No No No	F V/H V/H		20-20 ±0.1 20-20 ±0.2	108 104 104	0.001 0.002 0.0025	B B B B B B B B B B B B B B B B B B B	32 32 32 32 32 32 32 32 32 32 32 32 32 3	D/T/E/R D/T/E/R	16 13 10	1199.99 499.99 399.99	
	CD-1020(RI) CD-46(RI)		1-32X 16-4X	No No	V/H V/H	C/T C	20-20 ±0.2 20-20 ±0.2 20-20 ±0.2	104	0.0025	BBB	32	D/T/E/R D/T/E/R D/T/E/R	10	399.99 399.99 249.99	
	CC-65SE(RI) CC-65(RI)	5	1-32X 1-32X	No No	V/Н V/Н	CCC	20-20 ±0.2 20-20 ±0.2	102	0.001	88	32	D/T/E/R D/T/E/R	8 17 15	499.99	
	CC-45(RI) LV-520(RI)	5 5 1	1-32X 1-32X	No No	V F/H	Č O	20-20 ±0.2 20-20 ±0.2	100 100	0.001 0.001	BB	32 24	D/T/E/R D/T/E/R	15 18	299.99 799.99	CD/videodisc player; AC-3 r.f. output
McCORMACK AUDIO	Digital Drive SST-1(RI)	1				С				В	30	D/T/E/R	18	1495.00	port. CD transport; disc-damping system; optional AT&T and/or AES/EBU outputs
McINTOSH	MCD7009(RI) MCD7008(RI)	7	1-8X 20-8X	No No	F F/V/H	C/A C	4-20 ±0.3 5-20 +00.3	110 107	0.0013	BD	20 50	D/T/P/E D/T/E	22 25	2750.00 2200.00	
MELOS AUDIO	CD-D Gold(RI) CD-D(RI) CD-T BIT(RI)	1	1-256X	No	F	C/T/A/B C/T	20-20 ±0.5	85	0.09	B	20 20 20	D/T/P D/T/P D/T/P	22 20 28	1795.00 1295.00	CD transport; anti-jitter circuit. CD transport. Digital and tube analog stages in
MERIDIAN	506(R0) 508(R0) 500(R0) 602(RI)	1	1-64X 2-64X	No No	F F/B	сл сл	20-20 ±0.01 20-20 ±0.01	103 106	0.004		32 32	D/T/E D/T/E	19 21 19	1495.00	separate chassis.
		1				C/T/B C/T				B B B B	32 32	D/T/E D/T/E	19		CD transport. As above.
METAXAS AUOIO SYSTEMS	Phos(RI) Reference(RI)	1	20-8X 20-8X		F/ B F/ B	C/ B C/B	20-20 ±0.5 20-20 ±0.5	115 120	0.002	BB	25 30	D/T/P/E D/T/P/E	20 120	2700.00 18,500.	Includes power supply and stand.
MICROMEGA	Stage 1(RI) Stage 2(RI) Stage 3(RI) Microdrive(RI)	1 1 1	1-384X 1-384X 1-384X	No No No	F/H F/H F/H	C C C C/T	20-20 ±0.5 20-20 ±0.5 20-20 ±0.5	96 96 96	0.01 0.01 0.01		20 20 20 20	D/T/P/E/R D/T/P/E/R D/T/P/E/R D/T/P/E/R	10 10 11	795.00 995.00 1395.00 1195.00	
100 200	Drive 1(RI) Drive 2(RI)	i			F/H F/H	C/T/B C/T/B					20 20 20	D/T/P/E/R D/T/P/E/R	4 10 11	995.00	CD transport. As above. As above.
	T Drive 2(RI) Duo CD3.1(RI)	1			F	C/T/B C/T/B					20 20 20	D/T/P/E/R D/T/P/E/R	10 15	1695.00	As above. As above. As above.
	Duo CD2.1(RI) Trio 3CD(RI)	1				C/T/B C/T/B					20 20	D/T/P/E/R	20 20	3495.00	As above. As above; powered by Trio 3BS D/A con
MONARCHY	DT-30(RI)	5		No	F/H	C/T/B	20-20 ±0.5	108	0.006	В	24	D/T/E/R	45	1199.00	verter or by Trio AL2 power supply. CD changer/videodisc player.
AUDIO MUSEATEX AUDIO		1				с/т			-	В		D/T/P	22	1749.00	CD transport.
MUSICAL CONCEPTS	Enigma VII(RI) Epoch VII(RI) CDT-4(RI)	1	1-384X 1-384X 1-384X		F F	С/Т С/Т С/Т	2-20 2-20	110 110	0.003 0.003	B B B	24 24 24	D/T/E/R D/T/E/R	11 12 12	695.00 995.00	DSP. As above.
MUSICAL DESIGN		1		No	F	C/T	2-20	110	0.003	B	24	D/T/E/R D/T/E/R	12 17	695.00 1495.00	Harmonic reconstruction to 40 kHz via digital filter.
MUSIC & SOUND	CD-2 Signature(RI) CDT-1(RI)	1	1-384X	No	F	слт слт	2-20 20-20 ±0.1	110	0.003	B B	24 16	D/T/E/R D/T/P/E	17 15	1995.00	As above. CD transport.
NAD	510 512(RI)	1	1 MASH	No No	F	None C	5-20 ±0.5 5-20 ±0.5	100 105	0.002	B	0	D/T/R D/T/E	9 10	299.00 349.00	
	513(RI) 514(RI)	3	MASH	No No	F	0000	5-20 ±0.5 5-20 ±0.5	105 106	0.003	B B B B B	21 32 20 32	D/T/E/R D/T/P/E	12 9	399.00	Controlled dynamic range.
NAIM AUDIO	517(RI) NA CD3(RI)	5 1	1 16-4X	No No	F	C	5-20 ±0.5 10-18 ±0.1 10-18 ±0.1	110	0.003	В	16	D/T/E/R D/E	15 14	599.00 1950.00	Swing-out disc drawer.
	NA CDI(RI) NA CDS(RI)	1	16-4X 16-4X	No No	F		10-18 ±0.1			B	16 16	D/E D/E	24 44	4150.00 7500.00	Top loading. Two chassis.
NAKAMICHI	Dragon CD/DAC(RI)	7	20-8X	No	F	C	10-20 ±0.5	105	0.0025		0	D/R	37		Music Bank changer; transport, DAC, and power supply/controller in separate chassis.
	Dragon CD(RI) MB-4s(RI)	7	18-8X 16-4X	No	F	C None	10-20 ±0.5	92 87	0.008	D	0 50	D/R D/T/E	19 11	5900.00 399.00	Music Bank changer; external power supply/controller. Music Bank changer.
	MB-4s(RI) MB-3s(RI) MB-2s(RI) MB-1s(RI)	7 7 7	18-8X 18-8X		F	None C C	5-20 ±0.5 5-20 ±0.5	96 96	0.006	D	50 50	D/T/E D/T/E	12 12	499.00 599.00	As above, As above; system remote jack.
N.E.W.	MB-1s(RI) DCCD-3(RI)	1	20-8X	-	H F	C C/B	5-20 ±0.5	100	0.0035	D	50	D/T/E	12	799.00	As above. D.C. powered, includes DCIB charger
NIKKO AUDIO	NCD915R(RI)	1	16-4X	No	B/H		20-20 ±1	80	0.08	D	21	D/T/P/R	8	139.99	and isolation base; selectable polarity.
ONIX	CD33(RI)	1	1-192X	No	v	С	20-20 ±0.5	100	0.002	В	20	D/T/P/E	13	21 <u>95.00</u>	



Jitter. More than a buzzword, it causes your CDs to sound, well...digital. And it took C.E.C. to seriously address its fundamental causes.

The result is the TL 1. The first, and only, belt drive CD transport in the world.

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You might have expected C.E.C. — an original equipment manufacturer of the finest analog turntables — to be the first to

engineer belt drive for digital. What you would not have expected are the extraordinary results. Sound so sweet, so amazing, it's as though you've hooked up not just a superb audio component, but the full emotion and vitality of live music.

You see, all other CD transports use a high-torque motor with the disc perched directly on the spindle. Its miniscule bearings can only support the scant weight of the CD – which,

WHY YOU SHOULD SPEND THOUSANDS ON A CD TRANSPORT BUILT AROUND A RUBBER BAND.

in itself, is prone to warping and resonances. The resulting microvibrations contaminate the data stream with jitter.

So, how does the TL 1 minimize jitter? C.E.C. uses a smooth-as-silk, low-torque motor isolated by a drive belt. This allows an independently suspended bearing to support an enormous CD stabilizing clamp – with over 26 times the rotational inertia of the typical transport. Inspired by the great analog turntables, the TL 1 combines massive amounts of steel, aluminum and brass to weigh a rock-solid 38 pounds.

Bob Harley of *Stereophile* sums it up nicely, "The C.E.C. is unquestionably a remarkable transport. Its smoothness, ease and liquidity set a new standard in digital playback.

"I can enthusiastically recommend the C.E.C. TL 1. It is not only an eminently musical transport, but also a gorgeous—and innovative—piece of audio equipment."

To fully appreciate the sonic virtues of the TL 1, visit your C.E.C. dealer and hear the finest CD transport in the world – built around a rubber band.



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CD PLAYERS & **T**RANSPORTS

		_				Base 1	, ,	~		8	1 1	INO	8		
DIGITAL OUTPUT: C=Coaxial (S/P DI T=Toslink (Plastic Fiber-O A=AT&T Style (Glass Fiber-O B=Balanced (AES O = Other	IF) (ptic) ptic)		2 Decoding Sistem	Bits-Oversamon.	Dding ? Fung Rate	Digital Outpure .	Frequency Response, H	"A" IL	ab ., ab	Renating. Time or	Number of p.	Repeat Functions A B Private Disc. Chine Disc. Cons Random S. Ennie Disc. Cons	ay=A Program=E, ack=T,		
MANUFACTURER	Model (RI)=Rem (RO)=Rer	Disc Canad	Decoding S Number	HDCD Do	Analog Outpu	Digital Outp	requency ,	S/N Ratio,	THD, %	Remaining-II	Vumber of	Repeat Funch A-B Phrase	Weight, I ha	Price, S	Notes
ONKYO	DX-7210(RI)	1	1-8X	No	F		5-20	100	0.004	R	36	+	10	220.00	+Five-mode repeat.
UNKTO	Integra DX-788F(RI)	1	1-8X	NO	F/V/B/	C/T/B	2-20	110	0.004	B B	36 20	D/T/P/E	20	1250.00	Dual D/A converters; includes XLR
	DX-C220(RI) DX-C320(RI)	6	1-8X	No	H F		2-20 2-20	96	0.004	В	40	lt l	17	300.00	cables. Carousel changer. †Seven-mode repeat.
_	Integra DX-C606(RI)	6 6	1-8X 1-8X	No	F	с/т	2-20	96 106	0.004	B B	40 40	D/T/P/E	17 20	490.00	Carousel changer. †As above.
	Integra DX-C909(RI) DX-M505(RI)	6 6	1-8X 1-8X		F/H	C/T	2-20 5-20	106	0.0028	B	40 40	D/T/P/E/R D/T/P/E	20 13		Motorized output level control. Magazine changer; Music File memory;
	DX-F71	1	1-8X	No	v		20-20	85	0.008		22	+	5/8	240.00	dual D/A converters. Portable; digital anti-shock; preset EQ;
	DATIT	1	1.07	NO	v		20-20	0.5	0.000		~~		78	240.00	includes car adaptor. †Three-mode
OPTIMUS	CD-7250(RI)	6	1-8X		F	-	2-20 +1,-2	98 104	0.005	В	32	D/T/E/R	8	229.99	repeat.
	CD-7300(RI) CD-6400(RI)	6 6	1-8X 18-8X		V/H F		2-20 +1,-2 20-20 ±2	104	0.005 0.005 0.04	В	32 32 3 2 48	D/T/E/R D/T/E/R	8 8	229.99 249.99 199.99	
	CD-6500(RI) CD-6600(RI)	24 60	1-8X 1-8X	No No	F/H F/H	None	20-20 +0,-0.2 20-20 ±0.5	100	0.03	B	48 48	D/E/R D/E/R	17 18	299.99 399.99	
	CD-100(RI) CD-3440	100	1-8X 16-4X	No No	F F/V/B/	None	2-20 20-20 ±3	98 80	0.003	No	32 16	D/T/P/E D/T/E	24 5⁄8	499.99	Portable.
		Ľ			н										
	CD-3460	1	1-4X	No	F/V/B/	None	20-20 ±2	80	0.05		20	O/T/E	5/8	129.99	As above.
	CD-3470	1	1-4X	No	F/V/B/ H	None	20-20 ±2	80	0.05		20	D/T/E	5/8		As above.
	CD-3480	1	1-8X	No	F/V/B/ H	None	20-20 ±3	90	0.03	В	22	D/T/E	5/8	179.99	As above.
	CD-3490(RO)	1	1-8X	No		None	20-20 ±3	90	0.03	В	22	D/T/E/R	5/8	1 99 .99	As above.
PANASONIC	LX-900(RI)	1	1-16X	No			4-20	115	0.0023	B	20	D/T/R	21		CD/videodisc player.
	LX-900(RI) LX-H670(RI) LX-H170(RI)	1	1-16X 1-16X	No No			4-20	115 115	0.003	B B B	20 20 20 20 20 20	D/T/R D/T/R	18 17	449.95	As above. As above.
	LX-K770(RI) LX-K570(RI)	1	1-16X 1-16X	No No			4-20	102 102	0.005	B		D/T D/T	19 17	999.95 699.95	CD/videodisc/karaoke player. As above.
PARADOX	S Mod(RI) C Mod(RI)	1	1-8X 1-8X	No No	F/V/H F/V/H	СЛ СЛ	2-20 2-20	114 114	0.0014	B B	32 32 32	D/T/R D/T/R	19 19	495.00	Modification for JVC XL-Z1050. Modification for JVC XL-Z1050 clock.
	V Mod(RI)	i	1-8X	No	F/V/H	С/Т	2-20	114	0.0014	B	32	D/T/R	19	250.00	Modification for JVC XL-21050 variable
PARASOUND	C/DP-1000(RI)	1	†		F	С	5-20 ±0.5	105	0.005	В	20	D/T/E	12	495.00	and headphone outputs. †Hybrid, 18-bit/1-bit; 8X. Optional AT&T
	C/DC-1500(RI)	5	+	No	F	с	5-20 ±0.5	110	0.005	в	20	D/T/E	15	650.00	and AES/EBU outputs. As above.
01111100	C/BD-2000(RI)	1	1 1001			C/A/B				В	20 20	D/T/E	15 17	695.00	Belt-drive CD transport.
PHILIPS	CD921(RI) CDC916	5	1-192X 1-192X		V/H F	C	20-20 ±0.1 20-20 ±0.1	100 100	0.003	BB	30 30	D/T/E/R D/T/E/R	9 14	159.95 199.95	Peak level search; auto fade; auto edit. As above: reloadable during play.
	CDC926(RI) CDC936(RI)	5 5	1-192X 1-192X	1	V/H V/H	C	20-20 ±0.1 20-20 ±0.1	100 100	0.003	BB	30 30	D/T/E/R D/T/E/R	14 14		As above. As above; Favorite Track Selection.
PINK TRIANGLE	Cardinal CD Player(RI)	1	1-196X	Yes	F/B		2-22 ±0.5	110	0.003	В	16	D/T/P/E/R	12	3595.00	Optional coaxial, Toslink, or AES/EBU inputs and outputs; auto space for
	Cardinal Transport(RI)	1				с				В	16	D/T/P/E/R	8	1695.00	dubbing; intro scan.
		Ľ				С									CD transport, optional master clock sync with Ordinal or Dacapo D/A converter.
PIONEER	PD-F904(RI) PD-F1004(RI)	100	1-384X 1-384X	No No	F	т	2-20 2-20	98 98	0.003	B	32 36 32	D/T/E/R D/T/E/R	24 24 16	565.00 740.00	On-screen titling for 100 discs.
	PD-F51(RI) PD-TM3(RI)	51 18	1-384X 1-384X		F V/H		20-20	98 102	0.003	в	32 48	D/T/E/R D/T/E/R	16 14	515.00	50 + 1 changer. Three six-disc magazines; six-mode
	PD-DM802(RI)	12	1-384X		V/H			102	0.003	В	40	D/T/E/R	12		DSP. Two six-disc magazines.
	PD-M703(RI) PD-M603(RI)	6	1-384X 1-384X		V/H V/H		20-20 20-20 20-20	102	0.003	B	32	D/T/E/R	8	325.00	Seven-mode DSP.
	PD-M423(RI)	6	1-384X		F		20-20	98 98 98 98	0.003	B B B B	32 32 32 32 32 24	D/T/E/R D/T/E/R	8	270.00 245.00	
	PD-M403 PD-103	6 1	1-384X 1-384X		F/H		20-20 20-20	98 98	0.003	B	32	D/T/E/R D/T/E/R	8 7	235.00	
	CLD-S104(RI) CLD-S304(RI) CLD-D504(RI)		1-384X 1-384X	No No	F	0	4-20 4-20	98 115	0.0045	BB	24 24	D/T/P/E/R D/T/P/E/R	13 13	299.00 560.00	CD/videodisc player. As above; AC-3 r.f. output.
	CLD-D504(RI) CLD-D604(RI)	1	1-384X 1-384X	No No	F	0 T/0	4-20 4-20	115	0.0035	B	24	D/T/P/E/R D/T/P/E/R	15	660.00	As above. As above.
	CLD-D704(RI) CLD-A100(RI)	1	1-384X 1-384X	No	F F F/H	C/11/0	4-20	115	0.0035	B	24 24 24	D/T/P/E/R D/T/P/E	19 17	1235.00	As above. Interactive CD/videodisc player.
PROCEED	CDD(RI)	1		V.		C/B		100	3.004	В		D/T/P/E/R	1	2495.00	CD transport; optional AT&T output.
PS AUDIO	CDP(RI) Lambda CD Drive(RI)	1	18-8X	Yes	F/V/B	C C/B				В		D/T/P/E/R D/P/R	25		Coaxial and Toslink digital inputs. CD transport; optional AT&T output,
	77S Slave(RO)	1	19 644	No	E		4.01.0.1	112	0.000	T	50				\$300.00
QUAD		1	18-64X	No	F	C	4-21 ±0.1	112	0.002	T	50	D/T/E/R	8	1295.00	Delta-Sigma O/A conversion; controlled by Quad 77 amp.
	77M Master(RI) 67CD(RI)		18-64X 18-64X	No No	F	C C	4-21 ±0.1 4-21 ±0.1	112 112	0.002	Ť	50 50	D/T/E/R D/T/E/R	11 9		Delta-Sigma D/A conversion. As above.
RESOLUTION AUDIO	Cesium(RI)	1				C/A				В	20	D/T/E	30	3495.00	CD transport; two coaxial and two AT&T outputs (switchable balanced connection
	ATT DD2/D1	1				0				-	00	DITIO	00	0000.00	to mono D/A converters).
ROKSAN	ATT-DP2(RI)	1		1.	-	C				T	20	D/T/P/E	20	2600.00	CD transport, optional dealer-installed AT&T output.
ROTEL	ATT-DP2P(RI) RCD-930AX(RI)	1	18-64X 1-8X	No	F	С	5-20 ±0.5 20-20 ±0.8	105 90	0.005	T B	20 21	D/T/P/E D/P/E/R	20	3100.00	Delta-Sigma noise shaping
	RCD-940BX(RI) RCD-970BX(RI)	1	18-8X 20-16X	No No	F	c	5-20 ±0.8 20-20 ±0.8	100	0.005	B	20	D/E/R	10	400.00	
	RCD-975(RI)	1	20-16X	No	F	ç	20-20 ±0.05	105	0.0025	P	20 20 32	D/E/R D/P/E/R	12	750.00	Continuous Calibration DAC. Stereo dual-differential DACs.
	RCC-940AX(RI) RDD-980(RI)	5 1	1-192X		F	сл	20-20 ±1	100	0.003	В	20	D/E/R D/E/R	14 11	499.90 650.00	
RUNCO (Continued)	LJR 1I DA(RI)	1	16/18- 64X	No	F	Т	4-20 ±0.3	115	0.0023	В	20	D/T/P/E/R	45	4995.00	CD/videodisc player; THX certified.
Loomanueu)	1	1	047			-	1		-	1	1	-	-	1	

]

"RECOMMENDED COMPONENTS..." -- Stereophile, Vol. 18 No. 4, April 1995

"Killer \$500 CD Player "

-SAM TELLIG Stereophile, Vol. 17 No. 11, December 1994

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DOITAL BERVE	123 4 5 6 7 9 91 110	C C C	
Second Edition		P O P O rem minutesite minutesite minutesite minutesite	PHENCS

Critics acree—the Marantz CD-63 Special Edition plays to rave reviews. Marantz CD players have long been held in high esteem and the CD-63SE continues the tradition. Based on the award-winning CD-63 model (European CD Player of the amp analog output circuits.

Year-1994-1995), Marantz engineers applied a number of enhancements to the Special Edition version. Both models feature Marantz' exclusive HDAM discrete analog output stage, which provides a superior analog output signal characteristic, compared to conventional op-amp based designs found in most other models.

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oxygen-free copper power transformer windings, selected Cerafine and Silmic audiophile capacitors, chassis and power supply bracing for improved rigidity, and numerous other "tweaks" to bring out the most musicality from your favorite CD's.

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CD PLAYERS & **T**RANSPORTS

DIGITAL OUTPUTS C=Coaxial (S/P DIF) T=Toslink									1	/	1	1			
(Plastic Fiber-Opti (Plastic Fiber-Opti A=AT&T Style (Glass Fiber-Optic B=Balanced (AES/El O = Other	ic)		Decoding System	" Bits-Oversamplin	oding? "" Bate	Digital Outputs	Frequency, Response, Hy .	#PF 744 01 5	80.08	Imen	Number of pro	Revert Functions, Entre Disc. 1.	J=Wae H. on Party at att		
MANUFACTURER /	Model (RI)=Ren (RO)=Ren (RO)=Re	Disc Caparia	Decoding Number	HDCD Dag	Analog Outp	Digital Out	Frequency	S/N Ratio,	7HD. %	Remaining-	Number of	Repeat Func. A-B Phrase Random	Weight, Lh	Price, \$	Notes
(Continued)	JR II Transport(RI) JR II Studio	1			F F	/ C/T C/T/A/B		/	(B B	20 20	/ D/T/P/E/R D/T/P/E/R	45 45	3995.00 4995.00	CD transport/videodisc player; THX certified. As above.
SANSUI C	Transport(RI)		16-8X	No	F		20-20 ±0.5	98	0.04	B B	30	D/T/P/E/R	13	249.95	
	CD190(Rf) CDP-480	_	16-2X 1-8X	No	F F/H		20-20 ±1 20-20 ±3	90 95	0.08 0.09	8	21 22	D/T/P/E/R D/T/E	9 3⁄4	169.95 190.00	Portable; DSP; digital anti-shock memory; car kit.
	CDP-450	1	1-8X		F/H		20-20 ±3	95	0.09	В	16	0/T/E	3/4	170.00	Portable; digital anti-shock memory; three-position EQ: car kit.
	CDP-350 CDP-250	1	1-8X 16-8X		F/H F/H		20-20 ±3 20-20 ±3	80 78	0.09	B	16 16	D/T/E	3/4 3/4	150.00 130.00	Portable; digital anti-shock memory; three-position EQ. Portable; bass expander; car kit.
C	CDP-150 CDC-6050R(RI)		1-8X	No	F/H F/H		20-20 ±3 20-20 ±0.5	80 100	0.09	B D B	16 32	0/T/E 0/T/P/E/R	⁷⁴ 3⁄4 13	100.00	Portable; bass expander.
	CDC-4050C` CD-3050R(RI) CD-500(RI)	1	1-8X 1-8X 1-8X	No No No	F/H F/H F/H	9	20-20 ±0.5 20-20 ±0.5 20-20 ±0.5	100 100 106	0.0025 0.0025 0.0025	B B B B B	32 20 32	D/T/P/E/R D/T/P/E/R D/T/P/E/R	13 9 13	229.00 169.00	As above. As above.
	SRd-20(RI)	-	1-256X	No	V/H	сл	2-20 ±0.5	95	0.0025	8	30	D/T/E	12	349.00 895.00	As above. Tube buffered output stage; indexing.
SONIC S FRONTIERS	SFT-1(RI) SFT-2(RI)	1				C/T/A/B C/T/A/B				8 8 8	99 99 99	D/T/P/E D/T/P/E		4995.00	CD transport. As above; top-loading.
SONY C	Anthem ÓD-1(RI) CDP-261 CDP-361(RI) CDP-K1A(RI)	1 1 1	20-8X 1-8X 1-8X -8X	Yes No No	F F/V F/H	C T	20-20 ±0.25 2-20 ±0.5 2-20 ±0.5 20-20 ±0.5	100 100 98	0.0045 0.0045 0.008	B T T B	99 24 24 24 24	D/T/P/E D/T/P/R D/T/P/R E/R	7 7 7	1395.00 180.00 200.00 430.00	Tube analog stage.
l c	CDP-C265	5	1-8X	No	Ē		2- 2 0 ±0.5	102	0.0045	т		D/T/P/R	12	2 50.00	CD/karaoke player; program edit; pitch control.
	CDP-C365(RI) CDP-C445(RI) CDP-C545(R I) CDP-C745(RI)	5 5 5 5	1-8X -8X -8X -8X	No	F F/V/H F/V/H F/V/H	T T T	2-20 ±0.5 20-20 ±0.5 20-20 ±0.5 20-20 ±0.5	102 107 107 107	0.0045 0.0040 0.0040 0.0040	T B B B	32 32 32 32 32 32	D/T/P/R D/T/E/R D/T/E/R D/T/E/R	12 12 12 12 12 14	280.00 330.00 350.00 430.00	Custom File memory, includes DSP and
0	CDP-C910(RI) CDP-CX153(RI)	10 100	-8X 1-8X	No	F/V/H F	T T T	20-20 ±0.5 2-20 ±0.5	110 102	0.00 3 0.0045	B	32 32	D/T/E/R D/T/P/R	14 20	600.00 600.00	level settings; timer switch. Magazine changer; Custom File memory.
	CDP-CX151(R I) CDP-CX100(R I) D-141	100 100 1	-8X -8X 1-8X	No	F/V/H F/V/H F/H	Ť	20-20 ±0.5 20-20 ±0.5 20-20 +1,-2	110 116	0.00 3 0.0025	B B	32 32 22	D/T/E/R D/T/E/R D/T/E/R	20 22 22 0.7	800.00 1200.00 119.95	Portable.
0	D-143 D-142CK D-245	1. 1 1	1-8X 1-8X 1-8X	No No No	F/H F/H F/H		20-20 +1,-2 20-20 +1,-2 20-20 +1,-2				32 32 32 22 22 22 22 22 22 22 22 22 22 2	D/T/E/R D/T/E/R D/T/E/R	0.7 0.7 0.6	129.95 159.95 159.95	As above. As above; car kit. Portable; 3-S anti-shock memory.
	D-247 D-242CK		1-8X 1-8X	No No	F/H F/H		20-20 +1,-2 20-20 +1,-2				22	D/T/E/R D/T/E/R	0.6	179.95 189.95	As above. As above: car kit.
	D-345 D-840K	1	1-8X 1-8X	No No	F/H F/H		20-20 +1,-2 20-20 +1,-2				22	d /t/e/ r d/t/r	0.6 0.7	189.95 229.95	Portable: 10-S anti-shock memory; DSP, Portable; 3-S anti-shock memory; DSP; car kit.
	D-842K D-844K(RI) D-848K(RI) D-421SP	1 1 1	1-8X 1-8X 1-8X 1-8X	No No No No	F/H F/H F/H F/H		20-20 +1,-2 20-20 +1,-2 20-20 +1,-2 20-20 +1,-3					D/T/R D/T/R D/T/R D/T/R	0.7 0.7 0.7 0.9	249.95 299.95 349.95	As above but 10-S anti-shock memory. As above; motorized lid. As above; interactive remote with LCD. Portable; 3-S anti-shock memory; DSP;
	D-335(RI)	1	1-8X	No	F/H	0	20-20 +1,-2				22	D/T/E/R	0.5	359.95	water resistant. Portable; 6-S anti-shock memory;
	D-1000	1	1-8X	No	F/H		20-20 +1,-2					D	1	199.95	mini-plug fiber-optic output. Portable; built-in speaker, clock, and alarm.
	CDP-XA1ES(RI) CDP-XA3ES(RI) CDP-XA7ES(RI)	1 1 1	1-8X 1-8X 1-8X	No No No	F/V/H F/V/H F/V/B/ H	T	2-20 ±0.5 2-20 ±0.5 2-20 ±0.3	108 118 119	0.0027 0.0018 0.0015	T T T	32 32 32	D/T/P/E/R D/T/P/E/R D/T/P/E/R	8 14 33	350.00 700.00 3000.00	Non-moving laser block.
	CDP-CA7ES(RI) CDP-CA8ES(RI) CDP-CA9ES(RI)	5 5 5	1-8X 1-8X 1-8X	No No No	F/H F/V/H F/V/H	T T T	2-20 ±0.3 2-20 ±0.3 2-20 ±0.3	117 117 117	0.0025 0.0025 0.00 2 5	Ť T T	32 32 32	D/T/P/R D/T/P/R D/T/P/R	13 15 16	350.00 550.00 700.00	
	Axiom(RI)	1	1-07	NU	1/ 1/11	C/B	2-20 ±0.3	117	0.0023	8	30	D/T/R	25	899.00	CD transport; master clock sync with Theorem II D/A converter; with analog out, Axiom Plus.
TEAC	/RDS-20(RI) /RDS-10(RI) /RDS-7(RI)	1	20-8X 20-8X		F/B F	C/T/A/B C/T	1-20 ±0.3 1-20 ±0.3	110 110	0.0013	B	20 20	D/T/P/E D/T/P/E	31 22 20	2300.00 1250.00	
\ \	/RDS-7(RI) /RDS-T1(R I) PD-D2200(R I)	1 1 5	20-8X 18-8X 18-8X	No No	F V/B B/H	С/Т С/Т В	1-20 ±0.3 20-22 ±0.3 5-20 ±0.1	110 110 100	0.0015 0.002 0.03	8 8 8 8 8	20 20 32	D/T/E D/T/P/E D/T	20 20 18	1000.00 1199.00 269.00	
TECHNICS	SL-PD1010(RI) SL-PD987(RI)	5 5 5 5 5	1-16X 1-16X	No No	F	C None	2-20 ±1 2-20 ±1	100 100	0.007 0.007	B	32 32 32 32 32	D/T/E/R D/T/E/R	10 10	329.95 269.95	MASH D/A conversion. As above.
9	SL-PD887(R I) SL-PD687 SL-PG450(RI)	1	1-16X 1-16X 1-16X	No No No	F	None None None	2-20 ±1 2-20 ±1 2-20 ±1	100 100 100	0.007 0.007 0.007	8 8 8 8 8 8 8 8	120	D/T/E/R D/T/E/R D/T/R	10 10 8	219.95 179.95 179.95	As above. As above. As above.
	SL-PG350 SL-VM500(RI)	1 5	1-16X 1-16X	No No	F	None None	2-20 ±1 2-20 ±1	100 100	0.007 0.007		20 32	D/T/R D/T/E/R	8 10	159.95 699.95	As above. CD changer/videodisc player; as above.
l	Data III Universal Transport	1				C/B				В	24	D/T/P/E/R	40	4500.00	CD/two-sided videodisc transport; optional AT&T or proprietary digital outputs.
	Data Basic II	1				C/B					20	D/T/P/E/R	18	1995.00	CD transport: optional AT&T or proprietary digital outputs.
TECHNOLOGY	TT-2(RI) Serenade 1(RI)	1				C/T/A/B C/B				8 8	24 24	D/T/P/E D/T/P/E	20 15		CD transport. As above; optional AT&T output.
	No. 23.1(RI) DT-1000(RI)	1				C C/T/A/B		5		8	24	D/T/P/E/R	20		CD transport; peak level search; optional AES/EBU output.
	21-1000(MI)	Ľ				UT A/B				В	24	D/T/P/E/R	42	5900.00	CD-ROM transport; RS232/485 port; custom indexes for 1000 discs; five digital outputs; programmable.

CD PLAYERS & TRANSPORTS

DIGITAL OUTPUTS C=Coaxial (S/P DI T=Toslink (Plastic Fiber-O Glass Fiber-O B=Balanced (AES: O = Other MANUFACTURER	F) ptic) ttic)	Disc Capa	Decoding System	HDCD Dr. Oversamoli.	Analog Outputs E.	Digital Outpurs 1.	Fiequency Response, H5 + -	. S/N Ratio, "A" Min.	IHD, %	Remaining Time n.	Number of pro	Repeat Functions: Collambado Selections 4-8 Princes Entre Disc. A.	Weight, 1 h.	Price, S	Motes
VIMAK (Continued)	DT-800(RI) DT-800 MKII(RI)	1	18-64X 18-64X		F/H	с/т	5-20 +0.1,-0.5 5-20 +0.1,-0.5	102	0.003	B	24	D/T/P/E/R D/T/P/E/R	22 26	4500.00 5400.00	Delta Sigma D/A conversion; accepts up to 24-bit data, applies dither; volume and balance control for headphone output; two digital inputs; optional AT&T input, AT&T output, and balanced analog output. Digital preamplifier/CD player (see also "Preamps"); conversion, data acceptance, and dither as above; digital volume and balance controls; two digital inputs; input and output options as above.
WADIA DIGITAL	Wadia 7(RI) Wadia 20(RI) Wadia 22(RI) Wadia 22(RI) Wadia 16(RI) Wadia 21(RI) Wadia 23(RI)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24-32X 18-32X 18-16X		V/B V/B F/B	C/T/A/B	0-20 0-20 0-20			8 8 8 8 8 8 8	40 20 20 20 20 20	D/T/P/E D/T/P/E D/T/P/E D/T/P/E D/T/P/E D/T/P/E	55 43 16 45 37 16	12,500. 4500.00 2250.00 7250.00 5250.00 2950.00	inputs.
YAMAHA	Vadia 25(11) CDX-480(RI) CDC-755(RI) CDC-555(RI) CDC-555(RI) CDC-555(RI) CDC-555(RI) CDC-555(RI) CDC-545(RI) CDV-300K(RI) CDV-870(RI) CDV-9901(RI)	1 5 5 5 5 1 1	† † † † †	No No No No No No	V/H V/H V/H V/H V/H V/H V/H V/H		$\begin{array}{c} 2 \ 20 \ \pm 0.5 \\ 2 \ -20 \ \pm 0.5 \end{array}$	105 115 106 102 118 120 120 115	0.003 0.0025 0.003 0.004 0.002 0.003 0.003 0.003 0.0035	B B B B B B B B B	25 40 20 20 40 20 20 20 20 20 24	D/T/P/E/R D/T/P/E/R D/T/P/E/R D/T/P/E/R D/T/P/E/R D/T/P/E/R D/T/P/E/R	8 13 13 12 13 22 22 15	249.00 399.00 299.00 249.00 499.00 899.00 749.00	†S-Bit, 8X. †Pro-Bit, 8X. †As above. †Pro-Bit, 8X. †Asobve. CD/videodisc/karaoke player. †S-Bit Plus, 8X. CD/videodisc/karaoke player. †S-Bit Plus, 8X. CD/videodisc/karaoke player. AC-3 compatible.
YBA	CD 1(RI) CD 2(RI) CD 3(RI)	1 1 1	18-4X 18-4X 18-4X	No No No		C C C			0.07 0.07 0.07			E	35	4800.00	Top-loading. As above; optional balanced analog or AES/EBU output; upgradable. Top-loading; upgradable.

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CIRCLE NO. 17 ON READER SERVICE CARD

D/A CONVERTERS

				1											1 1
DIGITAL INPUTS/O C = Coaxial (S/P DIF T = Toslink (Pastic Fiber-Op A = AT&T Style (Glass Fiber-Op B = Balanced (AES/ O = Other	ptic)	- uptional	Decoding Statem	npling Rate	Preamp Function	HDCD C. Selection Selection	Provision for Future 11.	acement pgtade? nge=R, Software	^{ortago} =V & Starter - Conarge - S Ogtial Imputs Starter - B Number and Spolutes	Digital Duruus Inc. Dee Code Digital Duruus Inc. Uder	Feruency Response Code	Box	A" Wid, dB		
MANUFACTURER	$Model \\ \begin{array}{c} Model \\ (RI)_{=}Rem \\ (RO)_{=}Re, \end{array}$	Sampling Ral	Decoding System: Number of Bic	IPC	Preamp Fum	HDCD D	Provision for Future 110	Analog Out	Digital Inputs Incerts Number and Subjects	Digital Dun Number a	Frequency 44.1-442 H2 to kH	S/N Ratio	THD. %	Price, S	Notes
ACCUPHASE	DC-91(RO)	A/B/C	†	16	V/S	(-)	В	F/B	5C/5T/1A/2B	3C/3T/1B	4-20 ±0.3	120	0.002	15,995.	†16 to 2 <mark>4 bi</mark> ts, 8X.
ADCOM	GDA-700 GDA-600	B B	20-8X 20-8X	1	S S	Yes	No No	F	2C/1T/18 2C/1T/1B		0-20 +0,-0.5 0-20 +0,-0.5	112 112	0.009	1000.00	Selectable polarity.
ALTIS AUDIO	DSP-6T	A/B/C	1-384X	1		Yes	B/R/S	F/B	2C/1A	10	10-20 ±0.5	100	0.01	-	Class-A tube output; selectable polarity.
AMC	PRO Reference DAC 8	A/B/C	1-384X	1	s	Yes	B/R/S No	F/B F	2C/1A 3C/1T	1C	5-20 ±0.5 20-20	102	0.01		As above.
ANALOG	Segue	A/B/C A/B/C	1-18X 20-8X	1	3	No No	No	F/V	20	10	2-20 +0,-0.2	104	0.032		Digital tape loop. Selectable polarity.
RESEARCH	200(RI)	A/B/C	10 0500	1	V/S	No	R/S	v	2C/2T	1C/1T	20.20.0.0.2	110	0.002	2995.00	Preamp/DAC/digital surround
ANGSTROM	200(RI) 100(RI)	A/B/C	18-256X 18-256X	1	V/S	No	R/S	v	2C/2T	10	20-20 +0,-0.2	98	0.002		sound (see also "Preamps" and "Surround Processors"). As above.
ANODYNE GROUP		A/B/C	20-8X	1	4/5	No	B	F	1C/1B	10	20-20 ±0.25	97	0.000	3500.00	Tube analog stage; polarity
	Adapt TDAC	A/B/C A/B/C	20-8X 18-8X	1		No No	B B	F	1C/1B 1C		20-20 ±0.15 20-20 ±0.1	100 100	0.01 0.01		inversion selectable via optional remote. Tube/FET analog stage. Tube output.
	XDAC Micron	A/B/C A/B/C	18-8X 1-64X	i		No No		F	1C 1C		20-20 ±0.1 20-20 ±0.4	104 95	0.009	995.00	Optional Toslink input.
ARAGON	D2A Series II	A/B/C	20-8X	1	S	Yes	В	F	2C/1T/1B		20-20 ±0.2	110	0.005	999.00	Utilizes UltraAnaiog AES 21.
ARCAM	Delta Black Box 50 Delta	A/B/C	1	2	V/S	No	B	F	1C/1T 2C/2T/1B	1C 1C/1T	10-20 ±0.5 20-20 ±0.05	103 105	0.005	899.00	†Hybrid, 18-bit/1-bit. Selectable polarity; master clock sync with Delta 250 CD transport. Clock sync as above.
	Black Box 500			-	v/.0										
AUDIO ALCHEMY	DAC-Man DAC-in-the-Box	A/B/C A/B/C	1-256X 18-8X	li		No No	No No	F	1C/1T 1C/1T		20-20 ±0.1 20-20 ±0.1	95 100	0.008 0.005	159.00 295.00	Upgradable power supply. Includes Power Station One supply.
	DDE v1.1	A/B/C	1-8X	1	S	No		F	1C/1T	1C/10	20-20 ±0.1	90	0.08	495.00	As above; passive integrator stage I ² S bus output.
	DDE v3.0(RO)	A/B/C	1-8X	1	V/S	Yes	No	F/V	1C/1T/1B/10	10	20-20 ±0.1	95	0.005	799.00	Choice of external power supply; digital volume control via remote. I ² S bus input.
	DTI•Pro DTI•Plus	A/B/C B			S	R.	B/R/S No		1C/1T/1A/1B 1C/1T	1C/1A/1B 1C				1295.00 295.00	Jitter-reduction and resolution- enhancement device. Dual-PLL jitter-reduction,
	DTI•Pro 32	A/B			S		R/S		1C/1T/1A/10	1C/1T/1A/1B/10	0-20 ±0.005			1595.00	reclocking, and resolution- enhancement device. As above; 32-bit, floating-point
	DTI v2.0	A/B/C					No		1C/1T/1A/1B	1C/1T/1A/1B/10				599.00	processing format; I ² S input and output. Dual-PLL jitter-reduction and reclocking device; I ² S output.
AUDIOLAB	8000DAC	A/B/C	20-8X					F	1C/2A/1B	2C	2-20 ±0.5	100	0.003	1195.00	Teeleoning device, i o calpat
AUDIO MATIÈRE	DAC-1		1.0502			No		F	10		00.00.10.4		0.01	4975.00	
AUDIOMECA	Elixir DAC 3	A/B/C	1-256X 1-64X	22		No No	No	F F	1C/1T/1A/1B	1C/1B	20-20 ±0.1 0.1-20 ±0.2	100	0.01	1295.00 3995.00	Tube output stage.
RESEARCH AUDIO	DAC 5 DA-X	A/B/C A/B/C	1-192X 20-8X	2		No	No	<u> </u>	1C/1T/1B C/T/A	1C/1B	0.1-20 ±0.25 1-20 ±0.25	100 108	0.002	1995.00	
SYNTHESIS	DA-X Pro Balanced	A/B/C	20-8X	i			B B	F	C/T/A/B		1-20 ±0.25	108	0.0002		As above.
BEL CANTO DESIGN	Aida	A/B/C	1-64X	1	S	No	В	F/B	1C/1A		20-20 ±0.05	98	0.005	1790.00	
BITWISE AUDIO TECHNOLOGIES	Musik System Zero	8	20-8X	1	S	1	В	F	1C/1T		0-22 ±0.1	98	0.01	1495.00	Upgradable to model below.
LOUNOLOGIES	Musik System Zero Plus	В	20-8X	1	S		B/R/S	F	1C/1A		0-22 ±0.1	98	0.01	2150.00	Master clock sync with Musik System CDT-One CD transport.
	Musik System One MKII Musik System	B B	18-8X 20-8X	1 2	s s		B B/R/S	F F/B	2C 2C/1T/1A/1B		0-22 <u>=</u> 0.1 0-22 <u>=</u> 0.1	98 98	0.01 0.001	2495.00 5950.00	Analog and digital stages in separate chassis. As above; master clock sync
041 (5051)	Two to	A/D/C	1.04%		6	0		-	10/17		5 00 . 0 0 05	100	0.00	750.00	with Musik System CDT-One CD transport.
CALIFORNIA AUDIO LABS	Sigma II Alpha	A/B/C		1	s s	Opt.	B	F	1C/1T 1C/1T/1A/1B		5-22 +0,-0.05	100	0.02	750.00	analog stage; optional AT&T and/or AES/EBU inputs.
	Gamma	A/B/C		1	s	No	B	F	1C/17		10-22 ±0.2	95	0.02	295.00	analog stage: standby switching. Delta-Sigma D/A conversion; 12-V d.c. powered; includes
CAMELOT TECHNOLOGY	Arthur Dragon	A/B/C A/B/C	1-256X	1		No		F	1C/1T 1C/1T/1A/1B	1C 1C/1B	20-20 ±0.15	99	0.003	1195.00 1195.00	polarity; optional AT&T output.
An other states and stat	Series 8.1 DAC	A/B/C	20-8X	1	S V/S		B/R/S B/R/S	V/B	3C/1T/1B 1C/1T/1B		10-20 +0.05,-0.2			6000.00	Optional SDIF (pro) input.
CELLO MUSIC AND FILM SYSTEMS	Series 8.1 ADC	A/B/C		1	V/S	1	B/R/S		1C/1T/1B	1C/1T/1B	10-20 +0.05,-0.2	2	0.001	6000.00	20-bit A/D converter.

"Absolutely Amazing"... "State-of-the-Art"

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"The Gen. V's sound stage can only be described as spectacular...the Gen. V, with it's custom digital filter, three a huge, crystal-clear, well-delineated sound stage. The resolution of layers of depth, along with the sense of bloom around instrumental images, was superb. Image focus was razor-sharp without being analytical...the Theta's extension and impact in the bottom octave was the best I we heard...the Gen. V's pace, rhythm, and timing were terrific. The music had a snap, an upbeat quality, that made listening more of a physical, visceral experience...the Gen. V excelled at aetail resolution...consistently musical and engaging"

- Robert Harley, Stereophile, Vol. 18, No. 2, February 1995

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CIRCLE NO. 150 ON READER SERVICE CARD

D/**A C**ONVERTERS

					-		, ,	-	UN			10			1 .
DIGITAL INPUTS// C=Coaxial (S/P DI T=Toslink (Pastic Fiber-O A=AT&T Style (Glass Fiber-O B= Balanced (AES O= Other	IF) Optic) Iptic)	optional	Decoding System	Impling Rat	Preamo E. OnVerters	hone = Tunctions Volume Ver Channel Hnor	Provision for Function - S	blacement=B ange=R, Software	Participants, France, France, Sandars, Balancar, Balanca	Dignal Outburg	Fequency Response for the Autor Response for the to two Samonse for	(g) #40 (g) #40) (g) #40)	"A" Wid, dB	<i> </i>	
MANUFACTURER	M_{odel}^{odel} $(R_1)_{=R_{en}}^{R_{en}}$ $(R_0)_{=R_{en}}^{R_{en}}$	Sampling R	Decoding Number	aversa	Preamo E.	HDC-	Provision for Function	Analog O.	Digital Inp Number	Digital Out	Frequency 44.1.4Hz Hz to ku	SND	THD, %	Price, S	Notes
CONRAD- JOHNSON	DA2 B	(1-256X	1	S	No	В	F	2C/1T	10	20-20 ±0.5	(-	0.1	1995.00	/ Tube analog section; optional AT&T input.
COUNTERPOINT	Premier Sixteen DA-10A	A/B/C	t	1	S S	Opt.	B/S	F	2C/1T/1A/1B 4C/2T/1B	1C	20-20 ±0.5	+	0.1	3995.00	Tube analog section.
														1000.00	to \$1295.00. Master clock sync with DA-11.5 CD transport; HDCD decoding, \$495.00.
CURCIO AUDID ENGINEERING	MCD12V	В	16-4X	1	t		No		10	10	2-20 ±0.5	98	0.003	2500.00	analog stage; kit, \$1200.00.
DENON	DA-S1	A/B/C	20-8X	2	S	No		F/B	2C/1T/1A/1B	1T/1A	20-20 ±0.2	120	0.0015	7000.00	Proprietary D/A conversion: master clock sync with DP-S1
DODSON AUDIO	DA-500 DAC-263	A/B/C A/B/C		1	S	No		F	2C/3T	1C/1T	20-20 ±0.2	100	0.0025	500.00	CD transport.
DDDSON AUDIO	PDM 1024		20-8X	2	s	Yes	B	F F/B	1C 2C/1T/1A	10// 1/12	20-20 ±0.1	110	0.0015	1995.00	or AES/EBU inputs; optional balanced analog outputs.
		100/0	24-3047					r/b	20/11/14	1C/1T/1B	20-20 ±0.1	98	0.01	11,000.	Proprietary D/A conversion; master clock sync with
	PDM 256 PDM Two PDM Dne	A/B/C A/B/C A/B/C	24-192X 1-384X 1-192X	1		No No No	B B B	F/B F F	2C/1T/1A 2C/2T 1C/1T	1C/1T/1B 1C/1T 1C/1T	20-20 ±0.1 20-20 ±0.5 20-20 ±0.5	98 109 106	0.01 0.008 0.009	6495.00 4295.00 2395.00	
	Series 3 Enlightenment DAC	A/B/C	24-96X			No	В	F	1C/1T	1C/1T	20-20 ±0.5	98	0.01	1495.00	
	TBB Renaissance	A/B/C A/B/C	18-192X 24-48X	1		No No	B B	F	1C/1T 1C/1T	1C/1T 1C/1T	20-20 ±0.5 20-20 ±0.5	103 98	0.01	1195.00	
	DAC TLB-III	A/B/C	24-24X			No	в	F	1C/1T	1C/1T	20-20 ±0.5	98	0.01	595.00	D/A conversion. As above.
EAD	DSP-9000Pro Series III(RI)	A/B/C	t	2	V/S	Yes	B/S	V	2C/2T/2A/2B	1C/1B	0-20 <u>*</u> 0.1	113	0.001	5995.00	†20-bit; selectable, 4X or 8X. External power supply; hybrid analog/digital volume control; optional balanced analog output,
	DSP-7000 Series III DSP-1000	A/B/C A/B/C	† 20-4X	2	s s	Yes Yes	B B	F	1C/1T/1A 1C/1T/1A	1C 1C	0-20 ±0.1 0-20 ±0.1	113 113	0.001	2495.00 1495.00	\$1000.00.
ELECTRONIC	Series III DAC-2	A/B/C	20-8X	1		Yes	-	F	1C or 1B		20-20 ±0.2	110	0.003	1000.00	Optional volume control; optional
VISIDNARY SYSTEMS	HMDAC-1	A/B/C	20-8X	1		Yes		F	1C or 1B		20-20 ±0.2	110	0.003	1750.00	variable-level analog output. As above, UltraAnalog DAC;
	HMDAC-1 Balanced	A/B/C	20-8X	2		Yes		F	1C or 1B		20-20 ±0.2	110	0.003	2450.00	upgradable parts. UltraAnalog DACs; upgrade and
ELITE	SP-99D(RI)	В	18-8X	1	S	No	No	F	1C/1T/10	None	20-20 +0,-3	98	0.008	1530.00	
ENCORE	Pyramid 1 DAC-HD	A/B/C	20-8X	2		Yes	В	F/B	1C/1A/1B		20-20 +0,-0.1	100	0.01	4995.00	Processors"). Selectable polarity and analog filter setting; optional Toslink-to- AT&T adaptor; without balanced analog output, \$4600.00; without
	Pyramid 1 System-HD(R!)		20-8X	2	v/s	Yes	В	F/V /B	1C/3A/3B	2A/2B	20-20 +0,-0.1	100	0.01	15,600.	Hadoy Guiput, s400.00, without HDCD decoding, S3995.00 balanced or \$3600.00 unbalanced. Controller and separate mono D/A modules with analog preamps; selectable polarity and analog filter settings, both analog and digital, balanced and unbalanced inputs and outputs; optional Toslink-to-AT&T adaptor; without HDCD decoding, \$15,200.
ENSEMBLE	Dichrono Ref. OAC		20-8X	1	S		В	F/B	4C/1B		20-20 ±0.05	108	0.003	8485.00	Selectable polarity; one or more AT&T inputs optional.
ENTEC	Dichrono Ref. DAC/PRE Number	A/B/C A/B/C	20-8X	1	V/S	No	B	F/V/B	4C/1B 2C	10	20-20 ±0.05	108	0.003	9650.00 3995.00	As above; integral preamp; two analog inputs. †Delta Sigma D/A conversion.
14010	Cruncher 1.1														Includes data-transmitter module (fits on CD players).
JADIS JRM	JS-1 DA-20	t	1 24-8X	4	V/T/S	No No		F/B F/V	4C/4B	1C/1B	0-20 ±0.1		0.001	11,990.	†Sampling rates from 25 to
															50 kHz. Compatible with variable- pitch CD players; 24-bit input; four analog inputs; connections for
KINERGETICS RESEARCH	KSP-3(RI)	В	20-8X	4	S		В	F	2C/1T	None	20-20 ±0.2	98	0.05	2995.00	Remote Unit equalizer. Optional AT&T input.
KRELL	Reference 64	A/B/C	24 -64 X	2		Opt.	S	F/B	1C/1T/1A/1B	10	20-20 ±0.1	100	0.01	14,000.	Krell-written decoding software; master clock sync with DT-10 or KPS-20t CD transport.
LANGEVIN	20 Bit D to A Langevin	A/B/C	20-8X	1	V/S	No	No	V	1C/1B		20-20 ±0.1	110	0.002	1575.00	
MARK LEVINSON	No. 30.5		20-8X	2	S	Yes	В	F/B	2C/2T/1A/3B	1T/2B	20-20 +0,-0.2	105	0.003	15,950.	Upgrade of No. 30; external power supply.
	No. 35 No. 36	A/B/C A/B/C	20-8X 20-8X	2 2	S S	Yes Yes	B B	F/B F/B	2C/2T/1A/2B 2C/1T/1A/2B	1T/1B 1B	20-20 +0,-0.2 20-20 ±0.01	105 105	0.003 0.001	7950.00 3995.00	Supply. Communicates with Mark Levinson 30 Series components.

NUMBER CRUNCHING.

Numbers. CDs are loaded with them. A great bunch of ones and zeros just waiting to be transformed into music. Sonic Frontiers has effectively tackled this transformation of numbers into music with their complete line of digital products. The critical press, the world over, has been raving about the remarkable price/performance of these products. In fact, the level of performance Sonic Frontiers offers is usually found only in units in much higher price categories. This all adds up to incredible sound value for the discerning listener.



SFD-2 MKII DIGITAL PROCESSOR

One of the first Digital Processors on the market with HDCD® capabilities, the SFD-2 MKII has set a benchmark by which other units must be measured. It is a true, fully balanced design; two of every component from the DAC modules to the tube output stage, all packaged onto modular boards for easy upgradeability.

SFD-1 MKII DIGITAL PROCESSOR

A scaled down version of the SFD-2 MKII, the SFD-1 MKII also boasts the HDCD® filter/ decoder chip and a virtually identical tube analog stage to the SFD-2 MKII. The SFD-1 MKII Digital Processor offers some serious competition to processors many times its price.

ULTRAJITTERBUG

Utilizing UltraAnalog's AES21 AES/EBU ultra-low jitter input receiver, the UltraJitterbug reduces the jitter from a digital source such as a CD transport or DAT. The Ultra-Jitterbug (housed in a small-sized chassis), when linked between the digital source and processor, decodes and attenuates the jitter that is present in a digital datastream to a figure of 40 picoseconds or less (beginning at 1 kHz at a rate of 6 dB per octave) This means improved performance for many transports, without a costly upgrade.

TRANSDAC

The TransDAC, Sonic Frontiers' first product to implement op-amps in the analog output stage, offers outstanding performance and is a welcome addition for audiophiles without a kilobuck budget for a DAC. The deal gets even sweeter when the TransDAC is packaged with the UltraJitterbug. Known as the "Dynamic Duo", these two units offer remarkable performance at a never-before-seen price - a great way to improve any CD player with a digital output.

Call, write or fax Sonic Frontiers for brochures and reviews on these digital products, or for information on Sonic Frontiers' complete line of amplifiers and preamplifiers.







BREAKING THE SOUND BARRIER

D/A CONVERTERS

DIGITAL INPUTS/ C=Coaxial (S/P DI			7	/		Inel	1	7	3/7			10	_	7	/ /
T =Toslink (Pastic Fiber-C A=AT&T Style	. /	nal	32 HHZEC	/	Preamo E. Onverters of	Her Chan	5=2	ROM Change Phone P	Digital Industries of Digital States	Digital Outputs Incirca	tee Code			/	
(Glass Fiber-O B = Balanced (AES O = Other		" Uption	Decoding System: Duriber of System:	hing Rate	nverters	Ione = "Inctions: Volume V	60	ment = B.	Digital Inputs Frace + F	Type-S Inclus	Frequency Response for A4, 1.445 Response for the to Ats. Sampling for	18	A" Wid. dB		
	Remote #Remo	P Rail	ng Sys	Lamp.	r of Co	T. Source	Decodin	Change	Inputs	Output	NCY Res	17 2	10, "A		
MANUFACTURER	Model (RI)=1 (RO)=	Samplin	Decod	10 /1	Preamo	HINCO	Provision for Future	Analog	Viumu Numu	Digital Num	Freque 44.1., H2 to	SMD	THD, %	Price, \$	Notes
LEXICON	DC-1(RI)	A/B	20-128X	1	V/T/S	(В	ĺv –	2C/2T	(10-20 ±0.5	95	0.005	1700.00	<u> </u>
															preamp/DAC/surround (see also "Preamps" and "Surround Processors").
LINN	Numerik	B	20-8X	1		No		F	20					2595.00	Master clock sync with Karik CD player.
MACH 1 ACOUSTICS	DMS Standard DMS Reference	A/B/C A/B/C	20-8X 20-8X	1	1110		No No	F/B F/B	1C/1T/1B 1C/1T/1B		20-20 ±0.01 20-20 ±0.01	105 105	0.001 0.001	1795.00 2295.00	
MANLEY LABS	Reference	A/B/C	20-8X	1	V/S	Yes	No	V/B	3C/1A/3B		20-20 ±0.1	110	0.002	8800.00	input receiver; selectable polarity;
	Lab Series Delta Sigma	A/B/C	1	1	V/S	No	No	v	10	1.1	20-20 ±0.1	100	0.002	1150.00	fully differential; tube output. Tube output.
McCORMACK AUDIO	Digital Drive DAC-1	В	18-256X	1			В	F	1C/1T		0.5 <mark>-20 ±0.5</mark>	92	0.01	995.00	Selectable polarity; optional AES/EBU input.
MELOS AUDIO	MAX-4		1-256X	1		Opt.	В	F/B	2C/1T/1B	10	20-20 ±0.1	85	0.09	2995.00	Tube analog stage.
MERIDIAN	563 606	A/B/C A/B/C	2-64X 2-256X	22		No No	B	F/B F/B	3C/1T/1B 2C/2T	None None	20-20 ±0.001 20-20 ±0.001	106 104	0.003	1395.00 2250.00	
METAXAS AUDIO SYSTEMS	MASDAC	В	20-8X	1	None			F/B	1C/1B	None	20-20 ±0.1	120	0.002	4000.00	
MICROMEGA	Microdac Variodac(RI)	A/B/C A/B/C	1-256X 1-256X	1	V/S	No No	Να Να	FV	С/Т С/Т		2-20 ±0.2 2-20 ±0.2	96 96	0.1 0.01	455.00 895.00	Integral preamp (see also
	DAC	A/B/C	1-256X 1-256X	2		No	В	F/B	С/Т/В		2-20 ±0.01	96	0.01	895.00	"Preamplifers").
	Duo BS2 Duo Pro 2	A/B/C		1		No	Na	F	1	07	2-20 ±0.2	96	0.01	895.00	and AES/EBU.
	Trio 3BS	A/B/C A/B/C	1-256X 1-256X	2 2		No No	Na Na	F/B F/B	C/T/B C/T/B	Сл	2-20 2-20	96 96	0.01 0.01	1995.00 4595.00	External power supply; powers Trio 3 CD transport.
MONARCHY AUDIO	22B 18B	B B	20-256X 18-256X	1	t	No No	Ng Ng	F/B F/V	1C/1T/1B 1C/1T/1B	None None	20-20 ±0.1 20-20 ±0.1	105 103	0.003	980.00 780.00	
5 M 1	33 22C	B B	20-256X 20-256X	1	V/S	No Yes	No No	F/V/B F/B	1C/1T/1B 1C/1T/1B	None None	20-20 ±0.1 20-20 ±0.1	105 105	0.003 0.003	1199.00	1
MØRCH	Minuet	A/B/C	20-8X	1	S	No	В	F	3C/1A	1C/1A	0-20 ±0.1	110	0.001	5950.00	With two DACs per channel and balanced analog output, \$7750.00
MUSEATEX AUDIO	BiDAT(RO) idat44	A/B/C B	1-192X 1-96X	1	۷		R/S R/S	F/V/B F	1C/1T/1A/1B 1C/1T		20-20 ±0.1 20-20 ±0.15	100 100	0.01	1999.00 999.00	
MUSE	Two	A/B/C	20-8X	1	S	Opt.	B/R/S	F/B	2 C		20-20 ±0.2	105	0.01	1700.00	Optional digital inputs, one AT&T and one AES/EBU.
MUSICAL DESIGN	DAC One	A/B/C	18-8X	1	S	Yes	Ng	F	2 C		20-20 ±0.1	100	0.005	995.00	
N.E.W.	DCDA-55						B/R	F	2 C /1B					2995.00	D.C. powered; includes DCIB charger and isolation base;
									N. 7 T. I	and the second					selectable polarity; discrete output stage.
PARASOUND	DA-5 D/AC-2000	A/B/C	20-8X	1	-	Yes	Ne	F F/B	2C 1C/1T/1A/1B	10	2-22 ±0.1	110	0.005	1995.00	Upgradable to d.c. power.
	D/AC-1600HD D/AC-1100HD	A/B/C A/B/C	20-8X 20-8X	2		Yes	No No	F/B F	1C/1T/1A/1B 1C/1T/1B	1C 1C	2-20 ±0.1 2-20 ±0.1	105	0.005	1450.00	OltraAnalog DAG.
PHILIPS KEY	D/AC-850HD IS 5021	A/B/C	1	1	V/T/S	Yes No	No	F	1C/1T/1B 2C	10	2-20 ±0.5	102	0.005	595.00 1560.00	†Hybrid, 18-bit/1-bit; 8X. D/A converter, 20-bit A/D con-
MODULES												TT		1300.00	verter, and multi processor (see also "Signal Processors").
	l									Sec. 1					tSampling rates from 15 to 50 kHz. ttAnalog in and out, 96 dB;
										1.1.1					digital in and analog out, 103 dB. t††Analog in and out, -88 dB;
PINK TRIANGLE	Ordinal	A/B/C	1-196X	1	s	Yes	В	F	t		0.02.10.1	110	0.005	0400.00	digital in and analog out, -95 dB.
THIS TRANCE	Grama	N 0/0	1-1307		0	162	B	r.		T.	2-22 ±0.1	112	0.005	2120.00	CD transport; optional plug-in
															filters. †Includes one digital input; accepts two input or input/output
	<mark>Daca</mark> po	A/B/C	1-196X	1	S	Yes	В.	F	†	t	2-22 ±0.1	114	0.004	3520.00	
1.00															optional battery power supply. †As above but accepts four input or input/output modules
POINTSOURCE	DA100	В	20-8X	1			No	V	2C/1T/1A		10-20 ±0.2		0.01	850.00	or input/output modules.
PROCEED	DAP	A/B/C	18-8X	2	V/S	Yes	B	F/V/B	2C/1T/1A/1B	10	20-20 ±0.01	90	0.002	1995.00	Remote capable.
PS AUDIO	Ultralink Two Reference Link	A/B/C A/B/C	20-8X 20-8X	1	V/S	Yes No		F/B F/V/B	1C/1T/1A/1B 1C/1T/1A/1B	1C 1C	20-20 ±0.5 20-20 ±0.3	110 98	0.01 0.01	2295.00 4795.00	HDCD upgrade available. 18-bit A/D conversion;
	LS(RI) SL Three	A/B/C	20-8X	1		Yes		F/B	1C/1T/1B	SP-P-	20-20 20-20	100		1295.00	five analog inputs.
QED	DL Three MB52(RO)	A/B/C A/B/C	18-68X	1		t No	No	F	1C/1T/1B		20-20 ±0.3	100	0.005	695.00 325.00	
	MB62(RO) R401(RO) MB71	A/B/C	18-68X 18-68X			No No	No No	F F F			20-20 ±0.3 20-20 ±0.3	105	0.005	495.00 925.00	
RESOLUTION	MB71 Quantum Patarapag 20	A/B/C	18-68X			No Yes	No E	F/B	2C/1A 2C		20-20 ±0.3 5-20 ±0.5	105	0.005	750.00 3295.00	
AUDIO	Reference 20 Chronos	A/B/C A/B/C	20-8X	¹		Yes	6	F/B	2C 1C/1T	30	5-20 ±0.5	110	0.01	1795.00 750.00	As above. Signal reclocker and splitter;
111		l h													switchable balanced connection to mono D/A converters.



the try

"Nothing less than a steal." --Robert Harley, Stereophile

There's something in this review of our GDA-600 digital-to-analog converter that the competition doesn't want you to see. Maybe it's the fact that the GDA-600 makes digital formats sound richer and more musical. Or that it has advanced 20 bit conversion architecture and a Class "A" analog output stage. But what they really don't want you to see is that the GDA-600 costs much less than you might expect. For the full review see *Stereophile*, Volume 17, No. 3, (March '94). Or, if your copy has been stolen, give us a call.





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D/A CONVERTERS

								U	UN			10	<u> </u>		
DIGITAL INPUTS/C C=Coaxial (S/P DI T=Toslink (Pastic Fiber-O A=AT&T Style (Glass Fiber-O B= Balanced (AES O = Other	F) Optic) ptic)	optional	Decoing At Hitzen, 22 Hitzen, Dumber Of Stem: Dumber of Bar	npling Rate	Preamo E. Onverters	HDron Antonia Volume Ver Channel	Power of the start	acement = B ge=R, Software	Parable - Units France - Parable - During - During - Bannee - Bannee - Bannee - Build - Bannee - Build - Bannee - Build - Bannee	u Type-see Code	Fequency Response for	's <i>8p</i> ∓	"A" WId, dB	/	
MANUFACTURER	Model (R1) = Rem (R0) = Rem	Sampling Rav	Decoding S Number	Min	Preamb E.	HDro HDro	Provision for Future	Analog Our	Digital Impu	Digital Outp	Frequency 1 44.1.4H2 H2 10.4H2	SMA	THD, %	Price, S	Notes
ROKSAN	ATT-DA2/DSU	A/B/C	18-68X	ſ	S		No	F	4C	None	20-20 ±0.3	105	0.005	2550.00	Selectable polarity; optional AT&T output.
ROTEL	ATT-DA2(RI) RDP 980	A/B/C A/B/C	18-68X	0	S	No	B	F	4C	None	20-20 ±0.3	105	0.005	1300.00	As above.
SENTEC	DiAna	A/B/C	20-8X	2	S	No No	No No	F/B F	4C/4T 2C/1T	1C/1T	5-20 ±0.5 0.1-20 +00.1	110	0.0025	1150.00	Tape monitor. Class-A, current convevor
								ľ			0.1 25 40, 0.1	110		130.00	analog stage.
SONIC FRONTIERS	SFD-2 MKII SFD-1 MKII TransDAC UltraJitterbug	A/B/C A/B/C A/B/C A/B/C A/B/C	20-8X 20-8X 20-8X	2 1 1		Yes Yes No	В	F/B F/B F	2C/1T/1A/1B 1C/1T/1A 1C/1T 1C/1T/1B	1C 1C/1B	20-20 ±0.1 20-20 ±0.25 20-20 ±0.5	110 110	0.05 0.05	2495.00	Kit, Assemblage DAC-1, \$449.00. Digital reclocker and
SOUNDSTREAM	DAC-1	A/B/C	t	2	S	+	No	F	2C/1T	None	5-20	100	0.01	695.00	jitter-reduction device. †Hybrid, 18-bit/1-bit; 8X.
TECHNOLOGIES SPECTRAL AUDIO	SDR-2000	A/B	20-8X	2	-	Yes	B/R	F/B	3C/1T/2B/10	None	0-22 ±0.3	120	0.002		External DPS-2000 power supply
STAX	Professional DAC-Talent BD	A/B/C	20-8X	1	-		В	F	i na inte		0-20 ±0.5	118	0.0015	4800.00	optional AT&T input (replaces on coaxial). Battery operated.
SUMO	DAC-X1t Theorem II	A/B/C	20-8X	2	S	0-+	8	F/B	2C/1A/1B 3C/3T		4-20 ±0.5	118	0.0016	20,000.	Tube output stage.
SUMO		A/B/C	18-8X	1	None	Opt.	В	F/B	1C/1T/1B	10	20-20 ±0.2	102	0.005	899.00	Master clock sync with Axiom CD transport; optional dual D/A converter and balanced analog output.
SYMETRIX	620		20						C/B	C/B	20-20 ±1			995.00	20-bit A/D converter.
TEAC	D-T1	A/B/C	18-8X	1	S	No	No	V/B	2C/2T	1C/1T	1-20 ±0.3	110†	0.002	900.00	†At 1 kHz.
THETA DIGITAL	Cobalt 307 Fidelis	A/B/C A/B/C	18-8X 18-8X	1	S S	No Opt.	No B	F F	1C/1T 1C/1T	1C 1C	20-20 +0,±0.2 20-20 +0,-0.2	100 100	0.009 0.009	599.00 675.00	Selectable polarity. As above; optional balanced analog output; HDCD decoding, \$750.00.
	Progeny	A/B/C	18-4X	1	S	No	B/R/S	F	1C/1T	10	20-20.5 +0,-0.2	102	0.008	995.00	Selectable polarity; optional AT&1
	Prime II DS Pro Basic III DS Pro	A/B/C A/B/C A/B/C	18-4X 20-8X 20-8X	2 2 2	S S S	No Opt. Opt.	B/R/S B/R/S B/R/S	F/B F/B F	1C/1T 3C/1T/1B 3C/1B	1C 1C 1C	20-20.5 +0,-0.2 20-21 +0,-0.2 20-21.7 +00.2	108 120 120	0.002 0.002 0.002	1499.00 2695.00 3795.00	or proprietary digital input. As above. As above. As above.
	Generation V Single Ended DS Pro Generation V	A/B/C	20-8X	2	s	Opt.	B/R/S	F/B	3C/1B	10	20-21.7 +00.2	120	0.002	5595.00	As above.
TIMBRE TECHNOLOGY	TT-1	A/B/C	1-256X	1	S	No	B/S	F	2C/1T/1A	None	20-20 ±0.1	96	0.005	3295.00	Selectable polarity; with balanced analog output and with coaxial, Toslink, AT&T, and AES/EBU inputs (one each), \$3895.00;
VAC	No. 22.0(RO)	A/B/C	18-8X	1		Yes	В	F	20		6-20 ±0.1	94	0.03	1590.00	options as upgrade, \$850.00. Optional volume control and source selection; optional AT&T
	No. 22.1(RO)	A/B/C	18-8X	1		Yes	в	F	2 C		10.00 +0.1	94	0.005	1000.00	and AES/EBU inputs; upgradable to model below.
	DAC MkII		1-512X		c	No	D	F/B		10	10-20 ±0.1		0.025	1890.00	Options as above; triode tube analog stage.
		AV 0/0	1-3124	2	5	140	D	F/D	2C/1A	10	4-20 +0,-0.5	96	0.04	4990.00	External power supply; Class A; tube analog stage; no negative feedback; selectable polarity; optional AES/EBU inputs and
	DAC II MkII	A/B/C	1-512X	2	S	No	В	F	20	10	4-20 +0,-0.5	96	0.1	3290.00	output. As above but internal power supply; optional AT&T input and balanced analog output.
VIMAK	DS-1800		18-64X	1	S		B/R/S	F/B	1C/2T/1B		5-20 +0.1,-0.5	102	0.004	3 3 00.00	Delta Sigma D/A conversion; accepts up to 24-bit data; applies dither; optional AT&T input and buffered coaxial digital output; RS232/485 port.
	DS-1800 MKII (RI)		18-64X	1	S		B/R/S	F/B	1C/1T/1A/1B	1C/1T	5-20+0.1,-0.5	102	0.003	4350.00	Conversion, data acceptance, and
	DS-2000(RI) DS-2000 MKII	A/B/C A/B/C	18-128X 18-128X	1	V/S V/S		B/R/S B/R/S	V/B	3C/3T/1B	1C 1C	5-20 +0.1,-0.5	102	0.004	5000.00	dither as above. See also "Preamps."
	DS-2000 MRM (RI) DS-500	A/B/C	10-1208		v/3		0/11/0	V/B	2C/2T/1A/1B	1C 1T or 1A and 1B	5-20 +0_1,-0.5 5-20 +0.2,-0.5	102 100	0.003		power supply; balanced and
VTL	TDAC-1A	A/B/C	20-256X 20-256X	1	-		R	V	C/T C/T/A/B	C C/B	15-20 ±1	97	0.01	3290.00	unbalanced analog inputs. Tube analog stage.
WADIA DIGITAL	TDAC-5 Wadia 9(RI)	A/B/C A/B/C	20-256X 22-64X	1	V/S V/S	-	R B/R/S	F/V/B V/B	C/T/A/B 3A	C/B	10-20 ±0.2 0-20	100	0.008		As above; stepped attenuator. Software based; digital volume
	Wadia 25(RI)		21-32X	2	V/S		B/R/S	V/B	2C/1T/2A/1B		0-20				control; external power supply.
		1		4			1								control.
	Wadia 26 Wadia 12 Wadia 17	A/B/C A/B/C A/B	18-32X 18-16X †	2	S S S		B/R/S B/R/S B/R/S	F/B F/B	1C/1T/1A/1B 1C/1T/1A/1B	1 C/1T/3A/1 B	0-20 20-20 ±0.005	107		1500.00	Software based. A/D converter; four analog inputs †1-bit, 64X resampled.
WOODSIDE/ RADFORD	DVAC-18 Tube DAC 1	A/B/C A/B	18-64X 16-4X	1	S S	No No	B No	F	4C 2C/1T	1C 1C	10-20 ±0.1 10-20 ±0.1	110 110	0.002	1995.00 1595.00 895.00	
MICHAEL YEE	DAC 2	B A/B/C	16-4X 16-4X	1	-	No No	No B	F	1C C/B		10-20 ±0.1 20-20 ±0.1	110 96	0.001		Optional Toslink and AT&T inputs
AUDIO				Ľ			Ľ	ľ			20 20 20.1	30	0.02	330.00	

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Acurus Rated Number One

ACURUS vs THEM

In a twelve amplifier comparison test Video Magazine ranked the Acurus A150 amplifier number one. The Acurus received an A grade in both Sound Quality and Construction! "More importantly, this amp delivered *tons* of punch-significantly more than I expected trom a `150-watt' amp. The sound had outstanding dynamic outlines and impact, trap drums and big bass events were impressively rendered. There was also an open, highly detailed, but never harsh character to the sound, with notable depth and 'space'." — Dan Kumin, Video Magazine



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The point where music and art meet.

8008 truths

Each channel is capable of delivering all the power your AC line can provide. But you probably can't use it all.

All the 8008's power can be delivered from 20,000 Hz down to 5 Hz without phase shift. But your speakers probably can't reproduce it.

The few amplifiers that exist with the 8008's power and build quality cost over \$7,000. But due to its price, demand will excede the handcrafted production.

> All this may make the Aragon 8008 sound like overkill. But instead, it makes the 8008 sound just right.

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AMPLIFIERS POWER AMP

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	Inclunes	Type: Integrat	d=1, Basic=R.	of Channels	182	te, Vius	Istituty, my	rt Polarity?	tts/channel	tts/Channel	Rated TLC Annei Into 8 Ohms	1	7	rt Operation	troom, dB	Ice, Kilohme	06. 'A	12	11	7/	
MANUFACTURER	Model (R)=Remote Inclutes (R0)=Rance Inclutes	Type Integrational	Max Hy	Balance of Channels	Rater on	High, I and Hate, VILS	Does IL-	Cont. Aus.	Cont. Auction	Bridgest Hord	Rated Tur	Rated Full-Po	Class of Dia		Input Image de	WW D.	MIN PL ON OB 'A 'W	Movine Se	Weight, 1.	Price, S	Notes
AB INTERNATIONAL ELECTRONICS	9220 9420 1650	B B B	2222	Yes Yes Yes	40 40 40	750 750 750	No No No	350 525 270	590 825 425		0.05 0.05 0.02	20-20 20-20 20-20	AB2 AB2 AB2	1.5 1.5 1.5	15 15 15				34 39 26	1299.00 1499.00 886.00	Bridgeable. As above. As above; clipping
LECTROMOS	1450 1550	B B	22	Yes	40 60	750 1.5V	No No	145 330	240 540		0.02 0.1	20-20 20-20	AB2 AB	1.5 1.5	15 15				22 33	649.00 1179.00	indicators. As above.
ACCUPHASE	A-100 A-50	B B	1	Yes Yes		1.1V	No No	100 50	200 100		0.01 0.02	20-20	A		† +				126 107	19,995. Each 17,695.	†Unbalanced, 20 kilohms; balanced, 40 kilohms.
	A-20 E-406(RI) E-306(RI) P-350 P-550	B B B	222222	Yes Yes Yes Yes Yes		500 112 113	No No No No	20 170 100 150 270	40 250 140 210 420	80 420 840	0.02 0.02 0.04 0.02 0.02	20-20 20-20 20-20 20-20 20-20 20-20	A AB AB AB AB		40	90 85	4.7 3.9	Yes Yes	48 62 45 52 73	6995.00 5995.00 5995.00 9995.00	
ACURUS	A250 A150 DIA-100 MKII 200X3 100X3	B B I B B	2 2 2 3 3	No No No No No		1.2V 1.2V 200 1.2V 1.2V	No No No No	250 150 100 200 100	350 200 150 250 125		0.06 0.06 0.09 0.06 0.06	20-20 20-20 20-20 20-20 20-20 20-20	AB AB AB AB AB		22 22 10 22 22				35 30 35	995.00 695.00 1099.00 1295.00 899.00	
ADCOM	GFA5800 GFA5500 GFA5400 GFA5300 GFA5200 GFA7000 GFA6000	B B B B B B B B B	2 2 2 2 2 2 2 5 5	Yes			No No No No No No	250 200 125 80 50 125 †	400 350 200 125 80 180 11		0.18 0.18 0.18 0.18 0.18 0.18 0.09 0.09	20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20	A/AB AB AB AB AB AB AB AB						57 50 40 35 30 50 38	1600.00 1000.00 700.00 450.00 350.00 1300.00 900.00	†100 watts x 3 and 80 watts x 2. ††150 watts
	GFA5503 GFA2535L	B	3				No No	200 60	350 90	200	0.18	20-20 20-20	AB						60 35	1300.00	x 3 and 100 watts x 2.
A/D/S/	PH6	В	6	No	40	915	No	70	125	270	0.02	10-80	AB	3	10				46	2499.00	Bridges to three, four, or five channels; operates into 2 ohms.
AIR TIGHT	ATM-1 ATM-2 ATM-3	В/Т В/Т В/Т	2 2 1	No No No		100 100 100	No No No	36 80 †	72 160 †		0.01 0.07 0.08	20-20 20-20 20-20			100 100 100				49 71 55	4995.00 8750.00 13,995. Pair	Bridgeable.
	ATM-4	<mark>. I/T</mark>	2	No		800	No	24	50	48	0.01	20-20	Ultra		100				51	5700.00	power doubled.
AMC	CVT3030 CVT2100 CVT2030 2445	I/H B/H B/H B	2 2 2 4	No Opt. Opt. No		180 1.2V 1.3V Var.	No No No No	30 80 30 30	30 80 30 45		1 1.0 1.0 0.04	45-20 35-20 45-20 20-20	A AB1 A AB	2	20 500 500 20	79	2.9	No	45 30	899.95 999.95 699.95 399.95	Bridgeable. As above. Two-, three-, or four- channel operation.
	3025 305 0	1	22	No No			No No	30 45	30 80		0.05 0.05	20-20 20-20	AB AB			80 80		Yes Yes	15 16	299.95 399.95	
AMERICAN HYBRID TECHNOLOGY	AHT 300	B/H	1	No			No	300	300			10-100	AB1		50					30,000. Pair	Class-A version, 200 watts.
ANODYNE GROUP	MS300	B/T	1	No	22	1V 1.2V	No No	8 17	8		0.3 0.4	20-20 20-20	A		250 250				20 40	3900.00 Pair 4900.00	Switchable feedback; 300B tube. As above.
	MP300 HS150 HM250	B/T B/H B/H	2	No No Yes	20 44 50	1.5V 1.2V	Yes	85 250	115 375		0.02	20-20 20-20	AB	23	250 250				35 50	Pair 1500.00 4900.00	Zero feedback.
APOGEE SOUND	DA-600	B/H	2	Yes	35	1.4V	Var.	400	600 700	1200	0.01	20-20		2	13 13	ŀ			52 58	Pair 2035.00 2178.00	computer interface available.
ARAGON	DA-700 DA-800 Palladium MK II	B/H B/H B	22	Yes Yes Yes	35 35	1.4V 1.4V 140	Var. Var. No	500 620 100	880 600	1600	0.01	20-20	A	2	13 Sel.	⊢			60 80	2321.00 2500.00	
	8008BB 8008ST	B	22	Yes No		140 140	No No	200 200 125	400		0.04	5-20 5-20 5-20	A/AB A/AB		22 22 22				80 70 50	Each 2500.00 1999.00 1499.00	
ARCAM	Alpha 5 Alpha 6 Delta 290 Delta 290P Delta 120.2	B I I B B	2 2 2 2 2 2 2 2 2	No No No No No		140 135 150 175	No No No No No	40 50 75 75	250 80 100 140 100 100		0.04 0.5 0.5 0.5 0.5 0.5	20-20 20-20 20-20 20-20 20-20 20-20 20-20	A/AB AB AB AB AB AB		20 47 10		2.6	No No Opt	10 10	399.00 599.00 899.00 649.00 1100.00	
ARONOV AUDIO LABRATORY	LS-960 LS-960 LS-9100	в В/Т В/Т	221			250 250 1.5V		60 60 110			0.3 0.3 0.3	20-20 20-20 12-22	AB1 AB1 AB1		47 47 470		F		65 63 65	1999.00 1599.00 2999.00	
ART AUDIO	Maestro	B/T	1	No			No	150	150	+	0.3	15-50	A						60	Each	Switchable to triode output.
(Continued)	Maestro Plus Quin-tet Tempo	В/Т В/Т В/Т	1 2 1	No No No			No No No	225 25 30	225 25 30		0.3 0.3 0.3	10-50 10-50 10-50	A A A						70 42 35	Each	As above.

AMPLIFIERS

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	/		/		/ /		/	/	\vdash	-	1	POWER		-	7	7		1	REA	MP/	
	/	Type: Integration	1	5 /	1	1	1	/	1	/	Rated THD a	Rated Full, Power Banner	ţţ,	/	/	1	1	SmV			
13	Model (R1)=Remole Include.) (R0)=Raole Include.)	Type: Integrand Optional	asic=	Balancon No. of Channele	?/	10	Does Univ.	Cont. Avo	hims Channel	Bridged Mon	8 Ohn	/ /	DIMA	Dynamic Operation	Input Impedition, dB	1 me	MM Pho Sni 08. 4" We	51	TH.	1 /	
	clud	Dutio	1, 8	Cha	1	Nu	ivity,	Polar	Char	Char	linto	Ban	· ,	pera	· "	Kilo	1	tivit.	1/2	/ /	
	te In	ote	y bril	10:01	Duts	Rate,	ensi	Ven	satts	satts	hanne	o mei	1	Ind	adro	ance	18	Sens	nau	/	
6	Remu	Teor	11/	un l	Rated ci	High-Lenning		1 2	nul on	Mondo Man	Rated THD	13	10	1	Input Impact	1	MM Pho Sni dB. A. War	8/0	Weight 1.	\$ 5	
	RO) = (1)	Deil	21/2	lanc	thed	14	les u	1	108	ded a	led .	ted i	355	"nam	1 mg	1ªM		/in	ight /	Price, 5	Notes
MANUFACTURER	N	12	12	0	A	Ŧ	00	13	Cont. Avo tu	B	R	A det	6	15	14	1×	E	12	1 Z	14	Ň
ART AUDIO	Quin-tet Mono	В/Т	1	No			No	18	18		0.3	10-50	A						20	1595.00	
(Continued)	Concerto	B/T	2	No			No	40 30	40		0.3	8-60	A		1				50	Each 2795.00	As above.
1.1	Integra Headline	t	222	No			No	30	30		0.3	20-20	A A						35	2495.00 895.00	†Tube headphone amp.
ATMA-SPHERE MUSIC SYSTEMS	M-60	B/T	1	Yes	600	775	No	60	50	t		2-80	A	0	100				30	3300.00 Pair	†Pair bridges to
WIUSIC STSTEIVIS								l m				9 B								raii	160 watts. Triode; output transformerless;
	MA-1.5	B/T	1	Yes	600	775	No	90	70	t		2-80	A	0	100				45	5700.00	differential circuitry. † Pair bridges to
8 /	MA-1	В/Т	1	Yes	600	775	No	140	130	t		2-80	A	0	Sel.				54	Pair 7600.00	200 watts. As above.
		В/Т							÷				1.1	1.00						Pair	280 watts. As above.
	MA-2	D/ 1	1	Yes	600	300	No	200	200	1		2-90	A	0	Sel.				105	Pair	†Pair bridges to 400 watts. As above.
AUDIBLE	S120A M150	B B	2	No Opt.	100 100	1.6V 1.5V	No No	120 150	240 300		0.01	0.5-100	A/AB1 A/AB1		35 35				45 65	2495.00 4495.00	
		_	L.			····					1.1									Pair	
AUDIOACCESS	PX612	В	12	No	50		No	50†	75†		0.1	20-20 ±0.2	AB/H		12					1995.00	†Stereo. For multi-room/ home theater; bridgeable.
AUDIO	TriMax	B/T	1	No	<u> </u>	-	No	25	25	1	0.1	5-110	A		50				20	2950.00	Designer version,
ADVANCEMENTS									2.5				-							Pair	\$4250.00 per pair; Designer Plus version,
	EarMax	lt l	2	No			No		1.1.2			4-100	A						1	575.00	\$5850.00 per pair. Tube headphone amp.
		1							- L.										·		Output transformeriess;
																					volume control; external power supply.
AUDIO ALCHEMY	Overture OM150		2	No	300	135	No	150	250		0.08	20-20	AB	2.5	10				32	1195.00	
AUDIO BY DESIGN	940 PRO	В	2	Yes	80	775	No	270	470	940	0.05	5-75	AB1		40				60	1199.00	
AUDIO BY	Δ 200	В	2	No	90 90	113	No	90 130	150		0.09	15-40	AB	1.8 1.8	100			-	30	445.00	
VAN ALSTINE	Δ 260 Ω III 200	B	222222222222222222222222222222222222222	No No	150	113 1 1 3	No No	130 90	180 150		0.09	15-40 7-300	AB AB	1.8 1.9	100 20				33 30	545.00 645.00	
	Ω III 260 Ω III 440	18 18	2	No No	150 150	113 113	No No	130	180 300		0.05	7-300 7-300	AB AB	1.9 1.9	20				33 38	795.00	
	Ω III 260hc Ω III 440hc	B B B B	2	No No	150	113 113	No No	90 130 220 130 220 150	200		0.05	7-300 7-300	AB	120	20 20 20 20				33 38 33 38	895.00 1195.00	
	FV 300hc FV 500hc	B/H B/H	2	No	115	113 113	No No	150 250	350 225 350		0.04	5-100	AB	2.0 2.2 2.2	1M 1M				33 38	1395.00	
AUDIO CENTRON	RMA 1600	В		Yes	30	1V	No	275 120	400	800	0.02	20-20	AB	2.2	20	-		-	45	850.00	
1.060	RM 800 RMA 250	B B	222	Yes No	30 15	1V 775	No No	120 75	200	400 250	0.02	20-20 20-20	AB AB		20 10				27 21	700.00 500.00	
AUDIO DESIGN ASSOCIATES	PT-125 PF-200	B B	22	No	13 12	500 1.2V	Yes	50 60	75 110		0.02	20-20 20-20	A/AB		50	_		1	· · · · · ·	1199.00	
ASSUCIATES			1	No			No				0.07		AB						32	1499.00	Operates into 0.5-ohm load.
	PF-250 PBA-50	B 8	22	No No	25 10	500 500	No Var.	100 50	180 80	300	0.02	20-20 20-200 Hz	A/AB AB		50				12	1699.00 2099.00	Amp/crossover for
	PBA-150	в	2	No	10	500	Var.	200	325	E.	0.06	20-200 Hz	AB						32	2299.00	subwoofers. As above.
	BPA-500 MPA-6	B B B	2 2 6	No No	25 9	500 500	No Yes	250	500 11		0.02	20-200 Hz 20-20	A/AB		50 10					2199.00	THX bass amp. Bass channel with
			ľ				103	ľ			0.00	2020			10					1000.00	parametric EQ. †40 watts
								0.1					L	1						1	x 5 and 90 watts x 1. ††85 watts x 5 and
	MPA-5	в	5	No	9	500	Yes	40	90	1.1	0.09	20-20	AB		10					1599.00	180 watts x 1.
	MPA-500 PTM-6150	B B	5 5 6	No No	25	500	No	200 150	400 250		0.02	20-20 20-20	A/AB A/AB		50 47				62	5999.00	Separate power supply.
	MRA-808(RO)	ī	16	No	10		No	40	60		0.03	20-20	AB						52	5800.00	For multi-room System 8000; eight stereo amp
	00.04(00)									1.								1			modules.
	CR-8A(RO)	1.	3	No			No	25	40	-	0.02	20-20	AB					- 0	13	1999.00	System Omega; without
				1							1			31							front-panel controls, Model CR-A, \$1550.00.
AUDIO	Delta-650		3	Yes	10	900	Yes	44	60	-	.0025	20-20			10				19	1199.00	
AUDIO ELECTRONICS	SEI	B/T	2			900		ľ	7				t		150					1295.00	†Single-ended Class A. 3008 triodes.
AUDIO	SE II S500	B I/T	2	No	-	750		20 25	20	-	0.15	30-20	† A		23			_	-	899.00	Low-feedback design;
INNOVATIONS								2.3			0.10	50 20	I		100					1000.00	auto bias; 4-, 8-, and
	\$700	1/1	2	No	1			25			0.15	15-75	A		50					1500.00	16-ohm taps. 4- and 8-ohm taps.
	S800 S1000	8/T B/T	2 2 1	No No				25 25 50			0.1	20-90 16-100	AA		220					1400.00 2700.00	As above.
_	S1000 SE	B/T	1	No				50	199		0.1	16-100	A							Pair 4250.00	
	First Audio	B/T	2	No				7.5	1.1 8				A	-						Pair	
			1										1								zero feedback.
	Second Audio	B/T	Ľ	No				15					A							5000.00 Pair	
AUDIOLAB	8000A MkII 8000P MkII	B	221	No No		100	No No	60 100	100 175		0.05	1-65	AB AB		50 50	81	2.0	Yes	19 21	850.00	
C 10 M	8000M	B B	Ĩ	No		100	No	125	175 200		0.05	3-75 4-75	AB		50				21	1195.00 Each	
																				Each	
								12													

2

THE BRYSTON ST SERIES AMPLIFIERS

Listen Past the Equipment and Experience the Music as Intended

Once in a while an idea comes along which represents a significant step forward in advancing the current stateof-the-art. We feel our new ST Series amplifiers exemplify this unique distinction.

A new approach to low-noise, low distortion signal-path has produced a line of amplifiers which is actually quieter and more transparent than any source material currently available.

Music for a

Generation



Bryston ST amplifiers, from the top: 8B ST 4 channel 120 wpc, 5B ST 3 channel 120 wpc, 4B ST 259 wpc stereo, 7B ST 500 wates mono. Not shown is the 3B ST 120 wpc stereo.

The Brysten ST innovation: our ultra-linear "input buffer-withgain" substantially lowers the distortion and inherent noise floor — hearing is believing. Completely separate power supplies for each channel eliminate any crosstalk to ensure firm focus and completely accurate imaging of musical instruments. Switchable gold plated RCA unbalanced and XLR-1/4 inch balancec inputs, with equal gain, allows flexibility for multichannel system configurations.

Bryston Ltd, P.O. Box 2170, 677 Neal Drive, Peterborough, Ontario, Canada K9J 7Y4 Tel: (705) 742-5325 Fax: (705) 742-0882 CIRCLE NO. 28 ON READER SERVICE CARD

BRYSTOR

AMPLIFIERS

					11	7	- 1	111	1	l	11	POWER					/	REA	MP/	
а,			/	/	1/	/		/	+	7	/	7	7	1	7	7	5mV	7		
		Type Integrate Optional	Sicap	Balances of Channels	?/	1	All	15	lei	Iei	Rated THD	Hated Full Power Band	width,	lon	100	MM Phono S.N. OR	as 1	21	11	
	Model (RI)=Remote Inclusion (RO)=Rove Inclusion	Type Integrational	=/ Ba	Chan,	121	High-Level Sate, VIuS	Does Iter.	Cont. Aven in Polarity?	Cont. Avo In.	Bridged Money	el Into 8	T Ban	Dim	Oynamic Operation	Input Impediation, dB	MM Pilono S.N. OR	Moving Phono Sensitivia	in cin		
	Tote II	Orat	Hybr	NO. O	Rater c.	w Rate	Sens	Invert	Matts Ims	ms	VChann,	Powe		Indin	Teadro	S.N. die	o Sens	Weight	5	
	dei 1)=Rei 80)=R	e Inte	-ann	ancal	Pan.	h-Leve	S llo	AVO	10 8 00	0 4 01 Ded Mo	Rated THD	ed Full	SS OF	lamic	ut Imp	Phono	1 Phon	Weight	5.5	Notes
MANUFACTURER		12	No.	Bail	Rai	Hig	Doe	10g	5.E	Brid	Rai	Rai	Cla		duj	1111	NON		1	Noi
AUDIO MATIÈRE	Accordance Equilibre Majuscule	B/T B/T I/T	222	No No No								10-70 10-85 10-70	A A A	10 10 10				44 85 46	3975.00 8475.00 5375.00	
AUDIO NOTE	Neiro PSE Neiro-S/PSE	B/T B/T		No No				7 7				10-70	A A A	10	100 100			40	19,300. 22,700. 35,500.	Single-ended 2A3.
	Shinri-S/SE Kassai-S/PSE	B/T B/T	222222	No No				12 20 7					AA		100 100				52,600.	
	Kageki-PSE Ongaku Kagan DSE	B/T I/T		No No	1			7 27					A		100 100				77,300.	
	Kegon-PSE Gaku-On PSE	В/Т В/Т	2 1	No No				27 20 55	ł.				AA		100 100				123,400. 252,000 Pair	Single-ended GE211.
	Ankoru	B/T	1	No				80					A		100				25,000. Pair	Single-ended 845.
	P-1 SE P-2 SE	B/T B/T	2 2 2	No No				10 17					AA		100 100				1995.00	Single ended. As above.
	P-3 SE P-4 SE	B/T B/T	1	No No				8 17		1			A		100 100			i.	3995.00 7895.00 Pair	Single-ended 300B. As above.
	Compact Stereo 300B		2	No				8					A		100				2695.00	As above.
	Compact 300B	B/T	1	No				8					A		100				3895.00 Pair	As above.
-	Compact PSE Oto Phono PSE	в/т 1/т	1	No No				1¢7 10					A	-	100 100				6995.00 Pair 2995.00	As above.
	Soro Phono PSE Meishu Phono		222	No				17 8	• •				A		100				3995.00 6195.00	Single ended. As above. As above.
	SE Oto Line PSE	1/Т 1/Т	2	No				10 17			ŀ		A		100		E		2395.00 3395.00	As above.
	Soro Line PSE Meishu-Line SE	I/T	222	No No		000		8	0.5		0.5	100.17	A		100 100			50	5295.00	As above. As above.
AUDIOPRISM	Debut Mana	B/T B/T	2	No		900 1V	No No	35 85	35 85		0.5	20-17	AB AB	1.09	150 150			52 120	4500.00	Optional transformer cover, \$99.95.
AUDIO RESEARCH		B/T	1	Yes	17	2.3V	No	130	130		1	12-80	AB		200		-	62	Pair 6495.00	Unity-coupled; with
NODIO NEDEMION	1100	0,1	Ľ	103	<u> </u>	2.00	NO	100	100		-1	12 00			, 200			02	Each	front-panel assembly and a.c. and bias meters,
	VT130	в/т	2	Yes	17	1.2V	No	110	110		1	15-80	AB		200			69	5495.00	VT150SE, S7995.00 each. Partially cathode-coupled:
	VTM120	рд		No	15	1.051	No	110	110			15.00	40		100			22	0.105.00	"SE" version (see above), \$7495.00.
	VT60	в/т в/т	2	No	7	1.05V 1.05V	No No	110 50	110 50		1	15-80 15-40	AB AB		100 100			33	2495.00 Each 2495.00	"SE" version, \$2995.00 each. "SE" version, \$2995.00.
	D200	B	2 2	Yes	50	1.9V	No	110	200		0.5	0-150	AB	1	†			33	2995.00	†Unbalanced, 150 kilohms; balanced,
	D300 D400 MKII	В	2	Yés	50	1.9V	No	160	300		0.5	0-150	AB		†			48	3995.00	300 kilohms.
AUDIOSOURCE	SDA1	B B	4	Yes Yes No	50 50 50	1.9V 1.5V 800	Var. No	200 100 80	400 150	300	0.5 0.5 0.04	0.01-160 0-150	AB AB	0	57 †			73 37 14	5995.00 3995.00	Alline 20 Webmer
	Amp One				50		No		000	200		20-20	AB	2	†		_		349.95	†Line, 30 kilohms; CD, 50 kilohms.
AUDIRE	Parlando Otez Tenendo	B B B	2222	Yes Yes Yes	50 50 50 50	1.4V 1.5V 1.5V	No No No	100 250 200 125	200 500 400		0.02 0.03 0.05	2-50 2-50 5-50	AB AB		51 51 51			85 85 50	3741.00 3569.00 2154.00	
	Forte	B B		Yes	1	1.4V	No		250		0.05	2-50	AB		51			45	1360.00	Bipolar; MOS-FET version, \$1467.00.
	Crescendo	В	2	Yes	45	1.3V	No	75	130		0.05	2-50	AB		51			28		Bipolar; MOS-FET version, \$865.00.
AYRE	V-3	В	2	Yes		775	No	100	200			20-20	AB		10			61	3450.00	Inductor-input power supply: zero feedback.
BALANCED AUDIO TECHNOLOGY		B/T	2	Yes		750	No	60	60	120	0.7	8-100	A/AB		200			85	4495.00	feedback.
BEL CANTO	1001 MKII Orfeo	B B/T	2	No Yes	-	1V 1.5V	No No	50 30	100 30	200	0.1	5-200 20-20	A †	0	27 100			31 70	7590 00	Balanced output. †Single-ended Class A.
DESIGN	Monoblock 30 Orfeo 30.5 Celio	1	22	No Yes		300 1V	No No	28 50	28 50	100†	0.1	20-20 10-20	† A/AB	0	100			75 68	Pair 4690.00	†As above. †Parallel operation.
B•I•C AMERICA	SWA 100	1	1	No		77	No	50 70	100	1001	0.1	20-70 Hz	A/AB	2	20		No	15		+Mono subwoofer amp with crossover, fixed EQ.
B & K	ST120	В	2	Yes	14	900	No	60	80		0.09	5-45	AB	1.4	24		_		498.00	and volume control.
COMPONENTS	ST1400 ST1400M	BB	2 2 1	Yes	14 14 14	1.2V 1.4V	No No	105 150	150 200		0.09	5-45 5-45 5-45	AB	1.4	24 24 24				648.00 648.00	
	ST2020 ST3030	B	2	Yes	14	1.4V 1.7V	No No	150	200		0.09	5-45	AB						Each 798.00	
	EX4420 EX4420M	B B B	2 2 2 1	Yes Yes Yes	14 14 14	1.7V 1.7V 1.7V	NO NO NO	150 200 200 200	200 300 350 400		0.09 0.09 0.09	5-45 1-45 1-45	AB AB AB AB	1.5 1.1 1.4 1.4	24 24 24 24				898.00 998.00 1248.00	
100	AV2500	в	5	No	14	775		60	80		0.09	5-45		1.4	33 24				Each 798.00	Bridgeable.
	AV5000 AV6000	B	5 6	No No	14	1.2V 1.2V	No No	'† 105	150 150		0.09	5-45	AB	1.4					998.00 1298.00	†105 watts x 3 and 60 watts x 2.
	ST1430 TX4430	B B B	33	No No	14 14 14	1.2V 1V 1.4V	No No	105 105 200	150 150 300	r –	0.09	5-45 5-45 5-45	AB	1.4 1.4 1.2	24 24 24				798.00	THX certification pending.
			1		1															

C



Announcing the first <u>actual theater</u> amplifier available for <u>your home theater!</u> The Cinepro 600x

What is the difference between consumer amplifiers and a real professional amplifier? Professional amplifiers are designed to play to hundreds of people in a theater setting. As such, they must be built very ruggedly, be able to play 24 hours a day, and must have extremely low noise and distortion. When used in a home environment, this "overbuilding" results in effortless and explosive dynamics, crystal clear dialogue reproduction, and rich sonorous musical sound—not to mention near perfect reliability.

Is the Cinepro 600x identical to its professional sibling? Yes, and no (sorry). We took a THX-pro certified proven design, with over 5,000 units in daily operation in some of the most prestigious (and best sounding) theaters around the world, and optimized the circuit for use in the home. We improved the signal-to-noise ratio, reduced distortion, and eliminated the fan noise. Then we added an attractive 5/16" milled aluminum front panel, and a friendly user manual that the home consumer can easily follow.

Will it plug into my existing system? Yes. The Cinepre 600x features both RCA unbalanced, and professional XLR balanced input connectors. The speaker jacks are standard five-way binding posts. Hookup is a snap.

I have a Pro Logic receiver, can I upgrade? Yes. If you have front line level output RCA jacks, you're set. If you only have speaker outputs, order the 3-channel *Power Up* speaker-line level adaptor from Cinepro for just \$59.00. How will it sound? Some of the top Audiophile engineers in the country contributed to the "sonic tweeking" of the Cinepro 600x. We added custom audiophile components like Kimber and Wima capacitors, and Dale metal film resistors. We sonically compared this amplifier to some very high-end units costing up to 10 times as much, and in many ways, the Cinepro is equal to or better sounding.

Can I use it for 2-channel stereo? Absolutely, and with our 30-day no risk, money-back guarantee, we invite you to compare it to *any* amplifier...even those costing many times more.



HIGH CURRENT OUTPUT STAGE with 12 Motorola 250 watt transistors.

How about for center channel? On the rear panel, a simple switch converts the amplifier to an awesome 600 watt center channel monoblock.

30-day, no hassle return. Try it. If not absolutely thrilled, just return it within 30 days for a full purchase price refund.

WARRANTY: 3 years parts & labor.

SPECIFICATIONS:

 POWER (both channels driven at rated distortion)

 400 watts/ch. @ 20hms
 300 watts/ch. @ 40hms

 250 watts/ch. @ 60hms
 200 watts/ch. @ 40hms

 200 watts/ch. @ 60hms
 200 watts/ch. @ 80hms

 Mono (center channel mode) 600 watts @ 80hms
 Bohms

 DISTORTION: At rated power 20-20KHz <.15%</td>
 SIGNAL-TO-NOISE RATIO: Greater than 105dB

 FREQ RESPONSE; 3-75KHz +/- 3dB @ 1 watt
 INPUTS: RCA, Phone Plug, XLR-Balanced

 WEIGHT; 36.2lbs
 DIM: 18"W x 5.75"H x 12.25"D

Hurry, limited factory allocations available — order yours today.

600 watts-Real Theater Factory Direct

To order 1-800-395-1222 24-hours a day

Visa, MC, Amex accepted

We Ship FedEx 2nd-Day Air nationwide for just \$25.00





Service/Technical Support (415) 299-1222 Fax (415) 299-9111

AMPLIFIERS

	/		/	/	11	1	7	7	7	han		POWER		<u> </u>			/	REA	MP/	/ /
	/		1	- /	/ /	/	/	/	F	1	- 7	7	1	1	1	1	Smu	17	7	
	Model (RI)=Remote Inclure. (RO)=For the Inclure.	Type: Integrate.	asic=	Balance of Channels	3	S	Does IL	Cont. Aug. Hurert Polarity?	mans/channel	Bridged Mon.	Rated THO	/ /	oandwidth,	Dynami. Operation	80	MM Phono SN, dB 40	0 0 1	21	11	
	Inchine	te Opti	brid=L B	of Cha	ts /	High-Louis	Isitivity	n Pola	tisrcha	tis/Cha	mel into	Ver p.	nen /	1 Open	Input Impact	Ce, Kill	Moving Sensitivity	Weight 1.	/ /	
	Remote	legran	HH!	In No.	ndul p	lew R.	el Sel	nit Inve	Ohms a	Smill Sund	HINCHA	Work H	. /	mino	TDed.	No SNI	ono Se	Coil In	ŝ	
MANUFACTURER	Model (RI)=+	Type: It	Marin	Salano	Rated inputs?	tigh-Le	Des II	ont A	Cont. Aug.	Into 4	Rated THIN	Pated Full Power D.	lass o	Mam	nput In	MM Phono SNI 08 .4	Moving	Weight 1.	Price, S	Notes
BOULDER	102 A E	В	2	Yes	1-	-	No	100	170	14	0.005	(AB	1.5	1	4	Ĥ	12	3100.00	With metal finish, 102M,
AMPLIFIERS	500 A E	В	2	Yes	35	1.8V	No	150	250		0.005	10-100	AB		10			51	4950.00	\$3525.00. Peak current, 50 amps; with metal finish, 500M, \$5600.00.
	500AE Mono	В	1	Yes	70	1.8V	No	500	500		0.005	10-100	AB	-	10			51	9900.00 Pair	Peak current, 50 amps; balanced output.
BRYSTON	500 2B-LP 3B-ST	B B B	2	Yes Opt. Yes	35 60	1.8V	No No No	150 50 120	250 100 200	200 400	0.005 0.01 0.007	10-100 0.5-100 0.5-100	AB	-	25 50 50			51 18	6200.00 795.00 1495.00	As above.
	4B-ST 5B-ST	B	2 2 2 3	Yes	60 60 60 60		No No	250 120	400 200	800	0.007	0.5-100	AB AB AB		50 50 50			22 42 35		THX version available. As above. As above.
	7B-ST	B	1	Yes			No	500	500	800	0.007	0.5-100	AB		50				4395.00 Pair	As above.
CALRAD	8B-ST 95-874	l	4	Yes No	60		No No	120 30	200 30	400	0.007	0.5-100	AB		50 †		-	9	2795.00	As above. †600-ohm and 50-kilohm
ELECTRONICS	95-875	1	1	No			No	60	60						+			9		mike inputs only. Operates on 12 V d.c. or 120 V a.c. As above.
CARVER	AV-806x AV-405	B B	6 5	1	1		Sel.	133 110	200 150	360	0.03 0.05	20-20 20-20		1.1	20 39 47			45	1750.00 850.00	THX certified.
	TFM-55x TFM-35x A-400x A-200	8 8 8 8	522222					380 250 200 100	500 360 300 150	1000 700 600 300	0.5 0.1 0.1 0.1	20-20 20-20 20-20 20-20 20-20		1.1 1.1 1.1 1.1	47 47 47				1250.00 899.00 685.00 499.00	As above. As above. As above.
CARVER	A-130 LightStar	B B	2	Yes		150	No	65 300	100 600	200	0.1	20-20 10-20	-	1.1	47 47			78	399.00 3995.00	
RESEARCH	Reference LightStar	B	2	Yes	Ļ	150	No	300	600	1200		5-20		3.0	47			48	2495.00	
CARY AUDIO Design	CAD 300SEI	I/T	2			420	No	11	11			20-23	†					51	3395.00	†Single-ended Class A. Optional gold-plated faceplate and knobs, \$499.00.
	CAD 751A	і/Т	2			450	Yes	75	75			20-30	AB					44	2495.00	Optional chrome chassis, \$300.00.
	SLI 30 SLA 70 MKII SLA 70B SIG. CAD 40M MKII	1/T B/T B/T B/T	2 2 2 1	Opt. Opt. Opt.		420 1.5V 1V 1.5V	No No No No	30 30 60 40	30 30 60 40			23-20 20-30 18-30 18-30	AB AB AB					34 34 42 25	1495.00 1395.00 1695.00 2295.00	As above but \$200. As above.
	CAD 300B SIG. SLM 100	B/T B/T	2	Opt. Opt.		1.5V 750	No No	25 100	25 100			18-26 20-30	A A/AB					42 40	Pair 3995.00	As shows but \$500
	SLM 200	B/T	1	Opt.		700	No	200	200		in i	20-30	A/AB					40 75	3395.00 Pair 8995.00	As above but \$500.
	CAD 211M	B/T	1	Yes		75 0	No	220	220			18-23	AB		,			90	Pair 12,500.	
	CAD 300SE	В/Т	1	Opt.		750	No	12	12			20-20	†					30	Pair 3795.00 Pair	
	CAD 301SE CAD 805	B/T B/T	2	Opt. Opt.		800 750	No No	14 50	14 50			20-23 23-20	ŧ					80 80	4995.00 7995.00 Pair	††Single-ended Class A1/A2.
CELLO LTD.	Performance Amp II Duet 350	B	2	Yes		1.5V 1.6V	No No	200	400	800	0.1 0.3	10-22	A/AB AB	2.7	1M 1M			180		Includes external power supplies.
CHASE	Encore 3015	B	2 2 3	Yes	100	752	No	350 50	100 1100	200	0.3	10-22 10-22 20-20	AB2 AB2	1.8 1.8	330 50	_		95 28 12	8500.00 6000.00	15 watts x 2 and
TECHNOLOGIES						100					0.01	20-20	0	1.5				12	145.55	30 watts x 1, ††30 watts x 2 and 50 watts x 1, Rear- and center-channel amp.
CHIRO	C-200 C-300 C-500	B B B	235	No No No	65 65 65		No No No	140 140 140	250 250 250		0.03 0.03 0.03	20-20 20-20 20-20	AB AB AB		25 25 25				998.00 1498.00 1998.00	
CINEPRO THEATER	PR0-200	В	2	Yes	50	1V	No	80	110	210	0.05	20-20	AB	1.8	† :			21		†Unbalanced, 47 kilohms; balanced, 30 kilohms.
SYSTEMS	P RO -600 THX PRO-1200 THX	B B	24	Yes Yes	60 65	Var. Var.	No No	220 240	330 360	600 650	0.04 0.04	15-25 15-25	AB AB	2.8 2.8	ŧ			36 52		Low-feedback design. As above; THX certified. As above; bridges to two channels (650 watts each) or three channels (240 watts x 2 and
	7.4			L																650 watts x 1); THX certification pending.
CITATION CLASSÉ AUDIO	7.1 5.1 CA-100	B B B	4	No No Yes	100 100	1.1V 1.1V 950	No No	150 100	240 175	450 300	0.03 0.03	20-20 20-20	AB AB	1	22 22			75 55	2650.00 2250.00	Auto on. As above.
OLAGOE AUDIU	CA-150 CA-200	B B B B	22222	Yes Yes Yes		1.15V 1.3V	No No No	100 150 200	200 300 400	200 325 500		20-20 20-20 20-20	A/AB A/AB A/AB		70 70 70			40 55 69	1395.00 2095.00 2795.00	
	CA-300 CA-400	B B	22	Yes Yes		1.65V 1.9V	No No	300 400	600 800	900 1300		20-20 20-20	A/AB A/AB		70 70			100 135	3995.00 4995.00	
	Delta Mode II	B/H	1	Yes	65	1.6V	No	200	200		0.07	0.5-50	1	(9.4	50			58 Pair	6800.00 Pair	Differential signal path; balanced bridge output.
CODA TECHNOLOGIES	10.5 V10 11	B B B B	24	Yes No	50 50 50	1.3V 1.3V	No No	100 100	200 200	400 400	0.1	0-100 0-100	A/AB A/AB	1.5	50 50		6	45 45	2750.00 2750.00	
(Continued)	20 System 100	B B	222	Yes Yes Yes	50 50 50	1.3V 1.8V 1.3V	Var. Var. Var.	100 200 100	200 400 200	400 800 400	0.1 0.1 0.1	0-100 0-100 0-100	A A/AB A	0.5 1.0 12.5	50 50 100			85 85 100	4750.00 4750.00 6750.00	

2

10 details to look for in your next amplifier.

1. Enough power to rock a city block.

Great sound takes a lot of power. That's why Adcom's GFA-5800 power amplifier is built around an enormous toroidal transformer. The kind that makes most high-end stereo buffs listen and take notice. It has the highest power-to-weight/ space ratio of any transformer design on the market. And because it is designed with totally separate secondary windings and independent ground

connections, each channel is completely isolated from crosstalk and AC line interference. Clear, powerful sound.

The kind your neighbors love to hear.

2. Front end power. In addition to the GFA-5800's main toroidal transformer, two separate "front end" transformers are also used. These

additional devices isolate the front end input stages from the main output section. And by using two transformers, one for the left channel and one for the right channel,

any peak demands from the output stages will not decrease the operating voltages for the input

sections. This design also contributes to ideal separation at the inputs for better soundstaging and more precise imaging.

3. Huge power supplies. Adcom's GFA-5800 power amplifier does something that most amps only dream of. It has exceptionally large capacitors, (over 100,000 microfarads of total filter capacitance), that are able to store large amounts of DC current for supply to the speakers. This large storage capacity means that the amp won't be starved for power when you're driving low impedance speaker systems. Now your speakers and your music sound the way you expect them to, all the time.

4. Circuitry that's in a class by itself. The GFA-5800's glass epoxy circuit board

is a testament to simplicity of organization and outstanding sound. Using single-ended Class "A" circuitry in the front end, Adcom's GFA-5800 delivers the pure sound that other amplifiers only talk about. And because the gain devices are biased by constant current sources, they won't change their bias under changing temperature or

dynamic conditions. All devices are precision matched for flawless performance and negligible distortion, producing a high damping factor and higher output currents.

5. Transistors that sound like tubes. All transistors in the

signal path of the Adcom GFA-5800 are 100% International Rectifier Hexfets. Hexfet circuits are reference grade, hybrid MOSFET transistors. These innovative circuits surpass conventional MOSFET technology, providing superior performance, consistency and reliability. Hexfet circuitry produces all the punch and muscle of bipolar devices with the sweeter sound of tube amps. The use of Hexfet circuits creates an efficient board with

direct gain paths. The GFA-5800 only has three gain stages while comparable amps can have five stages or more. The shorter the path of power resistance, the better the sound.

6. Cool running heat sinks. Making a reference class amplifier that delivers superior sound under all conditions is one thing. Making sure it runs cool enough so it won't overheat is another. With Adcom's GFA-5800 you get both. Because of it's oversized toroidal transformer, front end transformers and MOSFET circuits it requires an active cooling system to dissipate the heat that all superior power amplifiers create. By combining a state-of-the-art heat sink design with a microsized cooling fan, the GFA-5800 can blow air through

a tunnel in the heat sink and dissipate up to 1500 watts on a continuous basis. This way your hottest tunes can stay cool.

7. No hassle speaker hook ups. The GFA-5800 comes with versatile binding posts for



easy speaker hook-ups. Accepting either standard stripped or "tinned" wires, single or dual banana plugs or spade lug connectors, the GFA-5800 is a great match for any system. And since it can drive virtually any speaker system, regardless of its impedance, even the most demanding speakers will sing beautiful music. Additionally, the GFA-5800 also comes equipped with two sets of binding posts for each channel. These extra binding posts allow the GFA-5800 to accommodate speaker systems that have "bi-wire" capabilities for extra output compatability.

8. Great sound from the outside in. Adcom makes sure that the sound created by your other components is flawlessly transferred to the GFA-5800's balanced power and optimum circuit technology.

The GFA-5800 is equipped with two types of input connectors for complete compatability, "Tiffany style", gold-plated RCA jacks and XLR jacks. The GFA-5800's professional grade three pin XLR jacks provide both positive, negative and shield properties. The result is a balanced line connection between the GFA-5800 and your other components. This connection is almost immune to electromagnetic and radio frequency interferences and provides a great reduction in "common mode noise".

9. More quality than you bargained for.

Dollar-for-dollar the Adcom GFA-5800 out-performs any power amplifier on the market. Its dependable technology and efficient use of the highest quality parts makes it one of the most sought after audiophile products in recent years. And because it's an Adcom component it will benefit from a high resale value and an outstanding dealer service network. After you hear the GFA-5800 you'll agree that it's an incredible value in high end audio.

10. Make sure it's an Adcom.



The most important detail to look for before you buy your next amplifier is the Adcom name. Adcom audio components are designed to be second to none. It's this driving passion for accurate, musical sound and performance that has made Adcom components sought after by the discriminating audiophile. Through its combination of technology and innovative engineering techniques, the Adcom GFA-5800 is quite possibly, the best amplifier you may ever hear. From its toroidal transformer and giant capacitors to its revolutionary heat sink assembly and reference grade Hexfet circuitry, the Adcom GFA-5800 was built to be the best amplifier money can buy. Listen to all the details the GFA-5800 has to offer at your Adcom dealer today. We're sure you'll agree that the GFA-5800 is truly a sound investment.



11 Elkins Road, East Brunswick, NJ 08816 U.S.A. (908) 390 -1130 • Fax: (908) 390-9152 Distributed in Canada by PRO ACOUSTICS INC., Montréal, Québec (514) 344-1226

AMPLIFIERS POWER AMP

| | | _ | , | 77

 | 7 | | | -

 | 1 | | DOWED
 |
 | |
 | | - | /n
 | DEA | MD/ | 7 7 |
|---|--|---|--
--
--
---|---|--|--
--
---|--|---
--
--|---|---
--
--	--	---
lemote Inclusion	teors	= F. Hybrid=, Basic=R.

 | iew Rate, Vius | el Sensitivity, mV | na Invert Polarity? | Ohms Channel

 | Ohms Schannel | 1 | 1
 | 7
 | unput Operation | "Headroom, dB
 | Pedance, Kilohme | no SNI 08. 4" W. | e: 5 mV
 | 57 | 7/ | |
| | Iype: In | Marin | Balanco | Rated

 | | | |

 | Bridged | Rated 7 | Rated F
H2 to A
 | Class o
 | |
 | MIN | INN PH | Movino
 | | | Notes |
| Stage
4.3.2
System 200 | B
B
B | 2
4
1 | Yes
No
Yes | 50
50
50

 | 1.8V
1.3V
1.8V | No
No
Var. | 200
100
200 | 400
200
400

 | 800
400
800 | 0.1
0.1
0.1 | 5-100
5-100
0-100
 | A/AB
A/AB
A
 | 1.5
1.5
0.5 | 50
50
100
 | | |
 | 45
45
185 | 1750.00
1750.00
12,500.
Pair | Shared voltage-gain
chassis, |
| A2
M2 | B
B | 2
1 | No
Opt. | 125
125

 | 1V
1V | No
No | 80
80 | 160
160

 | | 0.25
0.25 | 0-100
0-100
 | A/AB
A/AB
 | 0 | 20
20
 | | |
 | 36
26 | 2200.00
1750.00
Each | |
| M4 | | 1 | Yes | 200

 | 1V | No | | 300

 | | 0.1 |
 |
 | 0 |
 | | | | |
 | | Each | Dual differential signal
path. |
| MF2100
MF2200
MF2300-A
Premier
Eleven-A
Premier Twelve | В
В
В/Т
В/Т | 2222 | No
No
No
No |

 | | No
No
No
No | 100
200
250
70 | 70
140

 | | 1
1
1 | 20-20
20-20
20-20
30-15
30-15
 | AB
AB
AB
AB
 | | 100
100
100
100
100
 | | | | |
 | 34
46
55
54
51 | 1995.00
2995.00
3495.00
3495.00 | |
| Premier Eight-A | B/T | 1 | No |

 | | No | 275 | 275

 | | 1 | 30-15
 | AB
 | | 100
 | | | | |
 | 90 | 7995.00 | |
| MVSS | B/T | 2 | No |

 | | No | 45 | 45

 | | 1 | 30-15
 | AB
 | | 100
 | | | | |
 | 39 | | Available wired for triode |
| JL1 | B/T | 1 | No |

 | | No | 100 | 100

 | | 0.1 | 7-35
 | A
 | 0 | 100
 | 5 | | | |
 | 380
Pair | | operation.
Triode output; dampened
chassis. |
| Natural
Progression
Mono | B/H | 1 | Yes |

 | 92 | No | 150 | 300

 | | 0.5 | 20-20
 | AB
 | 3 | t
 | | | | |
 | 170
Pair | 8995.00
Pair | †Unbalanced,
100 kilohms; balanced,
50 kilohms. |
| NPS 400
NPS 200
NPS 100
Solid 1
Solid 1M | B/H
B/H
H
B
B | 2
2
2
2
1 | Yes
Yes
Yes
Opt.
Opt. |

 | 92
92
92
92
92 | No
No
No
No | 200
100
70
120
120 | 400
200
100
200
240

 | 320
650 | 0.5
0.5
0.5
0.2
0.2 | 20-20
20-20
20-20
20-20
20-20
20-20
 | AB
AB
AB
AB
AB
 | 3
3
3
3
3
3 | 100
100
100
†
†
 | | | | |
 | 65
50
38
28
17 | 2995.00
4395.00
1995.00
1295.00
895.00 | THX version available.
As above. |
| Solid 2 | В | 2 | Opt. |

 | 92 | No | 200 | 400

 | | 0.2 | 20-20
 | AB
 | 3 | t
 | | |
 | 67 | 1995.00 | As above. |
| PMP 154
PMP 303
PMP 102
PMP 252
IMP 702
IMP 703(RI) | B
B
B
I
I | 2222222 | No
No
No
No
No
No | 150
150
150
150
100
100

 | 1V
1V
1V
1V
150
150 | No
No
No
No
No | 150
30
100
250
100
180 | 280
60
200
450
100
180

 | | 0.001
0.001
0.001
0.001
0.02
0.02 | 5-150
5-200
5-200
5-200
10-180
10-180
 | AB
A
AB
AB
AB
 | 1.4
1.0
1.4
1.5
1.5 | 47
47
47
47
47
47
47
 | 80 | 1.5 | Yes
 | 44
66
66
20
20 | 3400.00
3400.00
4362.00
5200.00
999.00
1198.00 | |
| A42
4240 | B | 2 | No |

 | | No
No | 50
40 | 75

 | | 0.03
0.01 | 20-20
20-20
 |
 | |
 | | | | |
 | 12
10 | 595.00
595.00 | Bridges to 150 watts with
Creek P42M preamp and
PBM-42 bridging module.
Preamp out/main in jacks;
optional phono boards
(\$50.00 for MM, \$95.00
for MC). |
| Studio
Reference 1 | B | 2 | Yes |

 | Var. | No | 780† | 1.16k†

 | | | 20-20
 | ††
++
 | | 10
 | | |
 | 57 | | †Max average 1-kHz
power at 0.02% THO.
††Grounded bridge.
Damping, greater than
20,000: S/N, greater than
120 dB.
As above. |
| Reference 2
PS-200 | В | 2 | Dpt. | 12

 | 1.3V | No | 95‡ | 135‡

 | 280‡ | 0.001 | 20-20
 | ††
 | | 30
 | | |
 | 25 | 1199.00 | \$FTC (5 minutes).
Damping, greater than
400; S/N, greater than |
| PS-400
Com-Tech 200 | B
B | 22 | Opt.
Yes | 16
17

 | 1,76V
Var. | No
No | 165‡
100‡ | 260‡
125‡

 | 520‡
250‡ | 0.001
0.1 | 20-20
20-20
 | #
 | | 30
20
 | | |
 | 55
29 | 1399.00
875.00 | 112 dB.
As above.
Damping, greater than
1000; S/N, greater than |
| Com-Tech 400
Com-Tech 800
Com-Tech 1600 | B
B
B | 2
2
2 | Yes
Yes
Yes | 17
17
17

 | Var.
Var.
Var. | No
No
No | |

 | 405‡
905‡
† | 0.1
0.1
0.1 | 20-20
20-20
20-20
 | ##
 | | 20
20
20
 | | |
 | 32
47
58 | 1150.00
1650.00
2150.00 | 105 dB.
As above.
As above.
†Max. average 1-kHz
power at 0.1% THD;
4 ohms, 870 watts;
bridged mode, 8 ohms,
1745 watts. Damping
and 5/M as above. |
| MS7•P
M3•M3P | В/Т
В/Т | 2
1 | No
No | 13
13

 | 150
150 | No
No | 35
60 | 35
60

 | | 0.33
0.27 | 2 0 -20
2 0 -20
 | AB1
AB1
 | 3
3 | 475
475
 | | |
 | 40
30 | 1600.00 | and S/N as above.
Kit, \$375.00.
Kit, \$550.00 per pair. |
| SE-I | В | 1 | No | 8

 | 100 | | 15 | 10

 | | 0.1 | 10-30
 | A
 | 0 | 100
 | t | |
 | 20 | 599.00 | Single-ended. |
| DB-6A | В | 2 | No | 15

 | 1V | No | 40 | 70

 | | 0.003 | 20-20
 | AB
 | 3 | 48
 | | |
 | 18 | | Three-times power-
supply capacitance |
| DB-6AM
DB-9 | B
t | 1 | No
No | 30
13

 | 1V | No
No | 140 | 225

 | | 0.008 | 20-20
 | AB
 | 3 | 48
50
 | | | | |
 | 18
2 | 795.00
Each
160.00 | optional.
Per pair, \$1550.00.
†Headphone amp. |
| VT275HF | T | 2 | Opt. |

 | 500 | No | 75 | 75

 | 75 | 0.065 | 20-20
 | AB
 | | 100
 | | |
 | 40 | 1895.00 | |
| PMA-525R
PMA-915(RI)
PMA-1315(RI) | 1 | 2
2
2
2 | No
No
No | 1

 | 150
150
150 | No
No | 50
80
115 | 130

 | | 0.05 | 20-20
 | AB
 | | 30
47
 | 86
94 | 2.5 | No
Yes
 | 14
18
24 | 400.00
600.00
850.00 | |
| | Sitage
4.3.2 System 200 A2 M4 MF2000 MF22000 MF22000-A Premier Eleven-A Premier Tight-A MVSS JL1 Natural Progression Mono NPS 200 NPS 200 NPS 100 Solid 1 Solid 2 PMP 150 PMP 152 IMP 703 (RI) A42 4240 Studio Reference 1 Studio Reference 2 PS-200 Com-Tech 400 Com-Tech 800 Com-Tech 16000 MS7-P M3-M3P SE-I DB-6A DB-6A DB-9 VT275HF PMA-525R | Stage
4 3.2
System 200BA2
4.3.2
System 200BM2BM4BM4BM4BM5200
MF2300-A
PremierBM7BM7BPremier
Premier TwelveB/TPremier Eight-A
MVSSB/TJL1B/TNatural
Progression
Mono
NPS 100
NPS 100
Solid 1B/HNono
NPS 200
M/NPS 100
Solid 1BSolid 2
Solid 1
MON
NPS 100
Solid 1
MABSolid 2
NPS 100
Solid 1
NPS 100
Solid 1
MON
Solid 1BSolid 2
NPS 100
Solid 1
MON
Solid 1
MS 8BPMP 154
PMP 252
B
IMP 703 (RI)BA42
A240BStudio
Reference 1BStudio
Com-Tech 400
Com-Tech 400
Com-Tech 1600BCom-Tech 400
Com-Tech 1600
BBDB-6A
DB-6ABDB-6ABDB-6ABDB-9
VT275HFTPMA-525RI | Stage
4.3.2 B 2 4 System 200 B 1 A2 B 1 M2 B 1 M4 B 1 MF2100 B 2 MF2200-A B 2 MF2200-A B 2 Premier B/T 1 Premier B/T 1 Premier Twelve B/T 1 MVSS B/T 2 JL1 B/T 1 NPS 400 B/H 2 NPS 400 B/H 2 NPS 400 B/H 2 NPS 400 B/H 2 Solid 1 B 2 Solid 2 B 2 PMP 102 B 2 IMP 703 (RI) 1 2 IMP 703 (RI) 1 2 A42 B 2 YE400 I 2 Studio < | Stage
4.3.2
System 200 B
B 2
H Yes
No
No
No
No
No
No
M A2
M2 B
B 2
H No
No
No
No
H M4 B 1 Yes Mf2100
MF2200
MF2300-A
Premier
Eight-A
Premier Eight-A
B/T B
H 2
H No
No
B
H 2
H No
No
H MvSS B/T 1 No MvSS B/T 1 No MvSS B/T 2 No JL1 B/T 1 No NovSS B/T 2 Ves NPS 400
NPS 400
NPS 400
NPS 000
B/H B/H 2
Ves Yes NovSS B/H 2
Ves Yes No B 2
No No Solid 1 B 2
No No MPT 03
NPM 102
PMP 102
PMP 103
PMP 103
PMP 703
No B 2
No No A42 B 2
No No A42 B 2
No No Studio
Reference 1 B 2
No Yes Studio
Com-Tech 400
Com-Tech 1600 <td>Stage
43.2 B 2 Yes
50 50 A2 B 1 No 125 M2 B 1 Yes 200 MF2100 B 2 No 125 M4 B 1 Yes 200 MF2100 B 2 No Preside MF2300-A B 2 No Premier Premier Twelve B/T 1 No Premier Premier Fight-A B/T 1 No Presson MO B/T 2 No Presson MO B/T 1 No Presson NPS 400 B/H 2 Yes Presson NPS 400 B/H 2 Yes Presson NPS 400 B/H 2 Yes Presson Solid 1 B 2 No 150 PMP 153 B 2 No 150 PMP 2</td> <td>Stage
4 3.2
System 200 B
B 2
4 Yes
No
Pres 50
50 1.3V
1.3V
1.3V A2
M2 B
B 1
B 1
4 Yes
No
Pres 200
1V M4 B 1
B Yes
2 No
No
Pres 125
1V 1V
1V M4 B 1
B Yes
2 No
No
Pres 125
1V 1V M4 B 1
B Yes
2 No
No
Pres 125
1V 1V M4 B 1
Premier No
Premier 1
B/T No 1 Ntral
Progression
Mono
NPS 400
NPS 200
NPS 200
NPS 200
NPS 200
NPS 200
NPS 100
H B/H 1
Ves
Yes
Pres Yes
92
Pres 92
92
Pres 92
92
Pres 92
92
Pres 92
92
Pres 92
Pres 92
Pres</td> <td>Stage
System 200 B 2 Vess
No 50 1.8V
No No A2 B 1 Vess 50 1.8V No M2 B 1 Vess 50 1.8V No M4 B 1 Vess 200 1V No MF2100 B 2 No 1 No No No MF2200-A B 2 No No No No No Premier Twelve B/T 1 No No No No MVSS B/T 1 No Image No No NPS 200 B/H 2 Yes Set 92 No Solid 1 B 2 No 150 No No Solid 1 B 2 No 150 No No Solid 1 B 2 No 150 No No Solid 1</td> <td>Shape
system 200 B 2 Ves 50 1.8V
1.8V No
Var. 200
200 A2 B 1 Ves 50 1.8V No
Var. 200
200 A2 B 1 Ves 200 1.V No
No 80
200 M4 B 1 Ves 200 1.V No
No 80
200 M72100
MF2200-A
MF2200-A
Premier Leven-A
Premier Leven-A
Premier Leven-A B/T 1 No
No I.A No
No 100
No
250 JL1 B/T 1 No
No I.A No
No 100
250 NPS to
NPS 100
Solid 1 B/T 1 Ves
Yes I.A No
No
No 100
200 NPS 200
NPS 100
PMP 132
Solid 1 B 2 Opt
Yes 92
92
No
No
No
150 No
150 100
No
150 No
150 100
No
150 Solid 1 B 2 No
Yes 150
No
150 No
No
No
150 100
No
150 <t< td=""><td>Stage
System 200 B 2 Yes
1 So 1.33
1.33 No 200
100 200
400 A2 B 1 Yes So 1.33 No B0 160 M2 B 1 Yes 200 1/V No 80 160 M4 B 1 Yes 200 1/V No 80 160 M2100 B 2 No 125 1/V No 80 100 100 M2200 B BT Z No Z No Z No No 100 100 100 M2200 M2 No 100</td><td>Shape
System 200 B 2 Vess
50 1.8V
1.8V No.
Var. 200
200 400
400 800
800 A2
M2 B 1 Vess
1 50 1.8V No.
Var. 200
400 400
800 M4 B 1 Vess
1 25 VV No.
No. 80 160 160 M4 B 1 Vess
1 200 VV No. 80 160 160 M7200A
Premier B 2 No.
No. No.
No. No.
No. No.
No. 100 100 100 M7200A
Premier Fuelve B/T 1 No. Sc. Sc. No.
No. 100 100 100 JL1 B/T 1 No. Sc. Sc. No. 100 200 200 NPS 200
NPS 100 B/H 2 Ves Sc. 92 No. 150 100 200 200 200 200 200 200 200 200 200</td><td>No. No. No.<td>Normal Normal Normal<</td><td>Shape
System 200 B 2 Yes
Solid 1/SV
Solid No.
1/SV
Solid 1/SV
Solid No.
2/SV
Solid No.
2/SV
Solid No.
2/SV
Solid No.
2/SV
Solid No.
2/SV
Solid</br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></td><td>No. No. No.<td>No. No. No.<td>Normal B 2 Normal Normal</td><td>Normal Normal Normal<</td><td>Normal Normal Normal<</td><td>Normal Normal Normal<</td><td>No. No. No.</td></td></td></td></t<></td> | Stage
43.2 B 2 Yes
50 50 A2 B 1 No 125 M2 B 1 Yes 200 MF2100 B 2 No 125 M4 B 1 Yes 200 MF2100 B 2 No Preside MF2300-A B 2 No Premier Premier Twelve B/T 1 No Premier Premier Fight-A B/T 1 No Presson MO B/T 2 No Presson MO B/T 1 No Presson NPS 400 B/H 2 Yes Presson NPS 400 B/H 2 Yes Presson NPS 400 B/H 2 Yes Presson Solid 1 B 2 No 150 PMP 153 B 2 No 150 PMP 2 | Stage
4 3.2
System 200 B
B 2
4 Yes
No
Pres 50
50 1.3V
1.3V
1.3V A2
M2 B
B 1
B 1
4 Yes
No
Pres 200
1V M4 B 1
B Yes
2 No
No
Pres 125
1V 1V
1V M4 B 1
B Yes
2 No
No
Pres 125
1V 1V M4 B 1
B Yes
2 No
No
Pres 125
1V 1V M4 B 1
Premier No
Premier 1
B/T No 1 Ntral
Progression
Mono
NPS 400
NPS 200
NPS 200
NPS 200
NPS 200
NPS 200
NPS 100
H B/H 1
Ves
Yes
Pres Yes
92
Pres 92
92
Pres 92
92
Pres 92
92
Pres 92
92
Pres 92
Pres 92
Pres | Stage
System 200 B 2 Vess
No 50 1.8V
No No A2 B 1 Vess 50 1.8V No M2 B 1 Vess 50 1.8V No M4 B 1 Vess 200 1V No MF2100 B 2 No 1 No No No MF2200-A B 2 No No No No No Premier Twelve B/T 1 No No No No MVSS B/T 1 No Image No No NPS 200 B/H 2 Yes Set 92 No Solid 1 B 2 No 150 No No Solid 1 B 2 No 150 No No Solid 1 B 2 No 150 No No Solid 1 | Shape
system 200 B 2 Ves 50 1.8V
1.8V No
Var. 200
200 A2 B 1 Ves 50 1.8V No
Var. 200
200 A2 B 1 Ves 200 1.V No
No 80
200 M4 B 1 Ves 200 1.V No
No 80
200 M72100
MF2200-A
MF2200-A
Premier Leven-A
Premier Leven-A
Premier Leven-A B/T 1 No
No I.A No
No 100
No
250 JL1 B/T 1 No
No I.A No
No 100
250 NPS to
NPS 100
Solid 1 B/T 1 Ves
Yes I.A No
No
No 100
200 NPS 200
NPS 100
PMP 132
Solid 1 B 2 Opt
Yes 92
92
No
No
No
150 No
150 100
No
150 No
150 100
No
150 Solid 1 B 2 No
Yes 150
No
150 No
No
No
150 100
No
150 <t< td=""><td>Stage
System 200 B 2 Yes
1 So 1.33
1.33 No 200
100 200
400 A2 B 1 Yes So 1.33 No B0 160 M2 B 1 Yes 200 1/V No 80 160 M4 B 1 Yes 200 1/V No 80 160 M2100 B 2 No 125 1/V No 80 100 100 M2200 B BT Z No Z No Z No No 100 100 100 M2200 M2 No 100</td><td>Shape
System 200 B 2 Vess
50 1.8V
1.8V No.
Var. 200
200 400
400 800
800 A2
M2 B 1 Vess
1 50 1.8V No.
Var. 200
400 400
800 M4 B 1 Vess
1 25 VV No.
No. 80 160 160 M4 B 1 Vess
1 200 VV No. 80 160 160 M7200A
Premier B 2 No.
No. No.
No. No.
No. No.
No. 100 100 100 M7200A
Premier Fuelve B/T 1 No. Sc. Sc. No.
No. 100 100 100 JL1 B/T 1 No. Sc. Sc. No. 100 200 200 NPS 200
NPS 100 B/H 2 Ves Sc. 92 No. 150 100 200 200 200 200 200 200 200 200 200</td><td>No. No. No.<td>Normal Normal Normal<</td><td>Shape
System 200 B 2 Yes
Solid 1/SV
Solid No.
1/SV
Solid 1/SV
Solid No.
2/SV
Solid No.
2/SV
Solid No.
2/SV
Solid No.
2/SV
Solid No.
2/SV
Solid</br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></td><td>No. No. No.<td>No. No. No.<td>Normal B 2 Normal Normal</td><td>Normal Normal Normal<</td><td>Normal Normal Normal<</td><td>Normal Normal Normal<</td><td>No. No. No.</td></td></td></td></t<> | Stage
System 200 B 2 Yes
1 So 1.33
1.33 No 200
100 200
400 A2 B 1 Yes So 1.33 No B0 160 M2 B 1 Yes 200 1/V No 80 160 M4 B 1 Yes 200 1/V No 80 160 M2100 B 2 No 125 1/V No 80 100 100 M2200 B BT Z No Z No Z No No 100 100 100 M2200 M2 No 100 | Shape
System 200 B 2 Vess
50 1.8V
1.8V No.
Var. 200
200 400
400 800
800 A2
M2 B 1 Vess
1 50 1.8V No.
Var. 200
400 400
800 M4 B 1 Vess
1 25 VV No.
No. 80 160 160 M4 B 1 Vess
1 200 VV No. 80 160 160 M7200A
Premier B 2 No.
No. No.
No. No.
No. No.
No. 100 100 100 M7200A
Premier Fuelve B/T 1 No. Sc. Sc. No.
No. 100 100 100 JL1 B/T 1 No. Sc. Sc. No. 100 200 200 NPS 200
NPS 100 B/H 2 Ves Sc. 92 No. 150 100 200 200 200 200 200 200 200 200 200 | No. No. <td>Normal Normal Normal<</td> <td>Shape
System 200 B 2 Yes
Solid 1/SV
Solid No.
1/SV
Solid 1/SV
Solid No.
2/SV
Solid No.
2/SV
Solid No.
2/SV
Solid No.
2/SV
Solid No.
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Solid</br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></td> <td>No. No. No.<td>No. No. No.<td>Normal B 2 Normal Normal</td><td>Normal Normal Normal<</td><td>Normal Normal Normal<</td><td>Normal Normal Normal<</td><td>No. No. No.</td></td></td> | Normal Normal< | Shape
System 200 B 2 Yes
Solid 1/SV
Solid No.
1/SV
Solid 1/SV
Solid No.
2/SV
Solid No.
2/SV
 | No. No. <td>No. No. No.<td>Normal B 2 Normal Normal</td><td>Normal Normal Normal<</td><td>Normal Normal Normal<</td><td>Normal Normal Normal<</td><td>No. No. No.</td></td> | No. No. <td>Normal B 2 Normal Normal</td> <td>Normal Normal Normal<</td> <td>Normal Normal Normal<</td> <td>Normal Normal Normal<</td> <td>No. No. No.</td> | Normal B 2 Normal Normal | Normal Normal< | Normal Normal< | Normal Normal< | No. No. |

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MANUFACTURER	Model (R1)_Remote (R0)_50	Type: Integrat	Marine	Balance of Channels	Rated on Puts?	High-Lou Rate, VIUS	Does Inc.	Cont. Aug. Polarity?	Cont. Aur.	Bridged Mc.	Rated THD	Rated Full-Power a.	Class of o.	Dynamic	Input Image de adroom, dB	Mar - Ma	MAN OF AN OB	Mound Sensitives	Weight	Price, S	Notes
ENON Continued)	AVC-2800(RI)	1	5	No		150	No	t		Í	0.05	20-20	AB		47	76		No	30	950.00	Surround amp with Dolby Pro Logic (see als "Surround Processors") †Front, 85 watts x 2;
	AVC-3030(RI)	I	5	No		150		t			0.03 (F) 0.05 (R) 0.03 (C)	20-20	tt		47	76	2.5	No		1350.00	rear, 25 watts x 2; center, 85 watts x 1. Surround amp with Dolby Pro Logic; DSP fo surround and ambience modes (see also "Surround Processors") two remotes. fFront, 110 watts x 2;
	POA-S1 POA-5000BK	B B	1 6	Yes No		1V	No	250 †	500	tt	0.05 0.02	20-20 20-20	111		47 47				198	20,000. Each 1700.00	rear, 35 watts x 2; center, 110 watts x 1. ††Optical Class A. Three-, four-, five-, or six-channel operation.
	POA-2800	в	2	No				200	300		0.01	20-20	+		25					900.00	Front, 100 watts x 2; rear, 50 watts x 2; cente 50 watts x 2, t†100 wat x 2, 200 watts x 1, t††0ptical Class A, Switching for two pairs
	POA-800 POA-510 POA-8200	B B B	2223	No Yes No		150 150 150	No No	50 150 120	300 200 200	120	0.05 0.002 0.008	10-50 20-20	AB	33	25 47				35	375.00 1300.00 1000.00	speakers; THX certified. †Super Optical Class A. THX certified. As above.
GX AUDIO	POA-8300 DDA-1	B	3	No		150 300	No No	120	200 140		0.008	20-20	AB	3 2	47			No	29	1500.00	As above. Built-in O/A converter; processing for loudspeaker correction (see also "Signal Processors"); includes
IPA DIGITAL	DPA 200S Renaissance	B	22	No No		250 250	No	55 30	90	200	0.005	10-28 20-20	A t		22		2	No	12	1395.00 1149.00	two DDL-1 speakers.
DUSON	A10 B100 PA100 PA75 PA50	B B I I	2 2 2 2 2 2	No No No No No	25 20 10 10 10	500 500 150 150 150		110 100 100 75 50						2 2 2 2 2 2 2 2 2 2	47 47 47			No No No		3450.00 2260.00 2800.00 2300.00 1275.00	
YNACO	Stereo-160 Stereo-80	В/Т В/Т	2 2	No No	30 30	300 300	No No	75 40	75 40		0.05 0.05	14-65 17-75	AB AB	1.4 1.4	50 50				41 39	2199.00 1699.00	Selectable triode/pentod operation; adjustable bias.
	Stereo-400 Series II Stereo-200	B	2	No No				200	300 150	600	0.02	10-100 10-100	AB	1.2 1.5 1.5	50 100				27 21	999.00 595.00	Operates into 1 ohm.
YNAUDIO	Stereo-100 Arbiter	B B	2	No Yes	100		No	70 700	105 1150	-	0.02	10-100 0.3-300	AB A	1.5	100				18 300	425.00 80.000.	Battery powered; mains
AGLE	Eagle 4 Eagle 10 Eagle 11	B B B	2 1 1	Opt. Opt. Opt.	18 40 18	1V 1V 1V	No No No	110 350 120	195 540 210		.0025 .0025 .0025	0-120 0-120 0-120	AB AB AB	1.1 1.1 1.1	100 100 100				30 30 30	Each	power, ±115 V. Optional heat-sinks. As above. As above; operates into
DGE Electronics	M1 M2 M1+ M4AV M4 5AV M6 MAV M1-I	B B B B B B B B B	2 2 2 2 4 4 2 1 2	No No No No No No	100 100 100 100 100 100 100 100	200 200 200 200 200 200 200 200	No No No No No No No	150 200 250 300 75 150 300 150	250 380 450 500 125 250 600 250		0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	3-100 3-100 3-100 3-100 3-100 3-100 3-100 3-100 3-100	AB AB AB AB AB AB AB	1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	30 30 30 30 30 30 30 30 30				32 38 39 42 35 42 75 27	682.00 787.00 892.00 997.00 950.00 1150.00 2000.00 472.00 Each	1 ohm.
LECTRONIC VISIONARY SYSTEMS	M-150	B/H	1	No Yes	100 40	200 85	No No	150 150	250 250		0.01	3-100 20-20	AB AB	1.5	30 100				36	900.00 1500.00 Each	
	M-91 M-72	B B	2 4	No No			No No	200 50		t	0.003	20-20 20-20	AB	1.8	50				60 48		†100 watts x 2.
NSEMBLE	Corifeo	B/H	2	No		600	No	100	140		0.3	20-20	AB		22				29	5150.00	Electronic protection circuits.
SSENCE	Standard Sapphire Emerald	BBB	2 2 2 2	Opt. Opt. Opt.			No No No	200 200 200 200	300 300 300 300		0.01 0.01 0.01	5-100 5-100 5-100 5-100 5-100	A/AB A/AB A/AB		20 20 20				100 110 120	4850.00 6850.00 10,000.	Mono version, \$8750.0 per pair.
	Jasper	В		Opt.			No				0.005		A/AB		20				140	12,500.	Mono version, \$16,850 per pair.
XPERIENCE LECTRONICS	PPP Mono Blocks	B/T	1	Yes		775	No	120	120		0.02	20-20	A		1.				48	5000.00 Pair	
XPOSURE Continued)	XX Super XV Super XVIII Super	I B	2 2 2				No No No	55 55 70			0.01 0.01 0.01	20-20 20-20 20-20			10 10 100		3	Opt	19 19 19	1249.00 1449.00 1595.00	



Amplifying, equalizing and routing the sensitive signals produced from source components, is not a simple matter of performing electronic stunts. It takes precise control. The music must remain fluid and dynamic; the preamplifier must remain neutral and transparent. Sonic Frontiers takes flight with five proven designs, three line stages and two RIAA equalization phono stages. All five bring the discerning audiophile an unequivocal value in performance, parts quality and craftsmanship.

SFL-2 PREAMPLIFIER AND POWER SUPPLY

Class A Rated, Stereophile, April 1995, Vol.18 No 4 "...the \$3795 SFL-2 is a terrific bargain... (and)... represents a genuine advancement in preamp design."

Robert Harley & Russ Novak, Stereophile, November 1994, Vol.17 No.11

The SFL-2 is a 55-pound, two-chassis unit that is built around some truly innovative circuitry and features. Not only is the power supply housed in its own separate chassis, it offers a level of performance and regulation unseen at this price point. A few of the preamplification features include: fully balanced circuitry; zero feedback design; dual mono construction; all-tube processing; and a discrete attenuator volume control.

SFL-1 PREAMPLIFIER AND SFL-1 SIGNATURE PREAMPLIFIER

Class 8 Rated, Stereophile, April 1995, Vol. 18 No 4

"Kudos is due Sonic Frontiers for offering the audiophile a line-level preamp competitive with any price-no-object unit I've heard to date..., Wake up, exalted residents of Class A Towers—the SFL-1 is knocking on the door!"

Dick Olsher, Stereophile, February 1993, Vol.16 No.2

The SFL-1 has been a favorite choice among audiophiles for the past four years. This unit makes use of an innovative hybrid tube/FET circuit that rivals many other units in substantially higher price categories; offering outstanding musical performance. The Signature version shares the same basic circuit topology but is built with higher quality and tighter tolerance electronic parts - including film capacitor power supply, better-grade MIT capacitors, Caddock and Vishay resistors, Kimber RCA jacks, a ceramic silver tube socket and a higher quality vacuum tube.

SFP-1 PHONO STAGE AND SFP-1 SIGNATURE PHONO STAGE

Class 8 Rated, Stereophile, April 1995, Vol.18 No.4

"I rank the SFP-1 as very high Class B, bordering on Class A."

Robert Harley, Stereophile, October 1993, Vol.16 No.10 For the audiophile who recognizes analog as the most revealing and musically satisfying signal source, the

SFP-1 delivers the goods. The SFP-1 skillfully amplifies the delicate and low level signals that are produced from both MM and MC phono cartridges. These signals may then be accepted by a line level amplification component such as th SFL-1, SFL-1 Signature or the SFL-2. A Signature version of the SFP-1 is also available; like the SFL-1 Signature, the SFP-1 Signature is built around higher quality and tighter tolerance electronic parts.

Call, write or fax for more information on these products or for information on Sonic Frontiers' complete line of amplifiers and digital products.



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Control Virtue Regrander Die Regrander Virtue Regrander B I I No.		Molec	he Optional	ed= Basic= p.	of Channels	its?	ate, VIUS	Instituty, my	ert Polarity?	its Channel	atts/Channel	Innel Into & Ohms	1	1	ut Operation	droom, dB	nce, Kilohma	dB. "A."	12	11	7/	
Control Virtue Regrander Die Regrander Virtue Regrander B I I No.	MANUFACTURER	Model (RI)=Remote (RO)=D.	lype. Internet	Max Hy	Balanco	Ration of	High-Laur	Does IL.	Cont. Aug	Cont. Aug.	Bridged Mon	Rated THO	Rated Full-Po	Class of o	Oynam. Out	Input Inc. Hea	Mile of	MN DI UNI	Moving S	Weight	Price, S	Notes
Home Regulate Home Reg	EXPOSURE (Continued)	XVIII Mono Regulated IV Dual Regulated	B B	1 2				No No	65 80			0.01	20-20 20-20			100 100				19 42	Pair 3395.00	
NACOUSTICS Processing Process	FENTON AUDIO	Mono Regulated			Yes	100	500			600	-			AVAB			-		_		Pair	Water-cooled: optical
Beachance Beachance B 2 Ves 50 167 36.00 175 36.00 <t< td=""><td>FM ACOUSTICS</td><td></td><td>В</td><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>1-60</td><td>A</td><td></td><td>40</td><td>-</td><td></td><td>_</td><td>110</td><td>-</td><td></td></t<>	FM ACOUSTICS		В	2							-		1-60	A		40	-		_	110	-	
Breadulary MADDIO B Z Vo Z Vo		Series 811 Resolution Series 611X Resolution		2	Yes	50							1				3					True balanced circuitry.
Fight A Price Price Price		Resolution Series 411 FM 800A	в		No		1.6V	No	400	600		0.007	5-60	A		5				66	17,250.	As above.
HURS AUDIO Son al Zaes 1 2 No 0	FORTÉ	FM 300A Four A Fifty-Five	B B B B		No Yes Yes	150 150		No No	100 50 100	150 100 200		0.009 0.1 0.1 0.1	5-60 0-100 0-100 0-100	A A/AB A/AB	$\left \right $	5 47 47 47	-				9980.00 1790.00 1390.00 1790.00	
Pickenkol (G) Pickenko		FT1	В						†											10		55 watts x 2.
CALLER TUBE SE-40M 8F-40 EF BF-70 EF S 20-22 S A 100 A 45 99.00 S Signal-encest periods to specify and operations SE-40M BT 1 No 1.25V No 88 175 5 20-22 A 500 45 1960.00 Asaboe SE-40M BT 2 No 1.25V No 88 116 5 20-22 A 500 45 1960.00 Asaboe SE-500B BT 1 No 1.25V No 9 1 10-25 A 500 316.00 45 2380.00 Finite-encet periods SE-300B BT 1 No 1.25V No 9 1 10-25 A 500 31 20-20 75 50 31 240.00 Staboe 75 35 360.00 75 35 960.00 75 35 960.00 75 35 960.00 75 960.00	FUCHS AUDIO TECHNOLOGIES		t	2					1			0.005	10-100							15	995.00	Single-ended triode; output transformeriess.
CALLER TUBE SE-40M 8F-40 EF BF-70 EF S 20-22 S A 100 A 45 99.00 S Signal-encest periods to specify and operations SE-40M BT 1 No 1.25V No 88 175 5 20-22 A 500 45 1960.00 Asaboe SE-40M BT 2 No 1.25V No 88 116 5 20-22 A 500 45 1960.00 Asaboe SE-500B BT 1 No 1.25V No 9 1 10-25 A 500 316.00 45 2380.00 Finite-encet periods SE-300B BT 1 No 1.25V No 9 1 10-25 A 500 31 20-20 75 50 31 240.00 Staboe 75 35 360.00 75 35 960.00 75 35 960.00 75 35 960.00 75 960.00	GEMINI SOUND PRODUCTS	Pvx-125	В	22	NO				125			0.1	20-20 20-20							22 24 26	499.00	
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PP-80 PP-80 SE-3008 B/T 1 No I No So So <td>AUDIO</td> <td>SE-40M</td> <td>B/T</td> <td>1</td> <td>No</td> <td></td> <td>1.25V</td> <td>No</td> <td></td> <td>76</td> <td></td> <td></td> <td>20-22</td> <td>A</td> <td></td> <td>50</td> <td></td> <td></td> <td></td> <td></td> <td>Pair</td> <td>As above.</td>	AUDIO	SE-40M	B/T	1	No		1.25V	No		76			20-22	A		50					Pair	As above.
PP-800 SE-300B BT SF 1 1 No 1 1 1 1 <th1< th=""> 1 1 1 1</th1<>		SE-60 SE-60M	B/T B/T	2			1.25V 1.25V		58	116		5 5								55 55	3160.00	
SE-3008 B/T 1 No 1 125V No 9 1 10 10 25 A 50 85 1.5 No 33 2400.00 Asabove. BRYMHON AUDIO Reference 1 B 7 Ves No 125V No 100 0.1 0-000 A 500 85 1.5 No 900 Asabove. BRYMHON AUDIO Reference 1 B 7 Ves No 100 200 0.01 0-0550 A 100 1 200 37.00 Point ANALLER 905 BT 2 Ves 150 No 150 255 750 0.1 0.15-300 AB 47 4 50 200.00 Point Trans-towa BT 2 Ves 100 12V No 150 255 100 10 15.300 AB 47 1 10 500 Point 10 10 10		PP-80 PP-80M		2		1			80	160		0.1 0.1	20-30 20-30							45 45	1180.00	
SE-45 BT 1 No 125 No 25 No 50 es 15 No 60 So Asabove. BRYPHON AUDIO DESIGNS Antienen Reference 1 8 2 Yes No 100 200 No 100 200 Page 2 Asabove. Asabove. St-100 B 2 Yes No 100 200 0.00 0.05 2.350 As 50 A 200 37.750 200 35.000 47.750 2000 35.000 47.750 2000 35.000 47.750 2000 35.000 47.750 2000 35.000 47.750 2000 35.000 47.750 2000 47.750 2000 47.750 2000 47.750 2000 47.750 2000 47.750 2000 47.750 2000 47.750 2000 47.750 2000 47.750 2000 47.750 2000 47.750 2000 47.750 200 20.750 20.00 <td></td> <td>SE-300B</td> <td>B/T</td> <td>1</td> <td>No</td> <td></td> <td>1.25V</td> <td>No</td> <td>9</td> <td></td> <td></td> <td>1</td> <td>10-25</td> <td>A</td> <td></td> <td>50</td> <td></td> <td></td> <td></td> <td>33</td> <td>2400.00</td> <td></td>		SE-300B	B/T	1	No		1.25V	No	9			1	10-25	A		50				33	2400.00	
BRYPHON ALDID DESIGN Antileon Reference 1 B 2 Yes No 100 200 0.01 0.250 A 10 200 200 200 0.01 0.250 A 10 2 200 17.50. Pair S-100 B 2 Yes 150 No 100 200 0.05 2.350 AB 50 125 600 200 12.500 Pair HAFLER 505 B/T 2 Yes 150 150 150 225 450 0.07 0.15-300 AB 47 2 50 2200 36 1300.00 Trans-Nova B/T 2 Yes 100 150 205 450 0.07 0.15-300 AB 47 2 10 543.00 HARMAN KADON A/1200(R1) 1 5 No 80 150 No 150 200 10 10 AB 22 74 2.5 No 25				1 2					25 100					A			85	1.5	No			
S-100 B 2 Yes No No No 200 V 0.55 2.350 AB 50 I 125 96000 Harles MAFLER \$905 Trans-Nova B/T 2 Yes 150 No 150 0.1 0.15-300 AB 477 5 36 100.00 Pans-Nova B/T 2 Yes 100 12V No 150 225 450 0.01 0.15-300 AB 477 2 1 99.00 155 watts x 3 and 25 watts x 3 and 25 watts x 3 and 25 watts x 400 19 549.00 P1500 B 7 No 75 85 170 1 0.15-300 AB 477 2.5 No 2.5 watts x 3 and 25 watts x 3 and 25 watts x 4.5 2.00.00 15 watts x 4.5 0.00 12.5 No 15 15 10 0.09 10-10 AB 2.2 74 2.5 No 2.5 No 2.5 No 2.5 No <td>GRYPHON AUDIO DESIGNS</td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>200</td> <td></td> <td>0.01</td> <td></td> <td></td> <td></td> <td>10</td> <td></td> <td></td> <td></td> <td></td> <td>35,000.</td> <td></td>	GRYPHON AUDIO DESIGNS			2						200		0.01				10					35,000.	
Trans-Nova 9303 Trans-Nova PPS00 B/T 2 Ves 150 150 No 150 225 450 0.07 0.15-300 AB 47 No 36 1300.00 Trans-Nova PPS00 B/T 2 Ves 100 1.2V No 150 200 400 1 0.15-300 AB 47 No 2 2 790.00 HARMAN KARDON AV/1 200(RI) 1 5 No 85 150 No 75 85 170 1 0.15-300 AB 47 V 2 2 790.0 210 790.0 19 549.0 2 99.0 150 watts x 3 and 28 watts x 2.010 p ?ro HARMAN KARDON AV1200 B 2 No 120 800 No 65 65 130 0.09 10-100 AB 22 74 2.5 No 23 895.00 23 895.00 23 895.00 23 895.00 23 895.00	HAFLER		-		-	150	-				750					_	-			_	9600.00	
P3000 Trans-Nova P1500 B/T 2 Ves 100 1.2V No 150 200 400 1 0.15-300 AB 47 2 21 799.00 HARMAN KARDON B/T 2 Ves 100 870 No 75 85 170 1 0.15-330 AB 47 21 799.00 HARMAN KARDON AVI 200(RI) I 5 No 80 150 No 7 85 0.09 20-20 AB 47 25 No 27 599.00 256 watts x 3 and 25 watts x 2. Dolby 270 Log(: 40-ampere peak Current. HARMONIC PA 2100 B 2 No 150 No 65 65 130 0.09 10-100 AB 22 74 2.5 No 23 895.00 HARMONIC PH150 B 2 No 75 No 60 20-20 A 100 23 895.00 JA-300 B/T 1		Trans-Nova					150															
P1500 Trans-Nova B/T 2 Yes 100 870 No 75 85 170 1 0.15-300 AB 47 1 19 549.00 HARMAN KARDON PA 2100 AVI 200(RI) I 5 No 80 150 No 1 No 1 No 1 No 1 Stans 0.09 20-20 AB 22 74 2.5 No 27 599.00 25 watts x 2 bolty Pro Logic; 40-ampere peak current. HARMONIC PRECISION HP150 B 2 No 120 800 No 65 65 130 0.09 10-100 AB 22 74 2.5 No 23 895.00 HARMONIC PRECISION HP150 B 2 No 17 No 30 20-20 A 100 23 895.00 23 895.00 2900 2900 2900 2900 2900 2900 2900 2900 2900 2900 2900		P3000	в/т	2	Yes	100	1.2V	No	150	200	400	1	0.15-300	AB		47				21	799.00	
HARMAN KARDON AVI 200(RI) I 5 No 80 150 No 1 5 No 80 150 No 1 5 No 1 50 No 1 50 No 1 50 No 1 50 0.09 100 AB 22 74 2.5 No 27 599.00 150 watts x 3 and 25 watts x 2. Dolby Procure peak current HARMONIC PRECISION HP150 B 2 No 1 No 75 120 0.001 10-23 AB 2 2 74 2.5 No 27 599.00 150 watts x 3 and 25 watts x 2. Dolby Procure peak current JAOIS JA-30 B/T 1 No 75 No 60 2 20-20 A 100 23 895.00 23 895.00 23 895.00 23 895.00 23 895.00 23 895.00 23 895.00 23 895.00 23 895.0		P1500	B/T	2	Yes	100	870	No	75	85	170	1	0.15-300	AB		47				19	549.00	
PA 2100 B 2 No 120 800 No 65 65 130 0.09 10-100 AB 22 18 479.00 40-ampere peak current HARMONIC PRECISION HP150 B 2 No 1 No 75 120 0.001 10-23 AB 22 18 479.00 23.85.00 JADIS JA-30 B/T 1 No 775 No 60 - 4 20-20 A 100 23.85.00 790.00 Pair 2.900.01 Pair 2.900.01 Pair 2.900.01 Pair 2.900.01 Pair 2.900.01 Pair 2.900.01 Pair 2.900.01 Pair 2.900.01 Pair 2.900.01 Pair 2.9	HARMAN KARDON			5	No	80	150	No	t			0.09	20-20	AB		22	74	2.5	No	27	599.00	25 watts x 2. Dolby Pro Logic; 40-ampere peak
PRECISION JA-30 B/T 1 No 1V No 30 20-20 A 100 Pair Pair 20-20 Pair A 790.00 Pair 20-20 Pair A 100 Pair Pair 20-20 Pair A 100 Pair 20-20 Pair B 100 Pair B 250 watts quasi Class A JA-800 B/T 1 No 775 No 100 5-20 100 100 80.000 Pair Pair JA-800 B/T 2 No 775 No 100 20-20 AB 100 100 450.000 Deluxe version, \$570.00 250.00 20-20 AB 100					1	120	800	No			130	1		-		22						
JA-80 B/T 1 No 775 No 60 20-20 A 100 Pair 12.900 Pair 20.500 Pair 20.500 Pair 20.500 Pair 20.500 Pair 20.900	PRECISION									120		0.001								23		
JA-200 B/T 1 No 775 No 160 20-20 A 100 Pair 20.500 Pair 30.00	JADIS														,	-					Pair	
JA-500 B/T 1 No 775 No 400 15-35 AB 100 Pair Pair<																					Pair	
JA-800 B/T 1 No 900 No 800 5-20 Image: Constraint of the constraint o													1								Pair 27,900.	250 watts quasi Class A.
Defy 7 DA 8 DA 5 DA 5 DA 3 DA 3 DA 3 DA 3 DA 60 B/T B/T 2 2 No No 100 500 No 100 400 AB 100 10.28 AB 100 100 750.00 4950.00 750.00 4950.00 DA 3 DA 30 I/T 2 No 320 No 30 20.17 A 100 4950.00 2950.00 DA 60 I/T 2 No 320 No 30 20.17 A 100 7500.00 2950.00 JBL S400 THX B 2 No 100 No 60 10-15 A 100 7500.00 2950.00 JBL S400 THX B 2 No 100 No 200 200 400 0.02 20-20 AB 1.2 30 45 1750.00 Part of JBL Synthesis systems (see ").		JA-800	B/T	1	No		900	No	800				5-20			100					80,000.	
DA 60 300 B I/T 2 No 100 No 60 Image: Second seco		DA 8 DA 5	B/T B/T	22222	No No	0	50 0 400	NO NO	80 40			5	10-28			100					7500.00 4950.00 2950.00	
JBL S400 THX B 2 No 100 No 200 20C 400 0.02 20-20 AB 1.2 30 45 1750.00 Part of JBL Synthesis systems (see "Loudspeakers").		DA 60		2			100	No	60				10-15	A		100					7500.00	Deluxe version, \$8300.00. Single-ended triode
	JBL (Continued)	S400 THX	B	2	No	100	100	No	200	200	400	0.02	20-20	AB	1.2	30				45 85		Part of JBL Synthesis systems (see "Loudspeakers").



Adcom's GFA-555II is no longer made.



Adcom's new GFA-5500 continues the legend.

The Adcom GFA-555II power amplifier has been legendary among audiophiles and serious music listeners. It set the standard for high end sound at reasonable cost, consistently being compared to amplifiers costing two and three times as much. Now, after years of evolutionary development, its successor is available.

The new GFA-5500 provides 200 wattsper-channel continuous at any frequency from 20 Hz to 20 kHz at 8 ohms. It continues the Adcom tradition of delivering high current into low impedance loads that results in extraordinarly pure, clean, musical sound reproduction. But the big news is its use of the newest hybrid MOSFET transistors, HEXFETS. These allnew devices permit a more efficient circuit board design that leads to shorter power paths for improved sound. And the really good news is that while providing all the punch and muscle of MOSFETS, they have a remarkable ability to sound as sweet as tubes.

So while audiophiles the world over may be sad to see the end of the legendary GFA-555II, music lovers everywhere can look forward to hearing the sweet power of the GFA-5500. Visit your Adcom dealer and listen. You will hear the details that make a difference.



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CIRCLE NO. 7 ON READER SERVICE CARD

AMPLIFIERS

	- /		/	/	11	1	/	/	I			POWER	AMP				_	/	PREA	MP/	11
	Model (RI)=Remode Incluse (RO)=60-Encluse	Type: Inter-	Ited= Basic= o	Balan, No. of Channet	sia. żsing	High-La.	Does I.	Cont. Aug. Polarity?	Watts.Channel	Bruped Marth Schannel	Rated Ture	Rated Full-Power Band	undwidth,	Offiame	Input Im.	Mus Kiloha	Sum In Sum	Sensitivation re: 5 mV	\rightarrow /	7/	
MANUFACTURER	Model $(RI)_{=}Rem$ $(RO)_{=}Boot$	Type: Inter	Inbe=du	Balan	Rates of Inputs ?	High-I a.	Does II	Cont. Au	Cont. a.	Bridged Ac	Rated THS	Rated Full-p	Class of o	Dynami	Input Inc. He.	Padim	MAN OF AN OB	Movin Sensitive	Weight	Price, \$	Notes
JBL (Continued)	Power 50 Power 20	1	2	No No	10 5			50† 20†			0.1	20-20 20-20	AB AB		48	F				175.00	tinto 6 ohms. Part of JE Sound Effects systems. As above.
JOLIDA	SJ802A SJ502A SJ302A SJ202A SJ202A SJ101A		222222	No No No No		800 600 500 250 1.2V	Var. Var. Var. Var. Var. Var.	70 60 50 30 20	70 60 50 30 20	140 120 100 60 40	0.73	14-65 25-20 30-20 30-110 35-10	1 1 1 1 1		100 100 100 100 100				47 39 39 28 19	1295.00 949.00 849.00 650.00 550.00	†Uitra AB.
JOULE ELECTRA	VZN-100 VZN-80	B/T B/T	1 2	Yes Yes	600 600	9 0 0 900	Var. Var.	100 80	60 50	160	1.0 1.0	5-50	† †	3 3	250 250				60 75	5000.00 Each 6000.00	Output transformerless no feedback. As above.
JRM	Power Tower	В	4		100	t	Yes	ļtt	111		0.02	0.6-75	AB	3	10				65	4140.00	†(2)2.0 and (2)1.1 V. ††(2)180 and (2)70 watts. †††(2)500 and (2)250 watts into 2 ohms. All-cascode design.
JVC	AXZ911BK(RI)	1	2	Yes			No	100			0.003	20-20	Dyn. Sup. A			90	1.1	Yes	44	1100.00	
	AXV1050TN(RI)	0.07	2	Yes			No	100	-		0.009	20-20	Dyn. Sup. A			73	2.3	No	35	1500.00	
GEORGE KAYE AUDIO LABS	Nepenthe 24	B/T	1	Opt.		Var.	No	700	500		0.3	20-20	A/AB		100				140	45,000. Pair	Four chassis; output transformerless and capacitorless; operates into 2 ohms; servo and auto bias.
KENWOOD	Moscode 201 KM-X1(RI)	H B	2	No No	-	775 1V	No No	90 100	120	-	0.25	10-40 20-20	AB AB	1	100 33 20		-		30 44	12 99.00 999.00	THX certified.
KINERGETICS RESEARCH	KM-X100 0 KBA-280	B	2	No Yes	70	Var. 100	No No	130 140	280	270	0.001	20-20 20-20	AB	1.5	20 †				31 68	450.00 2795.00	As above.
KINTEK	KBA-380 Digimate 410	B B	3	No Yes	70 15	100 1.6V	No Var.	140	280 196	300	0.01	20-20	AB	1.2	100				64 37	1995.00	external trigger. THX certifled.
KLIMO	Digimate 610 Kent	B B/T	6	Yes	15	1.6V	Var. No	120 125 35	200	400	0.08	20-20	AB		200	1	-		57 19	1929.00	
	Linnet	B/T	1	No			No	100	100		0.3		A		100				43	Pair 8500.00	Operates into 1 ohm.
KRELL	Audio Standard(RI)	В	1	Yes				400	800	1	0.01	4-20	A		47				175	Pair 32,500. Pair	Sustained Plateau bias.
	Audio Standard 2(RI) KSA-300S(RO) KSA-200S(RO) KSA-100S(RO)	B B B B	1 2 2 2 5	Yes Yes Yes Yes				200 300 200 100	400 600 400 200		0.01	4-20 4-20 4-20 4-20	A A A		47 47 47 47 47				100 165 105 80	20,000. Pair 9500.00 7500.00 5500.00	As above.
5 C - 201	KAV-500 KAV-200	B B		Yes				100 150	200 300	400	. 1	4-20	AB		100				50		Two-, three-, four-, or five-channel operation.
LAMM AUDIO	KAV-200i(RI) M1.1(RO)	і B/H	2	Yes	32	725	Var.	150	300	+	0.3	4-20 4-20 4-150	AB		41				35 40 65	6600.00	tPair bridges to
LABORATORY	M2.1(RO)	B/H	1	Yes	40	11	Var.	200	200	+	0.3	4-150	AVAB		41	*			65		400 watts. Operates into 1 ohm; no overall feedback.
	DM1(R0)	В	2	Yes	34	800	Var.	125	250	500	0.3	4-150	AVAB		41				75	Each	800 watts. As above. Operates into 2 ohms;
LANGEVIN	150	В	1	No	50	1V	No	100	256		1.0	10-50 ±0.2	AB1	1.5	100	1			20	1500.00 Pair	no overall feedback.
LEGACY AUDIO	Legacy High Current	В	2	Yes	65	1.6V	No	220	400		0.03	0-100	A/AB	1.2	50	+			45	1795.00	
	Amplifier Legacy High Current 4 Ch/Amp	в	4	No	65	1.6V	No	150	275		0.03	0-100	A/AB	1.2	50				50	1995.00	
MARK LEVINSON	No. 33	В	1	Yes			Sel.	300	600		0.2	20-20			50	F			220	32.000. Pair	Adaptive bias.
	No. 333 No. 332 No. 331	B B B	2 2 2	Yes Yes Yes				300 200 100	600 400 200	1200 800 400	0.3 0.3 0.3	20-20 20-20 20-20			50 50 50				145 130 120	8495.00 6495.00	As above. As above. As above.
LINEAR ACOUSTIC	LA 60 LA 100	B B	1 2	No No				60 100	100 180		0.02 0.009	1. 10.	AB AB		4.7 10				17 33	2550.00 Pair 2700.00	LA 100 Special Finish,
	LA 120 LAV 100	B	22	No No				120 100	230 180		0.03		A/AB AB		4.7 Sel.	85		Yes	39 37	4200.00 4150.00	\$3000.00. With upgraded chassis, LAV 100 Special Finish, \$4600.00.
LINN	Klout LK100 Majik-I(RI)	B B I	2 2 2	No No No			No No	80 50 33	160 90 66			20-20 20-20	AB AB AB		5 5 10		2	Yes	28 11 11	3995.00 1195.00 1195.00	Without phono, \$1095.00.


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	1		1		11	/	1	1	1			POWER	AMP					/	REA	MP/	/ /
MANUFACTURER	Model (RI)=Remote Incluse. (RO)=505	Type Integras	May Hybrid = Basic= B.	Balancost No. of Channels	Rated SL	High-Lenor	Does Upia	Com Avo Polarity?	Cont. Arg. Lu.	Bridbed Mones	Pated THD & Ohms	Pated Full Power Band	Class of A.	Oynamic.	Input Imme. Headroom, dB	Mus Pedance, Kiloha	MAN C. AN, dB "A"	Movin Sensitivity	Weight 1.	Price, S	Moles
LUMLEY PREFERENCE	ST40 ST 70	В/Т В/Т	22	No No		500 500	No No	40 70	40 70			14-27	A/AB A/AB		250 250					2500.00 4500.00	Pentode/triode selectable.
	M120	B/T	1	No		300	No	120	120			+03 14-27	A/AB		250					7200.00 Pair	As above.
	M250	B/T	1	No			No	250	250		8	+03								15,000. Pair	As above.
LUXMAN	MA-88	B/T	1	No		800	No	30	30		0.1	5-30	AB		60				47	6000.00 Each	
	M-08 M-383 M-375 M-363 L-580 L-500 A-384 A-383(RI)	B B B I/T I/H I	2 2 2 2 2 2 2 2 2 2 2 2	Yes No Yes No Yes No No		1V 1V 1V 150 150 150 150	NO NO NO NO NO NO NO	200 200 110 110 50 50 80 100	400 500 240 240 100 170 240		0.005 0.04 0.04 0.04 0.01 0.01 0.01	10-100 10-100 10-100 10-100 10-70	AB AB AB AB AB AB	1.8 1.4 1.4	50 45 45 45 47 50 47 47	77	2.5	Yes	43 32 32 60 36	10,000. 1495.00 995.00 795.00 7000.00 5000.00 995.00	Bridgeable. As above. As above. Multi-soom; video
	A-373(RI) A-353(RI) A-331 A-312		22222	No No No No		150 150 150 150	No No No No	80 60 60 40	230 125 115 85		0.05 0.05	10-70 10-70	AB AB AB AB	1.4 1.8	47 47 47 47	82 82	2.5 2.5	Yes Yes	25 23	795.00 595.00 449.00 349.00	switching. Video switching.
MANLEY LABS	Reference 240/100	B/T	1	Yes	35	750	No	t	t		1.0	10-100	AB1	1.5	130				70		†Tetrode mode, 240 watts into 8 or 4 ohms; triode mode, 100 watts into
	Reference 440/200	B/T	1	Yes	35, Var.	750	No	t	t		1.0	10-100	AB1	1.5	130				92	10,000. Pair	8 or 4 ohms. †As above but tetrode, 500 watts; triode, 275 watts. Variable footbeek and close
(Continued)	Reference 880/400	B/T	1	Yes	35, Var.	750	No	†	t		1.0	10-50	AB1	1.5	130				120	13,000. Pair	feedback and slope. †As above but tetrode, 850 watts; triode, 425 watts. Variable feedback and slope.



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AMPLIFIERS POWER AMP

(Continued) 10(175 175 177 175 177 175 175 175 175 175	00 Stereo 75 Mono 1irect Input 0/50 ab Series Monoblock 100 ab Series 5+75 M-5 M-50 M-500 M-500	В/Т В/Т В/Т I/T В/Т	1 2 1 5 1 Maxim Hibrid=H Basic=B.	No	25 30 30	SH/1 BIP-16/101 - 100 -	No No	6 Cont. Avg. In Colarity,		Bridged Mode.	1	POWER AN US HIT DOWNER BANDWICK	_	the up	Input Impediation, dB	Min Promo on Kilohms	Ì	121	7/	
MANLEY LABS (Continued) 35 (Continued) 100 175 Dire 50/ Lab Mo Lab 754 MARANTZ SM MARANTZ SM MARANTZ SM MARANTZ SM MARCHAND PM PM PS: MATISSE Ref Mc CORMACK PO AUDIO PO PO PO	5 Watt 00 Stereo 75 Mono Virect Input 0/50 ab Series 5475 M-5 M-5 M-50 M-500 M-500	в/т в/т в/т I/т в/т в/т	1 2 1 2	No No Opt. No	25 30 30	750	No No			Bridged Mode	ated THD. 9.	of Full-Power Bandun	of Outs	the L.	"readroom, dB	no contra Kilohms	hono Sences Mid. 18: 5 n	121	801.	
MANLEY LABS (Continued) 35 (Continued) 100 175 Dira 50/ Lab Mo Lab 754 MARANTZ SM MARANTZ SM MARANTZ SM MARANTZ SM MARCHAND PM PM PS: MATISSE Ref Mo CORMACK PO AUDIO PO PO PO	5 Watt 00 Stereo 75 Mono Virect Input 0/50 ab Series 5475 M-5 M-5 M-50 M-500 M-500	в/т в/т в/т I/т в/т в/т	1 2 1 2	No No Opt. No	25 30 30	750	No No			Bridged Mode	ated THD	o khi	of Olut	it n	"Ded	1000	ouou	9 Coil	\$ \$	
MANLEY LABS (Continued) 35 (Continued) 100 175 Dira 50/ Lab Mo Lab 754 MARANTZ SM MARANTZ SM MARANTZ SM MARANTZ SM MARCHAND PM PM PS: MATISSE Ref Mo CORMACK PO AUDIO PO PO PO	5 Watt 00 Stereo 75 Mono Virect Input 0/50 ab Series 5475 M-5 M-5 M-50 M-500 M-500	в/т в/т в/т I/т в/т в/т	1 2 1 2	No No Opt. No	25 30 30	750	No No			100		1.27	ass	Nua.	In Indi	IN Pho	AN S	eigh	Price	Notes
(Continued) 10(175 175 177 175 177 175 175 175 175 175	00 Stereo 75 Mono 1irect Input 0/50 ab Series Monoblock 100 ab Series 5+75 M-5 M-50 M-500 M-500	в/т в/т в/т в/т	2 1 2	No Opt. No	30 30		No	40						_			2/2		1	
MARANTZ MARANTZ MARANTZ MARCHAND MARCHAND MARCCORMACK AUDIO Por Por Por Por Por Por Por Por Por Por	lirect Input 0/50 ab Series tonoblock 100 ab Series 5+75 M-5 M-50 M-500 M-500	I/T B/T B/T	2	No			No	80 170	40 80 170		1.0 1.0 1.0	20-30 20-50 20-50	AB1 AB1 AB1	1.5 1.5 1.5	100 100 130			13 50 50	1950.00 Pair 3300.00 4800.00	
Mo Lab 75-4 MARANTZ SM MA MARCHAND PM PM PS: MATISSE Ref Mo MCCORMACK Pon AUDIO PN PON PON PON PON PON PON PON	Aonoblock 100 ab Series 5+75 M-5 1A-23 MM-500 M-500	в/т	1	No		500	No	50	56		1.0	10-50 ±0.5	AB1	1.5	100			50	Pair 2950.00	Four line inputs; record out; stepped volume control.
754 MARANTZ SM MA MARCHAND PM PM PS MATISSE Ref Mo AUDIO PO PO PO PO PO PO PO	5+75 M-5 1A-23 M-500 M-500				20	775	No	†	†		1.0	20-50 ±0.2	AB1	1.5	130			34	2750.00 Pair	Tetrode mode, 72 watts into 8 ohms or 81 watts into 4 ohms; triode mode, 56 watts into 8 or 4 ohms.
MARANTZ SM MA MA MARCHAND PM PM PS: MATISSE Ref Mo MCCORMACK Por AUDIO Por Por Por Por Por Por Por Por	M-5 1A-23 1M-500 M+500	-	2	No	25	775	No	80	80		1.0	20-50 ±0.2	AB1	1.5	130			30	1850.00	
MARCHAND PM PM PS: MATISSE Ref Mo McCORMACK Po AUDIO Po Po PO PO PO	M-500	BB	2 1	Yes No	100 100	1V 1V	No No	100 50	200 75	400 150	0.002 0.002	20-20 20-20	AB AB	2.0 1.5	25 25			70 15	7000.00 1500.00 Each	
MARCHAND PM PM PS: MATISSE Ref Mo CORMACK Pov AUDIO Pov NMic Pov Pov Pov Pov	M-500	В	5	No	20	1V	No	t	100	s	0.09	20-20	AB	1.2	25			22	699.00	175 watts x 3 and 35 watts x 2.
PM PS: MATISSE Ref Mo McCORMACK Pon AUDIO PN NMic Por Por Por Por		B B	2 1		20 80	1V 1V	No No	85 125	120 180		0.09 0.09	20-20 20-20	AB AB	1.2 1.5	25 30			21 14	299.99 Each	THX certified.
MATISSE Ref Mo McCORMACK Por AUDIO DN DN Mic Por Por Por	M21 M22	 	2	Yes Yes		2V 2V	No No	65 75	75 100	150 200	0.001 0.001	0-20 0-20	AB AB	1	25 25			1		Requires external power supply. As above.
Mo McCORMACK Por AUDIO DN DN Mic Por Por Por	\$24-25-22-22	1	2	Yes	20	2V	No	50	70	140	0.001	0-20	AB	1	25		-	5 80	280.00	†Jumper for 40-watt
AUDIO DN Pov DN Mic Pov Pov	Nono 115	B/T	1	Yes			No	115†			0.01	4-40	AB†	0.05	100				12,500. Pair	triode operation. Variable feedback.
DN Mid Por Por	ower Drive	В	2	Yes	50	1V	No	185	370		0.01	0.5-200	A/AB	0.95	110			45	1995.00	Bridgeable; dual terminals; low-feedback design.
Por	Power Drive DNA-0.5 Micro	B	2	No No	45	1V 1V	No No	100 50	200 90	120	0.015	0.5-200	A/AB A/AB	1 1	100 100			35	1295.00 895.00	Mechanical ground; low-feedback design.
	Power Drive Power Drive	в	3	No	45	1V	No	†	200		0.015	.05-200	A/AB	1.0	100			45	1995.00	†100 watts x 2 and 150 watts x 1.
	0NA-3 MC1000	В	1	Yes		250	No	1000	1000		0.005	20-20	AB	2.1	10			105	6500.00 Each	Operates into 2 ohms.
	AC500 AC300 AC150 AC7100 AC7104 AC7106 AC7108	B B B B B B B B B B B B B B B B B B B	2222468	Yes Yes Yes Yes No No		250 140 140 140 100 100 100	No No No No No No	500 300 150 100 100 100	500 300 150 150 150 160 40		0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20	AB AB AB AB AB AB AB	2.1 1.9 1.8 2.1 1.8 2.1 1.8 2.1 1.8	10 20 20 20 20 20 20 20 20			114 79 59	7000.00 3750.00 3000.00 1400.00 2750.00 3500.00	As above. As above. As above. Bridgeable. As above. THX. Bridgeable.
	MC7108 Triode 402	B/T	1	Yes		1V	No	400	400		0.9	30-20	AB	1.8	100			1		Triode operation.
Trie MERIDIAN 601	friode 202 605	B/T B/T	2	Yes Yes		2.5V 550	No No	180 150	180 200		0.9 0.1	30-20 20-20	AB AB	1.5	100 11		-	74 Pair	3895.00 3500.00	As above. D.C. servo; protection circuitry.
55		B I	22	No No			No No	65 55	120 100		0.05 0.05	20-20 20-20	A		47	† ·	t t	22 24	1095.00 1395.00	†Optional phono stage.
ENGINEERING	Baron	B/T	2	Opt.			No	150	150				AB					65	3000.00	
AUDIO SYSTEMS	Soliloquy Solitaire raklis	B B B	1 2 2 2	Yes Yes Yes	1 kV 1 kV 1 kV	500 500 500	No No No	100 130 50	200 260 1 0 0		0.05 0.05 0.05	20-200 20-200 20-200	AB AB AB	0 1.5 1.5 1.0	130 130 100			70 70 60	10,000. Pair 4000.00 2200.00	
MICROMEGA Mi	karus Micro Amp Amp	B B	22	No	1 kV 300	150	No	40 25 100	60		0.05	20-200 20-20 20-20	AB AB AB	1.0	50 20	75	2 Ye	7	1600.00 895.00 1595.00	
Ter	fempo 1(RI) fempo 2(RI)	-	22					50 70			0.1	20-20 20-20	AB AB		50 50			16 16	1195.00	
AMPLIFIERS	3aM-235	B/T	2	No		300	No	30	30		2	20-60	AB	0	100			15	1995.00	
BRUCE MOORE D6	Cento HP D60	B B/T	2	-	20 20	965		140 60	180 60 125	-		2-350 2-250	AB	1.2	412		+	+	2995.00 2495.00	De thebable de CC west
	125M	B/T	1					125	125 225			2-250	AB AB	1.2	412					Switchable to 65-watt, Class-A triode operation. As above but 125 watts.
MORRISON AUDIO 2	225M 2	B/T B	1	No	20 100	1.2V	No	225 70	140		0.03	.016-400	A	1.2	100			51	2800.00 Each	
CRAFTSMEN S8 H5 A2 A4	5800 5860 H5002 A200pro A400pro	B B B B B	2 2 2 2 2 2 2	No No No Yes Yes	40 40 50 40 50	125 125 125 125 125 125	No No No No	205 205 250 125 205	300 300 375 190 300	600 600 380 600	0.05 0.05 0.05 0.05 0.05	20-20 20-20 20-20 20-20 20-20	AB AB H AB AB	1.7 1.7 2.1 2.7 1.2	32 32 32 47 47			18 20 50 27 30	599.95 699.95 999.95 699.95 999.95	As above; operates into 2 ohms.
	A900pro THX	В	2	Yes	50 200	125	No	375	600	1350	0.05	20-20	AB	2.1	47			59	1550.00	
MUSEATEX AUDIO AS		B	2	No			No	100	150	-	0.25	1-20	AB	100	100			24	1999.00	into 2 ohms. Floating charge power



AUDIO/OCTOBER 1995

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2-Channel THX® Power Amplifier

- THX[®] certified
- Fully regulated, multi-rail power supply
- All discrete circuitry
- Bridgeable to 1000 watts
- Made in Carver's U.S. factory

Specifications

- 8 Ω FTC rated power 2 x 380 W
- 8 Ω actual power @ clipping >400 W
- 4 Ω actual power @ clipping >500 W
- 8 Ω bridged power @ clipping ... >1000 W

Per channel, the <u>most powerful</u> THX[®] amplifier you can buy.

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2-Channel THX® Power Amplifier

- THX[®] certified
- Multi-rail power supply
- All discrete circuitry
- Bridgeable to 700 watts
- Made in Carver's U.S. factory

Specifications



The best power amp for music is now the best for home theater too.



2-Channel THX® Power Amplifier

- THX[®] certified
- Multi-rail power supply
- All discrete circuitry
- Bridgeable to 600 watts!
- Made in Carver's U.S. factory

Specifications

- 8 Ω FTC rated pwr 2 x 200 W
- 8 Ω actual pwr @ clipping >220 W
- 4 Ω actual pwr @ clipping >300 W
- 8 Ω bridged pwr @ clipping .. >600 W



"...the world's only \$685 200-watt THX-approved muscle amps!"

Corey Greenberg, Home Theater Technology, August, 1995 CIRCLE NO. 164 ON READER SERVICE CARD

Carver Corporation P.O. Box 1237, Lynnwood, WA 98046 (206) 775-1202 For authorized dealer locations call 1-800-521-4333

	1			/	11	1		1	7			POWER		0	1.0-			7	PRE	AMP/	
	Model (PII)=Remoja	Type: International	Iube= 7 Hybrid Basin	Basic No. of Channel	Rate Inputs?	High-1_	Door	Cont. A. Dolariby	Com, Austral Channel	Brudger	Rated Tri	Paled Full-Power n	"upungungh"	Diman Unitput Operation	Input Inc. Headroom, dB	Mar. mpedance, Kiloh.	MAN - SAV OR	Mon Phono Sensie Wid RE 5 mil		8	
MANUFACTURER	Model (RI)=F	Type	In a	Bala	Rate	High	Doac	Cont	Cont	Bridge	Raten	Rateo Hz tu	Class	Olma	Induj	1	MAN	Marin	Weight, Coil I	Price	Notes
MUSE	100 150	B B	2	Opt. Opt.	66 89	89 0 960	No No	100 125	200 250		0.5 0.5	13-200 13-250	AB AB		10 10				30 30	1350.00 1250.00	
	160 175	B B	2	Yes Yes	56 105	1.1V 1.1V	No No	160 175	250 325		0.5 0.5	13-200 13-250	AB AB		10 10				39 39	Each 1900.00 1625.00	
	300	В	1	Yes	<mark>11</mark> 5	1.6V	No	300	500		0.5	13-250	AB	15	10				39	Each 1875.00 Each	
MUSICAL DESIGN	D-75 DM-100 D-150	B B B	222	No No No	30 30 30	900 1.7V 1.7V	No No No	75 100 150	125 200 240		0.03 0.03 0.03	0.3-200 0.3-200 0.1-180	AB AB AB		24 24 24				20 28 35	795.00 1195.00 1495.00	As above.
MUSIC REFERENCE	RM-9 MKII RM-10	B/T B/T	22	No No			No No	125 35	125 35		0.2 0.3	20-20 20-20	A/AE1 A/AE1		100 100				59 16	3440.00 1350.00	Bridgeable.
MUSIC & SOUND	SPA-100	B	2	Yes	30		No	100	200		0.1	10-100	AB	3	20					849.00	
NAD	SPA-65 208THX	B B B	2	No Yes	30 100	100	No No	65 250	130	500	0.1	10-100 20-20	AB AB	3	20 20	-	-	-	38	595.00 1649.00	THX certified.
	214 216THX 312 314 310	B	2222225	No No No No	60 60 20 20 20 20	900 1.1V 1.1V 1V 1V	No No No No No	80 125 25 35 20		240 4 0 0	0.03 0.03 0.03 0.03 0.03 0.05	20-20 20-20 20-20 20-20 20-20	AB AB AB AB AB	1.4 3 5.5 3	60 20 18			No No No	25 31 13 14 9	449.00 699.00 279.00 399.00 199.00	As above.
	AV316	B		No	P	150 1V	No No	† 30		tt	0.08	20-20	AB	2.5	50	80	2.5	No	21	649.00	†50 watts x 3 and 15 watts x 2. ††75 watts x 2. (See also "Surround Processors.")
NAIM AUDIO	916 NAIT 3	B	2 6 2	No	-	1V 75	No	30 30 30	45	90 90	0.01	20-20 20-20 20-20	AB	22	10 10				13 29	279.00 699.00	
	NAP 90/3	в	2	No		700							В		22		t	†	10	1150.00	†Optional MM or MC phono stage, \$150.00 (MM sensitivity, 2.5 mV).
	NAP 140 NAP 180 NAP 250	BBBB	2222	No No No		700 700 900 900	No No No	30 45 60 70	45 70 90 125		0.01 0.01 0.01 0.01	20-20 20-20 20-20 20-20	B B B B B		22 22 22 22				12 14 26	850.00 1450.00 2050.00 3150.00	Includes 24-V power supply for Naim preamps. As above. As above.
	NAP 135		1	No		900	No	70 75	135		0.01	20-20	B		22				30 33	3150.00 Each	
NAKAMICHI	PA6100	В	6	No		1V	No	100			0.03	20-20	AB		10				40	1400. 00	THX certified; bridges to three, four, or five
	PA5100 PAS3100	BB	6 3	No No		1V 1V		70 †			0.03 0.03	20-20 20-20	AB AB		10 10	ľ			35 35	900.00 1000.00	channels. Bridges to five channels. †70 watts x 2 and 100 watts x 1. (See also
NESTOROVIC	PA2100	B B/T	2	No Yes	-	1V 1V	Var.	100 150	150		0.03	20-20	AB AB		10			_	20	600.00	"Surround Processors.")
LABORATORIES	A.20.1	B	2	No			No-	22	44	00					200				65	3600.00 Each	7 <mark></mark>
	A-60 DCA-33	BB	22	No		-	No No	60 33	120 66	92 280	0.007	20-20 20-20 20-20	A		23.1 23.1 23.1				25 48	1498.00	Upgradable to battery power.
	DCA-66	В	2	No			No	70	140		0.002		A						94	1798.00	Battery powered; includes DCIB charger and isolation base.
	HTA-100 DCTA-150	B B	6 6	No No			No No	10	140		0.004	20-20	A A A		23.1				130	2998.00	As above but includes two DCIBs. Battery powered; includes
NHT	SA-3	1	1	No	-		Sel.	250†			0.03	20-150	AB		50	-	-	_	40	750.00	DCIB. †Into 6 ohms. Line-level
	MA-1A	1	1	No			No	80	120		0.1	20-20	AB	2	50				11	Each 325.00 Each	inputs; and outputs; variable low-pass, selectable high-pass. Line- and speaker-level inputs; satellite throughputs from speaker-level inputs; variable low-pass. crossover bypass.
NILES AUDIO	SI-1200	В	12	No			No	25		50	0.08	20-20	AB	-					30	899. 00	input buss can feed all 12 channels.
	SI-250 TVA-20	BB	2 2	No No			No No	125 20	185	3 9 5	0.0 9 0.05	20-20 20-20	AB AB						28 6	6 <mark>49.0</mark> 0	Auto on; auto local/main
NIRVANA	300B	B/T	1	No	-		No	7.5	15		0.9	5-30	A		250				50		source switching. Single-ended 300B.
NSM LOUDSPEAKERS	GRE0 1-50	1/Т	2				No	60	60			18-20	AB		50			-	18	Pair 1495.00	
OCM TECHNOLOGY	OCM 1600	В	1	Yes	400		No	800	1 60 0		0.2	0.2-100	AB	1.7	50				69	4600.00 Each	Balanced connections
	0CM 500 0CM 200	8 8	2 2	Yes Yes	200 200	1.1V 790	No No	200 100	400 200		0.25 0.25	0.2-100 0.2-100	AB AB	3 3	50 50				66 39	2695.00	Optional dual outputs. As above.







6-Channel THX® Power Amplifier

- THX[®] certified
- Dual power transformers
- Six separate power supplies
- All discrete circuitry
- 6, 5, 4 or 3-channel configurable
- Any 2 channels bridgeable to 500+ watts
- Made in Carver's U.S. factory

Specifications

- 8 Ω FTC rated power 6 x 133 W
- 8 Ω actual power @ clipping >150 W
- 4 Ω actual power @ clipping >250 W
- 8 Ω bridged power @ clipping . .. >500 W

"I was expecting competent performance; what I got was magic"

Thomas J. Norton Stereophile Guide to Home Theater Vol. 1 No. 2 CIRCLE NO. 165 ON READER SERVICE CARD

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				/	11	-1	7	/	· · ·	-		POWER		0	,	-		7	PREA	MP/	/ /
	/		/	. /	/ /	/	/	/	F	7	1	1	7	7	T	1	-	12	11	-	/ /
	Aoder (RI), Remoe Incluse (RO) = B	Type: Internet Optional	Sicao	Balan No. of Channer	Sia	1	Does Does	Cont. A	lei	lei	Rated Turo & Ohms	Rated Full-Power o.	width,	Dynamic Operation	1	Min Pedance, Kilnha	Sui	Mour Phono Sensing	AL	1	
1. S. C.	China	Option	1. Bas	Chan	1	High-Lon Rate, VIHS	ivity,	olarij	Cont. Aug. Watts Channel	Bridges M. Watts Channel	into 8		pueo	perati	Input In	Kiloh	MAN CON OR "	MIC	10/01	/ /	
	ote in	note	aled "	10:01	puts	Rate	Sensi	Nert	Vatts	vans/	hanne	%	/	D Ind	adroc	ance,	1. 08	Sensi	Induj	/	
	1 = Bcm	Inten I	6=1	unu	ced In	Siew	ilevel.	nuit "	An Oct	10	Wantsh		of of		Im. He)adin	ono S.	ouou	000	\$ 5	
MANUFACTURER	Mode (RI)	Type	In M	Balan	Rated inputs?	High	Does	Cont	Cont	Bridge	Rated THO	Rateo H2 (L	Class	Dynar	Input	1	MAN	Mout	Weight	Price, s	Notes
ONIX	OA21S	fi —	2	No	1	250	No	50	70	1-	0.01	20-20	AB	f	1-	f	\vdash	\vdash	15	795.00	Optional MM or MC
																		1			phono stage, \$125.00; optional external power
	1																				supply, S.O.A.P. 2, \$650.00.
	0A30 0A30M	1	222	No No		250 250 250	No No No	40 40 60	60 60 90		0.02	20-20 20-20	AB AB				2	Opt	13 13	595.00 695.00	Headphone jack.
	0A31L	ľ	2	No		250	No	60	90		0.01	20-20	AB			-			14	995.00	headphone jack; with tone
										1											controls, OA31LT, \$1095.00.
	OA401	B	2	No		275	No	50	70		0.01	20-20	AB		22				9	795.00	OA24 preamp.
	0A701	B	2	No		275	No	70	140		0.01	20-20	AB		22				16	1495.00	Separate power supply for each channel.
	0A901	8	1	No		275	No	100	190		0.01	20-20	AB		22				16	1750.00 Each	
ONKYO	M-501	8	2	No			No	150			0.09	20-20	AB	1	50				23	399.00	Multi-room remote capability when used
	Integra M-504	B	22	No			No	165 200	000		0.003	20-20	AB	1	20		1		46	870.00	with P-301 preamp.
	Integra M-588F	B	2	Yes	60		No	200	360		0.005	20-20	AB						64	2100.00	opto-isolated output
	A-803(RI)	1	2	No				60			0.06	20-20	AB		50	80	2.5	Yes	16	365.00	
																					multi-room remote capability; motorized
1.0	Integra A-807 (RI)	a –	2	No				80			0.008	20-20	AB		50	93	2.5	Yes	34	600.00	volume control. Low-impedance drive;
	Integra A-809	l.	2	No				105			0.008	20-20	AB		50	94	2.5	Yes	37	670.00	anti-EMI transformer; motorized input selector.
	(RI) A-RV410(RI)	l.	1	No	110	100	No	100			0.08	20-20	AB		50	34	2.5	No	22	300.00	power supply.
	1										0.00	20 20			00			140	~~	300.00	video dubbing; seven audio, two video inputs;
																					motorized volume control.
	Integra A-SV810PR0	1	2	No			No	75			0.06	20-20	AB		50	80	5	No	39	1100.00	
	(RI) A-SV620(RI)	1	5					120			0.08	20-20							27	650.00	DSP and surround
PAC	LS-2 plus Mono	в	1	-	+		No	140	+		0.01		AB		75	Ļ.,	-		45	1550.00	processing.
	LS-2 plus	В	2			1.2V	110	125			0.01		AB		75				44	Each 1500.00	
PARADOX	Paradox Amp	В	1	No		1V	No	300	600	1	0.03	20-20	AB		100	t	1		45	1500.00	
PARAMOUNT	MC 200	В	6	No	12	1V	No	40	40	+	0.1	20-20	AB	1.5	20	t	-		25	Each 379.95	
	1101 000011				050					-									_		pass-through line outputs.
PARASOUND	HCA-220011 HCA-806	8 B	2 6	Yes No	250 110		No No	250 80	400 120	800 240	0.009 0.03	2-150 12-80	AB AB	2.2 1.5	150 33				60 50		Direct-coupled. Bridges to four- or five-
	HCA-1206	В	6	No	130		No	135	200	300	0.03	12-120	AB	1.9	33				71	1950.00	
	HCA-600 HCA-1000	B B B	2	No No	110 130		No No	110	200	160 400	0.1	12-80 5-100	AB AB	1.5	33	d			14	395.00	certified; direct-coupled. Direct-coupled. As above; THX certified.
	HCA-1200II HCA-2003	B B B	2223	No No	130		No No	205 200 100	300 300	600 600	0.03	8-150 12-80	AB	1.5 2 1.5 2	33 33 50				24 37 60	975.00	As above. THX certified.
	HCA-3001	В	1	No	110		No	100	190		0.03	5-100	A	2	50				50	1695.00 Each	
PASS LABORATORIES	Aleph 0	В	1	Yes		280	No	75			1	20-20	t	0	20				60	3500.00 Each	†Single-ended Class A.
	Aleph 1	8	1	Yes		200	No	200			1	20-20	t	0	20				120	6000.00 Each	
	Aleph 2	В	1	Yes		280	No	100			1	20-20	t	0	20				60	3000.00 Each	
PERREAUX	Aleph 3 Reference 550 Reference 350	B 8	2	No Yes		280 150	No.	30 550	1100	+	0.015	20-20	t A/AB	0	20 47	-	-	-	40	2000.00	
	Reference 250	8 8 8 8 8 8 8	2	Yes Yes		150		350 250	700		0.015	20-20 20-20	A/AB A/AB	2.0 2.0	47				56 43	3995.00 2995.00	
	Reference 5200 Reference 6135	B	6	Yes		150 150		200	400 270	300	0.01	20-20	A/AB A/AB	2.5	47				66 46	4495.00 3495.00	
	E-111 E-222 E-675	BB	22256226			150 150 150		120 220 75	200 350 125	200	0.003 0.003 0.005	20-20 20-20 20-20	A/AB A/AB A/AB	2.0 2.0 2.5 2.5 2.0 2.0 2.0 2.0	47 47 47				20 28 38	1095.00	
PIONEER	A-301	1	2					40	50	200	0.01	20-20	AVAD		47	89	2.5		38 15	1495.00 325.00	
PLATINUM ELECTRONICS	One	В	2	No	60		No	275	425		0.05	10-40	A/AB	1.5	18				57	4990.00	Class-A operation to 60 watts; a.c. line filter.
	Two	В	1	No	60		No	325	575		0.05	10-40	A/AB	1.5	18				67	9990.00 Pair	As above; damping, 200.
POINTSOURCE AUDIO	A203 T100	8 8/T	22	NO NO		1.4V	No No	200 100	400		0.1	10-20 20-20	AB2 Var.		100 100				66	1950.00 1800.00	
	TM100 T200	B/T B/T	222222222222222222222222222222222222222	No No			No No	100			1	20-20 20-20	Var. Var.		100					2500.00 3000.00	
	TM200 S25 SM25	B/T B/T B/T	222	No No			NO NO	200 25 25			1	20-20	Var.		100					3500.00	
	1319123		12	No	1	L	No			1		20-20	A	L	100	1	L	1		1800.00	

2







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							Π	IV		L		I L	\mathbf{V}	5						
	1		/	/	11	/	/	/	7			POWER	7		7		-/	PRE	MP/	11
MANUFACTURER	M_{0del} $(R_{1})_{=}R_{eff}$ $(R_{0})_{=0}$	Type. Internet Optional	Main Hybrid Basic D	Balani No. of Channel	Rates of Rules	High-Land Rate. VIUS	Does IL.	Cont Avert Polarity?	Cont. Avo	Bridged Admins Schannel	Rated THD	Wer Root	Class of A.	Dynamic	Input Imore Headroom, dB	Win Phono Ce, Kilohms	MM Phono Senais Wild Te: 5 mil	Weight	Price, S	Voles
PROCEED	Amp 2	В	3	Yes	ſ		Sel.	150	600		0.3	20-20	АВ	ſ	(†		ſ	47	1995.00	1
PROTON	Amp 3 AA-1660	B	3 6	Yes No	40	1V	Sel. No	150 60	600 100	t	0.3	20-20 10-50	AB AB	2.5	† 47			61 28	2995.00 700.00	As above. †150 watts x 3; also bridges to four or
00 411010	AA-2080 AA-2120	B B	22	No No	50 50	1V 1V	No No	80 120	120 180		0.01	10-100 10-100	AB AB	2.5 2.5	47 47			29 31	500.00 700.00	five channels.
PS AUDIO	100 Delta 200 Delta 250 Delta	В В В	2 2 1	No Yes No	150 150 150		No No No	120 200 250	200 400 400		0.1 0.1 0.1	20-20 20-20 20-20	AB AB AB	1.5 1.5 1.5	30 30 30			45 65 53	1295.00 2195.00 1247.50 Each	Low-feedback design. As above.
PSE	Studio IV Studio V	В В	2 1	No Yes	100 200	1.2V 1.2V	No No	100 120	190 230		0.01	0-100 0-500	A/AB A/AB	1	50 50		8	25 23	995.00 1990.00 Pair	
PUREST SOUND SYSTEMS	845-SE PSS-807	B/T B/T	1	No Yes		750 500	No No	12.5 105	12.5 105		0.35	10-35 10-45	A AB1		100 100			50 60	3750.00 Pair 3850.00	
QSC	1100 1200 1400 1700 EX 800 EX 1500 EX 2500 EX 4500 MX 700 MX 1500a MX 1500a MX 2000a MX 2000a MX 2000a MX 2000a MX 2000a MX 2000a MX 3000a PowerLight 1.0 PowerLight 1.0 USA 370 USA 850 USA 1300	888888888888888888888888888888888888888	222222222222222222222222222222222222222	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes		1V 1V 1V 102V 1V 1V 1V 1V 1V 1V 1V 1V 960 1.12V 1.05V 1.05V 1.05V 1.07V 1V 940 940 940 940 1.12V 1.12V	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	50 100 200 325 175 275 400 500 720 250 350 450 250 350 450 190 300 400 125 270 400	70 150 300 275 400 600 750 1100 225 350 650 1200 325 500 650 1200 650 185 425 650	140 300 600 1000 550 1200 1500 2200 450 1000 1300 2400 650 1000 370 850 1300	0.10 0.10 0.10 0.05 0.05 0.05 0.05 0.05	8-100 8-100	AB AB AB AB AB H H H H H H H H H H H AB H H H AB AB AB	2 2221.9 233333333 1.9 1.9 1.9 2222	20 20 20 20 20 20 20 20 20 20 20 20 20 2			12 24 34 54 40 42 44 55 64 42 55 64 42 54 8 18 18 18 18 18 24 34 55	Pair Pair 658.00 698.00 1398.00 1395.00 1445.00 2645.00 1695.00 2645.00 12245.00 1245.00 1255.00 1295.00 1298.00 1598.00 1998.00 625.00 745.00 745.00 1075.00	
QUAD	306 606 240(R0) 520 77(R0)	B B B B I	2 2 2 2 2 2 2 2 2	No No Yes Yes No		375 500 Var. Var.	No No No No	80 180 80 110 84	110 240 110 175 115		0.01 0.01 0.01 0.01 0.01	20-20 20-20 20-20 20-20 20-20 20-20	A A A A A	1.5 1.5 1.5 1.5 1.5	20 20 10 10 20		No	10 25 12 29 14	695.00 1295.00 1199.00 1599.00 1295.00	correction circuitry; current-dumping design. As above. As above.
QUICKSILVER	GLA KT-88 Mono M-80 M-135	В/Т В/Т В/Т В/Т	2 1 1 1	No No No			No No No	40 60 8 0 135	40 60 80 135			13-55 13-55 1 3-60 10-150	AB AB AB AB		100 100 100 100			42 30 34 70	1195.00 897.50 Each 1497.50 Each 3250.00 Each	
RANE R.E. DESIGNS	MA 6S SSA 6 LNPA-150	B B	6 6 1	Yes No No	25	775 775 1.2V	No No No	100 100 80	150 150 150		0.07 0.07 0.1	10-55 10-55 5-80	AB AB AB	1 1 0	20 20 39			33 33 40	1599.00 1599.00 2700.00	Bridgeable. As above. 200 watts into 2 ohms.
REFERENCE LINE AUDIO	Preeminence One	В	2	Opt.		450	No	100	200		0.01	0-100	A		100		1	85	Pair 4995.00	
REGA RESEARCH	Brio Elex II Elicit EXS EXON	I I B B	2222	No No			No No	35 50 80 125 125	250 250		0.01 0.01	20-20 20-20	AB AB				No No Yes		1099.00	For use with Rega Hal preamp.
ROTEL	RA-930AX II RA-970BX RA-970BX RB-956AX RB-956AX RB-970BX II RB-990BX RB-990BX RB-985 THX RMB-100	 	2 2 2 2 2 2 2 2 2 6 2 2 2 2 5 1	No No No No No No No Yes		150 160 150 1V 1V 1V 1V 1V 1V 1V	No No No No No No Yes No	30 60 100 30 60 120 200 100 125	90 200	† 180 360	0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03	20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20	AB AB AB AB AB AB AB AB AB AB AB		20 24 24 27 27 27 33 33 27 24	80 2	.5 No	13 14 22 14 23 15 22 34 34 34 16	Each 300.00 500.00 249.90 409.90 400.00 599.90 1000.00 700.00 Each	Two-zone operation. †90 watts x 3. THX certified; DB-25 input.
JEFF ROWLANO DESIGN GROUP	9T 8T 6 2	В В В В	1 2 1 2	Yes Yes Yes Yes	50 80 80 80	Sel. Sel. Sel. Sel.	Sel. Sel. No No	350 250 150 75	700 500 250 125		0.08 0.08 0.05 0.05	20-20 20-20 20-20 20-20 20-20	AB AB AB AB		Sel. Sel. Sel. Sel.			225 150 90 Pair 47	28,000. Pair 12,200. 10,800. Pair	Four chassis; available with a.c. or battery power supplies. Optional battery power supply, \$3000.00. As above but \$5200.00 per pair. As above but \$2600.00.

2

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			-	7				17		L	1 1		_	9	21			7			
	/		/			/	/	/	F			POWER	1	-	-	-7	-	_	PREA	MP/	
	/	Type. Interest	0=0	in a	s /	/	1	1	1	1	Rated THO	Rated Full-Power p.	idth,	15	/	1	2	re: 5 mV	-> /	1	
	Model (RI)=Remole Include (RO)=Remole Include	Type Interest	Basi	Balance of Channels	/	High-Land Rate, V/HS	Does IL-	Cont. Aur. Invert Polarity?	Cont. Auc.	Bridged Most	Into 8 o		Mpup	Oynami. Operation	Input In-	Kilohn	MAN DO SAN, 08, 4-	21	1/2	I /	
	te Inc.	Tote O	ybrid	0.01	Rated inputs?	Pate,	ensiti	Vert P	satts	stis	anner	%	/	ont Of	drool	ance,	1.80	ensitu	Weight	/ /	
	Remo	Integr	1 = 1	Vun	tul pa	Nem	s len	Int In	New Star	Wed Of	Rated THO		1010		E He	Dan	US Out	ouo	Weight .	\$ 5	
MANUFACTURER	Model (RI)_ (RO)	Type	in N	Balan	Rater	High-I	Does ,	ino	out	indoed	Rated	Rated H2 to	Class	Jynan	Indu	1	IL VIN	Movin	Veight	Price,	Notes
SENTEC	PA9	В	1	No	50	/1V	No	60	100	1-	0.03	10-60	AB	1.1	12	\vdash	\vdash	Ĥ	9	600.00	Low-feedback design.
R. SEQUERRA	UA-1	B/T	1	Yes		100	Mar	150	150		0.001	45.50								Each	
ASSOCIATES		6/1	Ľ	res		100	Var.	150	150		0.001	15-50	A	3	10				80	14,000. Each	Separate power supply.
SESCOM	R/S 30W	В	1	Yes		1V	No	30			0.01	20-20			15				10	200.00 Each	Half-rack size.
	R/S SP PO-3	B B	22	Yes No		1V 100	No No	8 2			0.01	20-20		2.0	15 10		6		7 1	150.00 75.65	As above; kit, \$100.00. Requires PO-1 power
	P0-4	в	1	No		100	No	4			0.01	10.0			10				1	175.75	supply. As above.
	P0-5 P0-58	I B	22	No No		100	No No	22	10.7		0.01	1.0			10				1	Each 207.35	As above.
SIGNATURE	SRa-8	B/H	2	No	<u> </u>	100	No	35	35	70	0.03	30-21	A	1.2	10	\vdash			2	191.00 1695.00	Strappable; adjustable
TECHNOLOGIES	SRa-5	B/H	2	No	1		No	50	50	100	0.03	30-21	A	1.2					40	1995.00	bias. As above.
SIMAUDIO	Celeste W-4070	В	2	Yes		750	Var.	70	140	280	0.03	20-20	AB		50				32	1600.00	No feedback; with reduced bandwidth.
	Celeste W-4150	в	2	Yes		1V	Var.	150	300	600	0.03	20-20	AB		50				35	2000.00	W-4070 SE, \$1875.00. As above but SE version,
	Celeste	в	2	Yes		1.25V	Var.	250	500	1000	0.03	20-20	AB	· _	50				50	3275.00.	\$2275.00. No feedback; reduced
	W-4250SE Celeste HT2	в	2	No		300	Var.	60	120	180	0.1	20-20	AB		50				20	1095.00	bandwidth. No feedback.
	Celeste HT4 Celeste PW-4000	8 1	2 4 2	No No		300 300	Var. Var.	60 60 50	120 100	180 150	0.1 0.1	20-20 20-20	AB AB		50 50	80	- i	Yes	42 19	1795.00 1195.00	
1	Celeste PW-4070	13	2	No		30 0	Var.	60	120	180	0,1	20-20	AB		50	80		Yes	22	1695.00	without phono, \$995.00. As above; with reduced
	1 10 40701													É.							bandwidth, PW-4070i SE, \$1970.00 with phono, \$1770.00 without it.
	Celeste PW-5000(RI)	45	2	No		300	Var.	60	120	180	0.1	20-20	AB		50	80		Yes	24	1900.00	No feedback; two tape loops; without phono,
																					\$1700.00.
SM AUDIO	Studio Series Signature Series	B B	2 1	No Yes	100 100	800 1V	No No	80 100	160 200		0.02	20-20 15-50	AB AB		50 50				30 42	1059.00 969.00	
SONANCE	AP1	В	2	No	10	330	No	20	1		0.05	50-20	AB	2.9	47				7	Each 179.00	Line- and speaker-level
															1.0						inputs; with auto switching, ASAP1,
	Sonamp 2120 Sonamp 260	B	2	No No	20 20	900 700	No No	120 60	160 100		0.05	20-20 20-20	AB AB	1.3 1.2	56 56				26 20	649.00 399.00	
				0																	2 ohms; with three-zone speaker selector,
SONIC FRONTIERS	Power-3	B/T	1	Yes			Var.	220	220		1	20-20	AB1		100	-			90	8995.00	Sonamp 260X3, \$459.
	Power-2	В /Т	2	Yes			Var.	110	110		1	20-20	AB1		100				90	Pair 4495.00	
	Power-1 Reference	В/Т В /Т	2	Yes Yes			Var. Var.	55 100	55 100		1	20-20 20-20	AB1 AB1	6	100		ļ		70 140	2295.00 24,995	
	Anthem Integrated-1	1/Т	2	No			No	25	25		1	20-20	AB1		100				45	Pair 1195.00	Optional MM phono
SONOGRAPHE	Anthem Amp-1 SA250	В /Т В	2	No No			No	45 125	45		1	20-20	AB1		100				40	1195.00	stage, \$200; self-biasing.
SONOGY	Cantata/II	B	2	Yes	100	-	No No	200	400	500	1.0	20-20 10-40	AB A/AB	0	100	-	-		40 58	995.00 3300.00	Zero feedback; balanced
																					differential design; 40-watt Class-A
SONY ES	TA-N220	В	4	-	-		No	45	-	100	0.1	12-40	AB	-	50				20	400.00	operation.
- 10 f P	TA-N220 TA-N55ES TA-N80ES	В В В	22	Yes	120 150	180 1V	No No	45 110 200 100	150 270 145	300 580	0.05	5-50	AB AB AB AB AB	1.5 1.5 1.7	20 30				20 26 52	580.00	
	TA-N90ES TA-F606ES(RI) TA-F707ES(RI)	B	4222222	Yes		1.1V 150	No No	100 80	100		0.002	1-200 2-200	AB AB	1.7	50 20 30 50 20 20 20 20	94	2.5	Yes	30 46	2700.00 700.00	
	IA-F808ES(RI)		-	No No		150 150	No No	80 90 100	120 130	-	0.004	2-200 2-200	AB AB		20 20	94 93 93	2.5 2.5 2.5	Yes Yes	54	1200.00 1700.00	
SOUNDOLIER	THP-CXA	В	1	No		1V	Var.	100	145		0.1	20-20	В	1.0					19	375.00 Each	
SOUNDSTREAM	M-1	Б	 	Ven	20	1 417	No	100	020		10.05	200.00								000.00	"Crossovers"); input sensing.
TECHNOLOGIES	M-1 M-2	B		Yes Yes	30 30	1.1V 1.1V	No No	120	230		0.05	20-20	AB	1.8 1.8					14 28	Each	THX certified; remote turn-on with 5-V signal. As above.
	M-3 DA2 THX	B B B	2322	Yes	30	1.1V 1.4V	No No	120 120 200	230 230 350 50		0.05	20-20 20-20	AB G AB	1.8	20				42 11	1199.00	As above. THX certified; bridgeable.
-7-1-5-1	RA100MKII (RO)		2	Yes		120	No	200 35	50		0.1	20-20	AB	1.8	20				5	649.00	Bridgeable; operates into 1 ohm; separate power
SOUND VALVES	M40	B/T	1	No		1.2V	No	40	40		1	10-75	AB1	1.2	150	⊢	\vdash	-	17	549.00	and préamp connections. Adjustable bias; optional
2° 571	VTA70i	B/T	2	No		1.2V	No	35	35	70	1	10-50	AB1	1.2	100	1			32	Each	cover; kit, \$399.00 each. Adjustable bias; kit,
	M60	В/Т	1	No		1.6V	No	60	60		0.7	5-75	AB1	1.2	300				33	1299.00	\$699.00. Switchable to 30-watt
				E 1	1	L	1		1	1										Each	triode operation;

2

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L.O.(Dynamically Invariant A-B Linear ration) patent application in plogless. Trans•nova patent #4467288

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	1		1	/	11	1	1	/	1			POWER	AMP			0		/PRE	AMP/	7 7
MANUFACTURER	Model (RI), Remole Incirio	Type: Integras	Max. Hybrid Basic = D.	Balan No. of Channel	Pater or	High I and Hate, VIUS	Does Inc.	Cont Aur invert Polarity?	Cont. Aus.	Bridged Months Channel	Rated THO.	Pated Full Power R.	Class of C	Dynamic Operation	Input Image 100m, dB	Mus. Wedance, Kiloha	MM Phono S.N. dB. 4. Wed	Mouing Coil Inpure	Price, S	Notes
SPECTRAL AUDIO	DMA-180	В	2	Yes	600	200	No	200	400	ſ	0.009	0-2M	AB	3	100	ſ	ff	60	1	
	Reference DMA-150 DMA-90	B B	22	Yes No	600 500	200 200	No No	150 100	300 200	180	0.009	0-2M 0-2M	AB AB	3 6	10 10			54 19		
SPECTRASCAN	BPA-101A	В	2	No	40	1V	No	120	200	400	0.07	2-120	AB	1.5	10			40	1895.00	
	DMA 2001 SA 1001	B B	22	No No	60 60	1.3V 1.3V	No No	200 125	200 125		0.005	0.5-90 0.5-90	AB AB		30 30			17 18	2850.00 1595.00	
SPL	HDA4	В	2	Yes			No				0.002	20-22	A		20			5	599.00	Headphone distribution amp and mike preamp.
STAX	DMA-X2	В	1	Yes	70	1V	No	600	1100		0.1	0.8-220	A		t			103	3 40,000. Pair	†Balanced, 64 kilohms; unbalanced, 32 kilohms.
	The Ten The Five Andromeda III Polaris III	B B B	1 2 2 2	Yes Yes Yes Yes	110 110 110 80	130 130 130 130	No No No No	240 60 240 120	400 120 400 200	240 350	0.05 0.05 0.05 0.05	20-20 20-20 20-20 20-20 20-20	A A A/AB A/AB	2.5 1.5 1.5 1.5	10 10 47 10			75 55 55 30	3699.00 Pair 1699.00 1699.00 849.00	
SUNFIRE	Sunfire	B/T	2	Yes	18	1.5V	No	300	600	1200	0.5	20-20	AB	1	470	8		42	2175.00	
SUPERIOR AUDIO	JX-12 JX-13 JX-14	I I I	2 2 2	No No No	12 12 14	1.4V 1.4V 1.4V	No No No	8 8 16	12 12 20		1 1 0.05	20-20 20-20 20-20	B B B	2	50 50 50			4 4 5	200.00 220.00 250.00	a.c. operation; volume and balance controls. As above; six inputs; bass and treble controls.
	JX-15 JX-16 JX-17	1	2 2 2 2	No No No	14 14 14	1.4V 1.4V 1.4V	No No No	16 16 16	20 20 20		0.05 0.05 0.7	20-20 20-20 20-20	B AB H	2 2 2	50 50 50	85	2.5	5 5 5	350.00	balance controls. As above; six inputs; bass and treble controls. As above. D.C. and multi-voltage
(Continued)																				a.c. operation; volume and balance controls.

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AMPLIFIERS POWER AMP 1

2

and the second sec			-	7	7	7				Los		POWER		0				7	005	Mp /	/
	1		1	/	/ /	/	/	/	F	1	7	- 1	7	-7	1	_	_	-	PRE		
	/	lei	in a	Barinum No. of Chao.	leis	/	A	. /s	1	(iii	Rated Turn B Ohms	Rated Full, Power p.	vidth,	15	1	1	SU	re: 5 mu	1-21	/	
	Model (RI)=Remote Inc. (R0), Semote Inc.	Option	1, Bas	Chan		High-1.	Door Level Sensitivity, my	Comt A. Polarity	Watts Channel	Bridged IL Watts Channel	Into 8		oandy	Dynami Uperation	Input Inc. Headroom, dB	Man. Modance, Kiloh-	MAA C AN OB	Mnin Phono Sensition	in a	11	
	ote In	mote	Hybri	10 01	Paranced Inputs?	Rate	Sensit	nert t	Vattes	Vatts	hanner	%	/	Dina,	adroo	ance,	18	Sensit	Weight	/ /	
	#Rem	Inte	be=1	unu	led II	Slew	lava	Unit I	into 8 Ohms Cont. A.	00	Rated Tuc		1 /0	5/	In He	Dedin	Souo Si	hono	Weight .	\$ 108	
MANUFACTURER	Model (RI)=+	Type	11/1	Rough	Bar	High	Door	Cont	Cont.	Bridge	Rateo	Rateo H2 IL	Class	Dynar	Input	1	AMA A	Mon	Veigh	Price,	Notes
SUPERIOR AUDIO (Continued)	JX-18	1	2	No	14	1.4V	No	16	20	1	0.1	20-20	н	2	50	f	f	\vdash	5	300.00	<u> </u>
(continued)	JX-19	1	2	No	19	1V	No	70	100		0.03	20-20	В	1.25	50				7	400.00	and treble controls.
SUTHERLAND	JX-20 A-1000	B	2	No No	19	1V 5V	No No	70 200	100	+	0.03	20-20	B	1.25	50				8	500.00	
	A-2000	в	1	No	1	4V	No	100	200		0.1		AB AB		75 100				90 40	18,000. Pair 10,000.	
SYMETRIX	420	В	2	Yes	-	550	No	20	20	40	0.4	20.20	AB	[Pair	
SYMPHONIC LINE	SX204 Kraft 250	1		_	100						0.02	20-20 20-20 ±1			10				8	369.00 299.00	
O INFROMO LINE	Reference RG1 MKIII	B	1	Yes No	120 70	200 150	No	400	800		0.02	1.5-1M	A	0.6	47				550	25,000. Pair	
	RG4 MKIII	B	1	Yes	100	180	No No	150 200	300 400		0.05 0.05	10-400 1.5-600	A/AB A/AB	0.8 0.8	50 50				60 120	3950.00 9950.00	
	RG7 RG9	B	2 2 2	No	90 70	150 150	No No	130 90	250 160		0.05	10-500 10-300	A/AB A/AB	0.8 1.2 1.2	50 50 50	75	2.5	Yes	60 45	Pair 5600.00 3500.00	
TEAC	RG11 A-BX10	B	2	No Yes	70	150 †	No No	90 70 100	130	100	0.05	10-300	A/AB	1.2	-	13	2.5	165	35	2200.00	Bridgeable.
TECHNICS	SU-V660			103						120	0.06	20-20			20				26	2700.00	†Unbalanced, 300 mV; balanced, 1 V. Gold finish; with black finish, A-BX10/B.
	SU-V460	1	22			100 130		90 50	110 60	1.5	0.005	20-20 20-20	AA	0.6 0.6	47 18	79 77	.25 .35	Yes No	25 18	429.95 329.95	Direct power amp inputs. As above.
THRESHOLD	T50 T100	B B B B B	22	Yes Yes	180 180	1	No No	50 60 100	100 120	180	0.1 0.1	0-100 0-100	A		47 47				35 52 72	2190.00 2850.00	
	T200 T400 T800D	B	2 2 2 2 2 2	Yes Yes	180 180		No No	150	200	330 450	0.1	0-100 0-100	A		47 47				72 94	4200.00	
		в	2	Yes	180		No	200	400		0.02	0-100	A		47				120	t	†With meters, \$8100.00; without meters,
								1	1						1.1						\$7500.00. Balanced differential circuitry.
TIMES ONE	RFM 800	В	1	Yes	130	1V	No	200	400		0.5	13-250	AB1	3.0	51				47	2795.00 Each	Low-feedback design.
	RFM 650 RFM 500	B	1	Yes	130	1V	No	175	375		0.5	13-250	1	3.0	51				42	2400.00 Each	As above.
	RFS 400	В	1	Yes Yes	130 130	1V 890	No No	150	300	1.8	0.5	13-250	AB1	3.0	51				37	1950.00 Each	As above.
	RFS 402 PS 400	B	2222	Yes	130	890 800	No No	125 100	200 250 200	1.1	0.5 0.5 0.1	13-200 13-200 13-200	AB1 AB1 AB1	3.0 3.0 1.1	51 51 24 24 24				33 37	1980.00	As above. As above.
	PS 300 THS-6	B B	2 6	Yes No	60 60	800 900	No No	100 60	200	1	0.1	13-200	AB1 A81	1.4	24 24 24				30 25 35	950.00 750.00 1450.00	Surround/multi-room
	THS-5	в	5	No	60	800	No	100	110		0.1	13-200	AB1	1.0	33				40	990.00	amp. As above.
TUBE RESEARCH	GTR800	B/T	1			1V	No	800					A/AB		150				400	22,500.	Triode; external power
	GT400	B/T	1			1V	No	400					Var.		150				205	13,500.	supply. Triode.
	TR300	В/Т	1			1V	No	300					Var.		150				105	Each 8750.00	
VAC	PA 35/35 Triode	B/T	2	No		700	No	32	32	-	0.5	7-85	AB1	_	100	-	-	_	60	Each 2950.00	Triode-connected;
													- 1								adjustable bias with front-panel indicators;
	PA <mark>80/80</mark>	B/T	2	No		700	No	80	80		0.35	7-100	AB1		100				6 0	2790.00	operates into 2 ohms. Adjustable bias with
	PA 80/80	іл	2	No		700	No	80	80		0.35	7-100	ADI		100				~		front-panel indicators; operates into 2 ohms.
1						1,00	NO	00	00		0.35	7-100	AB1		100				60	2990.00	As above; three line inputs; one tape loop;
	PA 90C	B/T	1	Opt.		700	No	120	120		0.35	7-72	A		100				140	6990.00	passive controls. Triode switchable;
5 5 6 5 6																				Pair	variable feedback; operates into 2 ohms; optional balanced inputs,
8	PA 160 MkII	B/T	1	Opt.		Var.	No	150	150		0.35		AB1		100				100	5690.00	\$500.00. Ultra-linear or triode
					1															Pair	switchable; adjustable bias with front-panel
	Panaiccona	B/T	+	Ne		500															indicators; operates into 2 ohms.
	Renaissance 140 MkH	D/1	1	No		500	No	137	137		0.7	8-50	A		100				260	19,900. Pair	Triode tubes; zero feedback; variable
1.4	Renaissance	B/T	2	No		500	Ne	60	60	5	0.7	0.05			105						grounding; operates into 2 ohms.
	70/70 Mkll Renaissance	B/T	2	No		500	No No	68 32	68 32		0.7 0.12	8-85 8-85	Α		100				130		As above; 16 power supplies.
	30/30	-	ľ						02		0.12	0-00	A		100				110	5490.00	As above.
								£.													
													4 1 1 1 1				-				

CONRAD-JOHNSON PF2 AND MF2300 Solid-State Components Without Solid-State Sound

Too often, solid-state audio components sound harsh, edgy, grainy, and d mensionless. This is so cornron among solidstate designs that audiophiles readily identify this un nusical sonic signature as "transistor sound". At conrad-johnson, we have long believed that these audible distortions are not inherent in solid-state devices. Instead, they are a consequence of circuit design and implementation. Through innovative circuit design and the use of highest quality parts, we have developed a range of conrad-johnson solid-state products that prove the point. They do not sound like solid-state. They just sound like music.

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conrad-johnson design, inc.

MF-2300

PF-2

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	1		/	/	11	1	1	/	1			POWER	AMP				1	PREA	MP/	
MANUFACTURER	Modei (A) - Remote (no.	Type: Interest Optional	Man Hybrid Basic=D	Balan No. of Channel.	Rated of Inputs ?	High-Low Rate, V/HS	Does	Cont. Aurort Polarity?	Cont. Aug	Bridged Matts Channel	Rated THD Solution	Rated Full, Power Bar	Class of C	Dynami Operation	Input Imo.	MM Phone Kilohms	MM Phono Son dB. 4 - Wid. 18: 5	Weight	Price, S	Mores
J. C. VERDIER	Le 210 Mk II	B/T	2	No		Í	1	10	10	1	0.4	20-60	A	1	1	f	1	27	2500.00	
	Le 220 L'Audiobloc Mk II	B/T I/T	22	No No				20 20	20 20		0.4 0.4	20-60 20-60	A A					27 31	2700.00 3750.00	\$2800.00. As above but \$3000.00.
VIRTUAL IMAGE	StereoBloc Twenty Forty	B/T	2	No		1.3V	No	18	18	36	1	15-25	AB	3	51			38	4000.00	Triode output; adjustable negative feedback; 4-, 8-, and 16-ohm taps.
VTL	ST-80 ST-125	В/Т В/Т	22	No No	20 30	1.4V 1.4V	No No	80 125	80 125		1.0 1.0	20-30 20-40	AB1 AB1	1.3 1.3	135 135			32 47	1590.00 2990.00	Switchable to 50-watt
	MB-100	B/T	1	Opt.	20	1.4V	No	100	100		1.0	20-35	AB1	1.5	135			34		triode operation. As above.
	MB-150	B/T	1	Opt.	30	1.4V	No	140	140		1.0	15-40	AB1	1.5	135			46	Pair 4390.00	As above but 60 watts.
	MB-25t	B/T	1	Opt.	20	750	No	25	25	e I	1	25-18	AB1	1.0	135			13	Pair 1390.00	Triode operation.
	MB-225t	B/T	1	Opt.	30	1.4V	No	225	225		1.0	15-40	AB1	1.3	135			60		As above.
	MB-300	B/T	1	Opt.	30	1.4V	No	300	300		1.0	15-40	AB1	2.5	135			75		Switchable to 150-watt
	MB-600 (Ichiban)	B/T	t	Opt.	30	1.4V	No	600	600		1.0	15-40	AB1	2.2	135			135	Pair 11,990. Pair	triode operation. As above but 300 watts.
VULCAN	280	B/T	2	Yes		1.2V	Var.	170	170	340	0.2	20-100	AB1	1.5	100			125	9980.00	Switchable to 80-watt/ channel triode operation.
VXA	MF660 IA170	B B	42	No No	45 45		No No	120 100	180 155				AB AB		47			20 15	1450.00 650.00	
	A500 A200	BB	2 1	No No			No No		200 275			-	AB AB					45 35	2749.00 5299.00 Pair	\$700.00.

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99.99997%. Remember that figure—it can do wonders for your sound. It's the purity of the copper in the world's finest audio cables. A figure that translates directly into ultimate sonic purity. Don't compromise your system's performance, use ACROTEC Stressfree 6N Copper Reference Cables—the purest on the planet.

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CIRCLE NO. 5 ON READER SERVICE CARD

ACROTEC

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When we first introduced the Counterpoint DA-10 in 1993, we made a commitment: to produce the first D to A Converter that would keep up with the inevitable changes going on in the digital world. We've kept that promise, and the DA-10, along with the DA-11 CD transport, include the latest, and possibly most important innovation in digital audio yet—HDCD[®]. Hearing is believing, and anyone that hasn't yet experienced this phenomena ought to. And, as always, owners of existing Counterpoint products are invited to update their units. Just call the factory for details.



If you're unfamiliar with the sound of Counterpoint Digital products, perhaps some words from those you know (and trust) will convince you that an audition at your dealer is in order.

<u>On the DA-10</u>

"So what kind of animal is the Counterpoint? It is very much in the top league. But above all else, it is future proof. So as well as being both exotic and sexy, the Counterpoint is goddam sensible..".-Alvin Gold, Audiophile Magazine, U.K.

"With their very first foray into digital, Counterpoint has scored a quadruple coup...If one longs for the days of analog tube sound...the moderately priced DA-10 will have them smiling from ear to ear, as they relax



with their CD's as never before."—an IAR BEST BUY, J. Peter Moncrieff.

In Vienna, noted musicologist **Dr. Ludwig Flich** put the DA-10 in **REFERENCE CLASS**, the highest rating. In Japan, the DA-10 was selected as **COMPONENT** OF **THE YEAR by Stereo Sound**.

On the DA-11

"If a transport can ever be described as near ideal, then the DA-11 deserves that accolade...That's the kind of musical involvement that this transport/dac(DA10/11) has on offer: the music comes alive in the living room."-**Eric Braithwaite, U.K.**

"By building such quality from relatively modest blocks, Counterpoint has demonstrated a mastery of the digital medium. A mastery that demands our recommendation.-RECOMMENDED COMPONENT,

HI FI CHOICE , U.K.

"Mixed in with the big boys (\$7,000 plus prices (sic)) the Counterpoint survived remarkably unbloodied...each had its own strengths. The DA-11? Its strength is its unparalleled delicacy and overall coherence."-KEN KESSLER, HFN&RR, UK.



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										.		N Base	111							
			/	/	11	1	1	/	/			POWER	AMP				1	PREA	MP/	
MANUFACTURER	$Mode_{(RI)} + Rmod_{(RI)} + $	Type: Integras	Maxim Hybride Basice R.	Balance of Channels	Rated inputs?	High-Land, VILS	Does (Inc.)	Cont. And in Polarity?	Cont. Ava	Brosen Morts, Channel	Rated THIN - Ohms	Rated Full Power Base	Class of O.	Dynamic .	Input Impos	Min Phono Sai	Man Phono Sensitivation	Weight	Price, S	hotes
WAAS AUDIO~DIGITAL	1200 1400	B/H B/H	6 2	Yes Yes	15		No No	200 700	200		0.3 0.4	3-40 3-35	AA	2.0 1.5	43 43			54 56	3400.00 6000.00	Laser and fiber-optic volume controls.
	440	B/H	2	Yes			No	220			0.4	3-35	A	1.5	43		_ 1	45	2400.00	As above.
WAVELENGTH AUDIO	Cardinal	B/T	1	No	8	1.1V	No	7.5	7.5			10-35	A		100			32		Single-ended triode.
AUDIO	Cardinal XS	B/T	1	No	10	1.1V	No	9	9		P 11	10-50	A		100		f	32	Pair 7500.00	As above.
	Napolean	B/T	1	No	13	1.2V	No	10	10			10-50	A		100			35	Pair 9500.00 Pair	As above.
WAVESTREAM KINETICS	Triode-V8	B/T	1	No	7	1V	No	300	300			12-20 +0,-1	AB2	0.5	100			110	24,000. Pair	Triode operation; switchable to Class-A operation, 150 watts.
WHITE AUDIO LABS	B1.0 B2.0 B3.0 B80	B B B B	2 2 1	Yes Yes Yes Yes	100 100 100 100		No No No No	100 200 300 80	200 400 600 150	400 800 1200	0.1 0.1 0.1 0.1	0-100 0-100 0-100 0-100 0-100	A/AB A/AB A/AB A/AB		47 47 47 47			38 38 52 10	3299.00 3799.00 4499.00 899.00 Each	
WIN RESEARCH	SW-10 SA-10	B/T B	1	Yes	20 25	150 1.6V	No	65	120		0.2	20-50	A	1	250			75		Biamplifier. †Low- frequency output channel, 150 watts; high-frequency, 75 watts Plug-in crossover modules at 1.5, 2, and 3 kHz.
WOLCOTT AUDIO	P220M	B/T	1	No		1.5V	No	175	220	-	0.01	20-20	AB	1.0	50		+	75	7995.00	Microprocessor-
WOODSIDE/ RADFORD	STA 35 STA 50 MA 50 MA 100	В/Т В/Т В/Т В/Т	2 2 1	No No No	15 15 15 15	750 750 750 750	No No No	40 50 50	50 70 75		0.2 0.2 0.2 0.2	12-48 8-60 8-56 8-60	AB1 A/AB1 A	1.6	100 100 100			38 38 38 38	2395.00 2595.00	controlled bias. Peak current, 12 amps. Peak current, 15 amps; self-biasing output tubes
(Continued)																			Pair	



CIRCLE NO. 143 ON READER SERVICE CARD

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"This Audio Research is unquestionably the best yet...

It had the classic Audio Research 'High Definition' sound, highly revealing and satisfyingly detailed, all this seemingly achieved without effort...

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It set a new standard for amplifiers combining the purity and grace of the vacuum tube with the precision and constancy of the solid state. The VT 150 is a tour de force for William Z. Johnson..." By Martin Colloms Reprinted from HI-FI NEWS & RECORD REVIEW February 1994

"The VT 150s presented an astonishingly believable and natural rendering of timbre. Instead of hearing a hi-fi representation of the music, I felt I was hearing the music itself...

The VT 150 is, without question, the best power amplifier I've heard... The VT 150s went far beyond any descriptions of sonic qualities. Instead, they were truly transcendental, bringing me so much closer to my favorite music than I thought could be achieved by changing power amplifiers...

The bottom line is that I've enjoyed music more through the LS5 and VT 150s than with any other electronics I've had in my system. In fact, nothing else has ever come close. The VT 150s provided the kind of experience that must be experienced firsthand to be believed."

By Robert Hartley Reprinted from STEREOPHILE Vol. 17, No. 18, August 1994



5740 Green Circle Drive / Minnetonka, Minnesota 55343-4424 / Phone: 612-939-0600 FAX: 612-939-0604 CIRCLE NO. 20 ON READER SERVICE CARD

1.1	1		,	/	11	1	1	. 7	T			POWER	AMP					7	REA	MP/	/ /
MANUFACTURER	Model (RI)=Remote Incline. (RO)=Rote Incline.	Type: Internal Optional	Massi Hybrid Basics D	Balan. No. of Channell	Rates of Inputs 2	High-Laury Rate, VIHS	Does IL	Cont. Aug. Polarity?	Cont. Avo	Bridged Mort Channel	Rated THD Solution & Ohms	Rated Full, Power B.	Class or o.	Dynamic Operation	Input im. Headroom, dB	Mus redance, Klioher	MM PL SN, 08. A	Moving Sensitivity re: 5 my	Weight 1.	Price, S	Moles
WOODSIDE/ RADFORD (Continued)	ISA 230P	1†	2	No	15			25	30		0.2	12-45	A/AB1	1.6		80		No	26	1995.00	†Line stage, tube; phono stage, hybrid. Without phono, ISA 230L, \$1795.00.
WRIGHT	120 M 70-I	в/т 1/т	1 2	No No			No	80 35	80 35		0.08	10-40 10-40	AB AB	1.3 1.3	250 100				43 45		Switchable to triode operation; variable feedback.
YAMAHA	MX-1 MX-2 AX-570 AX-490	B B I I	2222	No No No No		1.5V 1.3V 150 150	No No No No	200 150 100 85	260 190		0.09 0.09 0.015 0.019	20-20 20-20 20-20 20-20 20-20	A A AB AB	1.5 1.0	20 20 47 47	92 88	2.5 2.5	Yes No	53 43 24 21	899.00	320 watts into 2 ohms. 230 watts into 2 ohms. 120 watts into 6 ohms. 100 watts into 6 ohms.
YAMAMURA Systems	Mono Balanced Mono Balanced Current Mode Stereo Current Mode	B B B	1 1 2	Yes Yes Yes			No No No						8 8 8		0.6 0.6 0.6				66 66 66	Pair 11,500. Pair	Copper chassis; tiger maple faceplate. As above; for Yamamura speakers only. As above.
YBA	1A 2A	B	2	Opt. Opt.				85 70	170 140		0.09				27 27		9		46 26	6000.00 3100.00	High-current version available; optional MC phono module. As above; dual- transformer version
	ЗА	В	2	Opt.				45	90		0.06				27				13		available. Dual-transformer version available; optional MC phono module.
	Integré Signature	B	2	Opt. Opt.				50 100	90 200		0.09	=			47 27				15 53	11,000.	Optional MC phono module. Two- and four-chassis versions available.
MICHAEL YEE AUDIO	PA-1	В	2	No	20	1V	No	100	140		0.02	20-20	AB		50				30	1300.00	

Pure Single-Ended Class A



Aleph	0	75 Watt Mono
Al <mark>e</mark> ph	1	200 Watt Mono

- Aleph 2 100 Watt Mono
- Aleph 3 30 Watt Stereo
- Aleph P Preamplifier
- Aleph L Preamplifier

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DA 60 Amplifter



JP 200 MC Preamp



JA 200 Amplifier



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CIRCLE NO. 49 ON READED PURIALE CA

PREAMPLIFIERS

PHONO STAGE

	Cluded	Uptional	UCET, HUDIG-H, Passies Stages: MMP Phono-HMP MC Phono-MMA	evel=t	hise	,	It, V rms		=/ !=	tivin,	Am 15	Controls	Polarity?	-	HOND S	/	7 /
MANUFACTURER	Model (RI)=Remae Included (RO)=Remae Included	Circuitry: Soir	Stages: MN Phono State S. Stages: MNN Phono + Passive MC Phono = MN	DIA Con.	Frequency Response, Hz to kHz, ±dB	Maxim	THD .	Balanced I.	High-1_ Utputs=0	No Sevel Sensitivity.	Mun Iape & Pr	Does University Controls	Min Phono Sam	Ym Yinning V C.	MC Phono SNU -	Price, \$	Notes
ACCUPHASE	C-290 AD-290 C-250 AD-250	S S	L MM/MC L MM/MC	No No	20-20 +0,-0.2 1-600 +0,-3.0	9.5 7	0.005 0.005	1/0 1/0	252 252	2 2	0 0	No No	2.0	94 88	80 85	21,195. 3495.00 5495.00	For model above. For model above.
ACURUS	RL 11(RI) LS 11 P10	s s	L MM/MC	No No	20-20 +0,-0.1 20-20 +0,-0.1 20-20 ±0.3	8 8 8	0.05 0.05 0.06		60 60	2 2	0	No No No	2.4	80		795.00	Discrete, Class-A circuitry; laser-trimmed volume and balance controls.
ADCOM	GFP-565 GFP-55511 GTP-700(RI)	S S S S	MM/L MM/L L	No No No	10-50 ±0.2 10-50 ±0.3 20-20 +0,-0.5	10 10 10	0.003 0.005 0.009		52 52 153	3 3 4	22	No No No	0.35 0.55	90 85		900.00 600.00 1500.00	
	GTP-550(RI) GTP-600(RI) GTP-450(RI) GTP-350	S	L L L	No No No	20-20 +0,-0.5 20-20 +0,-0.5 10-50 ±0.5 10-40 ±0.5	10 10 8 8	0.005		153 153 256 256 76	4	2 2 2 2 0	No No No No				900.00 1100.00 500.00 400.00	Tuner/preamp/surround (see also "Tuners" and "Surround Processors"). As above; video switching. Tuner/preamp (see also "Tuners").
A/D/S/	GFB-800(RI) SC6(RO)	š S	MM/L	No	10-50 ±0.5 20-20 ±0.5	8 7.5 5	0.03		76 250	1 2 6	2	No	0.88	81		800.00	Five-room, multi-source switcher. Six-room, eight-source controller; for use with CP6 keypad control panels.
AESTHETIX	Callisto Io	T T	L MM/MC	No				1/0 1/0			0	No No				8000.00 5000.00	includes external power supply. As above.
AMC	CVT1030	Т	MM/MC/L	Opt.	4-80 +0,-3	20	0.03	No	150	1	2		2.3	79		599.95	Optional balanced out and tube sockets; with balanced in and out.
	CVT1100(RI) AV81(RI) AV81HT(RI) AV81HT(RI) AV81THX(RI)	H S S S S	MM/L L L	No No No No	20-20 +0,-0.5 20-20 +0,-0.5 20-20 +0,-0.5 20-20 +0,-0.5 20-20 +0,-0.5	30 8.5 8.5 8.5 8.5	1 0.02 0.02 0.02	No No No No	150 150 150 150	2 4 4 4	22222	No No No No	1.3	79		499.95 749.95 1199.95	CVT1030A. AV switching. As above; Doiby Pro Logic. As above; THX certified; electronic crossover.
AMERICAN HYBRID TECHNOLOGY	AHT/P AHT/P Nonsignature AHT/H	S S	MM/MC MM/MC L		1-50 ±0.1 1-60 ±0.05 1-1M ±1	15 20	.0015 .0015 .0015			1	0	No No No	Sel. Sel.		98 98	2500.00 5500.00 3300.00	External power supply; d.c. coupled External power supply. As above; optional balanced out;
ANGSTROM	200(RI)	S		Yes	20-20 +0,-0.2	10	0.002		160	1	0	No				2995.00	d.c. coupled. Preamp/DAC/digital surround
	100(RI)	s	L	Yes	20-20 +0,-0.2	10	0.002		160	1	0	No				2195.00	(see also "D/A Converters" and "Surround Processors"). As above.
ANODYNE GROUP	Linestage(RO) Phonostage Precept(RO)	T H H	L MM/MC	Opt.	20-100 +0.1,-0.7 20-50 ±0.5 20-100 +0.4,-0.8	12 5 20	0.02 0.04 0.009	No No I/O	250 250			Yes No	1.0	76	70	995.00 995.00 2900.00	
ARAGON	Aurum 18K Mkli 47K	S S S	L MM/MC	No No	20-20 +0,-0.1 20-20 +0,-0.1 20-20 ±0.3	16 8 8	0.03	0	75 65	2	0	No No No	2.4	86		1799.00 1399.00	Discrete, Class-A circuitry; includes external power supply; direct-coupled. As above. Discrete, Class-A circuitry; selectable gain and loading; includes external power supply; optional high-storage supply, \$250.00.
ARCAM	Delta 110	s	MM/MC/L	Yes	20-20 ±0.5	8	0.01	No	100	2	0	No			75	1500.00	Without D/A conversion, Delta 110S \$1100.00.
ARONOV AUDIO LABORATORY	LS-9000	Т	L		10-100	4.0	0.25		250	1			1			1399.00	
ART AUDIO	VPI Conductor Export	T T	MM/L	No No	20-20 ±0,1 1-80 ±0.02	10 20	0.02 0.001	No No	80 80	2	0 0	No No	2.5	82		3395.00	Without phono stage, VPL, \$1395.00. Upgradable power supplies.
	Conductor Phono Amp	T	MM/MC		10-80 ±0.02		0.02	No				No	2.5	88	83	1395.00	As above.
ATMA-SPHERE MUSIC SYSTEMS	MP-1 P-2	T	MM/MC/L	No No	2-400 ±0.5 2-80 ±1	18† 15†		1/0	300 600	2	0	Sel. Sei.	0.12	90 87	73 70		†Into 600 ohms. External power supply; fully differential circuitry; no feedback; d.c. coupled output. Fully differential circuitry;
	MLS-1 MP-2	T	L MM/MC/L	No No	2-400 ±0.5 1-400 ±0.5	18† 30†		1/0 1/0	300 400	2	0	Sel.	0.12	93	76	3800.00 14,700.	no feedback.
AUDIBLE ILLUSIONS	Modulus 3A Modulus 4P Modulus L1	Т Н Н	MM/L MC L	Opt.	5-100 ±1 5-200 ±1 5-150 ±1	80 40 80	0.05 0.01 0.05		50 50	1		Yes No Yes	1.00	75	85	1895.00 1995.00 1495.00	External power supply; optional MC input.





The Acurus RL11

The Only Fully Discrete Class A Preamp with Motor Driven Volume and Balance Controls for Under \$1,500... way Under!

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Our remote control is also unique. Unlike all the typically complicated remotes, the RL11's hand held control is so simple and ergonomically correct, it can easily be operated by feel alone. The motorized balance control allows the freedom of sitting off center anywhere between the speakers and adjusting the balance to provide excellent stereo imaging.

When combined with the simple and elegant engineering of the Acurus A250

power amplifier it places 250 watts of power at your fingertips.

Acurus is designed, engineered and, manufactured in the U.S. It is not just foreign made product hiding behind an American name. As the Audio Critic Magazine wrote "Acurus is an acronym for 'AcCURacy in the US,' a well chosen name. If we could get GM to build the same quality, value and reliability... then the USA would be Number One again."

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PREAMPLIFIERS PHONO STAGE

h n h n	/		/	/			/	/			1	/	//	/ P	HONOS	STAGE	
	M_{0del} $(R)_{=}R_{0}$ $(R_{0})_{=}R_{0}$ $(R_{0})_{=}R_{0}$	optional	Sages T. Hybrid Sale S. Sages MM Phone H. Passive P MC Phone Mos Mas	High Level=L	Frequency Response. P2 to MH2, 200	/	THD a.		Balanced Outputs=1, Hinh.	No evel Sensitive.	De & Proc	Does I. Done Controls	MM Phono Sc.	MM Phone of the	MC Phono SNU OB	re: 0.5 mV	
MANUFACTURER	$M_{ode } \\ (R_{1})_{=} R_{e} \\ (R_{0})_{=} R$	Circuitry	Slages: N MC Pho	DiA Con	Frequency Respons HZ to KHZ, 248	Maxim	Unino OH1	Balanco	Balance	No No	Num of Ta	Does II	MM Phon	WIN Phon	MC Phon	Price, S	Notes
AUDIOACCESS	PX-6(RO) PX-600(RO)	S	L	No	10-25 ±0.1 20-25 ±0.5	6 3.5	0.002	No		1	2	No				1195.00 2650.00	Preamp/controller; expandable to multi-source, multi-zone use; requires infrared or hard-wired source-controller interface; optional wall-mounted keypads and speaker- relay module; without front-panel controls, PX-6S, \$1095.00. Six-zone preamp/controller; optional wall-mounted keypads.
AUDIO ADVANCEMENTS	PreMax	Т	L		2 <mark>-1</mark> 00 +0,-3	15	0.01		Var.	1	0	No		1		3150.00	With plug-in MM phono stage, \$4150.00; with plug-in MC phono stage, \$5150.00.
AUDIO ALCHEMY	DLC(RI) VAC-in-the-Box	S S	L MM/MC	No	20-150 ±0.1 20-20 ±0.1	2.9 2.5	0.001 0.01			0	0	No		86	74	495.00 259.00	Digitally controlled; includes Power Station One power supply. External power supply; selectable phono gain, input resistance, and capacitance.
AUOIO BY VAN ALSTINE	$\label{eq:spectral_states} \begin{array}{l} \Omega mega \mbox{ III SL} \\ \Omega mega \mbox{ III EC} \\ Super \mbox{ Pas 3i} \\ Super \mbox{ Pas 4i} \\ FET \mbox{ Valve SL} \\ FET \mbox{ Valve EC} \end{array}$	S S T H H H	MM/L MM/L MM/L MM/L MM/L MM/L	No No No No No	$\begin{array}{c} 12\text{-}40 \pm 0.2 \\ 12\text{-}40 \pm 0.2 \\ 10\text{-}40 \pm 0.2 \\ 10\text{-}40 \pm 0.2 \\ 10\text{-}40 \pm 0.1 \\ 10\text{-}40 \pm 0.1 \end{array}$	12 12 10 11 15 15	0.004 0.004 0.003 0.001 0.001		50 50 50 50 50 50 50	2 3 2 2 2 2 3	020002	No No No No No	0.7 0.7 0.6 0.6 0.7 0.7	78 78 74 74 82 82 82		695.00	Without phono circuits, \$395.00. As above, \$495.00. Kit, \$445.00. As above, \$545.00. Without phono circuits, \$845.00. As above, \$995.00.
AUDIO DESIGN ASSOCIATES	CR-8P(RO) ADP-8 DSP-8(RO) CPC-8(RO) Delta-3	S		No No No No	20-20 ±0.25 20-20 ±0.25 20-20 ±0.25 20-20 ±0.25 15-100 +3,-6	5 5 5 6	0.05 0.05 0.007 0.007 0.007	No		1 4	N 53 53 63	No No No No				1399.00 1259.00 1499.00 14,000. 1999.00	8 x 8 multi-room, multi-source switcher.
AUDIO ELECTRONICS SUPPLY	AE I AE II	T S	L MM/L		15-60 9-100	15 12	0.06		100 100			No Yes	0.025	80		699.00 599.00	Kit, \$599.00.
AUDIO INNOVATIONS	L1 L2 P1 P2MM P2MC	T T T T T	L L MM MM MC	No No	9-100 ±3 9-100 ±3				170 170	1 2	a a					550.00 1100.00 550.00 1300.00 1650.00	Selectable high- or low-level output. As above; buffered tape outputs.
AUDIOLAB	8000C MK II 8000PPA 8000Q(RI)	S S S	MM/MC/L MM/MC L	No No	20-20 ±0.5 10-20 ±0.2 10-20 ±0.2	7.8 10 7.7	0.01		100 Adj.	2 3	2	No	2	81	77	750.00 1295.00 1495.00	
AUDIO MATIÈRE	Paraphrase MC-1 Overture	T T S	L MC L		5-200 10-70					1	0	No No				4975.00 1795.00 1995.00	
AUDIO NOTE	M-1 Phono M-2 Phono M-3 Phono M-7 Tube M-7 Silver	T T T T	MM/L MM/L MM/L MM/MC/L MM/MC/L	No No No No						1 1 1 1	0 0 0 0 0	No No No No No				1495.00 3195.00 5495.00 19,700. 25,400.	Zero feedback. As above. As above.
AUDIOPRISM	Mantissa	T	L MM/MC		10-100 ±0.5	20 5	0.05		100	1	0	Yes	7	85	70	1895.00 3750.00	Includes external power supply; stepped attenuator; with wiring and circuitry upgrades, Mantissa Silver Signature Series, \$3095.00. Includes external power supply.
AUDIO RESEARCH	Mantissa PH1 LS22(RO)	T	L	No	1.5-100 ±0.5	35	0.05	1/0		1	0	No	1	50	70	3995.00	Zero feedback; all inputs switchable between batanced and unbalanced; optional remote, \$500.00.
	LS7 LS2B MKII(RO)	T H	L L	No No	1-100 ±0.5 1-100 ±0.5	25 †	0.01 0.01	1/0		1	0	No No	6			1495.00 2995.00	
	LS3B(RO) LS3(RO) SP9 MKIII(RO) PH3 PH2	S S H H S	L L MM/MC/L MM/MC MM/MC	No No No	$\begin{array}{c} 1\text{-}200 \pm 1 \\ 1\text{-}200 \pm 3 \\ 5\text{-}50 \pm 0.5 \\ 0.5\text{-}400 \pm 3 \\ 0.5\text{-}150 \pm 3 \end{array}$	† 35 50 30 90	0.01 0.01 0.01 0.005 0.005	0		1 1 2	0 0 0	No No No No No	0.25 1.0 2.0	92 94 92	72 74 72	1995.00 1695.00 2495.00 1495.00 2495.00	†Unbalanced, 35 V; balanced, 75 V.
AUDIO "78"/OWL	Owl 1	S	MM/L	No	20-20	5	0.05		300				3			389.00	Mono; for replay of 78s, mono LPs, and transcriptions; normal and hill-and-dale modes; monitors right and/or left groove walls; selectable turnover and roll-off with or without RIAA EQ; external power supply (see also "Equalizers").
AUDIOSOURCE	Pre-One	S	MM/MC/L	No	10-100 ±0.5	1	0.008	No	120	1	3	No	2.5	85	70	279.95	
AUDIO SYNTHESIS	Passion V Passion Pro Passion	S/P S/P S/P		No No No	1-200 1-200 1-200		.0002 .0002 .0002	1/0		1 1 0	0 0 0	No No No				1795.00 1095.00 950.00	31-step attenuators.
AUDIRE	Andante Diffet 3 Legato	S S S	MM/MC/L MM/L MM/L	No No No	5-100 +0,-0.2 5-100 +0,-0.25 5-100 +0,-0.25	12 15 10	0.005 0.005 0.01		100 100 100	2 2 2	4 0 0	† No No	1.00 1.00 1.00	90 86 75	80	1903.00 1000.00 587.00	†Inverts polarity only in MC stage.



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Before you call a contractor or run to the home improvement store, let an Adcom home theater GTP-600 CONSUMER ELECTRONICS SHOW tuner/preamplifier dupli-Adcom components are critically cate the dramatic depths of

a large listening area. The GTP-600 and an award-winning Adcom power amplifier can instantly create a custom soundstage for your favorite movies or musical events, without physically adding a square foot of space. Providing switching for up to four video sources and four audio sources. the GTP-600 gives you the flexibility to customize your audio/video system for years to come. Composite or S-video connections provide a high definition signal

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The GTP-600 keeps you in control of the action with an easy-to-use learning remote.

ments for a variety of custom-tailored, psycho-acoustically correct listening environments. The user friendly "smart" on-

GTP-600: e improvement.

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ound	bal. check	delay	video 1	video 2	video 3	video 4	$ \rangle / . $
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screen display keeps you fully informed and makes system balancing easy and accurate. \checkmark These features couple ideally with the GTP-600's advanced, programmable remote which lets you command up to eight additional system components. This sophisticated combination consistently delivers sound exactly the way you want to hear it. And the details? Typically Adcom. Gold plated RCA connectors, precision 1% tolerance Roederstein metal-film resistors and high speed linear gain amplifiers are just a few of the many outstanding design elements that give the GTP-600 its exceptional audio and video quality. Now, with Adcom home theater you can build an addition to

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PREAMPLIFIERS

	Include	te Optional	UDE=T. Solid State=S. Stages. Min Phone=H. Passive=p NGC Phone=M.	h Level=L	Sonse,		put, V rms		tts=1 puts=0	^{Asitivitu}	Proc. my	Does Inter Of Tone Controls	sit Polarity?		HONO		
MANUFACTURER	Model (RI) = Remote Include= (RO) = Remote Include=	Circuitor optional	Nuber 7 Hybrid State S. States MM Phone H. Passive MC Phone Mns	DIA Con	Frequency Response, H2 to kH2, £48	Maxim	THD & Dubut, V ms	Balancar	Balanced Outputs=1, High.,	No	Num Iape &	Does I how Controle	MM Phono Sc.	MAN Phoener at 1 kHz	MC Phono S.M.	Price, S	Motes
AYRE	K-3(RO)	s	L	No				1/0	Adj.	1	0	No		1	1	2950.00	External power supply; optional remote, \$375.00; optional phono stage, \$650.00.
BALANCED AUDIO TECHNOLOGY	VК-5 VK-3	T T	L	No No	1-1M ±3 1-800 ±3	40 30	0.02	1/0 1/0		0	0	No No				3995.00 2495.00	
BEL CANTO DESIGNS	Tosca Fidelio	S S	L MM/MC	No	1-100 +0,-0.5 1-100 +0,-0.5	15 15	0.01 0.01	1/0 1/0	150	1	0	No No	5	85	75	1590.00 1290.00	Version available with low-noise, high-gain MC stage.
BENZ-MICRO	PP-1	S	MC									No			82	1350.00	Includes external power transformer; 10-Hz rumble filter.
B & K Components	PRO-10MC AVP1000(RI)	S	MM/MC/L L	No No	1-150 +0,-0.5 1-150 +0,-0.5	14 9	0.02 0.02	0 0	45 62	1 2	0 0	No No	0.8	82		898.00 798.00	External power supply. A/V tuner/preamp (see also "Tuners"); optional surround board, \$200.00 (see also "Surround Processors"); AC-3 upgradable; four
	AVP2000(RI)	S	L	No	1-150 +0,-0.5	9	0.02	0	62	2	0	No			- 	798.00	video inputs; d.c. coupled. Two-zone A/V preamp; optional surround board, \$200.00 (see also "Surround Processors"); AC-3 upgradable; four S-video imputo; d.c. souveled
BOULOER	AVP4000(RI)	S	L	No	1-150 +0,-0.5 20-20 +0,-0.05	9	0.02	0	62	2	0	No					inputs; d.c. coupled. AVV preamp; includes cinema surround board (see also "Surround Processors"); THX certified; AC-3 upgradable.
AMPLIFIERS	L3AE L3PP L3MC L5AE	S S S S	MM MC L		20-20 +0,-0.05	24	.0015	1/0	60 60	1	0	No Sel.	2.5			2125.00 850.00 600.00 3750.00	For model above. For L3PP; sensitivity, 0.25 mV. Black finish; with metal finish, L5M, \$4200.00.
BRYSTON	BP-25MC(RI) BP-20 BP-5	SSSS	MM/MC/L L MM/L	No No No		† ‡	.0025 .0025 0.005	1/0 1/0		1	0	Sel. Sel. No					†Balanced, 30 V; unbalanced, 15 V. External power supply, volume control on remote; without phono stage, BP-25, \$1995.00. External power supply.
CALRAD	.4B 80-575	S S	L MM/MC/L	No	20-20	15		No	200	i 0	0	No	3	68	62	795.00	Optional balanced out, \$100.00.
CARVER	CT-23(RI)	S	MM/L			7			200			NU	3		02		Includes external battery power supply.
CANVEN	CT-28V(RI)	S	MM/L		10-20 ±0.2	7	0.01			3	2 3			80 80		650.00 1000.00	Tuner/preamp; Advanced Sonic Holography. Tuner/preamp/surround (see also "Surround Processors"); Dolby Pro Logic.
CARVER	CT-30X(RI) LightStar	S P			5-30 ±0.1 0-100	7	0.01	1/0	-	3	3 0	Sel.				1299.00 1995.00	As above; THX.
RESEARCH CARY AUDIO DESIGN	Direct(RI)	T	MM		RIAA			No				No	1.5	78		399.00	For use with Cary SLI-30 and CAD-751A amps; optional LPP-1PP
	PH-301 SLP-74 SLP-94P	T T	MM/MC L MM/L		81AA 9-260 9-30	24 20			100 100	1		No No	1,5 1,5	81 81	78		power supply, \$249.00. Optional plug-in phono board, \$399.00. Without phono stage, SLP-94L,
CELLO LTD.	Audio Suite	s	1	No	20-20 ±0.25	12	0.005	t	-	t	0	No		70	65	t	\$2095.00; optional gold-plated faceplate and knobs, \$499.00. †Modular design; choice of line, MM and MC modules; price depends on
	Encore Line Palette Etude	S S P	L	N O NO NO	20-20 ±0.25 20-20 ±0.25	12 9	0.01 0.005	1/0 0 No		220	0	No No No	l'ine			8500.00 7500.00 2000.00	choices. Optional external power supply. Includes external power supply. As above (see also "Equalizers").
CHASE TECHNOLOGIES	RLC-1(RI)	S	L	No	20-20 +0,-0.1	5.7	0.05				2	No				_	Adds remote-control capability to
CHIRO	C-800	S	L	No	2-40 ±3	6	0.03	No		3	0	No					any preamp. A/V tuner/preamp/surround (see also "Surround Processors"); nine analog and five video inputs and outputs; two-zone operation (four analog outputs to second zone).
CLASSÉ AUDIO	CP-35(RI) CP-40(RI) CP-50(RI) CP-60(RI)	S S S	L MM/MC/L L	No No No No	20-20 ±0.1 20-20 ±0.1 20-20 ±0.1 20-20 ±0.1	15 15 38 42		1/0 1/0 1/0	120 120 Sel. Sel.	1 1 2 2	0 0 0	No No No		85	85	1095.00 1495.00 2495.00	Optional MM/MC phono stage available. As above.
CODA TECHNOLOGIES	02B 03P 01P	S S S S	L MM/MC MM/MC/L	No No	0-200 +0,-3 0-200 +0,-3 0-200 +0,-3	10 10 10	0.01	1/0 † 0	200 200	1 2 2	0	Sel. Sel. Sel.	10 10	87 85	82 80	1950.00 1950.00 2850.00	
COFFIN ELECTRIC	Window(RI) P01(RI) P2(RO) P4(RO)	S S S		No No No	0-200 +0,-3 0-100 +0,-0.1 0-1M +0,-0.1 0-1M +0,-0.1	10 10 10 10	0.01 0.01 0.01 0.01	1/0	200 500 500	2 4 1 2	000000000000000000000000000000000000000	No No No Sel.				2000.00	Six-channel A/V preamp. Direct coupled; stepped attenuator; optional external phono stage. Separate chassis for each channel;

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PREAMPLIFIERS

PHONO STAGE

	/			1			/	/	/		/		//	/ P	HONO S	STAGE	
	nciuden	Optional	State=S, =H, Passive=p	Bvel=L	ouse		It, V rms		=1, 115=0	itivih.	Nu .	Controle	Polarity?	tat 1 kHz	14	NE NE	/ /
MANUFACTURER	Madei (RI)=Remole Includer (RO)=Remole Includer	Circuitry of	NDOPE T. YOUN STATES. States T. Hydrice H. Passives P. MC. Phonos MAN Phonos MAN	DIA Co High	^{- Unversion} ? Fequency Response, H2 to kH2, ±dB	Maxim	THO Duput, V rms	Balancan .	High	No Sensitivity.	Numi Ape & Pr	Does IL. Controls	Mill Phono So-	MM Phone of the	MC Phono SN	Price, S	Males
CONNOISSEUR DEFINITIONS	2.5 Phono Stage 2.5 Line Stage	S	MM/MC	No	0.1-10M +0,-0.5 0.1-10M +0,-0.5	15 15	.0005	(200	ſ	ſ	No No	0.7	99	79	10,995. 11,995.	/ External power supply. As above; six line inputs.
CONRAD- JOHNSON	PFR(RI) EFI Premier Fourteen(RI)	S S T	L MM/MC L	No No	2-75 +0,-1	10 10	0.01		200	2 2	0	Yes No Yes				2395.00 1795.00 3995.00	
	Premier Fifteen PF2 PV10A PV12	T S T T	MM/MC MM/MC/L MM/L MM/MC/L	No No No	2-75 +0,-1	10 20 20			-	2 1 2	0 0 0	No Yes Yes Yes				3995.00 1795.00 1195.00 2395.00	Without phono, PF2L, \$1395.00. Without phono, PV10AL, \$995.00. Without phono, PV12L, \$1795.00.
CONVERGENT AUDIO TECNOLOGY	SL1 SL1L	T	MM/MC/L	No No	0.1-600	50 50	.0005 .0005		25 †	1 1	0	No No	0.1	96	76		External power supply; stepped attenuator. External power supply; stepped attenuator with optional, low-gain taper. 125 or 40 mV; set by dealer.
COUNTERPOINT	VP484 SA2000 Solid 8 SA1000 SA3000 SA5000	T H S H H H	L L MM/MC/L MM/MC/L MM/MC/L	No No No No No	5-140 2-300 ±0.01 1-500 ±0.1 2-30 ±0.1 2-300 ±0.1 1-500 ±0.1	200 80 20 70 80 100	0.007 0.01 0.03 0.17 0.01 0.01	1/0	88 24 24 24 24 24 24	2 2 2 1 2 2	0 0 0 0 0	No No No No	0.5 0.5 0.5	68 76 82	81 71 75	10,000. 1695.00 1095.00 1195.00 1995.00 3995.00	Optional balanced input. As above. As above; auto mute. External transformer; optional balanced input. External tube power supply; optional
	HC818(RI)	S	L	No	1-120	20	0.03		24	2	0	No				1695.00	balanced input. Two-zone controller; for home theater; motor-driven potentiometers; optional balanced input.
CREDO	CMP004 CMP005(RI)	S S	L MM/MC/L	No No	5-200 5-200	10 10	.0001 .0001		150 150	1	0 0	No No	1.5	85	75	1800.00 2300.00	
CREEK	P42M	S	L	No	0-35		0.01			2	0	No				595.00	Outputs allow using two or more stereo amps as bridged mono; optional additional gain stages for biamping or triamping; optional phono boards (\$50.00 for MM, \$55.00 for MC).
	ОВН-8 ОВН-9		MM		20-20 ±0.25		0.01						3.5	85	70		External power supply; upgraded supply, OBH-P/S, \$99.00.
CROWN	PSL-2	S	MM/L	No	20-20 ±0.25 20-20 ±0.1	10	0.01	No	-	2	2	No		87†	79		As above. †Re: 10 mV.
CURCIO AUDIO ENGINEERING	MP-567 Daniel II	T H	MM/L MM/MC/L	No No	15-160 ±0.1 10-400 ±0.1	130 150	0.035 0.008		150 150	1	0 0	Na No	1.58 0.56	73 82	73	950.00	Kit, \$430.00. Kit, \$1200.00; without phono, Danie II Line, \$2500.00 (kit, \$1000.00).
DB SYSTEMS	DB-1B/2A DBR-15B/2A	S S	MM/L MM/L	No No	20-20 ±0.04 20-20 ±0.04	9 9	.0008 .0008		120 120	1	0 6	Var. Var.	0.9 0. 9	77 77		740.00 1265.00	Includes external power supply. As above; without oak cabinet, \$1115.00.
	OB-1B-HL/2A DB-4B DB-8 DB-8HG	S S S	L MC MM MC	No	10-50 ±0.1 10-100 ±0.1 20-20 ±0.04 20-20 ±0.04	9 2 4 3	.0008 .0008 0.01 0.01		120	1	0	Var. No No No	0.9	76	80 66	620.00 205.00 150.00 175.00	Includes external power supply. Requires DB-2A power supply. Wail-mount transformer. As above; MC phono sensitivity, 1.2 mV.
DEMETER	VTMP-2B	т	L ,	No	10-100	20	†	1		0	0	Sel.			1	1850.00	t0.118% at 20 Hz.
AMPLIFICATION DENNESEN	JC80MKil	S	MM/MC/L	No		18	0.005	0	100	2	0	Yes	2	100		6500.00 Pair	Mono; external power supply.
DENON	JS90 AVP-8000(RI)	S	L	No Yes		18	0.005	0	100 150	2	0	Yes No				3200.00	External power supply. Tuner/preamp/surround (see also "Tuners" and "Surround Processors"); AC-3, THX 5.1, and THX 4.0 surround.
	PRA-1500(RI)	S S	MM/MC/L	No	1-300 +0.2,-3 20-20 +0,-3	10	0.003	0	150 500	2	2		2.5	96	79		Two video inputs, one video output; mono full-range and mono subwoofer outputs. A/V karaoke preamp; three mike, four
DGX AUDIO	PRA-S1 DDP-1	S S	MM/MC/L	No Yes	20-20 ±0.1	3	0.01	1/0	300	2	0	No No				17,000. 995.00	audio, and four video inputs; DSP circuit; mike/line mixing. Includes processing for loudspeaker
DPA DIGITAL	DSP 2005	S		No	10-28 ±1	2	0.005		250	1	0	No				895.00	correction (see also "Signal Processors"); digital output
DUSON	DSP 200S DSP 200SD C-100	S S	MM/MC	No	2-120 ±3				150			No	2			895.00 1550.00	
	C-1000	S S	MM/MC/L	No	2-140 ±3	20 24	0.000		150	22	0	No	2.0	70	68	2100.00	
DYNACO	PAS-4 PAT-6	T S	MM/L L	No No	2-150 +0,-3 8-170 +0,-3	40 5	0.025	No	250 50				1.5			From 999.00 500.00	Separate power supply. Tuner/preamp (see also "Tuners").
DYNAUDIO	Series II(RI) Arbiter(RI)	S	MM/MC/L	No	5-100 ±0.1	17	.0003	0	500	4		Sel.				75,000.	External battery power supply; digitally controlled attenuators; optional balanced inputs.
EAGLE	2020	S	L	No	0.1-200	12	0.025	No		1	0	No		1		995.00	Output 5 V rms into 50 ohms,
EDGE Electronics	P1-A	S/P	L	No	3-300 ±0.2	13	0.001		100	1	2	No				418.00	external power supply. Switchable between active and passive modes; available with
	P2-A T1-A	S/P	L	No	3-300 ±0.2	13	0.001	1	100		20	No				551 00	phono stage. As above.



AR-880 Audio Video System, five adjustable shelves



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IN•Ovation Audio Video, Sound Pro LA•Mel-O-Sounds, Trotter Electronics MD•Pro Video MI•Audio Video System, Gramophone, Sterea Showcase
MN•Audio King MO•Hi Fi Fo Fum NEW ENG•Cookin', Huntington TV, Tweeter NC•Audio Video System, NY/NJ•Atlantic Stereo, Film & Music, Harvey's Electronics, J & R Music World, Sixth Avenue Electronics, Stereo Exchange OH•New Image Electronics OK•Audio Dimensions, K-Labs, The Phonograph PA•Bryn Mawr Stereo, Hi Fi House PR•Bonnin Electronics TN•Audio Video Enviroments, Hi Fi Buys, Statement Audio Video TX•Colonel Video & Audio, Don's Hi Fidelity, Audio Video, Home Entertainment, Soundquest WA•Magnolia Hi Fi WI•Flanner Audio Video CIRCLE NO. 25 ON READER SERVICE CARD

PREAMPLIFIERS

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PHONO STAGE

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MANUFACTURER	Model (R1)=Remote Included (R0)=Remote Included	Circuitry: S.	De 1, Hybrid State 5, Stages: MM Phone H Passive P MC Phono MC Phono MM	DIA Com	Frequency Response, H2 to KH2, ± dB	Maximum	THO .	Balanced In	High-Lan Dutputs=0	No or Sensitivity	Numb.	Does Univ.	Min Phono Senary	Ann Phono S.M. The	MC Phono Siv de	Price S	Motes
EIDOLON RESEARCH	Salesia	T	MM/L		0.5-150 +0,-1.5	70	0.01		Sel.	2	0	Yes	1.45	78		1295.00	/ Passive and active RIAA; line-stage bypass switch.
	Julia UA24	T P	MM/MC/L		0.1-200 +0,-1.5 0-1M	85	0.01	Opt.	Sel.	2	0 0	No No	1.45	79	65	305.00	External power supply. 24-position stepped attenuators; mount on amp; with balanced in and out, UA24B, \$450.00 per pair.
ELITE	C-72(RI)	S		No	1-150 +0,-3		0.002		150		2	No	2.0	74	76		Video switching.
	DL2010.2b	H	MM/MC/L	No	0.1-200 +0,-3	22	0.025		125	2	0	No	4.0	70	68		No switches in signal path; stepped volume control; without phono stage DL2010.2b-L, \$3095.00.
ENSEMBLE	Virtuoso Phonomaster	H S	L MM/MC	No	20-20 +0,-0.1	14 6.5	0.01 0.24	0 0	200	2	0	No No	2.5			4550.00 780.00	Selectable phono loading; powered by model above or optional supply (\$260.00).
ESOTERIC SOUND	Vintage	S	MM		20-40 ±0.5	4.5	0.01				2	No	4.5	70		335.00 Each	Mono; compensation for mono records: vertical/lateral switch.
ESSENCE	Emerald	T	L	No	3-100	24	0.01	Opt.	50	2	0	No				7850.00	
EXPERIENCE ELECTRONICS	Roehrling	T	L		16-22 +0,-0.1		0.02	1	_			No				35 <mark>00.00</mark>	
	XIX XVII	S S	L MM or MC/ L		20-20 ±0.5 20-20 ±0.5	15 15			150 150	1		No No	3			1449.00 1649.00	
EXPRESSIVE TECHNOLOGIES	XIV/IX SU-1	S	MM/MC/L MC		20-20 ±0.5 0_7-150 +0,-0.1	10 25		1/0	150	2		No No	3		100	5795.00 3500.00	Transformer; 28-dB fixed gain.
FIRST SOUND	1	P	L	No No						1	0 0	No No				1200.00	Stepped attenuators. As above.
	Signature	P	L	No	4.400		0.07			1	ŏ	No				4950.00	As above.
FM ACOUSTICS	Resolution Series 122	S	MM/MC		1-400	8	0.07		100			No				4998.00	
	Resolution Series 266	S	L	No	1-2M +0,-3	55	1	1/0	100	1	0	Sel.				28,880.	As above.
	Resolution Series 244A	S	MC/L	No	2-2M	22	0.03		100	1	0	No			1	15,000.	As above; no overall or local feedback. †90 to 104 dB.
	Resolution Series 244B	S	MM/L	No	2-2M	22	0.025		100		0	Yes	3.1	t		12,500.	
	Resolution Series 244C Resolution Series 222	S S	L MM/MC	No	2-2M ±1.5 1-400 ±1	22 34	0.025	1/0	100	1	0	No Sel.	10	104	89	9980.00 1 6 ,980.	Class A. As above; balanced MM/MC inputs.
FORTÉ	Forty Four(RI)	S S	L MM/MC	No	0-200 ±1 RIAA ±0.25	11	0.005	1/0		2	0	No	1	85	74	1350.00 750.00	
GEMINI SOUND	Pvx-20	S	MM/L	No	10-100 +03	8 10	0.005			1	2		2.4	75	14	239.00	
GOLD AERO	dB-45	S	MM/MC		10-80 ±1	9	0.1					No	2,8	100	80	799.00	External power supply; with upgraded components, d8-45S, \$999.00.
	dB-60	н	MM/MC		10-100 ±1	25	0.1					No	0.5	90	70	2499.00	External power supply.
GOLDEN TUBE AUDIO GORDON	SEP-1P Gordon(RI)	S	MM/L	No No	10-100 ±3	6	0.05	0	100	2	0	No	1.5	85		980.00	Without phono stage, SEP-1, \$880.00. Custom-built.
INSTRUMENTS			1111/110				-	1/0		_		No				0750.00	
GRYPHON AUDIO DESIGNS	Limited Edition	S	MM/MC	Nie								No				9750.00	Optional Orestes MM/MC phono
	Elektra	S		No No				0		Ľ	0	No				9750.00 5700.00	module, \$5000.00.
HARMAN KARDON	Bel Canto PT2300(RI)	S S	MM/L	NO	0.5-200 ±3	6	0.005	O No		2	0	No No	2.2	88		629.00	
HARMONIC	HP-1	S	MC/L	No	0-120 ±0.5		0.001			2	0					795.00	five line inputs, subwoofer output.
PRECISION JADIS	DPL			No						_	_			-		4300.00	
	DPL-2 DPMC		L MC	No									3			2650.00 4300.00	
	JPL MkII	T	L	No No						1						6200.00 10,800.	
	JPS-2 JPS-3 JP-80MC JP-200MC	T	MM/MC/L	No No No												10,800. 15,500. 24,900.	
JARRETT-	JPP-200	Ť	MC MM/MC/L	No	20-20 ±0.5	10	0.1	No	126	2	0	Yes	2.0			7100.00	
WAUTERS		ľ								-	ľ						
JOULE ELECTRA	LA-100(RO)	T	L		5-100 +0,-1	5	0.1		300	1	0	Yes			1	2695.00	Optional wiring and component upgrades.
	LA-200(RI)	T	MM/L		5-100 +0,-1	5	0.1		300	1	0	Yes	2	70			As above.
JRM	LAB-1 Preamp	S S	MM/MC MM/MC/L	No	10-40 +0,-1 0-100 +0,-1	10 12	0.01		Sel.	2	Opt	Sel.	2	70 88	60 78	995.00 1170.00	
	PEM	s	MM/L	No	0-100 +0,-1	12	0.001		Sel.	2	t	Sel.	1.25	88		2700.00	
7 1													a a			2	eight-band master EQ. Two MM inputs; cross-fade input select; master and cue busses.
Frame Of Reference:

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ANER CABLE

This picture tells you a lot about AudioQuest cables, but without a frame of reference it doesn't tell you whether the boxes (or the viewer) are rising, fallir g or just floating. Many inferior cables are popular, even though comparison against a proper reference immediately reveals serious flaws. Because AudioQuest cables are referenced against *no* cable (the bypass test), we understand each cable's strengths and weaknesses.

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PHONO STAGE

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	Cluded,	uptional	State=S. =H, Passive=p mo=MM	evel=1	Onse,	. /	It, V rms		=1 115=0	itivity	Tocaci I	Controls	Polariny?	t at 1 kHz	₩ <u>₹</u>	NW.	7
MANUFACTURER	Model (Ri)=Remole Included (RO)=Remole Included	Circuitry: Sol	Stages: I. Hybrid States Stages Stages Mr Passive P NGC Phono Phono = MMr Line One Mr	DIA Con	Fiequency Response, Hz to kHz, ±cg	Maximu	THD Numbut, V rms	Balanced In-	High-I a.	No or Sens	Number & P	Does Unia . Controls	MM Phono Sener	Am Pinnon Continue With	MC Phono SNU de	Price, S	Motes
KAB ELECTRO- Acoustics	Souvenir-STD	S	мм		30-15	3.5	0.07	No			8	Yes	8	79		325.00	Mono with stereo bypass, includes processing for 78-rpm records (see also "Signal Processors").
		S	ММ		30-15	3.5	0.07	No			8	No	8	79			As above: impulse noise limiting (see also "Signal Processors")
KENWOOD KINERGETICS		S	MM/MC/L	No No	15-100 +0,-3 20-20 ±0.5	1.2 10	0.002	0	200	1	2 0	No No	2.5	78		999.00 1795.00	THX certified.
RESEARCH	KSP-3(RI)	S S	Ĺ	Yes	20-20 ±0.5	2.1	0.01	Ū		Ó	ŏ	No				2995.00	Audio and video analog inputs; three digital inputs.
KLIMO	Argo	Т	MC		10-450 +0,-3	10	0.2					Yes	19-5		75	2200.00	External power supply; adjustable MC input impedance.
	Merlin(RO)	т	MM/L		3-450 +0,-3	25	0.07			1	0	Yes	1.0	76		5250.00	Optional remote, \$750.00; without
	Viv	т	MM/MC		3-450 +0,-3		0.18		Û			Yes	1.Q	76	75	6600.00	phono stage, Merlin LS, \$3900.00. External power supply; variable input impedance.
KLYNE AUDIO ARTS	System Six 6LE	S	L		1-200 +0,-0.2	10	0.005		100	2	0	No				1950.00	See models below. With internal MM/MC stage, 6LE/P, \$2450.00.
	6PE 6LX3.3	S S	MM/MC		1-200 +0,-0.2	10 10	0.01 0.005		100	2	0	No No	7.1	85	70	1950.00 2850.00	External power supply; with internal
	6PX3.3	S	MM/MC			10	0.01					No	7.1	85	70	2950.00	MM/MC stage, 6LX3.3/P, \$3950.00. External power supply.
	System Seven 7LX3.5	S	L		1-200 +0,-0.2	10	0.005	0	100	1	0	No				3750.00	See models below. External power supply; with internal MM/MC stage, 7LX3.5/P, \$5950.00; with balanced in and out, 7LX3.5/B,
	7PX3.5	S	MM/MC			10	0.01					No	7.1	85	72	3950.00	\$4450.00. External power supply; with balanced output, 7PX3.5/B, \$4450.00.
KRELL	KRC HR(RI) KRC-3(RI) Reference	s s s	L L MC	No No	0.2-400 +0,-3 0.2-325 +0,-3 20-20 ±0.1	14 8.5	0.02 0.02	1/0 1/0		1	0	Sel. Sel. No			80	6900.00 2950.00 1250.00	Direct coupled. As above. Mounts internally.
	Phono Standard Phono Reference KPE	S S	MM/MC MC		20-20 ±0.2 20-20 ±0.1							No No	8.9	89	71 80	650.00 1600.00	As above. Optional external power supply, \$600.00.
	Standard KPE	S	MM/MC		20-20 ±0.2		-		105			No	8.9	89	71	800.00	As above.
LAMM AUDIO LABORATORY	L1(RI)	н	L	No	3-100 +0,-0.3	70	0.05	0	135	2	0	Sel.					Remote on/off switch for Lamm power amps.
	Phono/Line Pre		MM/L	No	20-50 +0,-0.5	10	0.001	1/0	100	0	0	No	1.6	70		1275.00	Without phono, Stereo Line Pre, \$975.00.
LEGACY AUDIO	Legacy High Current (RI)	S	L	No	10- 2 00	12	0.001	1/0	450	2	0	No				1495.00	
MARK LEVINSON	No. 25 No. 25S No. 38(RI)	S S S	MM or MC MM or MC L	No	20-20 +0,-0.01	16	0.01	No No I/O		2	0	No No Sel.	Sel. Sel.			2495.00 2995.00 3995.00	As above.
LEVICON	No. 38S(RI)	s s		No No	20-20 +0,-0.01	16 6	0.01	1/0	250	2	0	Sel. No				6495.00 3200.00	As above.
LEXICON	CP-3 Plus(RI) DC-1(RI)	s	L	Yes	10-100 ±1 10-20 ±0.5	8	0.005	No	300	3	3	No				1700.00	DSP and THX (see also "Surround Processors").
LINEAR ACOUSTIC	LAV 1	S	MM/MC/L	No			0.01			2	0			86	77	3600.00	Includes external power supply; matching resistors for MC input.
	LAV 2	S	MM/MC/L	No			0.01			2	0			85	77	2600.00	
LINN	Wakonda(RI) Kairn(RI) Kairn-Pro(RI)	S S S	MM/MC/L MM/MC/L	No No No				1	300 188 188	2 2 2	0 0 0	No Yes Yes	3.1 2			1195.00 2995.00 2395.00	Line-level version, \$1095.00.
LIRPA LABS	Lirpa 1 Mk K3(RI)	н	LMNOP	Nah	18-34 +12,-3	0.6	113.0	OY	Yes		_	Yup	12.04	43	29	709.95	
LUXMAN	C-383(RI)	S	MM/MC/L	No	10-100 +0.2,-0.8	1	0.003		150	4	2	No	2.5	91	76		A/V switching; upgradable to multi-room control.
	CL-38 C-08 E-03	T S S	L L MM/MC	No No	20-100 ±1 8-100 ±0.5 20-100	10 10	0.12	1/0	170 150	12	1	No No No	4	103	83	8000.00 10,000. 2000.00	1
MANLEY LABS	Maniey Reference Line Manley Reference	T	L MM/MC/L	No No	10-100 ±0.2 10-100 ±0.5	30 30	0.001 0.001		100 100	0	0 0	No No	1	65	60	5000.00	
	Phono Mastering Room Phono	I	MM/MC/L	No No	10-100 ±0.5	30 25	0.001	1/0	100	0	0	No No	1	60	60	4000.00	Balanced MC input; variable feedback; without phono, Mastering Room Line, \$3000.00. Stepped volume control; variable
	Lab Series	т	мм		RIAA	30	0.001					No	1.5	65		950.00	feedback; buffered tape output.
	Phono Manley Bal-Coil RIAA Phono	Ľ	MM/MC		RIAA	50	0.001	1				Sel.	1.15	70	65	2250.00	

AUDIO/OCTOBER 1995

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PHONO STAGE

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	Rem	10	MM Nono	H IO	ICV H	1	5	- lug	e pa	lana/	Tape	rol	ouo	0 NO	d. re.	2 5	
MANUFACTURER	Model (R1)=Remote Included (R0)=Remote. Included	Circuit	Note: THY AND SALES. Stages: MM Phone=H, Passive=P MC Phone=MA	DIACO	Frequency Response, HZ to kHz, ±dB	Maxim	Sun vindulo num	Balanc	High.	No Nel Sensitivin.	Min. Of	Does Line Controls	MM Phono Son	WM Phono San 1 kH2	MC Phono SAV	Price, s	Notes
MARANTZ	SC-5	S	MM/MC/L	No	20-20 ±0.1	7	0.005	1/0	150	2	0	No	2.0	88	72	8000.00	Includes external battery power
	SC-23 AC-500(RI)	S S	L MM/L	No Yes	20-20 ±0.1 20-20 ±0.5	7 5	0.01 0.015		150 150	1 3	0 2	No No	2.0	85		1500.00 699.99	supply. CD player/tuner/preamp; digital outputs.
MATISSE	Reference Fantasy	T T	MM/MC/L	No No	12-100 +0.04,-0.14 12-100	200 200	0.03		150 150	1	0	No No	2.0	75	75	8800.00 5400.00	External power supply; MC phono sensitivity, 0.2 mV. External power supply; stepped
MAVRICK	Line Stage Ultimate Phono/ Line Stage	S	MM/MC/L	No	+0.04,-0.14 0.2-500 ±0.25			No		0	0	No	0.1	100	95	10,000.	ladder attenuator. Vertical; floor-standing; external power supply.
McCORMACK	Processor Active	S/P	MM/MC/L	No	5-100 +0,-1	10	0,01	0	225	2	0	No	1.10	75	70	1745.00	Optional phono stage and external
AUDIO	Line Drive ALD-1 Line Drive	S/P	L	No	0-200		0.001			2	0	No	54				power supply; one passive and sev active inputs. Buffered; optional external power
	TLC-1(RO) Micro Line Drive Micro Phono Drive	S/P S	L MM/MC	No	10-200 ±0.1 10-200 ±0.15	6 6	0.008 0.01		500	• 1	0	No No	1.10	75	70	595.00 495.00	supply. Active and passive outputs. Adjustable phono loading and gain
McINTOSH	C712(RI) C38(RI) C40	S S S S	MM/L MM/L MM/L	No No No	20-20 +0,-0.5 20-20 +0,-0.5 20-20 +0,-0.5	8 8 8	0.002 0.002 0.002	0	250 250 250 250	1 2 2	2 2 5 2	No No No	0.5 0.5 0.5	90 90 90		1500.00 2500.00 3500.00	
MELOS AUDIO	CR12 MA-111B	Š T	L MM/MC/L	No	20-20 +0,-0.5	8 8 45	0.01	ö	250	1	2	No Yes	1.00		65	3300.00	Four-zone, multi-room A/V control External power supply.
	MA-220G Phono	Ť	MM/MC		20-20	30	0.09		100	Ľ	ľ	No	1.00	75 75	65 65	1395.00	As above; selectable cartridge loading.
ę.	MA-333 Phono	Т	MM/MC		20-20	30	0.09	0	e			No	-		70		External power supply; balanced
	SHA-1 SHA-Gold(RI)	T T/P	L		10-200 10-200	6 30	0.09 0.09	0	100 100			No No					Two headphone outputs. Active and passive outputs; optoelectronic volume control.
	MA-210 MA-333R	Ť	L		10-200 10-200	30 40	0.09 0.09	0	100 100	12	0	No Sel.				1395,00 2895.00	Optional balanced output, \$200.00 External power supply; with remot control and optoelectronic volume
	MA-333BR(RI)	т	l		10-200	40	0.09	1/0	100	1	0	Sel.				4395.00	control, \$3595.00. External power supply; optoelectronic volume control.
MERIDIAN	501	S	L	Yes	5-20 ±0.02	16.9	0.005		50	2	1	No				995.00	Optional MM or MC phono stage,
	562	S	L	t	5-20 ±0.02		.0001		2V	.3	0	No				1195.00	\$250.00; with video switching (eic inputs, six outputs), 501V, \$1450.0 FA/D conversion. With video switching as above, 562 V, \$1550.0 with video switching and A/D and D/A conversion, 562V/517, \$1945.00.
Metaxas audio Systems	Opulence	S	MM/MC/L	No	0-2M ±3	18	0.005	t	500	1	0	No	1.0	85	68	7500.00	†Optional balanced in and out. External power supply; without phono, \$6500.00.
	Marquis	S	MM/MC/L	No	0-2M ±3	15	0.005	†	500	1	0	No	1.0	80	65	3200.00	External power supply; without phono, \$2800.00.
MICROMEGA	Charisma Tempo P(RI)	S S	MM/MC/L	No No	0-1M ±3 20-20	10	0.005	<u>†</u>	500 500	1	0	No	1.0	75	60		Without phono, \$1700.00. Optional MM phono, MC phono, a
in on ban	Variodac(RI)	s	L	Yes	2-20	9	0.01		500	1	0	Sel.					Dolby Pro Logic boards. Preamp with D/A conversion (see also "D/A Converters").
MONRIO BRUCE MOORE	Primus	S	L		2-75		0.002									_	
AUDIO DESIGN	Companion Deluxe	τ	MC/L		2-200 +0,-1 2-200	20 50	0.05 0.05			1		Yes No				1395.00 7500.00	External power supply; without
MORRISON AUDIO	PRE-3	S	MM/MC/L	No	0.16-400	10	0.006	No	Var.	1	0	No	Var.	+		3000.00	phono, \$5500.00. External power supply.
MUSEATEX AUDIO	AVC-1(RI)	S	L	No	1-100 +0,-0.25	3	0.25	1/0	88	†	0	No				1999.00	†Two audio and two A/V tape loop
MUSE	Three(RI)	S	L	No	2-5M	5	0.02	1/0	50	1	0	Sel.	185			1950.00	
MUSICAL DESIGN	SP-28 Phono One	T S	L MM/MC	No	0.1-180	60	0.01		100	1	0	Yes	-	00			Direct input bypasses switching.
MUSIC	RM-4C	T	MC	-	20-20 ±0.2 10-100	10	0.01	-	-	+	-	No No	5	80	90	595.00 750.00	Selectable gain.
REFERENCE	RM-4+ RM-5 MKIII	T	MM MM/L	No	2-200 +01 1-100	20 40	0.01 0.15	No		1		Yes Yes	0.25	87 87		S 2	Adjustable gain and impedance. No cabinet; oak cabinet, \$175.00; rosewood cabinet, \$250.00.
MUSIC & SOUND	DLS-1(RI) ACC-1(RI)	S/P S/P	L	† Yes	1-200	10	8000.			2	0	No				1195.00	†18-bit, eight-times oversampling D/A converter. Seven high-level ar three digital inputs; video switchin external power supply.
NAD	1000 106 117 917	S S S S	MM/MC/L MM/MC/L L	No No No No	20-20 ±0.2 20-20 ±0.2 20-20 ±0.2 20-20 ±0.5 20-20 ±0.5	10 12 12 6 6	.0008 0.04 0.02 0.03 0.03	O No No No	80 80 150 150	2 2 2 2 2	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	No No No No	1.5 1.5	76 76	76 76	599.00 599.00	Includes headphone amp. As above. See also "Surround Processors."
NAIM AUDIO	NAC 92	S	L	No	20-20 ±0.5	7.5	0.03	NU	75	2	0	No					As above. Requires external power supply; optional MM or MC phono boards \$150.00 per pair (2.5-mV MM pho
(Continued)	NAC 72 NAC 82(RI)	S S	L	No No	20-20 ±0.5 20-20 ±0.5	7.5 7.5			75 75	2 3	0	No No					sensitivity). As above. As above.



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				/	11		/	1	/		/	1		P	HONO S	TAGE	
	Model (RI)=Remote Included (RO)=Remote Included	uptional	Jages I. Hybrid States S Stages MM Phone H Passive P MC Phone Phone MM	gh Level=L	ion? esponse, tab	/	utput, V rms		High-I a.	ensitivity	& Proces	Does Unia. Controls	MM Phono Same	Ym Windhalt the tuding V C.	Smv. all	0.5 mV	
MANUFACTURER	Model (RI) = Remo (RO) = Rem	Circuitry: Sc	Stages: MM MC Phono. Line 5	DiA Con	Frequency Response, Hz to kHz, ±dB	Maxim	THD	Balancer I.	High-I and Outputs=1	No 21	Nume Of Tape	Does Unit.	MM Phono	ON CO	MC Phono SN an	Price, S	Notes
NAIM AUDIO (Continued)	NAC 52(RI)	S	MM or MC/	No	20-20 ±0.5	7.5			75	3	0	No	2.5	Í		6400.00	Requires Super-Cap power supply, \$3900.00.
NAKAMICHI	. ,	S	L	No	20-20 +0,-0.5	12	0.01		150	4	2	No	1				A/V switching; S-video inputs and outputs; AC-3 compatible; Dolby Pro Logic; THX certified.
N.E.W.	STP 1200(RI) P-2A P-3	S T	L	No No	20-20 +0,-0.5	12 17 17	0.02		150	4	2 0 0	No Sel.			-	1200.00	Three outputs; single-ended Class A Single-ended Class A; upgradable to
	P-3 LP-3	т	MM/MC	No	20-25		0.02			Ľ	0	Yes No	1.8	90	65	1298.00 498.00	battery power. Optional PWR-3 power supply,
·	DCLP-55	т	MM/MC				0.008						2	94	82	1.1	\$349.00. Battery powered; includes DCIB
5	DCP-33 AVP-4(RO) DCAP-44	T T T	L L L	No Opt.	20-25	15 12 14	0.006			1 2 2	0 0 0	Yes No No				2498.00	charger and isolation base. As above; three outputs. Home theater contoller. Battery powered; includes DCIB charger and isolation base.
DCM TECHNOLOGY	OCM 88(RI) OCM 58 OCM 55 OCM 10	S S S S	L L MM/MC	No	20-20 ±0.1 0.2-150 20-20 ±0.1	9 18 9	0.05 0.05 0.05	0 I/D I/0	1.93 V	2 1 1	0 0 0	No No No	10	86	72	2100.00	Class A. Balanced connections only. Class A.
DNIX	OA 36(RO) OA 24	s s	L MM/MC/L	No No	11-35 ±1 11-35 ±1	1	0.001		140 140	2	0	No No	2.5	73	66	1995.00 795.00	Optional MM or MC phono stage. Requires S.O.A.P. 2 power supply,
DNKYO	P-301	S	MM/L	No	15-3 ±1	5	0.009			3	3	No	2.5	83		290.00	\$595.00, or Onix DA 401 amp. Multi-room capability if used with
	Integra P-304 Integra P-388F	S S	MM/MC/L MM/MC/L	No No	0.8-170 ±3 0.8-150 +0,-3	6 10	.0005 .0005	1/0	150	2 2	2 0	No No	2.5 1.25	92 92	81 81	560.00 1250.00	M-501 amp. Dual record-output selectors. Motorized input selector and volum control.
PAC	Pro-Reference	Т	L		10-100	28	0.01		30	1	0	No	1			3995.00	
	Pro-Reference IIIp Pro-Reference III/10k	T T	MM/MC MM/MC/L		10-100 +0,-1 10-100	14 28	0.01 0.01		30	1	0	No	0.3 0.3			2995.00 10,000.	Includes Pro-Reference III, Pro-Reference IIIp, power supply,
	Pro-Reference 2000	т	L.		10-100	28	0.01		30	1	0	No	ia)			2495.00	and rack; line-level version, Pro-Reference III/7.5k, \$7500.00.
PARASOUND	P/HP-850 P/LD-1100(RI) P/LD-2000(RI)	S S S	MM/L L	No No No	10-100 +0,-2 5-135 +0,-2 5-135 +0,-2	10 10.5 10.5	0.009 0.005 0.005	1/0	150 150 150	1 2 1	2 0 0	No Sel. Sel.	2.5	65		850.00 1495.00	Includes headphone amp. Class A. As above; d.c. coupled.
PASS LABROTORIES	Aleph P Aleph L	S S	L	No No	20-20 ±0.1 20-20 ±0.1	20 10	0.1 0.1	1/0 1/0		0	0	No				2000.00	Single-ended Class A; no feedback. As above; stereo unbalanced, mono balanced.
PERREAUX	AVP-6(RI) EAV-5(RI)	S S	L	Yes	10-65 +0,-0.4 20-50 ±0.3	22 8.2	0.001	1/0	200 220	2		Yes				4995 00 1495.00	Surround sound processing (see also "Surround Processors"); digita audio, S-video, and composite-vide inputs and outputs, balanced front inputs and outputs. Surround sound processing (see also "Surround Processors"); video
	Reference	s	L		10-65 +0,-0.4	22	0.001	1/0	200	2					6	2495.00	switching. Two sets of pre-out jacks.
PLACETE AUDIO	SM-6(RI) EP-4(RI) VF-BUF03(RO)	S	MM/MC/L	No	20-50 ±0.3	8.2 6	0.006		220	2	0	No	2.0			99 5 .00	
FENGLIE AUDIO	G2-AD797BN (RO) Passive(RO)	S S P	L	No	10-200 ±0.5	8	.0008			2 2 2	0 0	No No				2995.00	Buyer selects potentiometer
PLATINUM	One	S	L	No	8~200 ±0.1	20	0.03	-	+ -	+	0	No				3500.00	impedance. External power supply; Class A;
ELECTRONICS POINTSOURCE AUDIO	PR100 PRT100	S T P	L MM/L	No No	1-200 5-125	7 20	0.01 0.05				0	No No			-	850.00 950.00	discrete circuitry.
PRESENCE AUDIO	PR10 Linestage I	P T	L	No No	5-250 +0,-3	30	0.4		+	1	0	No Yes				600.00 1850.00	External power supply; stepped
PROCEED	PAV(Ri)	s	L	No	20-20 +0,-0.2	1	0.01	1/0	1.2	4	0	No				4195.00	attenuators. Multi-zone; video switching; THX certified (see also "Surround Processors").
PROTON	PRE(RI) AP-2000(RI)	S S	L MM/L	No No	20-20 20-20 ±0.5	10	0.03	1/0	150	2	0	Yes No	2.5	75	-		Remote turn-on of Proceed amps. Bass EQ.
PS AUDIO	6.2 5.7 Phonolink	S/P S/P S	L MM/MC/L MM/MC	No No	20-20 ±0.1 20-20 ±0.1 20-20 ±0.25	8.5 8.5	0.01 0.01 0.01		90 90	1	0 0	No No No	4.8 4.8	85 85	74 74	795.00 995.00 795.00	Direct coupled; active or passive operation. As above. Passive EQ.
PSE	7.0(RI) HL-1(RO) PDL-1	S H H	L	No Opt. Opt.	20-20 ±0.01 5-100 +0,-0.5	8.5 20	0.03	1/0 1/0 1/0	Sel. 250	1 1 1	0	No Sel.				1195.00 1695.00	
PUREST SOUND	Studio SL Phono 500 Dual Mono	S S/P	MM/MC/L	No No	5-100 +0,-0.1 0-150	12	0.005		250	1	0	Sel. No	10	80	78	950.00 315.00	Without phono stage, Studio SL Line \$850.00.
SYSTEMS	1000 Dual Mono 1000 Dual Mono Deluxe	S/P	L	No No	0-150 0-150		0.001	No		22	0	No No	а, 1			435.00	

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PREAMPLIFIERS PHONO STAGE

	1		1.1	/	11		1	1	1	,	1	1	17	P	HONOS	STAGE	
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	luded,	ptional	H, Pas.	Vel=L	lse,		Vims	/	0=5	/ili	E.	Control	olarity	IVIN, I	90'	01 à	
	Tote In		ybrid S	tigh Le	Respo tdB		Output	1	Puts Output	Sensit	8 Pr	Tone	Sen	utput	S.M.	0.5	/
MANUFACTURER	Model (R1)= Remote Included (R0)=Remote Included	Circuitry:	Stages: Hybrid States. Stages: MM Phone: H Passive= P MC Phono=MO	DIA Con	Frequency Response, Hz to kHz, ±dB	Maxim	THD	Balancert	High-1 Outputs=0	No Sensitivity	Mun Iape	Does IL. Controls	Min Phono Sant	With Phone of the	MC Phono SAU -	Price, S	Motes
DED	MB47(RI)	S	MM/L	No	20-20	6			ſ	ſ	ſ	No	[[650.00	/ Five line-level inputs; three sets of outputs.
COLUMN STATE	R400 Vector Ref.	S	MM/L	No	20-20	6						No				980.00	
DAUG	66(RI) 34	s s	MM or MC/ L MM or MC/		15-20 ±0.2 20-20 ±0.5	2	0.025		300 300	2	6 6	No No	3 3	90 75	90 80	1495.00 695.00	Buffered video input.
DUICKLINE	PA-4 CC-1	S P	L MM/MC		10-20 ±0.2	11.5	0.01			2	0	No	3.1	90	75		External power supply.
	CC-2 CC-3	P P	L							1 0	0 0	No No No			2	895.00 495.00	
DUICKSILVER AUDIO	LS Preamp Preamp Moving Coil Transformer	T T	MM/L MC	No No	0.1-120 +0,-3 1-650 +0,-3	65 65 2.8	0.005		50 20	1	0	Yes No No	5			1995.00	75-ohm output impedance. 12.5-ohm output impedance. Transformer; 23-dB fixed gain; for cartridges with output impedance from 0.5 to 40 ohms.
R.E. DESIGNS	LNLSA-1	S	L	No	10-200	7	0.005			1	0	No				1200.00	Two buffered and five non-buffered inputs.
REFERENCE LINE AUDIO	Preeminence Two Series III Preeminence One Series III	P P	L	No No	0-100 ±0.1 0-100 ±1					1						2095.00 1095.00	Ganged or individual stepped attenuator.
REFLECTION	(RO) OM-1	S	L	No	10-500 ±0.02	24	0.003	0	-	1	0	No				3495.00	Optional balanced input; includes
AUDIO REGA RESEARCH	Hal(RI)	S/P	MM/MC/L		20-20		0.01		-	2	0	No		-		1699.00	external power supply. Active phono stage.
ROTEL	RC-970BXII	S	L	No	4-100 +0,-3	10	0.004		150	2	2	No				300.00	Separate record control; dual outputs.
	RC-995(RI) RC-980BX RTC-940AX(RI) RQ-970BX Phono	S S S S	MM/MC/L MM/MC/L L MM/MC	No No No	4-100 ±0.5 4-100 +0.5,-3 4-100 +0,-3 20-20 ±0.2	10 10 10 10	0.004 0.004 0.004 0.004	0	150 150 150	2 2 2	0 2	No No No No	2.5 2.5 2.5	75 75 75	70 70 70	1000.00 549.90 449.90 199.90	As above. Dual outputs. Tuner/preamp (see also "Tuners").
JEFF ROWLAND DESIGN GROUP	Coherence(RI)	S	L	No	4-150 +0,-3	13	.0015	1/0	Adj.	1	0	Sel.				12,800.	Includes external battery power supply.
SENTEC	SC9 PP9MM MC9	S S S	L MM MC	No	0-200 +0,-3 20-80 ±0.2 0-500	5.6 6	0.01 0.01 0.01	No No No	200	2	0	No No No	5.75	86	82	400.00	Direct-coupled.
R SEQUERRA ASSOCIATES	PA-1	S	L	No	5-100 ±0.2	8	0.001	1/0	100	2	0					1000.00	Battery power supply with built-in chargers.
SIGNATURE	SRp-7	T	MM/MC/L	No	10-35 ±1	12	0.01		65	1	0	No		72		1995.00	Without phono board, \$1695.00.
SIMAUDIO	Sima P-400 Celeste P-4002	P S	L MM/MC/L	No No	20-20 20-20	7.5	0.07	No I/O	750	0 2	0	No Var.	2	80	80	395.00 2390.00	Includes external power supply;
	Celeste P-4003	S	MM/MC/L	No	20-20	7.5	0.07	1/0	750	2	0	Var.	2	80	80	2690.00	without phono, \$1595.00. Includes external power supply;
	(RI) Celeste P-4001	S	MM/MC/L	No	20-20	8	0.05		200	2	0	Var.	2	80	80		without phono, \$1895.00. Six inputs; optional balanced out; without phono, \$995.00; with reduced bandwidth, P-4001SE (\$1520.00 with MM/MC phono,
	Celeste PSP	S	MM/MC		20-20	7	0.05					No	90	80	80	795.00	\$1195.00 without).
SONANCE	Studio Series MRC100	S S	MM/MC/L	No No	20-20 ±0.1 20-20 +0,-0.3	10	0.005	No No	250	2	0	Sel. No		80	70	999.00 699.00	Two-zone control; automatic input
SONIC	SFL-1	н	L	No	5-100 ±0.5	20	0.08		200 200	1	0	No		-	-	1395.00	switching.
FRONTIERS	SFL-1 SFL-1 Signature SFP-1 SFP-1 Signature SFL-2	IH	L MM/MC MM/MC L	No No	5-100 ±0.5 20-20 ±0.3 20-20 ±0.3 5-100 ±3	20 1 1 45	0.08 0.05 0.05 0.075	1/0	200 235	1	0	No Sel.	77	70 70	65 65	1795.00 1095.00 1495.00	External power supply; stepped
	Line-3(RI) Line-2(RI) Line-1(RI)	T T T	L	No No No				1/0 1/0 1/0		1 1 1		Sel. Sel. Sel.	4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			4495.00 2495.00 1495.00	attenuator; direct inputs. Two chassis. External power supply.
SONOGRAPHE	Anthem Pre-1 SC25	T	MM/MC/L MM/L	No No		7.5	-		1	1	0	Yes		60	80	1495.00	Two chassis. Without phono stage, \$795.00.
SONOGY	SC26(RI)	S S S	L	No	20-20 +0,-0.1	3.5	0.05	-	Var	2	0	No		-		995.00	
	Concerto Concerto RIAA	s	L MM/MC	No A	5-20 ±0.3	5	0.1	0	Var.	1	0	Sel.		1.5			External power supply; Class-A headphone circuit; optional plug-ir phono stage. Plug-in; passive RIAA EQ;
	Module Concerto II Balanced	s	L	No	5-20 ±0.3	5	0.1	1/0	Var.	1	0	No		100			no negative feedback. External power supply.
SONY ES	Line Stage TA-E2000-ESD (RI)	s	MM/L	Yes	10-20 ±0.1	7	t		250	5	††	No	5	84		1400.00	One coaxial and two optical inputs; digital Dolby Pro Logic; digital compression/expansion. † Analog
*	TA-E90ES(RI)	S	MM/MC/L		3-300 +0,-3	7	0.003	1/0	150	2	2	No	0.25	95	85	2000.00	input, 0.004%; digital, 0.003%. ††Parametric EQ.



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MANUFACTURER	Model (R) = Remote (R0) = Remote Included		UDE=7. UNID Sate=5. Stages: MM Photid=4, Pass MC Phono=4MA	DIA Con.	Frequency Response, Hz to kHz, ±dB	(THD a Duput, Vims	Balancer L	High-1	No 200 Sensitivity	Num Of Tape & Prince	Does Initial Controls	MM Phono Sanch	m, vinumento V Output at 1 km MM Phono SAN	MC Phono SN 2	Price, §	Notes
SOUNDSTREAM TECHNOLOGIES	C.2THX(RI)	S	L	No	1-50 ±3	7	0.05		Var.	1	1	No				2995.00	THX certified (see also "Surround Processors"); two S-video inputs;
	CT.3(RI)	s	L	No			0.05	0			2	t				2499.00	two-zone AV control optional. †Yes, subwoofer. AV tuner/preamp/ surround (see also "Surround Processors"); THX certified; AC-3 interface; two-zone control; S-video and composite-video inputs
	C.3(RI)	s	L	No			0.05	0			2	t				1999.00 -	and outputs. THX certified (see also "Surround Processors"); AC-3 interface; two-zone control; S-video and
	SN.1MkII(RO)	s	L	No				0		1		No	h.			1299.00	composite-video inputs and outputs. Four-zone A/V control (expands to 29 zones); includes infrared repeater.
SOUND VALVES	VTP-101	T	MM/L	No	2-180 +0,-3	15	0.01		200	3	0	No	5	75		699.00	Class A; triode tubes; auto muting; optional chrome faceplate, \$100.00.
	VTH-110	н	L	No	5-300 +0,-3	20	0.03		160	2	0	No				899.00	Class A; triode tubes; zero feedback; buffered tape output; headphone output; internal crossover with subwoofer level control; faceplate as above.
SPECTRAL AUDIO	Reference	S	MM/MC/L	No	0-1M ±0.1	80	0.01	1/0	100			Sel.	1.5		90		External power supply; line-level and unbalanced versions available.
	Series 2 DMC-12	s	MM/MC/L	No	0-1M ±0.1	40	0.01		100			No	1.5		85		External power supply; line-level version available.
SPECTRASCAN	LCA-10 PPA 1001	S P	MM/MC/L	No	3-250 +0,-3	15	0.05	No	100	2	0	No	1.0	85	78	1969.00	Without MC input, \$1569.00.
SPECTRUM	PPA 1001 PPA 2001	P	L	No No	0-150 0-150		0.001					No No	×			1495.00 1495.00	Three outputs. As above.
STANTON	310B		MM		20-20	15	0.05						0.5	74		309.00	
SUMO "	Athena II Artemis(RI)	s	MM/MC/L	Opt.	20-20 ±0.1 5-100 ±0.5	30	0.008	T 1/0	300 300	2	0	No	0.5	85	80	† †	D.Ccoupled line stage, †Line, \$699.00; plug-in p/A module, \$150.00; plug-in D/A module, \$499.00; optional balanced out, \$200.00 (not available with D/A). External power supply; theater mode with memory volume; no negative feedback in line-stage circuits, †Line, \$1499.00; accepts one plug-in module (phono, \$150.00, or D/A, \$499.00).
SUTHERLAND ***	C-1000(RI)	S	L	No	0-200 ±0.1	15	0.01	1/0	200	2	0	Sel.	and a			15,000.	Includes external power supply; buffered tape outputs.
	C-1001	S		No	0-200 ±0.1	15	0.01	No	200	1	0	No				9500.00	Includes external power supply; stepped attenuator.
SYMETRIX	C-2000(RO) SX202	S S	L †	No	20-200 ±0.1 20-20	15 9.75	0.01	No 1/0	200	1	0	No Sel.	-			8000.00 299.00	Buffered tape outputs. †Mike preamp. Mono and stereo
SYMPHONIC LINE	RG2 MKII	8	MM/MC/L	No	5-300 ±3	12	0.05	No	120	4	0	No	25	70	63	2900.00	outputs; 48-V phantom power; 1.23-mV sensitivity; half-rack size.
	RG3 MKIII	S S	MM/MC/L	No	5-300 ±3	12	0.05	1/0	120	4	0	No	2.5 2.5	70	63 63	5800.00	Modular; external power supply; without phono, \$5000.00.
THRESHOLD	T2(RI)	S		No	0-200 +0,-1	25	0.001			2	0	No					True balanced operation; external power supply.
	T3(RI) FET 10 Phono	S S	мм/мс	No	0-125 +0,-1 RIAA ±0.25	15 20	0.005 0.005	1/0 0			0	No No	1	85	74	2250.00 2500.00	Unbalanced version of model above. External power supply.
TIMBRE TECHNOLOGY	Π-3	S	L	No	20-200 +0,-0.5	7	0.005	1/0	100	1	0	No				2695.00	
TIMES ONE	RFP-4 RFAV-1	S S	MM/MC/L L	No No	1-150 ±1 1-150 ±1	14 14	0.02 0.02	0 0	45 45	2	2 0	No No	8.0	90	99	890.00 990.00	Video switching.
TUBE RESEARCH LABS	GTRP GTRP.P	T T	L MC													8500.00 12,500.	
VAC	No. 20.1 No. 21.1	T/P T	L MM/MC	No	3-110 +0,-0.5 20-50 +0,-0.2	16 39	0.02		Var.	1	0	Var. No	1.5	80	69	1390.00 1490.00	
Ÿ _e	CPA1 MKII CPP1 MKII	T/P	MM/MC/L MM/MC	No	3-150 +0,-0.25 20-20 ±0.1	19 10	0.022		Var.	1	0	No	Var. Var.	85	77	4890.00 3690.00	adjustable via front panel. Class A, external power supply; selectable buffered passive mode; adjustable phono gain, impedance, and capacitance; optional balanced out; line-only version without feedback, CLA1 MKII, \$2990.00. Class A; external power supply; adjustable gain, impedance, and capacitance.
J. C. VERDIER	Le Control	Р	MM/L	No						1	0	No				795.00	MM stage requires optional power supply, \$50.00.

MANUFACTURER	Model (R1)=Rmoe Included (R0)=Remoe Included	Circuitor. Optional	UDB=7. Solid State=S. Stages: MM Prind=H, Passive=P MC Pronne=Man	DIA C. High Level=L	Fequency Response, H ² to kH ₂ ± dB	Maxie	THO OUTDUT, V THIS	Balancon	Balanced Inputs=1, Hion	AL CVEL Sensitivia	Nu. of Tane & Pro	Poes II. Does II.	Min Phono San	MM Phono c.	MC Phone SmV	Price, S	Moles
VIMAK	DT-800 MKII(RI DS-2000(RI) DS-2000 MKII (RI)	s S	L	Yes Yes	5-20 +0.1,-0.5 5-20 +0.1,-0.5 5-20 +0.1,-0.5	12 12 17	0.003	1/0		1		Sel. Sel. Yes					Digital preamp/CD player (see also "CD Players"); Delta Sigma D/A conversion; accepts up to 24-bit data; dither applied; digital volume and balance controls; two digital inputs and two digital outputs; optional AT&T digital input and output; optional balanced analog output. Delta Sigma D/A conversion (see also "D/A Converters"); accepts up to 24-bit data; cither applied; seven digital inputs: digital volume and balance controis; RS232/485 port; optional AT&T digital input optional butfered digital output; includes butfered digital output; includes butfered digital output; Class-A output stage; software upgradable.
VTL	TL-2 TL-5 PR-1 PR-9 TP-2	T	L MM/MC/L MM or MC/ L MM	No No No No	10-200 ±1 10-200 ±1 10-200 ±1 10-200 ±1 20-30 ±0.7	25- 30- 32- 35- 10-	0.007 0.005 0.005 0.007 0.007	t	100 100 100 100	1 1 2 1	0 0 0	No No No No	0.15 0.15 0.25	74 73 72	70 68	2990.00	Separate tube power supply. †Balanced phono input on MC version.
WAVELENGTH AUDIO	Sine Tangent	T	L MM/MC	No	5-50 +0,-1 10-35 +0,-1	32 2	0.05			1	0	No	7.5	82	68	2750.00 2750.00	Battery powered B+; external filament supply; includes battery charger.



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MANUFACTURER	Model (RI)=Remne (RO)=Remne Includer	Circuitry contional	UDE=7, Hybrid=H, Passive=P Stages: MM Prond=H, Passive=P MC Prione=MA	DIA Con High Level=1	Frequency, Associans H2 to AH2, ±dB	Maxim	THD & Dubut, V rms	Balanced in	High	No Sensitivity.	Nimi Tape & Proc	Does Unia Controls	Min Prioro Service	kH2 kH2	MC Phono Sin - Will re. 5 mu	/	Mores
WHITE AUDIO LABS	AP-2.0	S	L	No	20-20	12	0.01	1/0		0	0	No					Single-ended Class A.
WIN RESEARCH GROUP	PA-10 SPA-10	S T	L	No	2-2M +0,-3 5-80	14 25	0.003 0.01	Opt. I/O	100	22	0 0	No				3000.00 3500.00	Stepped attenuators.
WOODSIDE/ RADFORD	SC26P SC27P	т †	MM/MC/L MM or MC/ L	No No	5-50 +0,-1 5-50 +0,-1	25 20	0.1		100 200	3	0	Yes No	2.0 3	85 80	85 80		Buffered tape outputs; without phone stage, SC26L, \$2495.00. †Line section, tube; phono section, hybrid. Without phono stage, SC27L \$1395.00.
WRIGHT	PH-1 LGP-1 PL-1 Series 2 PLT-2		MM L MM/L MM/L	No No No	10-100 +0,-0.5 10-100 +0,-0.5 10-100 +0,-0.5	7 7 7	0.02 0.02 0.01		120 120 Var.	2 1 0	2	No Yes Yes	2.0 2.0 2.0			450.00 685.00 850.00 1450.00	Includes external power supply; three tape outputs.
YAMAHA	CX-1(RI) CX-2(RI)	S S	MM/MC/L MM/MC/L	No No	20-20 ±0.2 20-20 ±0.2	8 8	0.002 0.002		150 150	3 4	2 2	No No	0.83 0.83	95 94	90 82	1199.00 799.00	Seven-position record out selector. S-video inputs.
YAMAMURA SYSTEMS	Phono-Pre Line-Pre	s s	MC/L L	No No				1/0 1/0		1	0 0	No No				14,950. 11,550.	Copper chassis; tiger maple faceplate; rosewood knobs. As above.
YBA	1P 2P	S S	MM/MC/L MM/L	No No	5-60 ±0.2 5-60 ±0.2	8 8	0.05 0.05			1	0		2 2		87	2750.00	External power supply; without phono, 1P Line, \$4995.00. External power supply; without phono, 2P Line, \$2495.00.
	3P Signature	S S	MM/L MM/MC/L	No No	5-70 5-60 ±0.2	8.3 8	0.02 0.04			0 1	0 0		2		87		Without phono, 3P Line, \$1600.00. Two external power supplies; available without phono stage.
MICHAEL YEE AUDIO	LA-1 PFE-1	S S	L MM/MC	No	20-20 ±0.1 20-20 ±0.2	3 3	0.02 0.02		250	1	0	No	5			1000.00 900.00	External power supply.

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TUNERS

	Model (R), Permole Intuded (R), Remole Intuded	niy=F c.	AM Steren C	HE (USEDE) Sensitive,	Sunal Stemath tor	re dBt, Mono/Stereo	AM Suppress	ale-Channel	Total Nums	Separation Preserve	THO at 1 kH2, dB THO at 1 kH2, dB 100% Modulin, Monorgan.	ThDate HH2, %, Monuce.	Tum S.a.	Weight, Lbs.	8
MANUFACTURER		En Book	AM	Non	Signe 50-c	Captu		Alter	Total		THO I	OH 1001			Price, 5
ACCUPHASE	T-109(RI)	F/D	No	11/18	17/37	1.5/1.5	80	70/100	32	50	0.02/0.04	0.02/0.04	90/85	21	2995.00
ADCOM	GFT-555II GTP-700(RI) Tuner/Preamp/ Surround GTP-600(RI) Tuner/Preamp/	D D D	No No No	11.2/ 12.2/ 12.2/	13.2/35.0 14/36 14/36	1.5 1.7 1.7	65 63 63	76 75 75	16 14 14	60 55 55	0.065/0.05 0.07/0.09 0.07/0.09		86/78 80/75 80/75	14 17 16	400.00 1500.00 1100.00
	Surround GTP-550(RI) Tuner/Preamp/	D	No	1 <mark>2.2</mark> /	14.0/36.0	1.7	63	75	14	5 <mark>5</mark>	0.07/0.09		80/75	15	900. 0 0
	Surround GTP-450(RI)	D	No	12.5/	15/36	1.8	60	73	14	50	0.08/0.09		78/75	12	500.00
	Tuner/Preamp GTP-350 Tuner/Preamp	D	No	12.5/	15/36	1.8	60	73	14	50	0.08/0.09		78/75	11	400.00
AMC	17			10/	15/37					50		0.08/0.12	81/74		349.95
ARCAM	Alpha 5 Delta 280	D D				1.5 1.5	50 50	60 60	24 20	40 40	0.10/0.30		75/72 75/72	5 6	399.00 699.00
AUDIO DESIGN ASSOCIATES	MT-3000 Multi-Tuner(RO) (multi-room)	D	A	8/14.5	13/34	1.4	54	80	3x 20	-	0.075/0.09		74/69	8	3999.00
AUDIOLAB	(mant=room) 8000T	D		6/25	17/36	1/2	60	65/40	39	50	0.05/0.08		82/75	16	1150.00
AUDIOSOURCE	TNR-One	0	No	0/23	20.16/	1	40	65	20	50	0.2/0.4	1.1.1.1.1.1	76/70	8	249.95
B & K COMPONENTS	TS2080	D	No	12/18	17/		+	-	8	40	-	0.3/	70/	-	598.00
	AVP1000 Tuner/Preamp	D	No	12/18	17/	22	55 55	65 65	64	40	0.3/	0.3/ 0.3/	70/	12 12	798.00
CARVER	TX-8R(RI) CT-30X(RI) Tuner/ Preamp/Surround CT-28V(RI) Tuner/ Preamp/Surround CT-23(RI) Tuner/Preamp	D	No	12.8/22	17.2/40.7	1.0/1.5	60	63/	20	45	/0.3		/70	7	449.00 1299.00 1000.00 650.00
CHIRO	C-800 Tuner/ Preamp/Surround														2198.00
DAY SEQUERRA	FM Reference FM Reference Panalyzer	F F												34 36	5300.00 13,800.
DENON	AVP-8000(RI) Tuner/Preamp/ Surround TU-680NAB(RI) TU-380RD(RO) TU-280	D/R D D/R D	A/X No No	11.2/ 12.8/38.5 12.8/	15.3/37.2 15.3/3 8.5 12/35.3/38.5	1.3/ 1.5 1.5	60 50 50	50/75 50 50	30 40 30	50 40 40	0.06/0.1 0.1/0.15 0.1/0.2		88/82 82/78 79/74	7 6 6	3500.00 600.00 325.00 275.00
DYNACO	PAT-6 Series II(RI)													12	500.00
ELITE	F-93	D	No	11.2/	15.9/36.2	1.0	80	85	40	60	0.03/0.2		96/88	14	900.00
FANFARE FM	FT-1(RI)	F	1.000	10.5/11.5	15.0/35.0	1.5/	70	55 <i>H</i> 75	8	50	0.15/0.3		75/	12	1095. 0 0
HARMAN KARDON	TU930 TU9600(RI) PT2300(RI) Tuner/Preamp	D D D	No No No	11.2/ 13.2/ 11.2/	/37.2 /36.2 /37.2	2.0 1.0 1.5	60 65 45	75 80 70	30 24 16	40 50 50	0.15/0.2 0.06/0.08 0.08/0.09		74/68 82/75 80/74	7 8 11	199.00 449.00 629.00
JVC	FX1100BK	D	No	10.3/	14.8/38.1	1.2/	65	25/75	40	60	0.009/		94/88	8	470.00
LINN	Kremlin(RI) Kudos(RI) Kudos-Module	F/D D D	No No						80 50 50					10	3995.00 1195.00 695.00
LUXMAN	T-353L	D	No	10.8/		1.5		62	30	48	0.1/0.15		78/65	12	449.00
MAGNUM DYNALAB	MD 108 Etude(RO) FT101A(RO) FT11	F F F	No	10.1/11 10.3/11.2 10.3/11.2 12/13.0	13/33 13.2/34 13.2/34 14.5/35.3	1.5/1.5 1.5/ 1.5/ 1.5/ 1.5	70 70 70 70	75/90 70/80 60/80 70	0 3	55 60 60 50	0.1/0.15 0.10/0.18 0.10/0.18 0.13/0.30	0.03/0.09	80/75 80/ 75/ 75/	47 15 12 10	4500.00 1350.00 875.00 545.00
MARANTZ	ST-55	D	No	11.2/	16.2/37			75	59	<mark>4</mark> 5	0.1/0.2		80/73	10	299.99
McINTOSH	MR7084		No	/15	19/39	1.5		70	50	50	0.08/0.08		80/75	15	1500 00
MERIDIAN	204 604 504	F/D F/D F/D		10/17 10/17 10/17	10/35 10/35 10/35		50 50 50	60/65 60/65 60/65		40 40 40			78/74 78/74 78/74	10 18 16	1190.00 2250.00 995.00
MICROMEGA	Tuner(RI)	F/D							39						1095.00
MUSEATEX AUDID	FM1(RI)	F/D		711.3	17.2/37.2	1.5			99		0.1/0.18		72/68	22	1199.00
NAD	402	D	No	11.3/	15/37	1.6/1.6	60	58/	12	45	0.08/0.1	0.2/0.3	80/74	8	249.00

3

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TUNERS

MANUFACTURER		FM Only=F D:	AM Stereo Co.	IHF (Usable) = A, MonoStereo	Signal Stength for 50-dB Quettinh for	Capture Ratio, db. MonoSlereo	AM Suppress.	Alternate Channa, dB Wide Mis Channa,	Total Mirrow, rel Selectivity, dB,	Separation of Station Preserve	THD at 1 kH2, dB THD at 1 kH2, %, MonorSteres	14D at 6 kH2, %, Mono/Se. 100% Modular, Mono/Se.	Maximum S.M.	Weight, Lbs.	Price, S
NAIM AUDIO	NAT 03 NAT 02 NAT 01	F F F												6 12 24	1150.00 2050.00 3300.00
ONIX	BWD1 BWD1 (w/larger pwr. supply)	F	No	7.5/	9.1/32		65	30/100		70	0.08/0.20		90/91	5	1085.00 1545.00
ONKYO	T-4210 T-4310 T-450 RDS Integra T-9090MKII(RI)	D D/R D/R F	No No No	11.2/ 11.2/ 11.2/17.2 10.3/17.2	16.1/36.1 15.8/37.2	1.5/1.5 1.5/1.5 1.5 1.5 1.0	60	/60 /60 95	20 20 40 20	40 40 40 55	0.1/ 0.1/0.1 0.009/0.02		73/ 73/ 76/70 95/85	8 9 8 19	200.00 260.00 355.00 790.00
OPTIMUS	TM-155		No			2.5		40	0	35	/1.0		/60	2	60.00
PARASOUND	T/DQ-1600(RI)	D	No	10.8/16.8	14.8/37.2	1.0/	55	60/80	20	46	0.07/0.25		80/75	8	385.00
PIONEER	F-449	D	No	12.1/	16.2/36.2			70	36	50	/0.3		83/78	8	285.00
QUAD	77FM(R0) 66FM(R0) FM4	F F F	No No No	8/28 8/28 10/29	19/40 19/40 20/41	0.9 0.9 1.5	70 70 60	57 57 53	19 19 8	50 50 45	0.1/0.15 0.1/0.15 0.1/0.15		75/70 76/70 76/70	8 6 7	995.00 995.00 850.00
ROTEL	RT990BX(RI) RTC-940AX(RI) Tuner/Preamp RT940AX	D D D	No	10.8/ 10.8/ /12.5	14.8/37.2 14.8/37.2 11/34.5	1.0/ 1.0 1.5	60 58 60	50/80 70 63	16 16 20	50 48 40	0.05/0.12 0.07/0.25 0.08/0.3		87/82 80/75 75/70	11 11 8	749.90 449.90 350.00
SONY ES	ST-SA5ES ST-S211(R0) ST-S550ES(R0)	D D D		10.3/38.5 19.5/ 10.3/	22.1/42.1 16.8/38.5	1.0/	54 65	55 80/90	40 40 30	70 40 65	0.004/.0075 0.3/0.5 0.04/0.05		100/92 80/75 82/78	13 6 8	800.00 280.00 400.00
TECHNICS	ST-G460		No	10.8/	18.1/38.1	1.0	55	65	39	50			80/73	6	249.95
YAMAHA	TX-950(RO) TX-480(RO)	D D	No No	9.3/ 9.3/	15.1/37.7 15.3/37.7	1.2 1.5	70 55	85 85	40 40	60 52	0.02/0.03 0.1/0.2		96/90 82/76	8 7	429.00 199.00

AC-3 PRO + LOGIC

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RECEIVERS

					AN	IPLIFI	ERS	ECTI	O N			1		TU	NER SECT					
SURROUND/AMBIE A — Ambisonics J — Dolby AC-3 D — Dolby Por Lo THX—THX O — Other MANUFACTURER	nd /	Number of American PDS Data	Avg. Watts Chinnels Front Rearry, into R of Dubut=S)	THD, %, FONTREATCOMMS,	Horaphone Inc.	Rated Full-Power =	MM Phono Sandwigth,	Dynamic u. SmV	Video Inn	Surroundsp See Con-Ambia-	Tutal N. Control Type-	Mono IHF Users of Station Press	Signal Shength for 50-08 Dulength for MonoStaeting, der	Capture Bar	THD at 1 kHz, 9, MonoStereo, 100%, Moor,	Alternas	Maximum SN, and Manner Selectivity, dB	Sebarantereo us.	Weight, 16-	Price, S
AUDIOACCESS	MRX(RO; multi- room)	12	30	0.1	Να	20-20 ±05			No	No	6	11.2	15.3/37.2	1.3	0.06/0.1	50	88/82	50	38	4695.00
BANG & OLUFSEN	BM 7000	2	50	0.09	Yes	20-20	78	1.5	No	No	20	14	19/40	1.7	0.16/0.2	70	75/70	45	19	2000.00
DENON	AVR-3000(RI)		110/35/	0.03/0.05/ 0.03	Yes	20-20	76		Yes	DP/0	16	10.3	15.3/38.5	1.5	0.1/0.2		80/75	40	1	1400.00
	AVR-2500(RI) (RDS)	5	80/25/80	0.05	LC	20-20	76		Yes	DP	32	10.3	15.3/38.5	1.5	0.1/0.15	55	80/75	40	30	1000.00
	ÀVR-1500(RI) (RDS)	5	70/20/70	0.08	LC	20-20	76		Yes	DP	32	10.3	15.3/38.5	1.5	0.1/0.15	55	80/75	40	26	750.00
	AVR-1200(RI)	5, S		0.08/0.15/					Yes	DP/O	40	11.2	15.3/ <mark>38.</mark> 5		0.15/0.3		80/75		19	649.00
	AVR-900(RI) DRA-775RD(RI) (ROS)	5, S 2	60/15/60 90	0.08/0.3/0.08	Yes				Yes Yes	DP/O	40 40	11.2 10.3	15.3/38.5 15.3/38 5	1.5 1.5	0.15/0.3 0.1/0.15	65 55	80/75 80/75	40 40	17 22	429.00 750.00
	DRA-565RD(RI) (RDS)	2	65	0.05	LC	20.20	78		Yes	No	40	10.3	15.3/38.5	1.5	0.1/0.15	55	8:2/78	40	15	400.00
	DRA-365R(RI)	2	50	0.05	LC	20-20	78		Yes	No	40	10.3	15.3/38.5	1.5	0.1/0.15	55	8:2/78	40	13	300.00
ELITE	VSX-99(RI)	5, S	100/100/	0.8	Yes	20-20	77		5	3/DP/0	30	11.2	16.8/38.6	1.0	0.2/0.3	65	80/76	45	36	2100.00
	VSX-79(RI)	4, S	100 130/130/ 130	0.8	Yes	20.20	77		5	DP/0	30	11.2	16.8/ <mark>38</mark> 6	1.0	0.2/0.3	65	80/76	45	28	1100.00
	VSX-59(RI)	4, S	130 110/110/ 110	0.8	Yes	20-20	75		3	DP/O	30	11.2	16.8/38.6		/0.5	60	73/70	40	21	765.00
	VSX-49(RI)	4, S	100/100/	0.8	Yes	20-20	75		2	DP/0	30	11.2	16.8/ <mark>38.6</mark>		/0.5	60	73/70	40	19	550.00
	SX-31(RI)	2	100	0.03	Yes	20.20			No	No	30	11.3	16.4/38.1		/0.3	65	73/73	40	17	450.00
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THE MOMENT OF TRUTH

You can feel it in your system the moment you turn your Denon Home Theater on. The experience of lifelike soundscapes reproduced by Denon's Surround Sound through discrete Dolby AC-3 and Pro Logic, Lucasfilm's THX and Denon's DDSC circuitry. This is what sets Denon's Home Theater components apart from the rest. Denon Advanced Home Theater. The diffe ence between watching and being there.



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From our value packed new TX-SV424 up to our breakthrough THX model

> TX-SV919, DNKYO has written the perfect home theater script, one with award-winning performances for both design and technology.

In the first few seconds of the movie you'll hear the ONKYO difference. Differences that only oversized transformers and discrete output stages can deliver. Differences that allow ONKYO seceivers to supply the power hungry demands of today's special effects laden soundtracks. Whether you're listening to whispers or weapons.

And as the movie develops, you'll find yourself in a multi-dimensional soundfield directly inside the on-screen action. That's because ONKYO utilizes the most advanced DSP technology, like the latest 24 Bit Microprocessor from Motorola, capable of taking the director's vision and "making it yours.

Simply put, with an ONKYO home theater receiver, movies stop being enjoyable—and become memorable.

So while you may not always agree on what to watch, with ONKYO there's simply no argument.



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RECEIVERS

CURROUND					A N	PLIFI	ERS	ECTI	O N į		_			TU	NER SEC		N .	7		
SURROUND/AMBIE A — Ambisonics 3 — Dolby AC-3 D — Dolby Surrour DP— Dolby Pro Lo THX—THX 0 — Other	nd	ner Shows RDS Data	Avg. Watts Ch, into 8 o.	D, %, Front Register	to denter	Rated Full-Power Control=(C)	and width,	5 mV	adroom, dB	1	-alice Type-	Mono IHF (ILe.		100 O	80 °0 % '0	Mation	Maximum SN, db	'en . 0	1 1 kHz, 08	1/
MANUFACTURER	Model (RI) = Remote (RO) = Remote (RDS) = III	Number of A	Avg. Watts C	THD, %, Fro	Headphone	Rated Full-P	Min Phono San	Dynamic Le	Video Inc. deadroom, d	Surround Ambie	Total ai	Mono IHF (ILc.)	Signal Strength for Mono/Strength for Mono/Strength or	Capiture p.	THD at 1 kHz, % Mono/Steree, 100% Mono	Alternas	Maximum SN, o	Separation	Weight, Lho	Price, \$
FISHER	RS-737(RI) RS-727(RI) RS-717(RI)	5 5 2	80/20/80 100/10/ 20 80		Yes Yes Yes	20-20 20-20 20-20	70 70 70		Yes Yes No	DP DP	40 40 40	14.7 14.7 14.7		1.5 1.5 1.5	0 3/0 4 0 3/0 4 0.3/0 4	50 50 50	73/66 73/66 73/66	40 40 40	27 26 20	449.95 349.95 249.95
HARMAN KARDON	HK 3250(RI) HK 3350(RI) HK 3550(RI) AVR 10(RI) AVR 20 MKII(RI) AVR 25 MKII(RI) AVR 30(RI)	2 2 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	40 30 50 30/20 50/20 65/25 50/20	0.09 0.09 0.04 0.09/0.3 0.09/0.3 0.09/0.3 0.09/0.09	Yes Yes Yes Yes Yes Yes Yes	20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20	78 74 74 78		2 No 2 3 4 6	DP DP DP DP	30 30 30 30 30 30 30 16	11.7 11.7 11.2 11.2 11.2 13.2	/37.2 /37.2 /40.3 /37.2 /37.2 /37.2 /38.2	1.5 1.5 2 2 1.5	0.1/0.15 0.1/0.15 0.2/0.3 0.2/0.3 0.2/0.3 0.2/0.3 0.2/0.3	75 75 65 65 65 65	78/70 78/70 70/65 74/70 74/70 80/70	45 45 45 45 45 45 45	18 24 27 30	319.00 399.00 529.00 419.00 549.00 769.00 1249.00
JVC	RX8SD(RI)	5, S	80/20/ 80 at 4 Ohms	0.007/0.7/0.7	Yes	20-20	.70		3	DP/O	40	10.8	16.3/38.3	1.5	0.15/0.2	60	80/73	40		649.95
	RX717VTN(RI)	5, S 5, S 5 4	105/25/ 105 105/25/ 105 75/20/75 110	0.007/0.7/0.7 0.06/0.7/0.7 0.4/0.7/0.7 0.9	Yes Yes Yes Yes	20-20 20-20 20-20 40-20	70 70 70 70		3 2 2 No	DP/0 DP/Q DP/0 0	40 40 40 40	10.8 10.8 10.8 10.8	16.3/38.3 16.3/38.3 16.3/38.3 16.3/38.3	1.5 1.5 1.5 1.5	0.15/0.2 0.15/0.2 0.15/0.2 0.15/0.2	60 60 60 60	80/73 80/73 80/73 80/73	40 40 40 40	30 29 23 19	629.95 499.95 369.95 249.95
KENWOOD	KR-X1000 KR-V8070(RI) KR-V7070(RI) KR-V6070(RI) KR-V5570(RI)	5, S 5, S 5, S 5 5 2 2 2	130/80/ 130 100/25/ 100 100/25/ 100 70/20/70 70/20/70 100 80 50	0.06 0.06 0.06	Yes Yes Yes Yes Yes Yes Yes Yes Yes	20-20 20-20 20-20 20-20 20-20 20-20 30-20	75 76 76 76 76 76 73 70 70		Yes Yes Yes Yes No No No No	DP/THX DP/O DP/O DP DP	40 20 20 20 20 30 30 30 30	13.2 13.2 13.2 13.2 13.2 13.2 13.2 13.2	/41.2 /41.2 /41.2	2.0 2.0 2.0	0.6/0.06 0.6/0.06 0.6/0.06 0.6/0.06	53	75/68 75/68 75/68 75/68	40 40 40 40	42 26 26 21 21 20 18 13	1100.00 549.00 399.00 359.00 299.00 249.00 219.00 179.00
LIRPA LABS	Wide (on steroids) Wide (off steroids)	- Hu h Duh	8.9 Yds. 0.2 Yd.	4 TD 0 TD	Jack Jill	Cripple Creek Stage Fright	RL 66 RL 1	8 Ft. 5 Ft.	No Way Way	QB Water Boy	1Z 1Z	Very Tres	What's the Frequency Kenneth	Yer It!	Lotsa Bunches	Er Um	Noisy Mousy	6° 3"	260 97	40 mil. 40.00
LUXMAN	RV-371(RI)	5	75/55/55	0.04/0.04/ 0.04	Yes	20-20	80	1.8	Yes	D/DP	20	10.8	13.5/37	1.25	0.15/0.2	65	80/75	45	44	1749.00
MAGNAVOX		5 5	50/10/10 65/20/65		Yes Yes	40-20 20-20	85 88		Yes Yes	DP DP	30 30	15 13.5	/50 /39.8		0.2/0.4 0.2/0.4	60 60	73/65 76/68	41 45	18 18	399.95 w/ Speakers 549.95 w/ Speakers
	(RI) SR-82 Mark 2 (RI) SR-73(RI) SR-1020(RI)	5, S 5, S 5 2 5 2 5 2 2 5 2 2	110/35/ 75 75/35/75 75/35/75 45 50/25/50 70 45	0.09	Yes Yes Yes Yes Yes Yes Yes Yes	20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20	76 76 76 76 76 76 76	1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	Yes Yes Yes Yes Yes	DP DP DP DP	30 30 30 30 30 30 30 30	13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5	17.5/40 17.5/40 17.5/40 17.5/40 17.5/40 17.5/40 17.5/40	1 1 1 1 1 1 1	0.2/0.5 0.2/0.5 0.2/0.5 0.2/0.5 0.2/0.5 0.2/0.5 0.2/0.5 0.2/0.5	70 70 70 65 65 65 65 65	76/68 76/68 76/68 76/68 76/68 76/68 76/68	45 45 45 45 45 45 45	34 30 21 14 20 18 16	1149.99 899.99 699.99 499.99 399.99 399.99 329.99 329.99
NAD		2 2 5. S 5. S	25 40 50/15/50 80/20/55		No No Yes	20-20 20-20 20-20 20-20 20-20	75 76 80 75	4 3.5	No No Yes Yes	DP DP	24 39 30 40	11.3 10 11.2 11.3	15/37 14/35 17.2/38.2 18/37.2	1.6 1.6 1.5 1.5	0.1/0.1 0.08/0.1 0.15/0.25 0.1/0.2	58 60 55 55	80/74 82/76 73/67 78/74	45 50	13 15 30	349.00 499.00 599.00 749.00
NAKAMICHI	RE-1(RI) RE-2(RI) RE-3(RI) AV-1(RI) AV-2(RI)		80 55 37 100/30/ 50 70/20/35	0.1 0.1 0.1 0.1/0.1/0.1 0.1/0.1/0.1	Yes Yes Yes Yes Yes	5-40 5-40 10-40	78 78 78 73 73		Yes No No Yes Yes	No No DP/O DP/O	10 10 10 30	11.0 12.0 12.0 12.0 12.0	14.7/37.5 15.7/38.5 15.7/38.5 17.0/38.5 17.0/38.5	2.0 2.0 2.0	0.07/0.07 0.1/0.1 0.2/0.25 0.2/0.3 0.2/0.3	55 55 55	79/74 79/74 72/67 76/70 76/70	50 50 38	24 19 13 31 29	899.00 649.00 429.00 1200.00 850.00
ONKYO	TX-910(RI) TX-V940(RI) TX-SV414PR0 (RI) TX-SV525DSP TX-SV727DSP Integra TX- SV919THX(RI)	2 2 5, S 5 5, S 5, S	60/20/60 80/25/80	0.3 0.2 0.08/0.03 0.08 0.08 0.08 0.08 0.08/0.03	Yes Yes Yes Yes Yes Yes	40-20 40-20 20-20 20-20 20-20 20-20 20-20	80 80 80 80		No Yes Yes Yes Yes Yes	DP DP DP DP/THX	40 40 40 30 30 40	12.4 11.2 11.2 11.2 11.2 11.2 11.2	18.2/38.2 18.2/38.2 18.2/38.2 18.2/38.2 17.2/37.2	1.5 1.5 1.5	0.15/0.3 0.15/0.25 0.15/0.25 0.15/ 0.15/ 0.15/ 0.1/0.2	55 55 55 55 55 55	70/65 73/67 73/67 73/67 76/70	40 45 45 45 45 45 45	16 21 23 26 28 49	240.00 340.00 400.00 570.00 750.00 2000.00
OPTIMUS		2 2 5, \$ 5, \$	5 15 50 70 100 100/100/ 100/100/ 100 110/110/ 110		Yes Yes Yes Yes Yes Yes Yes	40-20 40-20 40-20 40-20 20-20 20-20 20-20 20-20	70 66 66 72 72 72 75 75		No No Yes Yes Yes Yes Yes	DP DP/O DP/O	0 18 18 30 30 30 30 30	10.1 10.1 11.2 11.2 11.2 11.2 11.2	16.8/38.6 16.8/38.6 16.8/38.6 16.8/38.6 16.8/38.6	2.0	/0.4 /0.3 /0.5 /0.5 /0.5 /0.5 /0.5	60 60 60 60	/64 /68 73/70 73/70 73/70 73/70 73/70	35 33 40 40 40 40 40 40	12 15 18 17 20	99.99 139.99 179.99 219.99 249.99 299.99 349.99 499.99



Only Yamaha Cinema DSP creates phantom speakers to fully replicate a multi-speaker movie theater. So you'll hear sounds everywhere in the room. Even in places where there aren't speakers. We also offer multi-room, multi-source capabilities for increased flexibility.



One minute, you're eating popcorn at home. The next, you're being transported to the wilds of Africa. The swamps of Montana seventy million years ago. Or even the moon. With Yamaha Cinema DSP, anything's possible. • That's because only Cinema DSP can create the ultimate cinematic experience, right in your living room. We accomplish this through a unique method of multiplying the effects of Digital Sound Field Processing and Dolby Pro Logic? • Digital Sound Field Processing is Yamaha's exclusive technology that reproduces some of the finest performance spaces in the world. • Yamaha audio scientists measured the actual acoustic properties of these performance venues. Then transferred that information to microchips that go into our A/V receivers. So you can access it in your home at the touch of a button. • And our digitally processed Dolby Pro Logic allows us to place dialogue and sound effects around the room, matching the action on the screen. • These two technologies enable us to accurately replicate the full ambiance of a multi-speaker movie theater, in an ordinary listening room. • All of which means we're able to offer a growing line of home theater components with Cinema DSP that outperform other comparatively priced products on the market.



The RX-V2090. Easy-to-use features plus state-of-the-art technology. Like learning remote control, on-screen display, 7-channel amplification, DSP, Cinema DSP and AC-3 compatibility.



And that brings us to the RX-V2090 Home Theater A/V Receiver. One of this year's most exciting new components. As you'd imagine, it comes with everything we've already mentioned. • But, it also offers advanced features you might not expect in a single unit. Like multi-room, multi-source capabilities with two remotes for independent control of main



system A/V sources from another listening room. • The RX-V2090 has 7-channel amplification with 100w mains and center, and 35w front and rear effects. Pre-outs on all channels. 5 audio and 4 audio/video inputs with S-Video terminals. Yamaha linear damping circuitry. Plus discrete 5.1 channel line inputs for AC-3. And 10 DSP programs including 70mm movie theater. • Of course, not everyone has the need for a component this comprehensive. That's why we offer a full line of six new A/V receivers. So you can choose the one that's best for you. • Which means now all you have to worry about is cleaning up after these elephants before your pext trip.

now all you have to worry about is cleaning up after those elephants before your next trip. • For the dealer nearest you, please call 1-800-4YAMAHA.



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A — Ambisonics 3 — Dolby AC-3 D — Dolby Surrour DP— Dolby Pro Lo THX—THX 0 — Other	nd notuded,	Number of Amore RDS Data	Avg. Watts Ch. Into 8 Channels Front Resch. Into 8 Ch.	Sames Driven	-uiller	Rated Full-Power Control=LC)	andwidth,	IL I	oom, dB		UNCE Type-	Station Present	' /		88 %	ion	ectivity.	/ p,*	kH2, d8	//
MANUFACTURER	Model (R1), Remole Included (R0) = Remole Included (R05) = Timole Ontional	Number of Amo	Avg. Watts Ch. Into	THD, %, Front Rear Co	Headphone Jac.	Rated Full-Pow	MM Phono Sm	Dynamic H.	Video Innia	Surround/Ambien	Total Num	Mono IHF (Usak	Signal Strength for 50-dB Queting, d	Capture Ras	THD at 1 kHz, %, Monostereo, 100%, Modulity,	Allernas	Maximum S.N. db	Separati	Weight, Lhc	Price, \$
PHILIPS	/ FR911(RI) FR931(RI) FR951(RI)	2 5 5	50 50/10/10 65/20/65	0.3 0.3	Yes Yes Yes	40-20 40-20 20-20	75 85 88		No Yes Yes	O DP DP	30 30 30	15 15 13.5	/4() /50 /39.8		0.25/0.45 0.2/0.4 0.2/0.4	60 60 60	73/65 73/65 76/68	41 41 45	13 18 18	179.9 5 279.9 5 399.9 5
PIONEER	VSX-D3S(RI)	5 , S	100/100/ 100	0.05/0.8	Yes	20-20	77		5	3/DP/0	30	11.2	16.8/38.6	1	0.2/0.3	65	80/76	45	34	1925.00
	VSX-D903S(RI)	4	100/100/ 100		Yes	20-20	77	1	5	DP/O	30	11.2	16.8/38.6	1	0.2/0.3	65	80/76	45	29	1200.00
	VSX-D704S(RI) VSX-604S(RI)	4, S 4, S	130/130/ 130 110/110/	0.8 0.8	Yes Yes	20-20	77 75		5 3	DP/0 DP/0	30 30	11.2 11.2	16.8/38.6 16.8/38.6	1	0.2/0.3 /0.5	65 60	80/76	45 40	28 21	980.00 625.00
	VSX-504S(RI)	4	110 110/110/	0.8	Yes	20-20	75		2	DP/0	30	11.2	16.8/38.6		/0.5	60	73/70	40	21	500.00
	VSX-454(RI)	4	110 100/100/ 100	0.8	Yes	20-20	75	5.1	2	DP/0	30	11.2	15.8/38.6		/0.5	60	73/70	40	18	375.00
	VSX-453(RI) SX-303R(RI) SX-253R(RI) SX-203	4 2 2 2		0.8 0.9 0.9 0.9	Yes Yes Yes Yes	20-20 40-20 40-20 40-20	72 72 72 72 72		2 No No No	DP/O	30 30 30 30	11.2 11.2	15.8/38.6 15.8/38.6 16.8/38.6 16.8/38.6		/0.5 /0.5 /0.5 /0.5	60 60 60 60	73/70 73/70 73/70 73/70	40 40 40 40	19 15 13 12	350.00 285.00 260.00 225.00
RCA	RV3793(RI)	4, S	50/50/50	0.15/0.15/ 0.15	Yes	20-20			Yes	DP	30	15	20/42	2	0.5/0.5	60	70/65	40	22	499.00
	RV3693(RI) RV3681(RI)	4, S 5, S		0.15/0.15/ 0.15 0.09/0.7/0.09	Yes Yes	40-20 40-20		1.0	Yes Yes	DP DP	30 30	15 14.2	20/42 23.2/40.2	2 2	0.5/0.5 /0.4	60 55	70/65 70/65	40 40	22	399.00 449.00
ROTEL	RX-950AX(RI) RART-930AX Unreceiver	2 2	50 30	0.03 0.03	Yes Yes	20-20 20-20	82 80		Yes No		16 20	10.8 12.5	i 4.8/37.2 11.0/34.5	1.0 1.5	0.07/0.25 0.08/0.3	63 63	80/75 75/70	46 40	20 20	599.90 499.00
SANSUI	RZ8100AV RZ2900 RZ1900	5 2 2	70/20/70 50 30	0.08 0.5 0.5	Yes Yes Yes	10-50 20-20 20-20	73 73		Yes Yes Yes	DP A	30 24 24	13.2 13.2	18/40 18/40	1.5 1.5	0.3/0.5 0.3/0.5		76/70 76/70	40 40	15 14	549.95 219.95 124.95
SHERWOOD	RV-7050R(RI) RV-5050R(RI) RV-4050R(RI) RX-2050R(RI) RX-2050R(RI) R-500 R-300 R-100	5, S 5, S 52 55 55 55 55	80/30/80 70/25/70 50/10/50 45 75/50/75 65/25/65 50/20/50	0.05 0.5 0.025 0.025	Yes Yes Yes Yes Yes Yes Yes	20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20	77 77 75 77 77 77 77		Yes Yes No 4 2	DP/O DP OP O DP DP DP DP	30 30 30 30 30 30 30 30	10.5 10.8 10.8 10.8 10.8 10.8 10.8 10.8	15/35.8 15.2/37.5 16.2/38.1 16.2/38.1 15/36.2 15.2/37.5 16.2/38.1	1.25 1.25 2.0 2.0 1.25 1.25 2	0.15/0.25 0.2/0.3 0.2/0.3 0.2/0.3 0.025/0.025 0.025/0.025 0.025/0.025 0.5/0.5	55 55 52 52 55 55 55 55 52	80/73 78/72 77/71 77/71 80/73 78/72 77/71	48 45 45 45	25 22 18 13 25 22 13	499.00 399.00 299.00 199.00 549.00 449.00 349.00
SONY	STR-D365(RI) STR-D565(RI) STR-D665(RI)	2 4 4, S	100 60/20/60 100/30/ 100	0.8 0.8/0.9/0.8 0.8/0.9/0.9	Yes Yes Yes	40-20 40-20 40-20	74 74 74		No 2 2	DP DP	30 30 30	11.2 11.2 11.2	18.3/38.3 18.3/38.3 18.3/38.3	1.2 1.2 1.2	0.3/0.5 0.3/0.5 0.3/0.5	40 40 40	76/70 76/70 76/70	45 45 45	15 14 16	250.00 300.00 350.00
	STR-D865(RI)	5, S	100/25/	0.8/0.8/0.8	Yes	20-20	75		4	DP	30	11.2	18.3/38.3	1.2	0.3/0.3	40	76/70	45	21	450.00
	STR-D965(RI) STR-D1015(RI)	5, S 4, S	100/50/ 100 100/25/	0.8/0.8/0.8	Yes	20-20 20-20	75 75		5 5	DP DP	30 30	11.2 11.2	18.3/38.3 18.3/38.3	1.2	0.3/0.3	40 40	76/70 76/70	45	22 29	550.00 700.00
	STR-G3(RI)	5, S	100 100/50/ 100	0.8/0.8/0.8	Yes	20-20	75	2	5	DP	30	11.2	18.3/38.3	1.2	0.3/0.3	40	76/70	45	22	1000.00
SONY ES	STR-GX700ES	5, S		0.15/0.8/0.15	Yes	20-20	87	-	5	DP	30	11.2	18.3/38.3	1.2	0.3/0.5	60	80/74	45	23	550.00
	(RI) STR-GX800ES (RI)	5, S		0.04/0.04/ 0.04	Yes	20-20	87		Yes	DP	30	11.2	18.3/38.3	1.2	0.3/0.5	60	80/74	45	30	750.00
	STR-GX900ES (RI) STR-G1ES(RI)	5, S 5, S	100/30/ 100 80/20/80	0.04/0.04/ 0.04 0.04/0.04/	Yes Yes	20-20 20-20	87 87		Yes Yes	DP DP	30 30	11.2 11.2	18.3/38.3 18.3/38.3	1.2 1.2	0.3/0.5 0.3/0.5	60 60	80/74 80/74	45 45	30 30	900.00 1700.00
TEAC	AG-SV7150 AG-V1050 AG-750 AG-260	4 2 2 2	100/70 100 50 100/28	0.04 0.09 0.08 0.08 0.03	Yes Yes Yes Yes	10-60 20-20 20-20 50-20	70 70 70 75		Yes Yes No No	D/DP	30 30 30 24	13.2 10.8 10.8 14	18/38 18/38 18/38 22.1/42.1	2 1.5 1.5 2.5	0.01/0.03 0.2/0.4 0.2/0.4 0.5/0.9		76/70 78/70 78/70 65/62	43 40 40 35	22 20 16 12	499.00 319.00 259.00 179.00
TECHNICS	SA-TX1010(RI)	4	125/120 at	0.05/0.8	Yes	20-20		2	Yes	DP/THX	30	11.2	18.3/38.3	1	0.2/0.3	65	75/70	40	31	1095.95
	SA-GX790(RI) SA-GX690(RI) SA-GX490(RI) SA-GX290(RI) SA-GX290(RI) SA-GX190(RI)	4 4 4 4 2	6 Ohms 120/100 100/100 100/80 70/50 100	0.05/0.8 0.05/0.8 0.05/0.8 0.8/0.8 0.8/0.8	Yes Yes Yes Yes Yes Yes	20-20 20-20 20-20 40-20 40-20	70 70 70 70 68	2222	Yes Yes Yes Yes No	DP DP DP DP	30 30 30 30 30	11.2 11.2 11.2 11.2 11.2 11.2	18.3/38.3 18.3/38.3 18.3/38.3 18.3/38.3 18.3/38.3 18.3/38.3		0.2/0.3 0.2/0.3 0.2/0.3 0.2/0.3 0.2/0.3 0.2/0.3	65 65 65 65	75/70 75/70 75/70 75/70 75/70 75/70	40 40 40 40 40	22 22 19 17	599.95 499.95 399.95 299.95 209.95
<u> </u>	RX-V2090(RI)	2 7, S	100/35/	0.015/0.09/	Yes	20-20	86	1.14	Yes	DP/0	40	9.3	15.1/37.7	1.5	0.1/0.2	85	80/75	50	40	1499.00
	RX-V890(RI)	5, S	100 100/25/ 100	0.015 0.015/0.08/ 0.015	Yes	20-20	86	1.14	Yes	DP/O	40	9.3	15.1/37.7	1.5	0.1/0.2	85	80/75	50	3 3	999.00
	RX-V690(RI) RX-V590(RI)	5, S 5, S	80/25/80	0.04/0.3/0.04	Yes Yes	20-20 20-20	86 85	1.58 1.66	Yes Yes	DP/0 DP/0	40 40	9.3 9.3	15.1/37.7 15.1/37.7	1.5 1.5	0.1/0.2 0.1/0.2	85 85	80/75 80/75	50 50	2 4 21	699.00 549.00
	RX-V490(RI) RX-V390(RI) RX-770(RI) RX-595(RI) RX-485(RI) RX-385(RI)	5 2 2 2 2 2 2		0.04/0.7/0.1 0.04/0.7/0.2 0.019 0.019 0.04 0.04 0.04	Yes Yes Yes Yes Yes Yes	20-20 20-20 10-50 20-20 20-20 20-20 20-20	82 82 88 88 82 82 82		Yes Yes Yes Yes No No	DP/O DP/O	40 40 40 40 40 40	9.3 9.3 9.3 9.3 9.3 9.3	15.1/37.7 15.1/37.7 15.1/37.7 15.1/37.7 15.1/37.7 15.1/37.7 15.1/37.7	1.5 1.5 1.5 1.5 1.5 1.5	0.1/0.2 0.1/0.2 0.1/0.2 0.1/0.2 0.1/0.2 0.1/0.2 0.1/0.2	85 85 85 85 85 85	80/75 80/75 81/76 80/75 80/75 80/75	50 50 50 50 50 50	19 17 22 21 15 13	399.00 299.00 549.00 399.00 299.00 249.00

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										T	V				-				
SPEED CODE A331⁄3 B331⁄3, 45 C331⁄3, 45, 78 DContinuously Va	ariable		//	· 331/5 fpm,	145-539-B	/	/	19e, ±%	Covers	¹ Discs	1=1	ce, Inches	4:	-	EAR	sure	S, DF	d=t monu=d	
	Model	Speede	See Co	Rumble, db	tem and	Speed Inaccurs	peed Adim	Controls of Pange, ±	Multi-Plance Dustcover?	Type: Plumber of Discs Server Otense D	Vivot-to-c. Air-Bearing	Auto Cue=C A	Recommended	Anti-Skan	Cartridge Weiner	otal Cahi.	Cartridge Mount- E.	Dimensions, Inches, P. Mounts, P. Dimensions, Inches, P. Mounts, Muthat,	Price, \$
AUDIOMECA	Romance	в	124		Belt			Yes	1	P			[Yes			F	19 x 16 x 8	1995.00
AUDIO "78"	J1 The Archivist	B	0.03	75	Belt Belt	0.01		Yes	1 No					-				20 x 18 x 8 6 x 24 x 20	3600.00 2395.00
BANG &	BG 7000	B	0.06	80	Belt	0.2		Yes	110	L/S	43/4	C/R	1.0-1.5	No	1.6	240	F	17 x 3 x 13	650.00
OLUFSEN BASIS AUDIO	Debut Gold MKIII	В	0.02	90	Belt	0.02										_		23 x 17 x 7	8200.00
DASIS AUDIO	Debut Gold Vacuum MKII Ovation MKII	B B	0.02	90 90	Belt Belt	0.02												23 x 17 x 7 23 x 17 x 5	10,600. 5400.00
CHADWICK MODIFICATIONS	Turntable Modifications																		From 225.00
DENON	DP-47F DP-23F DP-7F DP-25F (w/MM Preamp)	B B B B	0.01 0.02 0.018 0.12	7 8 75 75	Direct Direct Direct Belt	0.002 0.002 0.01		Yes Yes Yes Yes	No No No	P/S P/S P/S P	8.7 8.7 8.7 8.1	C/R C/R C/R C/R	0-3 0-3 1.25 3.5	Yes Yes Yes No	3-12 4-9 6 4		R R P F	17 x 7 x 17 17 x 5 x 15 15 x 4 x 15 15 x 4 x 14	650.00 425.00 325.00 150.00
ESOTERIC SOUND	RA-6 (w/Cartridge)	С	0.08	70	Direct	0.02	7	No	No	Р	81/4	R	2-5	Yes	2-10	250	R	17 x 14 x 5	249.00
	Vintage Isis Ramses (w/Cartridge)	C D C	0.07 0.06 0.06	70 75 75	Belt Direct Belt	0.02 0.01 0.02	6 45 8	No No No	No No No	P P P	91/8 81/4 91/4	R C C	1.25-3.5 2-5 1.25-5	No Yes Yes	6 2-10 2-10	250 200 200	P R R	17 x 15 x 4 17 x 14 x 5 18 x 14 x 6	345.00 495.00 425.00
	V-3II BES Osiris Aten Broadcast Transcription (w/Cartridge)	0000	0.06 0.1 0.04 0.06	72 65 80 75	Direct Belt Belt Belt Belt	0.01 0.02 0.01 0.02	8 0 7 8	No No No No	No No No No	P P P	91/4 9 9 91/2	C C C	1.25-5 1.25-5 1.25-5 1.5-5	Yes Yes Yes No	2-10 2-10 2-10 2-10	200 180 180 200	R R R	18 x 14 x 6 19 x 15 x 7 21 x 17 x 8 18 x 14 x 6	449.00 665.00 1225.00 530.00
FISHER	MT 420	В	0.2 wrms	58	Belt	0.9		Yes	1	Р	81/8	R	3			380	F	16 x 14 x 4	99.95
GEMINI SOUND PRODUCTS	XL-BD10 XL-DD20 XL-BD40 XL-DD50II XL-DD50II	B B B B B	0.25 0.2 0.15 0.15	50 50	Belt Direct Belt Direct Direct		6 8 8	No No No No No	No No No No	P		R R R	15 15	Yes Yes Yes Yes Yes			R R R R R	17 x 15 x 5 17 x 15 x 5 18 x 15 x 6 18 x 15 x 6 18 x 15 x 6 18 x 15 x 6	170.00 275.00 289.00 365.00 459.00
JAC .	ALA155TN ALA151BK	BB	0.04		Belt Belt		-	Yes Yes	No No	P/S P/S	-	C/R C/R	1 25				P	5 x 18 x 15 5 x 18 x 15	119.95 119.95
KAB ELECTRO- ACOUSTICS	KL347 "Q" Broadcast Standard	C C C	0.09 0.025 0.025	75 78 78	Direct Direct Direct	0.01 0.002 0.002	8 8	No Yes No	No No No	P P P	9% 9% 9%	No C/R No	1-7 1 25 1-8	Yes No Yes	5-8 6 6-10	200 200 200	R P R	18 x 7 x 15 17 x 4 x 15 18 x 6 x 14	289.00 299.00 575.00
KENWOOD	KD-492FC KD-291FC P-100	B B B	0.05 0.05 0.05	68 68 68	Belt Belt Belt			Yes Yes Yes	1 1 1		8 ³ / ₄ 8 ³ / ₄ 8 ¹ / ₄	C/R R		No No No			F F F	18 x 5 x 16 18 x 5 x 16 11 x 5 x 13	120.00 80.00 110.00
KUZMA	Stabi Stabi Ref	B B	0.05	83 83	Belt Belt	0.08	0.2	Yes Yes	No No									20 x 17 x 7 19 x 16 x 6	2200.00 6325.00
LINN	LP12/Lingo LP12/Valhalla LP12/Basik Basik	B A A A			Belt Belt Belt Belt	0.01 0.03 0.1 0.1		No No No Yes	No No No No	р	8%		0-3	Yes	2-10	100	F	18 x 14 x 6 18 x 14 x 6 18 x 14 x 6 18 x 14 x 6 18 x 14 x 6	3045.00 2045.00 1690.00 795.00
LUMLEY	Stratosphere	В			Belt		0		No	ľ.			-				-	22 x 22 x 22	10,500.
MERRILL AUDIO	Heirloom III Heirloom B	A	0.02	100 100	Belt Belt	0.01		Yes Yes			1							19 x 15 x 8 19 x 15 x 8	1950.00 1090.00
J. A. MICHELL	Gyrodec MkIII Gyrodec MkIII QC	В	0.02	80 80	Belt Belt	0.01		No No	NO No				-					20 x 6 x 16 20 x 6 x 16	1795.00 2545.00
	PSU Gyrodec MkIII LE Gyrodec MkIII LE		0.05 0.05 0.05	80 80	Belt Belt	0.01 0.01 0.01		No No	No No									20 x 6 x 16 20 x 6 x 16 20 x 6 x 16	1995.00 2745.00
	QC PSU Orbe	С	0.07	79	Belt	0.67		No	No	-						-	-	20 x 8 x 16	4200.00
NAD ONKYO	533 CP-1400	BB	0.045	66	Beit Belt		0	No Yes	No	P P	81/4	С	0.75-3	Yes	0-3	100	F R	16 x 4 x 14 16 x 15 x 6	399.00 200.00
	(w/Cartridge)					0.2		-	Na	P/S	77	-	1.5-2.2	No	1.5	300	R	15 x 14 x 14	99.99
OPTIMUS	LAB-1000	B	0.23	55 55	Belt Belt	0.3	+3,-2	Yes	No No	P/S	7.7	C/R R	2-3	Yes	1.5- 2.5	300	R	15 x 14 x 14 4 x 15 x 14	150.00
PINK TRIANGLE	Anniversary Export	C B	0.05	80 72	Belt Belt	0.05	1	Yes	No No					-		1		7 x 18 x 18 7 x 18 x 18	4495.00 1995.00
PIONEER	PL-600/KUC	t		+	Belt	1	+	+	+	P	1	C/R	-	+	1	1	-	17 x 4 x 14 20 x 6 x 17	150.00

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TURNTABLES

									V I	Л	D								
SPEED CODE A331/3 B331/3, 45 C331/3, 45, 78 DContinuously Vi	ariable		//	'pm'	8º.8	/ /	/	le, ±%	Duerp	Discs		. Inches	4		EAR	ams		ef Mount=p	
		/.	Wow & Futter, %	nd 23/2 1011	^{ue,} DIN 45-539-8 Stem	Speed Inaccure	di.	Controls of Hange, ±	Multi-Plans	Type: Pluged = P	o. Air-Bearing=	Auto Cue=C A	Recommender	Force Range,	Cartridge Wain	and Range	Carridge Mount E.	Dimensions, Increase Dimensions, Increase Including Dustconer (To Jearest Incry)	
MANUFACTURER	Model	Speede	Mow &	Rumble	Drive System	Speed II	Speed A	Controls	Multi-P	Servo-	Pivot-to	Auto Ci	Recom	Anti-Sk	Cantridg	Total Ca.	Remov	Dimens, Includ, (To Ne,	Price, S
REGA RESEARCH	Planar 9	в		1	Belt		(No	P	91/4		0.75-3	Yes	2.0-	110	F	[2995.00
	Planar 3	в			Belt					Р		1.5			10	6.4	F		775.00
	w/RB300 Arm Planar 2	B			Belt					Р	1.00		15.00				F		575.00
	w/RB250 Arm Planar 78	t			Belt					Р							F		575.00
ROCKPORT	w/RB250 Arm System III Sirius	в	0.01	98	Belt	0.01	5	Yes	-	A	61/2		0.5-3.5		2-15		F	24 x 19 x 32	†78 rpm 37,500.
TECHNOLOGIES	Capella II Capella II	A B	0.02 0.02	98 96 96	Belt Belt	0.015 0.01	5	Yes Yes		AA	6½ 6½		0.5-3.5 0.5-3.5		2-15 2-15		F	24 x 18 x 8 24 x 19 x 32	37,500. 17,500. 25,500.
1.25.00	Limited Edition Series II Transcriptor	в	0.01	100	Belt	0.01	5	Yes		A	7		0.5-3.5		2-15		F	36 x 24 x 36	62,500.
ROKSAN	Radius 3 T.M.S.	B B	0.04 0.02	79 80	Belt Belt			Yes Yes				-						18 x 14 x 5 18 x 15 x 5	1295.00 5995.00
ROTEL	R <mark>P-900</mark>	C	0.08	70	Belt	0.02		No	No	Ρ				Yes			F	19 x 14 x 6	499.90
SONY	PS-LX56 PS-LX150	8 8			Belt Belt		2 2	Yes Yes		P P		R R						17 x 14 x 5 14 x 14 x 4	100.00 100.00
SOTA	Moonbeam	В	0.1	65	Belt	0.1		No	No	Р	8%	1114		Yes	2.5- 10	150	F	6 x 18 x 14	379.00
	Comet	В	0.1	65	Belt	0.1		No	No	Р	9			Yes	2.5-	150	F	6 x 19 x 15	579.00
	Satellite Sapphire Star Nova Cosmos	B C B B B B	0.1 0.03 0.03 0.03 0.025	65 87 87 87 87 87	Belt Belt Belt Belt Belt	0.1 0.02 0.02 0.02 0.02 0.02	5 5 5 5	No No No No	No No No No	Opt. Opt.								8 x 21 x 17 8 x 21 x 17	799.00 1495.00 2395.00 2695.00 4400.00
SUMIKO	Project 6 (w/Cartridge)	В	0.06	70	Belt	0.9		Yes		Р	91/2		0.75-3.0	Yes	4-12	270	F	18 x 14 x 6	695.00
	(w/Cartridge) Project 1.2 E (w/Cartridge)	B	0.09	75	Belt	0.1		Yes		Р	9¾	С	0.75-3.0	Yes	4-12	270	F	18 x 14 x 6	495.00
	Project 1.2 (w/Cartridge)	8	0.09	75	Belt	0.1		Yes		Р	9¾	С	0.75-3.0	Yes	4-12	270	F	18 x 14 x 6	395.00
SUMIKO/SME	20 30	C C	0.05	85	Belt Belt		10 10	Yes Yes	No	Opt. P	91⁄8	No		Yes	4-18		F	17 x 13 x 7	6500.00 20,000.
SYMPHONIC LINE	RG 6 System	В	0.01		Belt	0.01	12	Yes										250 lbs.	19,500.
TEAC	PA-400 P-595	8 8	0.12 wrms 0.1	66 55	Belt Belt			Yes Yes	No No	P/S	81/4	R R	1.0-1.50 1.0-1.50		4.0		F	14 x 4 x 14 17 x 4 x 1	129.00 119.00
TECHNICS	SL-1200MK2 SL-QD33K(RO) SL-DD33 SL-DD22	B B B B	wrms 0.025 0.025 0.025 0.025	78 78 78 78 78	Direct Direct Direct Oirect		8.0	No Yes Yes Yes	No No No No	Р Р Р	91/8 91/8 91/8 91/8	C/R C R	0-2.5 1.25 1.25 1.25 1.25	Yes No No No	3-9.5 6 6	90 90 90	R P P P	18 x 7 x 15 17 x 4 x 15 17 x 4 x 15 17 x 4 x 15 17 x 4 x 15	549.95 269.95 189.95 179.95
S DATE:	SL-BD22K SL-BD20 SL-BD20A	B B B	0.045 0.045 0.045	70 70 70	Belt Belt Belt		6	Yes Yes Yes	No No No	P P P	91/a 91/a 91/a	R R R	1.25 1.25 1.25	No No No	6 6 6	90 90 90	P P P	17 x 4 x 15 17 x 4 x 15 17 x 4 x 15	169.95 139.95 149.95
TDWNSHEND AUDIO	MK III Rock	В	0.07	82	Belt	0.1	0	Yes										17 x 15 x 4	1600.00
J. C. VERDIER	La Pl <mark>ati</mark> ne Verdier	B/ D			String	.0025	8	Yes	No									17 x 15 x 9	From 7900.00
VOYD	Voyd Voyd Point 5 Voyd Reference	B B B	0.004 0.004 0.004	80 80 80	Belt Belt Belt	0.001 0.001 0.001		Yes Yes Yes										20 x 17 x 7 20 x 17 x 7 20 x 17 x 7 20 x 17 x 7	2895.00 5995.00 11,695.
VPI	HW-19JR HW-19 MKIII HW-19 MKIV TNT Junior TNT Series 2.5 TNT Series 3	B B B D D D	0.03 0.03 0.03 0.02 0.01 0.01	79 79 81 84 86 90	Belt Belt Belt Belt Belt Belt	0.05 0.05 0.03 0.02 0.01 0.01		No No No No No	No No No No No									22 x 17 x 6 22 x 17 x 6 22 x 17 x 7 25 x 19 x 8 25 x 19 x 8 25 x 19 x 8	650.00 1250.00 1850.00 2800.00 4200.00 5000.00
WELL TEMPERED LAB	Well Tempered Record Player	В	0.01	84	Belt	0.001	1	No	1	Р	9			Yes			F	19 x 15 x 7	1495.00
ILWITCHED LAB	Well Tempered Classic	В	0.01	84	Belt	0.001		No	1	Р	9			Yes			F	19 x 15 x 8	2495.00
	Well Tempered Super	8	0.01	84	Belt	0.001		No	1	Р	9			Yes			F	19 x 15 x 8	3295.00
	Well Tempered Reference	В	0.01	84	Belt	0.001		No	1	Ρ	9			Yes			F	19 x 15 x 8	4495.00
WILSON	ACT 1 (w/External Power Supply)	В	0.058	78	Belt	0.01		Yes	1	Р	91/4		1-2.5	Yes	4-16		F	19 x 15 x 6	5 <mark>69</mark> 5.00
BENESCH	Power Supply) ACT 2 (w/External Power Supply)	В	0.058	78	Belt	0.01		Yes	1	Р	91⁄4		1-2.5	Yes	4-16		F	19 x 15 x 6	6295.00
WIN RESEARCH	SD-10	В	0.05	85	Direct	0.08	5	Yes										18 x 5 x 13	3995.00
YAMAMURA SYSTEMS	Requiem	A			Belt	0.001		Yes	No	Р							F	19 x 14 x 10	12,500.

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		/	1	4	/ ,	ciuau	acking	ince, In	51	fror,	Je, Grai	ⁿ ge, G _l	nce, pF	leter, In	
	Model	Type. Air Beating	Cartridge Mount: Fired	Cueing?	ti-Skating	Adjustable V.	Pivot-to-Stylue or	Overall Length	Wimum Trackin	Recommended Tracking Former	Cartridge Weight B.	tal Cable C.	Mounting Holo	Price, §	Notes
AUDIOMECA	SL5	L	B B	Yes	4	Yes	8	9.8	Nº O	Be	C.a	22	M	2850.00	1 ¹ 1
	AN-1/s-V	P	F	Yes	Yes	Yes	10	0.0		0.5-5	5-20			1995.00	Bimetallic self-damping armtube; with six leads for lo Ltd cartridge, AN-1/s-VX, \$2995.00.
AUDIOQUEST	AQ PT-6 AQ PT-7 AQ PT-8	P P P	F F F	Yes Yes Yes	Yes Yes Yes	Yes Yes Yes	8¼ 8¼ 8¼ 8¼	11 11 11		0-3 0-3 0-3	3-12 3-12 3-12	72 118 125	1¼ 1¼ 1¼	525.00 625.00 725.00	Adjustable viscous damping. As above. As above.
AUDIO "78"/SME	SME 3012-R SME 3009-R	P	R R	Yes Yes	Yes Yes	Yes Yes	12.16 9.18			1.25-5	1.5-26			689.00 649.00	For LPs, 78s, 16-inch transcriptions, and hill-and-dale recordings; optional fluid damper. As above.
DENNESEN	SME III ABLT-1	P	w	Yes Yes	Yes	Yes Yes	9.18 Adj.	12	0	2.5 Max. Adj.	0-12 Any	100	_	479.00 2000.00	
EMINENT	Two	A	w	Yes	-	Yes	73/8	103/4	0	0-5	0-16	22		2000.00	Includes air pump; optional fluid
TECHNOLOGY	4.5	0		Vaa	N-a	Van	01/	1.11/	-	0.00.2.0	4-20	140		2350.00	damping, \$95.00. Includes cartridge alignment gauge;
GRAHAM ENGINEERING	1.5 1.5t	P	w	Yes Yes	Yes Yes	Yes	9¼ 9¼	111/2	1 1.0	0.90-3.0 0.90-3.0	4-20	140		2750.00	brass side weights; SME-compatible mounting; upgradable to model below Includes cartridge and azimuth alignment gauges; tungsten side
	1.5t/c	P	W	Yes	Yes	Yes	91⁄4	11½	1.0	0.90-3.0	4-20	140	11⁄8x 2¾	2900.00	weights; SME-compatible mounting. As above; includes SW-3 ceramic armtube.
KUZMA	Stogi Stogi Ref	P P	F	Yes Yes	Yes Yes	Yes Yes	91⁄8 91⁄8	10¾ 10¾	2 2	1-3 1-3		300 300	1¼ 1¼	950.00 1840.00	
LINN	Ekos Akito	P P	F	Yes Yes	Yes Yes	Yes Yes	8 ³ /8 8 ³ /8	9 9		0-3 0-3	4-9 2-10	220 100	1¼ 1¼	2595.00 495.00	
MØRCH	UP-4	P	w	Yes	Yes	Yes	91/8	113⁄4		0.75-3	3-15	128	7⁄8	t	†With copper wire, \$750.00; with silver wire, \$825.00. Choice of six
	DP-6 DP-6T	P P	w w	Yes Yes	Yes Yes	Yes Yes	91⁄8 121⁄8	11¾ 14¾		0.75-3 1.0-3.5	3-15 2-15	128 128	7⁄8 7⁄8	From 1250.00 From 1950.00	armtubes; unipivot. Armtube choice as above; dual bearings. Continuous VTA adjustment.
NAIM AUDIO	ARO	P	F	Opt.	Yes	Yes	9	111/2			5.5-12		3⁄4	2000.00	Unipivot design; optional Aro-matic cueing lever.
ROCKPORT TECHNOLOGIES	6000 Series	A	F	Yes		Yes	6½	9		0.5-3.5	2-15			4500.00	Azimuth adjustable; viscous damping
ROKSAN	Tabriz Tabriz-Zi Artemis	P P P	F F F	Yes Yes Yes	Yes Yes Yes	Yes Yes Yes	9.45 9.45 9.45			1.2-3 1.2-3 1.2-3.0	5-12 5-12 5-12 5-12	150 150 150	0.91 0.91 0.91	875.00 1250.00 2600. 0 0	
SUMIKO/SME	Series 309	Р	R	Yes	Yes	Yes	91/8	115%8		0-3	4-18	140	11/8X 23/4	1195.00	ABEC-3 bearings; damped aluminum casting.
	Series IV.Vi	P	F	Yes	Yes	Yes	91/8	115⁄8		0-3	4-18	140		1995.00	casting. ABEC-7 bearings; damped magnesium casting; adjustable static tracking.
	Series V	Ρ	F	Yes	Yes	Yes	91/8	115⁄8		0-3	4-18	140		2550.00	Bearings and casting as above; adjustable dynamic and static trackin
TOWNSHEND AUDIO	Excalibur	Р	F	Yes	Yes	Yes	8.58	8.66	1.85	0.5-5	4-20	300	1	1600.00	Front outrigger damping; for Townshend Audio Rock turntables.
VPI	JMW Memorial Tonearm	P	w	Yes	No	Yes	10	11½	0.5	0-3	4-18			2 3 00.00	
WELL TEMPERED LAB	Well Tempered Record Player	P	F	No	Yes	Yes	9	113/8					7/8	695.00	Variable viscous damping.
	Arm Well Tempered Classic Arm Well Tempered Reference Arm	P P	F	No No	Yes Yes	Yes Yes	9 9	113/8 113/8					1/4 1/4	995.00 1595.00	As above. As above.
WHEATON TRIPLANAR	Triplanar IV "Ultimate"	Р	F	Yes	Yes	Yes	93/4	11¾	0.3	1-3	4-22			From 2375.00	Azimuth adjustable; silicone fluid damping; optional cables.
WILSON BENESCH	ACT 1 ACT 2	P	F	Yes Yes	Yes Yes	Yes Yes	9¼ 9¼	11 11		1-2.5 1-2.5	4-16 4-16		1.18 1.18	1995.00 2695.00	Kinematic location bearing system; carbon fiber; Carbon fiber; optional balanced wirin \$200.00.

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CIRCLE NO. 85 ON READER SERVICE CARD

PHONO CARTRIDGES

STYLUS TYPE			110	Γ		a. T	7	/	/	7		Buesta	7	1	/		
C —Conical S —Spherical E —Elliptical M—MicroLine, MicroRidge, or s V —van den Hul X —Hyper-Elliptical,	similar	îse,	Inter	M Moving Coil=MC.	se Curve Supri.	Channel c. dh	Output at 1 kHz, mil	as Lateral Velocity d	Recommended Loss	au Capacitance	Code Code	Dynamic Commission	ce, µm/mN,	T. H.	Shell=1, dard=S		
Stereohedron, Fine L Line Contact, Long Li Line Trace, or similar	ine,	Frequency Response, Hz to kHz, ±d8	Phinciple, Mounty Iron - M. Induced Manufa Iron - M. Mounty Macrets - MA	Ual D	Channel Sc.	orparatio	Output at 1 kHz, m	Recommended	Recommended Loss	Stylicz	Stylus Radius (Radii)	ic Complex	Replace	Mounting. In Pactony=F	Weight, C., Standard=S,	s summer	Replacement Stylus Price, S
MANUFACTURER	Model	Freque H2 to	Principi Induced Moving	Individ	Chann	Chann	S cm	Recon	Recon	Styluc	Stylus	Dynam Vertic	Stylus	Mount	Weight	Price	Replace
ARCAM	E77MG P77MG		MM	No No	[[1.6-2 1.6-2	200-400	EX	1	20/	U	SS	6.3 6.3	150.00 185.00	95.00 95.00
AUDIO BY VAN ALSTINE	Longhorn Z	10-55 ±1.5	IM	No	30	25	5.6	1.5-2.0		E	0.3 x 0.6		U/F	S	8	95.00	45.00
AUDIO NOTE	lo-2 lo-2 Ltd	10-50 ±3 10-50 ±3	MC MC	No No	25 30		0.05	1.3-3.5 1.5-4.0		V V		15/10 15/10	F	S S	18 19	2895.00 6895.00	1495.00 1995.00
AUDIOQUEST	AQ 4000 AQ 7000Fe5	10-50 10-50	MC MC	No No	30 30	25 25	1.7 0.4	1.9 1.9		X X	0.3 x 1.6 0.3 x 1.6		F	S S	9.5	1350.00 2450.00	950.00 1750.00
AUDIO "78"	Cartridges and styli for vintage sources		MM							C/ E			U	S			69.00
AUDIO-TECHNICA	ML150 AT300P AT301EP AT311EP AT316EP AT331LP	10-30 ±3 20-22 ±1 15-25 ±1 15-27 ±1 10-27 ±1 10-30 ±1	MM MM MM MM MM MM	Yes No No No No No	31 26 26 29 29 29 31	21 16 17 18 20 21	4.0 5 5 5 5 5 5 5	0.95-1.55 1.0-1.5 1.0-1.5 1.0-1.5 1.0-1.5 1.0-1.5 1.0-1.5	100-200 100-200 100-200 100-200 100-200 100-200	ХСШШШХ	0.6 0.4 x 0.7 0.3 x 0.7 0.3 x 0.7 Linear	40/40		S P/S P/S P/S P/S P/S	7 6 6 6 6 6	400.00 55.00 65.00 75.00 100.00 145.00	300.00 25.00 30.00 35.00 50.00 65.00
	AT 132EP AT 70 AT 71E AT 120 E/T AT 440ML AT P-2 AT P-2XN (w/2 Styli)	$\begin{array}{c} 10\text{-}30 \pm 1\\ 20\text{-}20 \pm 1.5\\ 20\text{-}22 \pm 1.5\\ 15\text{-}25 \pm 1\\ 5\text{-}32 \pm 1\\ 15\text{-}22 \pm 1.5\\ 15\text{-}22 \pm 1.5\\ 15\text{-}22 \pm 1.5 \end{array}$	MM MM MM MM MM MM	No No No No No No	30 20 22 29 30 23 23	20 15 17 20 20 17 17	5.0 3.5 3.5 5.0 5.3 5.3	1.0-1.5 1.5-2.5 1-2 1.0-1.8 0.8-1.6 3-5 3-5	100-200 100-200 100-200 100-200 100-200 200 200	шСшшМшш	Contact 0.2 × 0.7 0.6 0.4 × 0.7 0.3 × 0.7 0.4 × 0.7 0.4 × 0.7			P S S S S S S S S S S	6.4 6.5 7.2 7.2	150.00 45.00 95.00 195.00 60.00 90.00	65.00 25.00 35.00 50.00 85.00 35.00
BANG & OLUFSEN	MMC 1 MMC 2	20-20 ±1 20-20 ±1.5	MI MI	No No	30 25 22	22 20 17	2.12 2.12 2.12 2.12	1	200-400 200-400	X X E	0.1 x 0.1 0.12 x 0.12		No No		1.6	500.00 270.00	
BENZ-MICRO	MMC 4 MC Ruby	20-20 ±2.5 10-50 ±0.5	MI MC MC	No Yes	40	30	0.3	1.2 2-2.5	200-400	M	0.2 x 0.2	15/15	No	I S	1.6 8.6	100.00 3000.00	500.00
	MC Reference MC H20 MC 0.9 MC L0.4 Glider MC Gold MC Silver MC 20E II	10-50 ±0.5 10-50 ±0.5 10-50 ±0.5 10-50 ±0.5 10-50 ±0.5 20-40 ±0.5 20-40 ±0.5 15-40 ±0.5	MC MC MC MC MC MC MC MC	Yes Yes Yes Yes No No No	40 40 40 40 30 30 25	30 30 30 30 30	0.4 2.0 0.9 0.4 1 0.4 2.0 2.5	2-2.5 2-2.5 2-2.5 2-2.5 2-2.5 2-2.5 1.8-2.2 1.8-2.2 1.7-2.3		MMMM	0.16 x 3.15 0.3 x 0.7 0.3 x 0.7	15/15 15/15 15/15 15/15 15/15 15/15 15/15	FFFFF	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	8.6 8.6 8.6 6.2 5.7 5.7	2500.00 1800.00 1500.00 1200.00 750.00 350.00 350.00	500.00 500.00 500.00 500.00 400.00 195.00 195.00
CHADWICK MODIFICATIONS	F-3 Super X-5 Super	18-21 15-45	IM MC	No No	28 30	24 30	3.8	2		E E M	0.3 x 0.7 0.3 x 0.6	23/23 14/14	U F F	S S P/S	4 5 4.8	150.00 125.00 385.00	95.00 80.00 200.00
DENON	A-1 Super DL-S1 DL-160	20-28 20-70 20-50	IM MC	No Yes	30 28 28 25	24	3.5 0.15	2		E	0.3 x 0.6	23/23	F	1	5	800.00	175.00 480.00
DYNAVECTOR	DL-110 XX-1L	20-30 20-46 20-50 ±2	MC MC MC	Yes			1.6 1.6 0.25	1.5-2.1 1.5-2.1 1.9-2.3		M			F	S S S	4.8 4.8 12	180.00 140.00 1375.00	108.00 84.00 1100.00
	XX-1 17D2 Mk II 23RS Mk II 10x4 Mk II 50X Mk II	20-50 ±2 20-100 ±2 20-80 ±2 20-20 ±2 20-20 ±2 20-20 ±2	MC MC MC MC MC MC	Yes Yes Yes No No	30 30 25 25 25 25 25		2.0 0.15 0.15 2.0 2.0	1.8-2.2 1.8-2.0 1.7-1.9 1.5-1.9 1.5-1.7		XMMEE				S S S S S S S S S	12 5.3 5.3 4.6 4.5	1375.00 1375.00 775.00 590.00 325.00 262.00	1100.00 620.00 470.00 260.00 210.00
ELAC	ESG 792E ESG 796S ESG 796H24 EMM 190HB33 ESG 896HSP24	10-20 10-20 10-25 10-30 10-30	MM MM MM MM MM	Yes Yes Yes Yes Yes	24 28 28 28 28 28	22 20 20 20 20 20	7.8 5.6 7.8 5.6 4.5	1.5-1.75 1.2-1.5 1.25-1.75 1.0-1.25 1.25-1.75	350-1000	E S V V V	0.2 x 0.7 0.5 x 0.6 0.2 x 3 0.2 x 3 0.16 x 3.1	18/ 24/24	U U U U U	S S S S S	6.5 6.5 6.5 6.5 6.5 6.5	100.00 175.00 200.00 250.00 275.00	55.00 135.00 120.00 130.00 135.00
ESOTERIC SOUND	ES30T (Replace- ment stylus for Stanton 500 series)	20-17	MI	No				2-5		C	3.0. truncated	10/10	U				75.00
GOLDRING	Eilte Eroica Low Out Eroica High Out G1042 G1022GX G1012GX G1012 78rpm G1006 Elektra Elan	20-30 +2 20-30 +2 20-22 ±3 20-20 +2 20-20 +2 20-20 +2 20-20 ±2 20-20 ±3 20-20 ±3	MC MC MM MM MM MM MM MM MM	Yes No No No No No No No	25 25 25 25 25 25 25 25 25 20 20		0.5 0.5 2.5 6.5 6.5 6.5 6.5 6.5 5.0 5.0	$\begin{array}{c} 1.5\text{-}2.0\\ 1.5\text{-}2.0\\ 1.5\text{-}2.0\\ 1.5\text{-}2.5\\ 1.5\text{-}2.5\\ 1.5\text{-}2.5\\ 1.5\text{-}2.5\\ 1.5\text{-}2.5\\ 1.5\text{-}2.5\\ 1.5\text{-}2.5\\ 1.5\text{-}3.0\\ \end{array}$	1 00-500 200-1000 100-500 150-200 150-200 150-200 150-200 150-400 150-400	>>>>> EES	GYGER I GYGER II GYGER II GYGER S GYGER II GYGER I 0.7 x 0.3 0.6	18/18 18/18 18/18 24/16 24/16 24/16 24/16 20/ 16/		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5.7 5.5 5.5 6.3 6.3 6.3 6.3 6.3 6.3 4.2 4.2	575.00 350.00 300.00 275.00 200.00 150.00 150.00 100.00 70.00 50.00	400.00 250.00 200.00 175.00 130.00 90.00 90.00 70.00
GRADO LABRATORIES	22+ Z1+ Z1+ ZF1+ ZF2+ ZF3E+ Z0E+1 ZTE+1 Z0E+ ZTE+ DJ 100 (w/2 Styli) Signature Jr.	10-60 10-60 10-55 10-55 10-55 10-55 10-50 10-50 10-50 10-50 10-50 10-50	MI MI MI MI MI MI MI MI Flux Bridge	No No No No No No No No	35	25 25 25 25 25 25 20 20 20 20 25 25 25	1.4 1.4 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 5	1.5 1.5 1-2 1-2 1-2 1-2 1-2 2-3 2-3 2-5 1.5			0.15 x 0.9 0.2 x 0.2			P/S P/S P/S P/S P/S P/S P/S S S S S S S	5 55 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.	265.00 180.00 130.00 110.00 86.00 55.00 33.00 45.00 38.00 85.00 125.00	110.00 75.00 45.00 36.00 30.00 20.00 28.00 21.00 55.00 Pair 62.50
JOSEPH GRADO SIGNATURE PRODUCTS	XTZV TLZV MCZV 8MZV	10-50 10-50 10-50 10-50 10-50	Flux Bridge Flux Bridge Flux Bridge Flux Bridge	No No No No	35 35 35 35 35	25 25 25 25	3.5 3.5 3.5 5.5	1.5 1.5 1.5 1.5			0.15 x 0.9 0.15 x 0.9 0.15 x 0.9 0.2 x 0.2	20/ 20/ 20/ 20/ 20/		S S S S	5 5 5 5 5	750.00 500.00 300.00 200.00	375.00 250.00 150.00 100.00
KAB ELECTRO- ACOUSTICS	KS500-27 (78-rpm only) KSL500 (78-rpm or mono LP)	10-17 10-17	MM MM	No No	25 25		10 10	3-7 4.0	275 275	S S	2.7 x 2.7 2.7 x 2.7 0.7 x 0.7	10/10	U U	S P	6 10	42.95 49.95	32.00
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AUDIO/OCTOBER 1995 168

PHONO CARTRIDGES

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STYLUS TYPE C — Conical S — Spherical E — Elliptical M—MicroRidge, or s WicroRidge, or s V — van den Hul X — Hyper-Elliptical, Stereohedron, Fine Li Line Contact, Long Li Line Trace, or similar	ine, ine, Moofel	Frequency, Response, H2 to kH2, ±48	Principle: Moving I ton: Mi Indueet Moving I ton: Mi Moving Massmer AM.	Individual D.	Channel Sa-	Channel Sociation at 1 kHz, dR	Output at 1 kHz, mul	Recommended Tracking Col	Recommended Last	Stylue - Capacitance	Shus Radius (Radii) 1.	Dynamic Complia	Sylus Replace, Hm/mN, Ucus Replace	Mounting: Factory=F	Weight C. Slandard=S.	Price, S	Replacement Stylus Price, S
LINN	K5 K9 K1811 Klyde Arkiv	20-20 ±2 20-20 ±2 20-20 ±1 20-20 ±1 20-20 ±1	MM MM MC MC	No No No No	20 20 30 30 30		4.5 4.5 4.5 0.15 0.15	1.7 1.7 1.7 1.7 1.7	200 200 200	unmmm m		12/12 12/12 14/14 10/10 10/10	U U U	S S S S	6 7 7.8 8 8	195.00 350.00 650.00 1195.00 2295.00	117.00 210.00 390.00
LONDON (DECCA)	Jubilee Super Gold Gold Maroon	20-22 ±3 20-22 ±3 20-22 ±3 20-22 ±3	IM IM IM IM	No No No	25 25 25 25		5 5 5 5	1.8-2.2 1-2 1-2 1.6-2.2	220 220 220 220 220	XXmS		10/15 10/15 10/15 10/15	u. u. u. u.	SSSS	10 6.7 6.7 6.7	1600.00 750.00 525.00 450.00	450.00 300.00 200.00 165.00
JOHN MAROVSKIS	JMAS MIT-1	10-10 ±1.0	MC	No	25	20	0.25	2.25-2.5	500	V	0.2 x Lane	/15	F	S	5.5	750.00	375.00
ORTOFON	MC2000 II MC25 FL MC7500 FF15XEII MC5000	20-40 20-30 20-20 ±2 20-20 20-20 +2.5,-0	MC MC MC MM MC	Yes No Yes No No	25 25 25 20 25	18	0.125 0.5 0.13 6 0.14	2-2.5 1.8-2.2 2-3 1-1.5 2.2-2.7	200-400	X X X E X	0.5 x 0.9 0.18 x 0.4 0.45 x 0.10 0.8 x 0.18 0.5 x 0.10	13/13 16/16 12/12 15/15 12/12	F F F	S S S S S	9.5 10.5 9.5	1300.00 475.00 2800.00 50.00 2000.00	910.00 235.00 1960.00 20.00 1400.00
	MC3000MII	20-20	MC	No	25		0.15	1.7-2.2		X	0.5 x 0.10	13/13	F	S	9.5	1600.00	1120.00
	MC10 Super MC30 Super II MC20 Super II MC15 Super II MC10 Super II MC3 Turbo MC1 Turbo MC1 Turbo MC5 MC X5 MC X3 MC X1 MC MX0 Super OM20 Super OM10 Super OM5E	$\begin{array}{c} +2.5 & -0 \\ 10 & -30 & +5. & -1 \\ 20 & -20 & +4. & -1 \\ 20 & -20 & +4. & -1 \\ 20 & -20 & +4. & -1 \\ 20 & -20 & +4. & -1 \\ 20 & -30 & +3. & -1 \\ 20 & -30 & +3. & -1 \\ 20 & -30 & +3. & -1 \\ 20 & -30 & +3. & -1 \\ 20 & -20 & +3. & -1 \\ 20 & -20 & +2. & -1 \\ 20 & -20 & +3. \\ 20 & -20 & +3. \\ 20 & -20 & +3$	MC MC MC MC MC MC MC MC MC MM MM MM MM	No No No No No No No No No No	25 25 25 25 25 25 25 25 25 25 25 22 22 2		0.3 0.2 0.2 0.35 0.2 3.3 3.3 2.2 2.2 2.2 4 4 4 4	$\begin{array}{c} 1.3 {\text{-}} 1.8 \\ 1.6 {\text{-}} 2.0 \\ 1.6 {\text{-}} 2 \\ 2 {\text{-}} 2.4 \\ 1.6 {\text{-}} 2.0 \\ 1.8 {\text{-}} 2.2 \\ 1.8 {\text{-}} 2.2 \\ 1.7 {\text{-}} 2.5 \\ 1.2 {\text{-}} 1.5 \\ 1.2 {\text{-}} 1.5 \\ 1.2 {\text{-}} 1.7 5 \\ 1.2 {\text{-}} 1.7 {\text{-}} 5 \\ 1.2 {\text{-}} 1.7 {\text{-}} 5 \end{array}$	300 300 300 300 300	EXXXXEXXEEEE	0.5 x 0.8 0.5 x 0.80 0.8 x 0.4 0.5 x 0.7 0.40 x 0.8 0.18 x 0.8 0.18 x 0.8	14/14 16/16 15/15 15/15 13/13 13/13 13/13 13/13 13/13 13/13 13/13 35/30 30/25 25/25	F F F F F F F F F F F F V U U U	S S S S S S S S S S S S S S S S S S S	7 10 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	$\begin{array}{c} 140.00\\ 650.00\\ 850.00\\ 225.00\\ 450.00\\ 200.00\\ 150.00\\ 300.00\\ 175.00\\ 125.00\\ 125.00\\ 225.00\\ 150.00\\ 75.00\\ 50.00\\ \end{array}$	$\begin{array}{c} 100.00\\ 455.00\\ 390.00\\ 315.00\\ 150.00\\ 117.00\\ 228.00\\ 92.00\\ 90.00\\ 90.00\\ 60.00\\ 30.00\\ 20.00\\ \end{array}$
	OM3E TM20UD TM14U TM7	20-20 +3 -2 20-20 +3 -1 20-20 20-20	MM MM MM MM	No No No No	20 25 20 20		4 3.5 4.5 5	1.25-1.75 1.0-1.5 1.0-1.5 1.0-1.5	300 400 400 400	E X E E		25/25 35/35 30/30 30/30	U U U U	P/S P/S P/S P/S	5 6 6	35.00 129.00 89.00 60.00	12.00 75.00 30.00 25.00









Moonbeam w/ ADC XT Cartridge (Diamond Stylus) \$449 DP25F / DP7F (7F comes w/cartridge) \$150 / \$325 \$699 Comet w/ ADC XT Cartridge (Diamond Stylus) Comet w/ Sumiko Blue Point Special \$849



ortotor X5/X3/X1MC ... \$185 / \$145 / \$100

MC-3/MC-1 Turbo \$150 / \$125 Bang & Olufsen MMC-4/MMC-2 \$125 / \$270



Record Clamps

EMPIRE STABILIZER \$35 OUCIOQUEST SORBOTHANE SOTA I CLAMP ... SOTA REFLEX CLAMP \$179 RINGMAT MK II \$75 SME 20-C The Ultimate Clamp \$250 SOTA SUPERMAT \$100





LAST

D4 RecordCleaning Fluid (6 oz) \$7.50 Hunt EDA Record Brush D4 RecordCleaning Fluid (16 oz) .. \$14.50 D4 Record Brush & Fluid \$19 \$19 Bang & Olufsen LP cleaner \$7.50 ART TR-30 Cleans & Preserves SC-2 Stylus Brush & Fluid

Record Sleeves

	(Priced in quantities of 50)
12"	Fitted poly outers \$
12"	Fitted out resealable \$10
12"	Paper / poly inners \$15
12"	Paper inners \$12.50
VRP	Record Sleeves (10) \$7
(60).	
Mo.F	Fi. Rice Sleeves (10) \$4
(50).	

Prices subject to change without notice.

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STANT Collector Series 100 \$200

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THE PIG RECORD GRIP \$12 Discwasher D-Stat MAT \$12 \$50 RECORD MAT (my favorite) \$60 ART Q Damper Stabilizer .. \$330 ART Q DAMPER MAT \$330

Jean Michel Jarre - Faumour Albert Collins - Cold Snap Todd Rundgren domatAm dage? (2-LP Set) Cumethu Hank Crawford - Soul Of The Ballad

Gerry Mulligan & Ben Webster

Sonny Terry & Brownie McGhee

R.E.M. - Manua

Elliot Lawrence The Music Of Elhot Lawrence (2-LP Set)

The Modern Jazz Quartet

Guest Sonny Rolling

Rick Wakeman trues To The Center Of The Earth

In an Good b

Ar Music Inn, Vo

Moody Blues



Discwasher Record Brushes A.Q. SORBOTHANE CONTACT CLEANERS

\$20 A.Q. CD FEET (up to 16 LBS) A.Q. Carbon Fiber Brush GRUVE GLIDE (treats 150 LPs) \$10 A.Q. Self Stick Sheet (5"x6")

 \$229
 A.u. Self Stock Sneet (5*x6*)
 \$15

 \$230
 SUMIKO Navcom Silencers (4 pc)
 \$15

 \$240
 SUMIKO Navcom Silencers (4 pc)
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 \$250
 ART Q Damper Blocks (set of 4)
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\$175 \$150 \$150 \$89 \$40

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DENON



DB Systems DB-8 HG Moving Coil Phono Preamplifier DB Systems DB-8 Moving Magnet Phono Preamplifier Q.E.D. MCA.1 Moving Coil Phono Preamplifier Q.E.D. Discsaver Moving Magnet Phono Preamplifier







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\$495 \$759



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1006/1012/1042 \$89/\$135/\$245 Grado ztE+1 \$22

... \$750 / \$600

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Kenwood KD-291R / JVC AL-A151 \$9999 / \$11999

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Ruskin Tonearm-wrap .

Sumiko Analog Survival Kit \$50







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PHONO CARTRIDGES

			11.		11			I V E V	1 1 1		D U	Burners	New York				
STYLUS TYPE C —Conicai S —Spherical E —Elliptical M —MicroLine, MicroRidge, or si V —van den Hul X —Hyper-Elliptical, Stereohedron, Fine Lin Line Trace, or similar MANUFACTURER	ne, /	Frequency Response, Hz to kHz, ±d8	Principle Mound I for Million	Individual B.	Channel Sec.	Channel Sc.	Output at 1 kHz, mur 5 cm/Sec 1 kHz, mur	Recommended Tracking Science	Recommended Load	Shure T Capacitance or	Shus Radius (Radii)	Dynamic Complian	Stylus Replace, Mm/mN,	Mounting, Factory=F	Weight, C. Slandard=S,	Price, S	Replacement Stylus Price, S
STANTON (Continued)	Trackmaster AL-1 (w/2 Styli)	20-20	MM	No	30		5.2	2-5	275	S	0.7		U	S		205.00	52.00
(continued)	Trackmaster AL-2 (w/3 Styli)	20-20	MM	No	30		5.2	2-5	275	S	0.7		U	S		245.00	
	881 MKIIS 681 EEE MKIII L725E L680 EL 680 EL 680 EL 500 AL 500 AL-MP L500 AL 500 AL-DP 680 EL 680 EL-MP 500 E MKII STC-710 890 AL 680 AL Collectors Series 100	$\begin{array}{c} 10\text{-}25\\ 10\text{-}25\\ 10\text{-}22\\ 10\text{-}20\\ 20\text{-}18\\ 20\text{-}18\\ 20\text{-}18\\ 20\text{-}17\\ 20\text{-}17\\ 20\text{-}17\\ 20\text{-}17\\ 20\text{-}17\\ 20\text{-}17\\ 20\text{-}20\\ 20\text{-}18\\ 10\text{-}22\\ 20\text{-}20\\ 20\text{-}18\\ 20\text{-}20 \pm 1\end{array}$	MM IM MM IM IM IM MM MM IM IM IM MM MM M	Yes Yes No No No No No No No No No No No No No	35 35 28 28 30 35 35 35 28 30 35 28 30 35 28 30 35 28 30 35 28 30 35 28 30 35 35 35 35 35 35 35 35 35 35 35 35 35		3.5 3.5 3.2 4.5 4.5 3.5 4.5 3.5 4.0 3.5 4.0 3.5 4.0 3.5 4.5 3.5 4.0 3.5 4.5 3.5 3.5 4.5 3.5	$\begin{array}{c} 0.75\text{-}1.5\\ 0.75\text{-}1.5\\ 0.75\text{-}1.5\\ 2\text{-}5\\ 2\text{-}5\\ 2\text{-}5\\ 0.75\text{-}1.5\\ 3.5\text{-}4\\ 3.5\text{-}4\\ 3.5\text{-}4\\ 0.75\text{-}1.5\\ 2.5\\ 0.75\text{-}1.5\\ 0.75\text{-}1.5\\ 0.75\text{-}1.5\\ 2\text{-}7\\ 2\text{-}5\\ 0.75\text{-}1.5\\ 0.75\text{-}1.5\\ \end{array}$	275 275 275 275 275 275 275 275 275 275	SSSSS555555555555555555555555555555555	$\begin{array}{c} 0.3 \times 2.8 \\ 0.3 \times 2.8 \\ 0.4 \times 0.7 \\ 0.4 \times 0.7 \\ 0.4 \times 0.7 \\ 0.4 \times 0.7 \\ 0.7 \\ 0.7 \\ 0.7 \\ 0.7 \\ 0.7 \\ 0.7 \\ 0.3 \times 0.7 \\ 0.4 \times 0.7 \\ 0.4 \times 0.7 \\ 0.4 \times 0.7 \\ 0.7 \\ 0.7 \\ 0.7 \\ 0.3 \times 2.8 \end{array}$	30/ 25/ 10/ 10/ 18/18 13.5/ 14/ 10/		S S P/S P/S S S S S S S S S S S S S S S S S S S S	5.5 5.7 5.7 5.7 5.5	256.00 184.00 98.00 85.00 164.00 142.00 87.00 113.00 113.00 120.00 28.00 28.00 28.00 192.00 142.00 427.00	109.00 66.00 31.00 117.00 37.00 52.00 29.00 75.00 45.00 80.00 22.00 53.00 53.00 37.00 159.00
SUMIKO	Oyster Black Pearl Pearl Blue Point Blue Point Special EVQ III SHO	20-20 18-22 15-25 15-30 10-35 10-45	MM MM MC MC MC	No No No No No	25 28 30 32 35 35	25 28 30 32 35 30	4 5 2.3 2.3 2.3	2-2.5 1.5-1.6 1.5-1.6 1.5-1.9 1.7-2.1 2.0		SSHEE 2	0.5 0.5 0.2 × 0.8 0.3 × 0.7 0.3 × 0.7	12/12 17/17 17/17 15/15 15/15 15/15	U U F F	S S S P S S	5 6 6 9 8	40.00 70.00 90.00 195.00 395.00	20.00 35.00 45.00 110.00
SYMPHONIC LINE	RG 8 The Source	10-45 10-50 ±3	MC	Yes	40	40	2.3	2.0			0.1 x 0.3	15/15	F	S	18	4000.00	300.00
	RG 8 Gold	10-60 ±3	MC	Yes	40	40	0.45	1.5-1.7		X X	0.1 x 0.3		F	S	18	5000.00	300.00
TRANSFIGURATION/ SUMIKO	Temper	20-40 ±2	MC	No	30	30	0.25	1.7-1.9		X		15/15	F	S	7.5	3800.00	2600.00
WIN RESEARCH	FET-10 (w/Pwr. Supply)	<mark>5-5</mark> 0	FET	Yes	30	20	1V	0.75-1.50		Х			F	S	8	35 <mark>00</mark> .00	45 <mark>0.0</mark> 0





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PHONO CARTRIDGES

						· · · · ·	9		EIN		D U	Beamer	<u> </u>				
STYLUS TYPE C—Conical S—Spherical E—Elliptical M—MicroLine, MicroRidge, or s V—van den Hul X—Hype-Filiptical, Stereohedron, Fine Li Line Contact, Long Li Line Trace, or similar	ne,	Frequency Response, Hz to Hyz, ±48	Principle, Mound I and Maria	Individual D.	Channel Se-	Channel Son	Output at 1 kHz, mil	Recommended Tacking F.	Recommended Load	Shylus T	Stylus Radius (Radii), 1.	Dynamic Complian	Stylus Replace HINIMN,	Mounting: Factory=F	Weight, C. Slandard=S,	Price, S	Replacement Stylus Price, S
PICKERING	XSV/5000 MKIIS TL-3S TLE XV-15/625E XV-15/150DJ V 15/0J XV-15/625DJ V-15/0JP (w/3 Styli) XV-15/150DJP (w/3 Styli)	10-50 10-25 10-20 10-25 10-20 20-20 20-20 20-20 20-20 10-20	MM IM IM IM IM IM IM IM	No No No No No No No No	35 35 28 35 28 30 30 30 30 28		3.8 4.4 4.4 8.0 4.4 4.4 4.4 4.4	0.75-1.5 0.75-1.5 1-1.5 0.75-1.5 2-4 2-5 1-4 2-5	275 275 275 275 275 275 275 275 275 275	XXEESEEE	0.3 × 2.8 0.3 × 2.8 0.3 × 0.7 0.3 × 0.7 0.3 × 0.7 0.7 0.7 0.7 0.7 0.7		บ บ บ บ บ บ	S P/S S S S S S S	5.6 5.6 5.9 6.3 6.3 6.3 5.5 5.5 5.5	346.00 194.00 76.00 153.60 109.70 59.60 113.80 89.30 147.00	100.00 55.40 27.70 41.60 22.90 17.80 41.60 50.40 63.00
RADIO SHACK	Radio Shack/ Shure R2SXT Radio Shack/ Shure R47XT Radio Shack/ Shure RXP3 Radio Shack/ Stanton RS5000DJ Radio Shack/ Audio-Technica	20-20 20-20 20-20 20-20 15-25	MM MM MM MM	Yes Yes Yes Yes No	20 25 29 28 29			2.5-3.5 1.75-2.25 1.25-1.75 2.5 1.0-1.5		E E S E	0.4 x 0.7 0.4 x 0.7 0.2 x 0.7		U U U	S S P		19.99 26.99 29.99 34.99 34.99	14.99 17.99 19.99 21.99
ROKSAN	RX1500 Corus Black Shiraz	20-20 20-20	MM MC	No Yes	25		6.5 1.0	1.8-2.2 2.0-2.5	270	X X		10/25	U F	S S	6.5 8.2	400.00 2200.00	300.00 1800.00
SHURE	M111E SC35C M44GX M447X M70BX M92E	20-20 20-18 20-18 20-18 20-18 20-18 20-18	MM MM MM MM MM MM	No No No No No	25 20 20 20 20 20 20		4.0 5.0 6.0 6.0 6.0 5.0	0.75-1.5 4-5 0.75-1.5 1.5-3.0 1.5-3.0 0.75-1.5	250 450 450 450 450 250	ESSSSE	0.2 x 0.7 0.7 0.7 0.7 0.7 0.7 0.4 x 0.7		บ บ บ บ บ	P/S S S S P/S	8.3 6.2 6.2 6.2 6.2 7.3	99.95 55.95 42.95 39.95 24.95 24.95 24.95	52.80 20.00 21.50 20.00 13.50 13.50
SPECTRAL AUDIO	MCR-Signature IIB	10-50 ±0.5	MC		40	35	0.25	1.8		M	1	9/9	F	S	11		
STANTON (Continued)	Trackmaster EL-1 (w/2 Styli) Trackmaster EL-2 (w/3 Styli)	20-20 20-20	MM MM	No No	30 30		5.2 5.2	2-5 2-5	275 275	E	0.4 x 0.7 0.4 x 0.7		υ	s		258.00 325.00	60.00

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APOGEE SLANT 6 STEREOPHILE CLASS B RECOMMENDED COMPONENT

HEADPHONES

,									11								/ / /
MANUFACTURER	Model	Operating Principle	Frequency Room	Impedance _ the to kHz		Maximum Input	THD at 95 ac	5 / 2	Cord Shue.	Plug Type: 3.5-mm.	Individual I	Citcumaural Controls?	Headband: No. Supra-Aural=S. Admond: No. In-Ear=S.	Cover Materia	Weight, Our	Price, S	hotes
AIWA	HP-AV073 HP-AF175 HP-A171 HP-A071 HP-V071 HP-V743 HP-V541 HP-V041 HP-V041 HP-V147 HP-V144 HP-V145 HP-V145 HP-X800	Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic	20-20 20-20 20-20 20-20 10-25 7-26 7-25 7-25 10-25 10-25 10-25 10-25 10-25 5-30	20 20 20 16 16 16 16 16 16 16 16 16 40	100 103 103 105 109 109 109 109 102 105 105 105 105	100 100mW 100mW 100 40 50 50 50 40 2.5V 40mW 40mW 40mW 1.5W		16.5 3.6 3.6 4 4 4 3.6 4 4 4 3.6 4 4 9.8	अ ननम नननननननन न		No No No No No No No No No Yes No	C/O C/O C/O C/O S/I I I I I I C	AFAAANNNANNA	Foam Foam Foam Plastic Plastic Plastic Plastic Plastic Plastic Plastic Plastic Plastic Sim.	1.3 1.8 1.8 1.3 0.5 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	22.00 22.00 15.00 22.00 55.00 35.00 28.00 13.00 140.00 15.00 22.00 21.00 140.00	Infrared; cordless. Cord winds into case.
4	HP-X705 HP-XV303 HP-X201 HP-X201 HP-A560 HP-A360 HP-JB33	Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic	5-20 5-23 5-23 15-20 7-20 7-20 10-25	40 32 32 32 40 40 16	102 102 102 100 103 103 105	500m W 500m W 500m W 500m W 200m W 200m W 40m W		4.9 16.4 9.8 9.8 16.4 6.7 4		A A A A A A M	No Yes No No No No No	C C C C/O C/O S/I	F A A A A A	Leather Vinyl Vinyl Vinyl Vinyl Foam Plastic	4.6 8.1 8.1 6.7 2.6 2.3 0.5	80.00 70.00 55.00 28.00 40.00 30.00 15.00	Mono/stereo switch.
AUDIO-TECHNICA	ATH-SP1 ATH-HB1 ATH-PMC ATH-PLC ATH-M3X ATH-M2X ATH-P9 ATH-P9 ATH-P7 ATH-P5 ATH-P3 ATH-P3 ATH-P1	Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic	60-10 60-10 20-16 25-15 20-21 20-20 20-20 20-20 20-20 30-20	4-16 4-16 40 22 24	100 100 95 100 93 88 100 98 93	20mW 20mW 50mW 40mW 100mW 100mW 100mW 100mW 50mW		3.3 3.3 3.3 11.5 11.5 8.2 8.2 3.3 3.3 3.3		M M M/A M/A M/A M/A M/A M/A M/A	No No No No No No No No No No		A A A A A A A A A A A A A A A A A A A	Foam Foam Foam Vinyl Vinyl Foam Foam Foam Foam	0.2 0.7 1.8 1.2 5 4 5.1 5.5 2.5 3.2 2	19.95 19.95 10.95 3.95 29.95 59.95 49.95 29.95 29.95 24.95 24.95 19.95	Includes carrying pouch.
BANG & OLUFSEN	Form 1 Form 2	Dynamic Dynamic	20-20 40-20	35 30	94 94	ounit.		10 10	CF	M/A M/A	No No	0	AA	Foam	5.5 2.4	130.00	
BEYERDYNAMIC	DT-911	Dynamic	5-35	250	115	50	0.2†	10	c	P	No	C/0	A	Velvet	10	339.00	†At 115 dB. Diffuse-field EQ; replaceable cushion cover.
	DT-901	Dynamic	5-30	250	115	50	0.25†	10	C	Р	No	C	A	Velvet	10	309.00	†At 115 dB. As above; closed back.
	DT-811	Dynamic	5-35	250	114	100	0.2†	10	C	Р	No	C/0	A	Velvet	9	279.00	†At 114 dB. Diffuse-field EQ; replaceable cushion cover.
	DT-801	Dynamic	5-30	250	114	100	0.2†	10	C	P	No	С	A	Velvet	9	249.00	†At 114 dB. As above; closed back.
	DT-531 DT-511	Dynamic Dynamic	10-30 10-22	250 250	115 114	100 100	0.2 0.2†	8¼ 10	FC	M/A P	No	C C/O	A	Cloth Velvet	8.6 7	219.00 189.00	tAt 114 dB. Diffuse-field EQ;
	DT-431 DT-411 DT-311 DT-211 DT-211TV IRS-890	Dynam ic Dynam ic Dynam ic Dynamic Dynamic Dynamic	15-20 15-20 20-20 30-18 30-18 5-35	40 250 40 40 40 250	106 122 118 118 118 118	100 100 100 100 100 100	0.3 0.2† 0.3† 0.3† 0.3† 0.3†	8¼ 10 10 10 20	н н н	M/A P/A P/A P/A P/A	NO NO NO Yes Yes	C S/0 S/0 S/0 S/0 C/0	A A A A A	Cloth Cloth Cloth Cloth Cloth Cloth	7.4 5 5 5 5	159.00 139.00 79.00 49.00 59.00 299.00	replaceable cushion cover. †At 122 dB. †At 118 dB. †At 118 dB. †At 118 dB. Stereo/mono switch. Cordless; includes IS-790
	IBS-790	Dynamic	20-23	40	116	100	0.3				Yes	C/O	A	Cloth	11		infrared transmitter; stereo/mono switch. As above.
	DT-770 PR0	Dynamic	5-35	600	116	100	0.2†	10	C	Р	No	С	A	Cloth	9	159.00	†At 116 dB. Diffuse-field EQ; closed back.
CALRAD	DT-990 PRO 15-116	Dynamic Dynamic	5-35 25-20	600 32	116 95	100 100mW	0.2†	10 7	C F	P P	No No	C/O 0	A	Cloth Foam	9 3.9	159.00 26.95	†At 116 dB. Diffuse-field EQ.
	15-120 15-148 15-145A 15-135	Dynamic Dynamic Dynamic Dynamic	20-22 18-22 20-20 2 0- 20	40 600 4-32 8	105 105 100 102	100mW 300mW 100mW		7 7 5 10	F F R C	P P M P	No No Yes	0 0 0 C	A A A	Foam Foam Foam Foam	5.7 6.25 2	32.95 69.95 5.95 14.95	
CHASE TECHNOLOGIES	WH-5500	Dynamic	20-20		100		0.1			=	Yes	С	A	Plastic	10	179.95	900-MHz wireless; includes transmitter.
DENON	AH-D950 AH-D750 AH-D650 AH-D550 AH-D350 AH-D350 AH-D210	Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic	2-31 2-30 3-29 3-28 3-26 5-26	30 30 35 35 32 32 32	106 106 106 106 106 104 104	6.7V 6.7V 6.5V 6.5V 5V 5V 5V		10 10 10 10 10 10	F F F F F	M/A M/A M/A M/A M/A M/A	No No No No No	0 0 0 0 0 0 0 0 0		Vinyl Vinyl Vinyl Vinyl Vinyl Vinyl	9 9 7 7 7.5 5.6	165.00 135.00 110.00 80.00 65.00 55.00	
DISCWASHER	1525-Micro 30 1529-Micro 50 1531-DR 60 1535-HP 110 1537-PR0 410 1541-PR0 510 1545-HP 410 1547-HP 50 1549-HP 60 1551-HP 70 1553-PR0 80 1532-PR0 80 1532-PR0 80 1532-PR0 80 1538-HP 210 1540-HP 220 1542-HP 310 1544-PR0 610 1550-PR0 65		20-20 15-20 50-18 20-18 22-19.5 18-22 20-20 20-20 20-20 20-20 22-19.5 50-18 50-18 50-18 50-18 50-18 50-20 20-20 20-20 20-20	32 32 32 32 32 32 32 32 32 40 32 32 32 32 32 32 32 32 32	96 102 98 100 92 100 102 103 96 105 92 98 98 102 104 100 105	50mW 20mW 400mW 20mW 50mW 150mW 60mW		4 4 4 4 4 5 9 8 8 8 8 8 8 8 8 4 4 6 8 9		M M M/A M/A M/A M/A	Yes Yes Yes		N N A A A A A A A A A A F A F A			4 49 9 99 9 17 99 23 99 29 99 29 99 29 99 29 99 29 99 12 99 12 99 12 99 12 39 14 99 22 39 43 99	Cord winds into case. Includes pouch. Cord winds into case. Includes carrying case.



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HEADPHONES

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		ple		ee, H2 to KH2	se / se	hinput, my	. /	P1. %	196	Plug Type: 3.5-mm As.	P. Adaptor Includ	he Controls?	gn=0, In-Ear=1	Cover Material	un Ear Cup		
MANUFACTURER	Model	Operating Principle	Frequency Rance	Impedance ou	Sensitivity, dR	Maximum Input	THD at 95 AB	Cord Lennth	Cord Style E.	Plug Type: 3.5	Individual Voi	Circumaural=C ontrols?	Headband: Noi	Cover Material	Weight, Ounce	Price, S	Notes
EMERSON H	IP 3824 IP 3810		20-20 20-50	32 32	100	400mW		6½	R	M/P/A M/P/A	NO I	ss	A A	Foam Sim. Leather	6 8	14.95 99.99	Infrared.
	IP 3809 IP 3807		50-12 20-20	32	105	300mW		10	R	M/P/A M/A	Yes No	S C/S	A A	Foam Sim. Leather	4.8 14.7	74.95 34.95	As above.
SAU	IP 3806			32	102	100mW		6½	R	M/A	No	C	A	Sim. Leather	11.2	27.95	
	IP 3816 IP 3813 IP 3814 IP 3805 IP 3805 IP 3801 IP 3801 IP 3812 IP 3815 IP 3815 IP 3815 IP 3811		20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-18 20-20 20-20 20-20	32 16 32 32 32 32 32 32 32 32 32 32 32 32 32	104 103 100 102 100 100 101 98 90	500mW 30mW 30mW 100mW		10 4 6½ 4 4 4 4 4 4	******	M/A M M/A M/A M M M M	NO Yes NO NO NO NO NO NO NO NO	0000	A F N A A N A A A	Foam Plastic Plastic Foam Plastic Foam Foam Foam Foam Foam	6.5 2.6 1.7 4.3 2.5 3.2 2.5 2.2 2.2 2.2 2.2	24.95 10.95 10.95 9.49 7.49 4.95 6.49 4.49 2.95 2.49	Usable without headband.
			20-16		98	3V	1.5†	4	R	M/A	No	1	N		1		†At 100 dB.
LABRATORIES S S	SR80 SR125 SR225	Dynamic Dynamic Dynamic Dynamic Dynamic	20-20 20-20 20-20 20-22 18-24	32 32 32 32 32 32 32	94 94 94 94 96	150mW 150mW 150mW 150mW 150mW	NLT-	7 7 7 7 7	RRRRR	M/A M/A P P P	No No No No No		A A A A A	Foam Foam Foam Foam Foam	7 8 8 8 11	69.00 95.00 150.00 200.00 295.00	
GRADO REFERENCE R PRODUCTS	3S1	Dynamic	12-30	32	98	150mW		7	R	P	No		A	Foam	9	695.00	Wooden.
J.	IJ-1 IJ-2 IJ-ESC	Dynamic Dynamic ES	35-20 30-20 20-20	200 200 4/16				10 10 15	FFF	P P	No No Yes	0 0 0		Plastic Plastic Plastic	14 14 21	150.00 200.00 650.00	
JVC H	IA-D990 IA-W50 IA-D810 IA-D510 IA-D510 IA-D10 IA-CD88 IA-CD66 IA-22 IA-F65 IA-F65	Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic	5-27 19-20 5-26 15-23 10-23 20-20 14-22 16-20 20-20 16-20 18-20 18-20 18-20	65 32 32 32 32 32 32 32 32 32 32 16 16 16	106 104 100 105 98 102 98 94 105 102 102	100 100 100 100 50mW 50 50 30 20 20		934 934 934 934 61/2 5 4 4 4	R RRRRFFFFF	P M/A M/A M/A M/A M/A M/A M/A M M M	No No No No No No No	C SSS0000	A A A A A A A A A N N N	Plastic Plastic Plastic Plastic Plastic Foam Foam Foam Foam Foam Foam	8.5 5.5† 6.9 4.6 3.9 3.2 1.4	149.95 119.95 79.95 44.95 34.95 34.95 24.95 9.95 34.95 14.95 14.95 9.95	Cordless. †With battery.
	(SC/35 (SC/19	Dynamic Dynamic Dynamic	15-25 20-20 15-20 20-20	60 16-32 60 60	101 98 101 98	2.45V 565 2.45V	0.2 1 0.2 0.2	4 4 3½	FFFF	M/A M/A M	NO NO NO NO	S I S S	t N A A	Plastic Plastic Plastic Plastic	1.3 0.6 3.4 †	34.99 19.99 199.99 299.00	tHooks over ear. Active noise cancellation. As above.t5-ounce headphone and 5-ounce control box.
P P L L J J J T T	PRO/480 PRO/4AA PRO/4XTC S/9 S/7 S/6 JCK/300 JCK/200 ICK/200 IV/PRO INT/55 Ponta Pro 2000	Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic	10-22 10-24.5 30-20 20-20 20-20 20-20 20-20 15-35 15-25 10-25	108 230 93 32 32 32 32 32 100 60 32	100 94 100 84 92 98 93 90 101	100 2.45V 565 565 565	0.1 0.5 0.055 1 1 1 0.1 0.2 0.1	10 10 3 3 3 3 8 10 4	COCFFF FFF	M/A P/A M/A M M A A A M/A	No No No No Yes No Yes No No		A A A A A A A A A A F	Plastic Vinyl Cloth None None Vinyl Vinyl Foam Foam Plastic	22 11.5 0.9 0.78 0.5 10 9.23 2.05 3.42	79.99 99.95 99.99 19.99 14.99 9.99 274.95 159.95 59.99 29.99 69.99	Cordless; includes transmitter. As above. Includes snap-on circumaural
P C C C C C C C C C C C C C C C C C C C	Porta Pro Porta Pro Jr. 2D/4 KBC/7 WAC/7 HB/500 TD/80 TD/75 TD/65 TD/65 TD/65 GT/5 GT/4 GT/3 GT/2 GAmephone	Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic	15-25 15-25 20-20 8-35 20-20 20-20 20-17 20-20 20-17 18-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20	60 60 100 60 150 150 27 36 36 36 36 32	97 97 101 95 95 101 90 90 85 94	900 100mW 100mW 2.45V 100 100 50 40 40 100mW	0.20 0.20 0.02 0.001 0.2 0.3 1 0.2 0.3 1 0.2 0.2 0.2 0.5 0.2 1 1 1.5	6 4½ 9 4,6 9 9 10 8 8 10 8 5 3 3½ 5	FFFFFF C/R	P/A P/A A M/A M/A M/A M/A M/A M/A M/A M M M M	No No Yes No No Yes No No Yes No No No No	S/0 S/0 C C S S C C C C C C S S/0 S/0 S/0 S/0 S/0 S/0 S/0 S/0 S/0 S	A/F A/A A A A A A A A A A A A A A A A A A A	Foam Foam Vinyl Vinyl Foam Plastic Plastic Plastic Plastic Plastic Foam	2.3 2.3 3.6 12.45 5.5 10.4 9 6 7.3 3.7 2.3 2 1.65 1.75	49.99 39.99 44.95 799.99 49.99 29.99 119.99 49.99 29.99 19.99 29.99 19.99 15.99 9.99 9.99 9.99	ear cushions. Includes E/90 energizer amp.
	HP-200 HP-300 HP-700 HP-800 Digital HP-1000 Studio Series		16-20 20-20 16-22 14-24 20-20	32 32 32 32 32 32	101 101 120 120 103	100mW 100mW 100mW 100mW 100mW		6 6 6 6	F F R R R	M M M M/A	Yes	0 0 0 0 0	A A A A	Foam Foam Foam Foam Nylon	1.6 2.0 2.2 5.2	5.99 9.99 14.99 16.99 19.99	
H	HP-2000 Studio Series HP-3000		20-20 16-22	32 32	102 105	150mW 150mW		8	R	M/A M/A	-	C S	A A/F	Leather Leather	9.6 6.4	24.99	Includes carrying pouch.
E	Studio Series EB-125 EB-225		20-20 20-20	32 21	96 100	60mW 60mW		6 6	F	M			N N	Foam Foam& Plastic	0.5 0.5	4.99 9.99	Cord winds into case
A A A A A A A A A A A A A A A A A A A	EBS-325 Action/Sports EB-425 Digital HBS-150 Action/Sports		18-22 16-23 20-20	32 32 32	104 105 96	40mW 40mW 2 <mark>0m</mark> W		4 6 4	F R F	M M M			N A	Plastic Plastic Plastic	0.5 0.5 0.9	14.99 16.99 9.99	As above.

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			. /	Hz to KHz				39		Coiled=C	Adaptor I	Controls	Dra-Aura O, In-Ear	Fits in Ea ding=F	Ear Cup		
	/	Princip		§ /		hinput m		dB SPI	th, Feet	Flat=F	one=p.	Volume,	Design=	le=A, Fol terior	uo per	mces	
MANUFACTURER	Model	Operating Principle	Frequency _F	Impedance	Sensitivity of	Maximum Input	THD at oc	Cord Lence	Cord Shu	Plug Type: Asmin	Individual	Circumaural Controls?	Headband, No. 1. Inter-S.	Cover Materia	Weight, Our	Price, S	Notes
MAXELL (Continued)	HBS-250 Action/Sports HB-350 Digital	1	18-22 14-24	32 16	95 92	100mW 30mW		6	F	M		1	A/F	Plastic	0.9	14.99	Includes carrying pouch.
MB QUART Electronics	QP 400 QP 240 QP 805	Dynamic Dynamic Dynamic	14-24.1 10-22.5 10-34	300 100 300	93 98 98 96 97	301177		10 10 10	R C C C	P P/A P		0 0 0	A/F A A A	Plastic Velour Velour Velour	0.8 8.3 7.8 7.8	16.99 299.00 139.00 199.00	As above.
	QP 95X QP 75X QP 45X QP 35X	Dynamic Dynamic Dynamic Dynamic	16-23.5 20-20.1 24-20.1 24-20	300 100 100 100	97 97			10 10 10 10		P P P P/A			A A A A	Velour Velour Velour Velour	7.6 8.1 8.1 5.6	199.00 159.00 119.00 99.00	
NIKKO AUDIO	QP 1X NH9B NH10BV	Dynamic Dynamic Dynamic	24-22 20-20 20-20	35 32 32 32	110 94 97	100mW 100mW		6 3.6 3.6	F	P/A M M	No Yes	0	A N N	Foam Foam Foam	1.4 0.4 0.4	29.00 4.99 5.99	
	NH35 NH45 NH120 NH150	Dynamic Dynamic Dynamic Dynamic	20-20 20-20 20-20 15-22	32 32 32 40	96 98 100 9 8	100mW 100mW 100mW 100mW		6.6 9.8 8.2 9.5	R R R R	M M/A M/A M/A	No No No No	C/O C/O C C/O	A A A A	Foam Foam Leather Cloth	1.3 1.5 5.6 4.9	6.99 11.99 29.99 34.99	
NOISE CANCELLATION TECHNOLOGIES	Noise-Buster NB-DX		20-20	44				3	R	A .	Yes	0	A	Foam	16	149.00	Active noise cancellation.
	DP-200 DP-400 DP-600 33-1141	Dynamic Dynamic Dynamic	20-22 4-28 4-28 100-7	40 35 600	97 106 92	450		8 10 10	R R R	P P P	No No No	0	A A A	Foam Plastic Plastic	2 7 7	40.00 70.00 110.00	Mentana
UF TIMID3	33-1142 PRO-25 PRO-40 PRO-50mx	ES	50-5 15-25			450 650		41/2	R	Р	No Yes No	C/O C/O C/O	A A A	Foam Foam Plastic	4.6 7.9	59.99 79.99 39.99 49.99	Wireless; mono. Wireless; stereo.
	PRO-60 PRO-90 PRO-100	ES ES	15-25 10-22 50-15					88	RC	P P P	No No No	C/0 S 0	A A A	Plastic Plastic Leather		59.99 49.99 69.99 129.99	
PANASONIC	LV-20 RP-HV370 RP-HT96 RP-HT700	ES Dynamic Dynamic Dynamic	20-20 10-25 8-27 7-28	35 35 35	106 107	1V 1V		8 9.9 9.9	R F R R	M/A M/A	No No No	C/0 1 C C	A N N	Plastic Plastic Plastic	16 12.8	39.99 32.95 79.95 109.95	
	RP-HT500 RP-HT127 RP-HT117 RP-WH50	Dynamic Dynamic Dynamic	7-28 10-27 10-27 18-22	35 30 30	107 103 103	1V 1V 1V		9.9 9.9 9.9	R R R	M/A M/A M/A	No No No No	C C/O O	A A A	Plastic Plastic Plastic Foam	21 17 15 27	89.95 84.95 69.95 139.95	Infrared; cordless.
	RP-HT240 RP-HT245 RP-HT48 RP-HT28	Dynamic Dynamic Dynamic Dynamic	10-27 10-27 20-22 20-22	22 22 24 24 24 16	97 97 102 102	1V 1V 150 150		9. 9 16.5 16.5	R R F F	M/A M/A M/A M	No Yes Yes No	000	A A A A	Leather Leather Foarn Foarn	17 19 7.5 6.9	39.95 49.95 37.95 25.95 64.95	
PARAMOUNT	RP-HV600 RP-HV530D PW-900HT	Dynamic Dynamic Dynamic	8-26 10-25 50-18	16 16	104 104 95	50 50		4 3.6	F	M M/P/A	No No Yes	1 	N N A	Plastic Plastic Plastic	4.5 3.4 14	64.95 37.95 199.95	900-MHz wireless.
PICTURES	CD-2 CD-5	Dynamic Dynamic	20-20 20-20	32 35	112 100	100mW 100mW	0.5 0.5	7½ 7½	C C	P	No No	0	A	Vinyl Foam	5 8.8	50.00 79.95	
PIONEER	SE-M350 SE-M250 SE-A50	Dynamic Dynamic Dynamic	5-28 10-23 20-20	35 35 35		1W 1W 100mW	0.0	9% 9% 9%	C/R F F	M/A M/A M/A		C C C	A A A	Plastic Plastic Plastic	8.4 7.5 5.3 5.3	48.00 38.00 50.00	
	SE-A40 SE-IR550C SE-M50 SE-500D	Dynamic Dynamic Dynamic Dynamic	20-20 20-25 3-50 5-28	35 32 35		100mW 1V 1V		9% 16½ 9%	F R R	M/A M/A M/A M/A	Yes	O C C	A	Plastic Plastic Plastic Plastic	5.3 4.4 8.1 6.2	40.00 275.00 75.00 75.00	Infrared.
RADIO SHACK	SE-400D SE-22 SE-12	Dynamic Dynamic	5-26 30-25 40-20	35 36 30		500 100 100		9% 8¼ 6½	R · R R	M/A M/A M/A		С		Plastic Plastic Plastic	6.5 2.2 2.1	65.00 32.00 23.00	
NADIO SHAUK	Nova-28 Nova-35 Nova-37 Nova-39	ES ES ES	20-20 50-20 20-18					9 4 3¾ 4	RRRR	P P P	No No No	C/D C/O C/O C/O	A A A A	Plastic Plastic Plastic Plastic		19.99 5.99 15.99 7.99	
	Nova-41 Nova-42 Nova-43 Nova-44	ES ES ES ES ES ES ES	20-20 50-20 20-20 30-18	32	110	50mW		4 9½ 6 10	RRRRRC	P P M/A P	No No No No	C/0 C/0 C/0 C/0	A A A A	Plastic Plastic Plastic Plastic	2.6	9.99 12.99 19.99 24.99 29.99	
RECOTON	Nova-56 Nova-67 W 500 W 200SX	ES	20-20 20-20	-	-			10 8	R	P P	No No Yes Yes	C/O C/O	A	Plastic Plastic	-	29.99 34.99 149.99 129.99	900-MHz wireless.
	W 222SX EG 18 EG 16		50-18	32	90	100mW		4		A	Yes				12	149.99 14.99 5.99	
	EG 15 EG 12 EG 112 EG 8		50-20 50-18 50-18	32 32 32 32 32	90 96 90 90	100mW 100mW 100mW		5 4 4		A		00	A		12 5 5	9.99 3.99 4.99 7.99	
	EG 4 EG 2 EG 1 EG 65		20-20 20-20 50-18	18 32	92 100 96	20mW 20mW		4 4 4				I I	F		5 5 5.9	9.99 7.99 6.99 29.99	
	EG 65 EG 35 EG 25 EG 24 EG 20 EG 36 EG 22 EG 22															17.99 19.99 24.99 19.99	
	EG 36 EG 22 EG 10 EG11		20-20 20-20 20-20 20-20	32 32 32	96 96 96	10mW 10mW 10mW		4 4 4					N N N		4	8.99 5.99 3.99 3.99	
SENNHEISER (Continued)	HD16 HD36	Dynamic Dynamic	50-17 30-18.5	32 32 32	100 100		0.1 0.1	4 3 3	F	M/A M/A	No No	S/0 S/0	AA	Foam Foam	2.1 2.2	19.00 29.00	10 40070.

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		clipto		"ange, Hz to kHz	Ohms de ci	ut mu	1	SPL %	teel	Plug Type: 35-mm	=P. Adaptor Include	Circumaural Controls?	gn=0, In-Ear-S	Folding=F	on Ear Cup	S.	
MANUFACTURER	Model	Operating Principle	Frequency Ro.	Impedance			THD at 95 an	Cord Lenau	Cord Shine	Plug Type: 3.5	Individual v	Circumaural=C Contr	Headband: Non-	Cover Materia	Weight, Our	Price, \$	Notes
SENNHEISER (Continued)	HD56 HD435 HD435 Vegas HD440II HD442II HD455 HD465 HD475 HD535	Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic	18-20 22-20 22-20 20-20 20-20 18-21 18-22 16-23 20-25	32 32 32 60 60 52 60 60 150	100 94 94 94 94 94 94 94 94 97		0.1 0.9 0.8 0.7 0.25	3 10 10 10 10 10 10 10 10		M/A M/A M/A M/A M/A M/A M/A M/A	No No No No No No No Opt.	S/C S S S/O S/O S/O S/O C/Q	A A A A A A A A	Foam Foam Foam Foam Cotton Cotton Cotton Sim. Leather	2.5 4.2 4.2 4.5 4.5 4.5 4.2 4.2 4.2 7.5	39.00 59.00 59.00 79.00 79.00 99.00 129.00 149.00 169.00	
	HD545 HD565 HD580 HD25SP HD265	Dynamic Dynamic Dynamic Dynamic Dynamic	16-28 16-30 12-38 30-16 10-30	150 150 300 85 150	96 96 97 105 99		0.2 0.15 0.1 0.5 0.15	10 10 10 10 10	F	M/A M/A M/A P/A M/A	Opt. Dpt. Dpt. No	C/Q C/Q C/Q S C	A A A A	Velvet Velvet Velvet Sim. Leather Sim.	8.8 8.8 9.2 5.0 8.9	199.00 289.00 349.00 149.00 249.00	
	HE60/HEV70 HE/HEV90 System IS450	ES	12-65 25-75 20-22		98		0.1 0.01 1	1 0 10	F		Yes	C/C C/C S	A A A	Leather Velvet, Leather Velvet, Leather Foam	9.1 5.4	1790.00 12 ,9 00. 259.00	Includes tube amp with volume control and D/A converter. Stereo infrared system;
	IS550 IS850 HDC451-1 HD414 Classic HD580 Jubilee	Dynamic Dynamic Dynamic	18-24 10-20 20-18 18-21 16-30	270 52 300	94 94 97		0.8 0.006 0.9 0.1	4 10 10 5	н н н	M M/A M/A	Yes No No Opt.	S C S/O S/O S/O	A A A A	Cotton Velvet Cotton Foam Velvet	6.0 11.6 3.9 2.8 9.2	359.00 1395.00 269.00 99.00 449.00	includes transmitter. As above. Digital infrared system; includes transmitter. Active noise compensation.
SONY	H025 MDR-IF610K MDR-IF210K MDR-IF210K MDR-E575 MDR-E565 MDR-E535 MDR-E535 MDR-E535 MDR-E515 MDR-E5600 MDR-85 MDR-65 MDR-65 MDR-55 MDR-55	Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic	16-22 18-22 20-20 18-22 8-26 10-26 10-23 16-22 10-23 18-22 10-23 18-22 10-24 12-24 12-24 14-20 16-20	70 18 18 16 16 16 16 24 24	105 108 108 108 104 104 104 104 104 105 105 104	50mW 50mW 50mW 50mW 50mW 50mW 50mW 500mW 100mW 100mW 100mW	0.5	3.1 4 3.9 3.6 3.3 3.9 3.9 6.6 6.6 6.6 6.6 6.6	R R R R R R R R R R R R R R R R R R R	M/A A M M M M A A A A	Opt. No No No No No No No No No No No No No	S/O C D I I I I I I O O O O	A A A A N N N N N N N N N A A A A A	Vinyl Foam Foam Plastic Plastic Plastic Plastic Plastic Plastic Plastic Cloth Cloth Cloth	14 13 7 7.4 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	259.00 199.99 99.99 49.99 29.99 14.99 14.99 9.99 29.99 24.99 59.99 39.99 24.99 29.99 24.99 29.99 24.99 29.99 24.99	Infrared; cordless. As above. As above. Water resistant. As above.
	MDR-25 MDR-15 MDR-099L MDR-C03000 MDR-C03000 MDR-C0850 MDR-C0850 MDR-C0550 MDR-C0550 MDR-C0550 MDR-C0550 MDR-C0550 MDR-C0300 MDR-C030 MDR-C030 MDR-C030	Dynamic Dynamic	16-20 18-20 18-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20 20-20	$\begin{array}{c} 18\\ 16\\ 16\\ 16\\ 16\\ 16\\ 16\\ 40\\ 24\\ 24\\ 24\\ 24\\ 24\\ 24\\ 24\\ 24\\ 32\\ 32\\ 32\\ 32\\ 45\\ 45\\ 24\\ 24\\ 24\\ 24\\ 24\\ 24\\ 24\\ 24\\ 24\\ 24$	102 100 98 104 102 102 100 110 100 100 100 98 98 96 96 107	100mW 100mW 100mW 100mW 100mW 100mW 500mW 500mW 500mW 500mW 500mW 500mW 500mW 500mW 500mW 500mW		6.6 6.6 5 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	A A M A A A A A A A A A A A A A A A A A	NO NO NO NO NO NO NO NO NO NO NO NO NO N	000000000000000000000000000000000000000	A A A A A A A A A A A A A A A A A A A	Cioth Cioth Cioth Vinyl Vinyl Vinyl Cioth Vinyl V Vinyl Vinyl Vinyl V V V V V V V V V V V V V V V V V V V	1.8 1.8 1.4 14 10.5 10.5 10.5 10.5 10.5 10.2 3.9 9.5 9.1 6.7 7 7 7 7 7 10.5	19.99 14.99 9.99 299.99 249.99 199.99 199.99 199.99 109.99 49.99 39.99 29.99 19.99 19.99 19.99	
	MDR-V900 MDR-V400 MDR-V400 MDR-V200 MDR-000 MDR-011 MDR-A040 MDR-011 MDR-4040 MDR-033 MDR-033 MDR-033 MDR-035 MDR-075 MDR-075 MDR-074 MDR-034 MDR-034	Dynamic Dynamic	5-30 5-30 10-25 16-20 20-20 18-20 10-23 10-23 10-23 10-23 10-23 10-25 5-30 20-20 18-22 18-22 18-22 10-23	32 24 45 24 24 32 18 24 16 16 16 16 45 45 45 45 16 16 16	107 106 104 100 98 98 100 108 108 108 104 104 104 104 104 104	3W 1W 500mW 500mW 50mW 300mW 50mW 50mW 500mW 500mW 500mW 500mW 500mW 500mW 500mW 500mW 500mW		5.6 9.8 9.8 9.6 5 4.9 3.3 3.9 4.9 4.9 4.9 3.3 3.3 3.3 3.3 3.9	CORRERRERRERRERRE	A A A A A A M M A A A M M M	No No No No No No No No No No No No No N	C C S S S O C O/I O/I O C C C O/I O/I O/I	A/F A/F A/F A F F A F A/F A/F A/F A/F A/	Vinyl Vinyl Vinyl Vinyl Plastic Plastic Plastic Plastic Plastic Plastic Plastic Plastic Plastic	9.1 5.6 4.6 4.9 1.5 3.5 0.9 0.6 0.7 4.2 4.9 0.5 0.5 0.7	99.99 79.99 49.99 29.99 54.99 24.99 15.99 19.99 19.99 19.99 19.99 12.99 15.45 19.99	As above. As above.
STANTON	SRS-275 SRS-275 SRS-215 ST-1 LS-1 DJ-PRO 1000 101/HB 101/SR 101/STK	Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic	5-22 20-20 25-20 20-20 20-20 20-20 20-22 20-22 20-22 20-22	100 50 32 32 30 100 100 100	101 98 110 92 100 110 110 110	100mW 100mW 100mW 100mW 500mW 500 500 200	0.5 0.5 0.5 0.25 0.25 0.25 0.25	10 10 7½ 5 10 12 12	CHHHHCCC	A M/P M P P P	No No No No No No No	† 0 0 0 C C/0 C/0 C/0 C/0	A A A A A A A A	Fabric Vinyl Foam Foam Vinyl Vinyl Vinyl	8.6 2.1 3.2 1 4.2 4.3 4.3	192.00 72.00 29.95 17.95 94.00 82.95 72.50 82.95	†Semi-open. †At 110 dB. †As above.
STAX (Continued)	SR-84 Pro SR-34 Pro SR-34 Pro SR-5NB SR-Gamma SR-Lambda SR-Gamma Pro # SR-Sigma Pro #1	ES ES ES ES ES ES 1 ES	20-22 20-25 20-25 15-25 10-35 8-35 10-35 25-38	8 8 8 8 8 8 8 8 8 8 8	95 95 97 97 102 100 110	200	0.02 0.02 0.05 0.05 0.00 0.00 0.00	7 7 7 7 7 7 7 7		A A A A A A A A A	NO NO NO NO NO NO NO	C/0 C/0 C/0 C/0 C/0 C/0 C/0 C/0	A A A A A A A A A	Vinyl Vinyl Vinyl Vinyl Vinyl Vinyl Vinyl	4.3 7.5 8 13 7.5 11.8 7.5 18.2	399.95 299.95 599.95 699.95 799.95 1099.95	Includes SRD-4 Pro adaptor. As above. Includes SRD-6SB adaptor. As above.

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MANUFACTURER	Model	Operating Principle	Frequency Ran	Impedance .	Sensitivity, do 2	Maximum Input.	THD at 95 an	Cord Lenner	Cord Stuto.	Plug Type: 35-mm	Individual	Circumaural-C	Headband: Non	Cover Materia	Weight, Our	Price, S	Moles
STAX (Continued)	Nova Basic System	ES	7-41	50k	108		0.001	7	F	A	Yes	C/0	A	Vinyl	16.3	799.95	Includes SRM-Xh direct-drive
(continued)	SR-Gamma Pro Xh SR-Lambda Signature Xh	ES ES	10-35 7-41	8 50k	100 108		0.005 0.001	7 7	F F	A A	Yes Yes	C/0 C/0	A A	Vinyl Vinyl	7.5 11.8		amp. As above. As above.
	Nova Classic System	ES	7-41	50k	108		0.001	7	F	A	Yes	C/0	А	Vinyl	16.4	1499.95	Includes SRM-3 Class-A amp.
	SR-Lambda Signature T1	ES	7-41	50k	108		0.001	7	F	A	Yes	C/D	A	Vinyl	11.8	1599.95	Includes SRM-T1 tube amp.
	SR-Sigma Pro T1	ES ES ES	25-38 7-41 7-41	8 50k 50k	110 108 108		0.001 0.001 0.001	7 7 7	F F F	A A A	Yes Yes Yes	C/0 C/0 C/0	A A A	Vinyl Vinyl Vinyl	18.2 17.1 17.1	1999.95	
	Nova Signature W	ES	7-41	50k	108		0.001	7	F	A	Yes	C/0	A	Vinyl	17.1	3199.95	tube amp. Includes SRM-T1W passive
	SR-Omega T1 SR-Omega S	ES ES	6-41 6-41	50k 50k	108 108		0.001 0.001	7 7	F	A A	Yes Yes	C/0 C/0	A A	Vinyl Vinyl	13.4 13.4	4399.95 4999.95	line amp/headphone amp. Includes SRM-T1 tube amp. Includes SRM-T1S balanced
	SR-Omega W	ES	6-41	50k	108		0.001	7	F	A	Yes	c/o	А	Vinyl	13.4	5999.95	tube amp. Includes SRM-T1W passive
	SR-Omega T2	ES	6-41	50k	108		0.001	7	F .	A	Yes	C/O	A	Vinyl	13.4	13,000.	line amp/headphone amp. Includes SRM-TZ source- switching headphone amp with remote power supply.
TECHNICS	RP-HT500 RP-HT19 RP-HT16 RP-HT600 RP-HT86 RP-HT77 RP-F30 RP-F20 RP-F10	Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic Dynamic	5-28 18-20 20-20 7-28 8-28 10-27 2-30 3-30 4-30	35 35 35 35 50 40 32	107 107 105 102 106 103 102	1V 1V 1V 1V 1.5V 1.3V 1.3V		9.9 9.9 9.9 9.9 9.9 9.9 9.9 9.9	8 	M/A M/A M/A M/A M/A M/A M/A	No No No No No No No	000000000000000000000000000000000000000	A A A A A A A A	Plastic Foam Plastic Plastic Plastic Plastic Plastic Plastic Plastic	21 21 12 11.7 26.1 25.8 25.3	89.95 10.95 5.95 99.95 59.95 49.95 249.95 199.95 189.95	
TELEX	V-200	Dynamic	10-20	t	90	11V	0.3	5	R	Opt.	No	C	A	††	14	190.00	†600/300 ohms, depending on cord used. ††Moleskin.
	V-210 V-220	Dynamic Dynamic	10-20 10-20	150 †	90 90	11V 11V	0.3 0.3	5 5	R R	Opt. Opt.	No No	C C	A A	†† ††	10.5 15.5	219.00 279.00	†75/150 ohms, depending on cord used.

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<u>Speakers</u> Aerial Avalon Apogee Bose/Lifestyle Celestion Dunlavy Epos Green Mt. Hales Joseph KEF Martin-Logan Mirage N.E.A.R. NHT NSM Signet Shahinian Snell Sonus Faber Spica Unity Vandersteen Wilson

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ELITE	PDR-99(RI)	CDR	В				1-384X	L/D/F	L/HL/D/F	No	A/M/S	A/B/C	Yes	2000.00	Sampling-rate converter for 32- or 48-kHz signals.
JVC	XM-D1(RI) XDZ1010TN(RI)	MD DAT	B A/B/C	2-22 ±0.5 2-22 ±0.5	91 93	0.004 0.003		M/L/F M/L/D/F	L/HL/F LL/HL/D/F	Yes Yes	A/M/R A/M/R/E/X	A/B/C A/B/C	Yes Yes	1299.95 1700.00	†1-bit P.E.M. decoding.
MARANTZ	DD-92(RI) DD-82(RI)	DCC DCC	A/B/C A/B/C	20-20 ±0.2 20-20 ±0.2	104 104	0.003 .0035	1-64X 1-64X	L/D/F L/D/F	LL/HL/D/F LL/HL/D/F	Yes Yes	a/m/r/s/e/x a/m/r/s/e/x	A/B/C A/B/C	No No	699.00 599.00	18-bit recording and playback. As above.
OPTIMUS	DCT-2000(RI)	DCC	В	5-20 ±0.5	90	.0035	18-64X	L/D/F	L/HL/D/F	Yes	A/M/R/S/X	A	No	299.99	
PHILIPS	DCC-900(RI) DCC-170	DCC DCC	A/B/C A/B/C	20-20 ±0.2 20-20 ±0.05	95 108	0.003 0.003	16-256X 18-192X	L/D/F M/L/D/F	LL/HL/D/F L/HL/D/F	No No	A/M/B/S/X A/M/R/S/E/X	A/B A/B	No No	499.95 399.95	Portable; 18-bit resolution.
PIONEER	PDR-05(RI)	CDR	В			1		L/D/F	L/HL/D/F	No	A/M/S	A/B/C	Yes	1950.00	
SANYO	MDC-2000	MD		20-20 ±3	80	0.3	18	M/L	L/H	No	M/X	A/B/C	Yes	999.99	Portable.
SHARP	MD-M11	MD	В	20-20 ±3	85	0.05	16-64X	M/L/F	LL/HL/F	Yes	A/M	A/C	Yes	699.95	Portable.
SONY	DTC-790 TCD-D7 TCD-D8 WMD-DT1(RI)	DAT DAT DAT DAT	A/B/C A/C A/B/C	2-22 ±0.5 20-22 ±1 20-22 ±1 20-22	90 87 87 87	0.005 0.008 0.008 0.008	16-8X 1-8X 1-8X 1-8X	l/d/f M/l/d/f M/l/d/f	L/HL/F L/HL/D/F L/HL/D/F (2)HL	Yes Yes Yes	A/M/S/E/X A/M/S/E A/M/S/E	A/B B	Yes Yes Yes Yes	1100.00 699.95 799.95 499.95	Portable. As above; selectable sampling rates for analog signals. Portable; playback only.
	MZ-R3(RI) MZ-E3(RI) MZ-B3(RI)	MD MD MD	B	+1,-1.5 20-20 ±1 20-20 ±1 20-20 ±1			1-8X 1-8X 1-8X	M/L/F M	L/HL HL L/HL	Yes Yes	a/m/r/x a/m/r/x	A/B A/B A/B	Yes Yes Yes	649.95 349.95 899.95	Portable; stereo and mono recording; titling. Portable; playback only. Portable; stereo and mono recording; built-in microphone and speaker; voice-operated recording.
SONY ES	DTC-60ES(RI)	DAT	A/B/C	2-20 ±0.5	94	.0035	1-8X	L/D/F	LL/HL/D/F	Yes	A/M/Fi/S/E/X	A/B/C	Yes	1200.00	Super Bit Mapping recording; 44.1-kHz recording from analog.
	DTC-2000ES(RI) MDS-JA3ES	DAT MD	A/B/C A/B/C	2-20 ±0.5 5-20 ±0.5	92	.0045	1-8X 20-8X	M/L/D/F M/L/D/F	LL/HL/D/F L/HL/F	Yes	a/m/r/s/e/x a/m/r/s/e/x	A/B/C A/B/C	Yes Yes	2500.00 1200.00	200X/400X normal speed search; four heads for live monitor. Sampling-rate converter; time-shift recording.
TECHNICS	SV-DA10 RS-DC8	DAT DCC	A/B/C A/B	10-22 ±0.2	90 95	0.007	MASH MASH						Yes	899.95 599.95	Track search by title.





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ANALOG CASSETTE DECKS

1

	Model (A)=RAMote InCuded (AO)=Remote Ontoned	Frequency Response With Best Tape. H2 to kH2 to kH2	Monitoring OH -	Wow & Flutter	SN without his Peak, %	Voice of Reduction,	Naise Reduction, Dolby 8=8, Don Clicult	Blas Fine Tunis Autome Tunis	, Manual= M	Program of Preset BlasEd por	Search Stron	Level Indiators. A	Counter Indications	ing Time=A time=E	erse?	Dual Wain of Mike Inputs	/	Weight, Lho	\$	
MANU- FACTURER	Model $(R_1) = R_1$ $(R_0) = 1$	Frequer With Be Hz to k	Monitor	Mow &	SN With	SN WITH	Voise-R	Blas Fine	Number	Program	Intro Score	Level In Peak = D	Counter No. Of 1	Auto Rai	Numbe	Dual Wall	Timer D	Weight, Lho	Price, S	Notes
AIWA	AD-S950(RI)	15-21 ±3	Yes	0.035	60	84	B/C/S/H	м	3	Yes		РН	C/H	NO	0	No	Yes	11 .	500.00	Dual capstan; two motors; music sensor.
	AD-F850(RI) AD-F450(RI)	15-21 ±3 20-18 ±3	Yes No	0.035 0.065	60 59	78 78	B/C/H B/C/H	M	3 3	Yes Yes		PH PH	E/R T	No No	0	No No	No No	10 8	400.00 250.00	As above. Anti-modulation tape stabilizer; full logic;
	AD-WX727(RI)	20-18 ±3	No	0.09	57	78	B/C/H		3	Yes		A/PH	т	Yes	0	Yes	No	11	300.00	music sensor. Auto reverse in both wells; high-speed
	AD-S750(RI)	20-19 ±3	No	0.065	59	80	B/C/S/H	A	3	Yes		РН	T	No	0	No	No	9	325.00	dubbing; music sensor. Anti-modulation tape stabilizer; music sensor.
ARCAM	Delta 100(RO)	20-20 ±3		0.07	66	88	B/C/S	м	3	No	No	РН	E	No	0	No		17	1800.00	
BANG & DLUFSEN	Beocord 7000	30-18 ±3	No	0.09	55	74	B/C/H	A	3	Yes	No	Р/РН	T	Yes	1	No	Yes	18	1250.00	
DENON	DRW-840	20-18 ±3	No	0.06		74	B/C/H	М	3	Yes	No	Р	T	Yes	0	Yes	No		400.00	High-speed dubbing; twin and relay record;
	DRW-660	20-18 ±3	No	0.07		74	B/C/H	м	3	Yes	No	Ρ	т	Yes	0	Yes	No		300.00	relay play. High-speed dubbing; relay play.
	DRW-580 DRR-730 DRS-810	20-18 ±3 20-19 ±3 20-20 ±3	No No Yes	0.08 0.06 0.038		74 74 75	B/C/H B/C/H B/C/H	M M M	3 3 3	Yes Yes Yes	No No No	PH P P/PH	T T E/R	Yes Yes No	0 0 0	Yes No No	Yes No Yes	9	250.00 320.00 550.00	As above. Horizontal loading; dual
	DRS-640(RO) DRM-740(RO) DRM-550	25-18 ±3 20-20 ±3 25-18 ±3	No Yes No	0.055 0.038 0.055		74 75 74	B/C/H B/C/H B/C/H	M M M	3 3 3	Yes Yes Yes	No No No	Р Р/РН Р	E/R E/R T	No No No	0 0 0	No No No	Yes No Yes	12 11 9	320.00 400.00 250.00	capstan.
ELITE	CT-W59 CT-W79	20-20 20-20	No No	0.09 0.09	57 57	79 79	B/C/S/H B/C/S/H	A A		Yes Yes	No No	РН РН	E	Yes Yes	0 1	Yes Yes	No No	10 11	435.00 545.00	
FISHER	CRW985 CRW685	50-17 ±3 50-15 ±3	Yes Yes	0.12 0.18	54 54	70 62	B/C/H B	A A	3 3	Yes No	No No	P P	E	Yes Yes	0	Yes Yes		9 9	179.95 129.95	High-speed dubbing. As above.
HARMAN KARDON	TD420 DC5300	20-18 ±3 20-17 ±3	No No	0.06 0.05	57 57	73 73	B/C/H B/C	M M	3 3	Yes Yes	No No	P P	Ţ	No Yes	0	No Yes	No No	12 17	419.00 499.00	High-speed dubbing.
JVC	TDV1050TN TDV661TN TDR461TN TDW7SD TDW717TN	10-23 10-21 20-17 20-19 ±3 20-17	Yes Yes No No No	0.022 0.035 0.08 0.08 0.08	61 59 58 58 58 58		B/C/H B/C/H B/C/H B/C/H B/C/H	M M A A	333333	Yes Yes Yes Yes Yes	No No No	A/PH P P A A	E/R E E E E	No No Yes Yes Yes	0 0 1 1	No No No Yes Yes	Yes Yes No No	17 12 10 11 11	700.00 419.95 279.95 399.95 329.95	Recording in both
a l	TDW317TN TDW217TN TDW215TN	20-17 20-17 20-17	No No No	0.08 0.08 0.08	58 58 58		B/C/H B/C/H B/C/H	A	3 3 3	Yes No No	No	A A A	T T T	Yes Yes No	1 0 0	Yes Yes Yes	No No No	11 11 11	269.95 219.95 199.95	vells. Pitch control.
KENWOOD	KX-W8070S KX-W6070 KX-W4070 KX-W1060	30-20 ±3 30-17 30-17 30-13	No No No No	0.06 0.1 0.1 0.3	57 57	78 78	B/C/S/H B/C/H B/C B	A/M M	3	Yes Yes Yes No	Yes Yes Yes No	A/P A/P A/P A/P A/P	E/R T T T	Yes Yes Yes No	0 0 0 0	Yes Yes Yes Yes	Yes Yes Yes	11	300.00 200.00 99.00	High-speed dubbing. As above. As above.
LUXMAN	K-373 K-322	15-20 ±3	Yes	0.045	58	74	B/C/H B/C/H	A/M	3	Yes	Yes	Р	E/R	No	2	No No		17	795.00 449.00	
MARANTZ	SD-1020(RI) SD-63(RI) SD-545(RI) SD-535(RI)	20-19 ±3 20-19 ±3 20-19 ±3 20-19 ±3		0.06 0.05 0.06 0.06	58 58 58 58		B/C/H B/C/H B/C/H B/C/H B/C/H	м	3 3 3 3	Yes Yes Yes Yes		PH PH PH PH	T/E T/E T T	Yes No Yes Yes	0 0 0 0	No No Yes Yes	Yes Yes Yes Yes	18 14	499.99 349.99 349.99 349.99 349.99	High-speed dubbing. As above.
NAKAMICHI	DR-1(R0)	20-21 ±3	Yes	0.06		72	B/C	м	3	No	No	Р	т	No	0	No		13	929.00	Manual playback azimuth adjustment.
	DR-2(R0) DR-3(R0)	20-21 ±3 20-20 ±3	Yes No	0.06 0.11		72 70	B/C B/C	M	3 3	No No	No No	P P	Ŧ	No No	0	No No		13 12	749.00 429.00	activities augustiment.
ONKYO	TA-201(R0) TA-R301(R0) TA-R401(RI) TA-RW311 TA-RW411 TA-RW505 Integra	30-18 ±3 30-18 ±3 30-18 ±3 20-17 20-17 20-17 20-17 20-17	No No No No Yes Yes	0.07 0.07 0.07 0.07 0.07 0.065 0.065	58 58 58 58 58 58 58 58 58	78 78 78 78 78 78	B/C/H B/C/H B/C/H B/C/H B/C/H B/C/H B/C/H	M M M	3 3 3 3 3	No No Yes Yes Yes Yes Yes	No No Yes No No	PH PH P/PH P/PH A/P A/PH	T E/R T T E/R	No Yes Yes Yes Yes Yes Yes	0 0 0 0 0 0	No No Yes Yes Yes Yes		11 11 13 13 13 18	250.00 300.00 385.00 250.00 335.00 425.00 710.00	CD sync. As above. As above; two motors. Anti-vibration chassis. As above. Record and quick
17 4	TA-ŘW909																			reverse in both wells; separate power supply; power loading.

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	SONY • PANASONIC • MITSUBISHI • TO	OSHIBA • YAMAHA • DENON • KLIPSCH	
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ONKYO		STEREO	A
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		SONY TCWATES Dual Auto Reverse \$239	
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d l	ATLANTIC TECH FULL LINE IN STOCK!	NAKAMICHI DR1 BEST PRICE!	ELES
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a l	KEF Q70 Tower Speakers \$799	SONY TCK615 3 Head CALL!	IIO
	PINNACLE AC650 Book Shelf \$269	SONY TCWR665 Pitch Control	Z
C	NHT SUPER ZERO \$179/pr	ONKYO TAWR414 Dual Deck	•
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ISI	NHT SW2P Power Sub Woofer \$499	TECHNICS RSTR575 Double Deck	ECH
SAMSUNG	ADS MS-3 Power Sub Woofer \$799	DENON DRM740 3 Head	Z
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	INFINITY MICRO II Spkr. System \$349	TECHNICS SLPD1010 MASH S229	•
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F	YAMAHA RXV2090 New AC3 CALL!	NAD 513 3 Disc Carousel	NN
R	YAMAHA RXV690 80Wx3 + 25Wx2 \$519 YAMAHA RXV590 75Wx3 + 20Wx2 \$399	ONKYO DXC220 5 Disc Carousel \$239	
	CARVER FULL LINE CALL!	YAMAHA CDC555 5 Disc Changel CALL!	ACTE
	NAD AV716 A/V Pro Logic CALL!	NAKANICHI NB4 E Disc Carousel \$299	
JVC	PIONEER AC3 IN STOCK!	DYNACO CDV ⁻ Vacuum Tube CD CALL!	•
	DENON AVR2500 Highest Rated! \$689	SONY CDPCA9ES 5 Disc Carousel CALL! SONY CDPCA7ES 5 Disc Carousel \$249	R
	NAKAMICHI RE3 Audiophile. \$329 JVC RXV-817 A/V Pro Logic CALL!	SONY CDPC365 Play & Change \$199	AMP
GITAL	TECHNICS SATX-1010 THX \$799	SONY CDPC445 CALL!	EX
5	ONKYO TXSV-727 Pro Super Buy \$536	NAKANICHI MB1 Music Bank \$599	
ā	ONKYO TXSV-525 Pro Best Choice \$406	SEPARATES	0
DIC	ONKYO TXSV-919 Pro Best THX CALL!	CARVER TFM35X Power Amp \$599	ARV
	SONY STRGX800ES 90Wx3 + 30Wx2 \$528 SONY STRGX900ES 100Wx3 + 30Wx2 \$638	B&K FULL LINE BEST PRICES! LEXICON CP3+ THX Processor \$2199	VFR
	HARMON KARDON FULL LINE CALL!	HARMON KARDON FULL LINE CALL!	
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ANALOG CASSETTE DECKS

	Model (A) = Remote Included (RD) = Remote Included	Frequency Response With Best Accounce HZ to KHS Tape.	Monitoring OK -	Wow & Flutter II.	it his Peak, %	SAN with Noice Reduction,	Noise-Reduction, Dolby B=8, D., Circuit	Blas Fine Tunic Pro=H	Manual=AA	Program of Biasted Biasted Pro-	earch? Sullons	Level Indicators. A	Counter Indications	9 Time=R ad Time=E	265	Dual Wails of Mike Inputs		Weight, Lho		
MANU- FACTURER	Model $(RI)_{=Rei}$ $(RO)_{=Re}$	Frequency with Best Hz to kH	Monitorin	Wow & Fl	S'N Witho	SAN WITH N	Noise-Rea Dolby B=	Blas Fine	Number	Program of Preset B	Intro Scan	Level India	Counter In No. of Tur	Auto Ro	Number	Dual Wallo	Timer D.	Weight, Lho	Price, \$	Notes
OPTIMUS	SCT-53(RO) SCT-49(RO) SCT-56(RO)	25-16 50-16 35-16		0.12 0.10 0.07	54 54 55	63 64 70	B B B/C/H			Yes		P P P	T T/E	Yes Yes	0 0 0	Yes Yes Yes		8 9 10	129.99 149.99 199.99	High-speed dubbing. As above. As above; CD sync; auto reverse in both
	SCT-57(RO) SCT-86	35-16 250-10 ±3	No	0.07 0.15	55 52	74 57	B/C/S/H B	A	3	Yes No	No	P P	T/E T	Yes No	02	Yes No		10	279,99 89.99	wells. As above.
PHILIPS	FC911 FC931	40-16 40-16	No No	0.1 0.1	58 58	76 76	B/C B/C/H	A	3 3	No Yes	No No	a/Ph a/Ph	T E/R	Yes Yes	0 0	Yes Yes		11 11	199.95 249.95	
PIONEER	CT-W103 CT-W404R CT-W504R CT-W604RS CT-W704RS	30-16 20-16.5 20-16.5 20-20 20-20 20-20	No No No No No	0.15 0.09 0.09 0.09 0.09 0.09	56 57 57 57 57 57	66 76 76 79 79	B B/C/H B/C/H B/C/S/H B/C/S/H	A		No Yes Yes Yes Yes	No No No No	РН РН РН РН РН	E E E	No Yes Yes Yes Yes	0 0 0 1	Yes Yes Yes Yes Yes	No No No No No	10 9 9 9 11	150.00 235.00 250.00 280.00 365.00	
ROTEL	RO 960BX(RI)	30-18 ±3	No	0.035	55	74	B/C/H	м	3	Yes	No	Р	E	No	0	No	No	13	650.00	
SANSUI	D-X119W D-X219WR	30-13 ±3 30-13 ±3		0.15 0.09	50 58	60 65	B B	A A	3 3	No Yes		A/P A/P	Ţ	Yes Yes	0 0	Yes Yes		9 10	129.95 199.95	High-speed dubbing
SHERWOOO	DO-4050C DO-2040 D-500	20-18.5 ±3 35-16 ±3 20-19.5 ±3	Yes Yes Yes	0.06 0.08 0.05	56 53 58	78 63 78	B/C/H B B/C/H	A A		Yes Yes		A/P A/P A/P	E/R T E/R	Yes No Yes	1	Yes Yes Yes	No No No	11 9 12	199.00 129.00 349.00	
SONY	TC-K461S TC-K615S TC-W365 TC-WR465 TC-WR565 TC-WR565 TC-WR665S	30-15 ±3 20-20 ±3 30-15 ±3 30-18 ±3 30-18 ±3 30-18 ±3	Yes Yes No No No No	0.07 0.045 0.11 0.10 0.08 0.07	58 61 58 58 58 58 58		B/C/S/H B/C/S/H B/C B/C/H B/C/H B/C/S/H	A/M A/M A	333333	Yes Yes No No Yes Yes	No No No No No	P P P P P	E T E E E	No No No Yes Yes Yes		No No Yes Yes Yes Yes	No Yes No No No No	7 9 8 9 10 10	250.00 480.00 150.00 210.00 250.00 330.00	Three motors. Pitch control. As above.
SONY ES	TC-KA1ES TC-RX606ES TC-KA3ES TC-WA7ES TC-WA8ES TC-WA9ES	30-17 ±3 25-19 ±3 20-17 ±3 30-15 ±3 30-15 ±3 25-16 ±3	Yes No Yes No No No	0.055 0.06 0.22 0.07 0.07 0.07	57 59 57 55 55 55	74	B/C/S/H B/C/S/H B/C/S/H B/C/S/H B/C/S/H B/C/S/H	M A A A A	33333333333	Yes Yes Yes Yes Yes Yes	No No No No No	Р Р Р Р Р	E E E E E	No Yes No Yes Yes Yes	02300000	No No Yes Yes Yes	No Yes Yes No No Yes	9 10 17 10 10 10	330.00 500.00 950.00 300.00 550.00 700.00	Quick auto reverse. Recording in both wells. Pitch control.
TEAC	W-6000R(RI)	25-19	No	0.06	59		B/C/H	A	3	Yes	No	P	T	Yes	2	Yes		15	750.00	Bidirectional record
	W-850R W-760R(R0) W-416 V-8030S V-6030S V-2030S V-1030S(R0) V-375 R-560(R0)	$\begin{array}{c} 25\text{-}19\\ 30\text{-}16\\ 30\text{-}16\\ 15\text{-}21\pm3\\ 15\text{-}21\pm3\\ 15\text{-}21\pm3\\ 15\text{-}21\pm3\\ 15\text{-}21\pm3\\ 25\text{-}19\\ 30\text{-}16\\ 25\text{-}19\\ \end{array}$	No No Yes Yes Yes Yes No No No	0.06 0.09 0.09 0.22 0.27 0.045 0.045 0.06 0.09 0.06	59 55 55 60 60 59 55 59	79 79 65 65 70 70 84 79 65 79	B/C/H B/C/H B B/C/S/H B/C/S/H B/C/S/H B/C/H B/C/H B B/C/H	A M M A A A	0 3 0 3 3 3 3	Yes No No Yes Yes No Yes No Yes	Yes No No Yes Yes No Yes No Yes	Р/РН РН А/Р А/РН А/РН Р РН РН РН	T T E T E/R E/R E T T T	Yes Yes Yes No No No No No Yes	200000000000000000000000000000000000000	Yes Yes Yes No No No No No	Yes Yes Yes	11 10 7 21 19 11 13 10 7 10	369.00 279.00 179.00 149.00 1150.00 950.00 650.00 400.00 239.00 119.00 289.00	and play, auto reverse in both wells; auto fade in/out.
TECHNICS	RS-TR262(RO) RS-TR575	20-18 ±3 20-18 ±3	Yes Yes	0.14 0.1	66 56	74 74	B/C/H B/C/H	M A		No Yes	No No	PH PH		Yes Yes	0	Yes Yes	No	10 10	209.95 269.95	High-speed dubbing. Two motors; record calibration; power
	RS-TR474 RS-TR373 RX-BX501(RO)	20-18 ±3 20-18 ±3 20-18 ±3	Yes Yes Yes	0.1 0.1 0.1	56 56 66	74 74 74	B/C/H B/C/H B/C/H	A A A		Yes No Yes	No No No	РН РН РН		Yes Yes Yes	0	Yes Yes No	No	10 10 8	219.95 209.95 239.95	loading. As above. Two motors. As above.
YAMAHA	KX-380(RO) KX-580(RO) KX-W282(RO) KX-W282(RO) KX-W382(RO) KX-W952(RI)	20-19 ±3 20-20 ±3 20-19 ±3 20-20 ±3 20-20 ±3 20-20 ±3 20-20 ±3	No No No No	0.07 0.05 0.08 0.08 0.08 0.08	58 60 58 58 58 58	74 80 74 74 74 74	B/C/H B/C/S/H B/C/H B/C/H B/C/H	MA	3 3 3 3 3 3	Yes Yes Yes Yes Yes	Yes Yes No No Yes	Р/РН Р/РН Р Р/РН Р/РН Р/РН	E E T E R	No No Yes Yes Yes	0 0 0 0	No No Yes Yes Yes	No Yes No No No Yes	10 10 11 11 11	249.00 399.00 249.00 299.00 399.00 729.00	High-speed dubbing. As above: As above; surround processing. "Playtrim" adjustment.

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NHT Tower Front Speakers	Retail \$ 700	Audictechnica	Rechil \$ 75
Polk Center Chai nel Speaker	Retail \$ 219	JVC Head Heft VCR	Retail \$ 399
Mirage Satellite Surround Speaker	Retail \$ 350	Sennheiser headphomes	Retail \$ 169
Velodyne Subwoofer	Retail \$ 599	Monster Cable 04500 speaker wre	Retail \$ 125



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ANALOG CASSETTE TAPE TYPE CODE I Normal Ferric II Chrome/ Chrome Equiva	alent		7	/ /	A N /	ALOG	CASSI	ETTE		D	CC	\vdash	DAT	- /	/ MD	CD REC.
IV — Metal Particle	Brand	Tape Type	C-45 or C.A.	C-60	C-74, C-75,	C-90 C-76	C-100	C-120	D-60	0.90	A-60	06-H	R-120	09.m	CD-Recordani.	Notes
BASF	Ferro Extra I Chrome Extra II Chrome Super II Reference Maxima II DCC Maxima DAT MD Maxima	1		1.45 1.89 3.79		1.59 2.29 2.99 3.99	1.89 2.79 3.33 4.59			10.99	9.99	11.99	13.99	15.99 18.		D-75, \$8.99.
DENON	CDR63 CDR74 R-180 R-DT MG-X HDM HD8 HD7 HD6			3.75	4.99 4.25 3.50 2.75	5.50 4.75 4.00 3.25	8.99 5.99 4.99 4.25 3.50				8.99	12.99 9.99	10.99		12.99† 14.99†	†63 minutes, †74 minutes, 20-minute Demo- Master DAT, \$7.99.
DIC DIGITAL	S•PORT S•PORT DX1 HQ Series CDR	IV 		1.75		2.25	3.49† 2.49†				6.99	7.99	8 99		14.99†	†Sold in two-pack only. R-10, \$4.99; R-30, \$5.99. †63 or 74 minutes.
FUJI	DR-I DR-II Z II Metal Z DCC DAT MD-Z	 		1.49 2.49 3.49 4.49 5.49		1.99 2.99 3.99 4.99 5.99	3.49 4 49 5.49 6.49		8.99	9.99	10.95	11.95	12.95	16.95 19.	95	
GREENCORP	Voice Music Chrome DAT	 	.63 .69 .79								5.60	15.25	7.60			C-12, 50¢; C-32, 57¢. C-12, 52¢; C-32, 63¢. C-12, 60¢; C-32, 71¢. R-15, \$5.00.
JVC	GI AFII XFIV R-XD	I II IV		1.29 2.19		1.55 2.49 3.89					7.99	9.50	10.95			R-100, \$9 99.
LORAN	ESQ 90 Pro DAT	Ш			12	5.50					6.50	10.25	11.50		1	
MAXELL	UR XLII XLII-S MX-S DM MD	 V		1.39 2.99 3.59 4.39		1.69 3.49 4.39 5.29	4.00 4.89 5.89	2.79			11.49	12.49	13.89	16.89 21.	49	R-46, \$ 9.79.
PANASONIC	Panasonic Panasonic								9.49	10.99	9.93	10.99	11.99			D-45, \$8.99: D-75, \$9.99. R-46, \$8.99.
PIONEER	RDD-60														25.00†	†60 minutes.
RADIO SHACK	Supertape MIV Supertape Premium MII Supertape HD Supertape Premium XR			7.99† 6.99† 6.99† 3.99†		8.99† 7.49† 7.99† 4.99†	7.99†	7.99†								†Two-pack. C-110, two-pack. \$9.99. †Two-pack. Type II metal tape. †Three-pack. C-90, five-pack, \$12.99; C- 110, five-pack, \$9.99. †Three-pack.
	Supertape LN	Ι		1.99†		2.49†		3.49†								†Two-pack. C-30, two- pack, \$1.69.
RECOTON	RC XR	I II		1.99†		1.99†† 6.99†										†Three-pack. ††Two- pack. †Five-pack; ten-pack, \$13.99.
SONY	DT-RN DAT MDW CDQ HF CDit UX UX Pro Wetai SR Super Metai Master	-= ==>>		.99 † 1.99 3.49 2.49	1.99	1.24 †† 2.49 3.99 2.99 21.99	2.99 2.99 3.49	2.49			12.49 7.99	15.99 8.99	18.00 10.99	9.99 13.	99 29.00†	R-74, \$8.49. †74 minutes. †C-54, \$1.79. ††C-94, \$2.49.

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ANALOG CASSETTE TAPE TYPE CODE I — Normal Ferric II — Chrome/ Chrome Equiva IV — Metal Particle MANUFACTURER	lent Due _B	Tape Type	C-45 or C-46	C.60	/	6:36	CASSI 001-3	C-120	0.60	D.90	9-H	A-90	B-120	M-60	M-74	CD-Recordan.	CD REC. Sajoy
TDK	D DS-X SD SA SA-X MA-X MA-X GD-R18 CD-R18 CD-R21 CD-R63 CD-R74 DCC DA-R MD-XG			1.69 2.49 3.29 3.99 2.99 4.39 16.99		1.99 2.99 2.99 3.79 4.49 3.99 5.29 18.99	3.69 4.99 4.49 5.99	2.99	8.99	10.99	11.00	13.00	15.00	14.00	17.00	27.00† 28.00† 30.00† 31.00†	C-110, \$3.69 C-110, \$4.39. †18 minutes. †21 minutes. †63 minutes. With ink jet printable surface, \$32.00 †74 minutes. As abov but \$33.00. R-16, \$9.00; R-180, \$17.00.
3M BLACK WATCH	4040 2020 2002 7707	1V 1V			7.00 6.00		9.00 4.00			18.00			20.00				
3M/SCOTCH	DAT XS II-S Hi Bias CX BX	11		1.69 1.49 1.29		1.99 1.79 1.49					9.99	11.99	12.99				R-46, \$8.99.







EQUALIZERS

	Ctuded, Optional	Pin	nele	S per Cha	ves	63	cio.	ims	% 'indi	1 Output	require	">	1 208	ectrum A.	Warble To	Vikez	ories	Monitors	/ /	/ /	
	Model (RI)=Remote Included (RO)=Remote Ontioned	(Imb	Number of Channels	Bandwidth of Bands per Cha	Switched T.	Unity Gain C	Rated Outnut	THD at Rated o	S/N, dB. at 5	riahu. Hated	Variahis Center Freques	Boost Cur o	sal-Time or	Test Generators	With Calification Warble T	imber died /	Number Memories	Subsonic En	Video Innuero	Price, \$	Notes
MANUFACTURER ANODYNE GROUP	Turbo S.E.	2	1	48	5	5	Bi	12	S		Yes	48 +6	12	100 4	ž	12	12	Yes	Zie /	ح 799.00	For B & W Matrix series
																		100		755.00	speakers; balanced version, \$1099.00; mono version, balanced and unbalanced, \$1599.00 per pair.
APOGEE SOUND AUDIO CENTRON	CRQ-12A GE131	2	12 31	_	No No	Yes	9	0.003	05	Yes		12	No	No	No	0	0	Yes	No	2950.00	Parametric.
	GE215	2	15	1/3	No	Yes Yes	9	0.03	95 95	No No	No No	12 12	No No	No No			0	Yes No	No No	250.00 250.00	
AUDIOCONTROL	Rialto	7	11	2/3	No	Yes	7	0.008	113	No	No	12	No	No	No	0	0	Yes	No	579.00	Includes 24-dB/octave Linkwitz- Riley crossover (see also "Crossovers"); 5.1 surround compatible.
	C-131	1	30	1/3	No	Yes	7.5	0.002	112	No	No	15	No	No	No	0	1	t	No	529.00	Constant Q; balanced and unbalanced inputs and outputs.
	R -130	2	30	1⁄3	No	Yes	7.5	0.002		No	No	15	Yes	Ρ	Yes	0	1	No	No	649.00	†Variable subsonic filter. Real-time analyzer for model above; balanced and unbalanced inputs.
	C-101 Series III Ten Plus Series II	2 2	10 10	1	Yes Yes	No No	7.5 7.5	0.005 0.00 5	120 120	No No	Yes Yes	15 15	Yes Yes	P W	Yes Yes	0	1	Yes Yes	No Yes	459.00 329.00	Stepped warble generator; 0-dB indicator.
	Ten Series II Architect Richter Scale Series III	2 2 2	10 6 6	1 Var. ½	Yes No Yes	No No No	7.5 7.5 8.0	0.005 0.005 0.005	120 120 120	No No No	Yes Yes Yes	15 15 12	No No Yes	No No W	No No Yes	0 0 0	1 1 1	Yes † Yes	Yes No No	229.00 189.00 349.00	For wall-mount speakers. Includes 24-dB/octave Linkwitz- Riley crossover and bridging adaptor (see also "Crossovers").
AUDIO "78"/OWL	Owl 1	2		1	No	Yes	5	0.05		Yes	No							Yes		389.00	For equalization of 78s, transcriptions, and mono LPs (see also "Preamps").
AUDIOSOURCE	EQ 8/II EQ 11 EQ 12	2 2 2	10 10 10	1	Yes Yes Yes	No Yes Yes		0.03 0.03 0.015	80 85 98	No No No	No No No	12 12 12	Yes Yes Yes	No No Yes	No No Yes		1 2 2	No No Yes	No No No	159.95 199.95 299.95	
BRIGHT STAR AUDIO	EFC	2	1.0	1/3	No	No	10.5	0.013	30	No	No	12	No	No	No	0	0	Yes	No		For Bright Star Altair series loudspeakers.
CELLO LTD.	Audio Palette MIV	2	6		Yes	Yes	15	0.005	80	No	No		No	No	No	0	0	No	No	18,000.	
	Palette Preamp	2	6		No	Yes	9	0.005	80	No	No		No	No	No	0	2	No	No	7500.00	Includes external power supply (see also "Preamps").
DB SYSTEMS	DB-5	2	6				4	.0008	108	Yes		15								470.00	Model DB-2A power supply or DBP-1 cable required.
ESOTERIC SOUND	Re-Equalizer		2	10	No	No	3.5	0.02	85	No	No	16	No	No	N⊧o	36	0	No	No	310.00	For replay of early LPs, 78s, and transcriptions.
GEMINI SOUND PRODUCTS	EQX-30	2	15	2/3	No	Yes	5.5	0.03	90			12	No	No	No	0	0	Yes	No	219.00	
HARMAN KARDON HARRISON	EQ-8 SEMOD	2	10 †	0.1 1⁄3	Yes No	Yes Yes	5	0.01	105 90	No No	Yes No	12 12	No Yes	No P	No No	0	1	Yes Yes	No No	349.00 459.00	†Selectable, 1 to 30. Parametric
LABORATORIES	Remote Unit	2	9		Yes	Yes	10	0.001	110	No		8	103					Yes	Yes	895.00	crossover routes bands to outputs. JRM preamp, 3PBP crossover, or
Sec. 1					103	163	10	0.001		NU		0						162	Tes	090.00	DA-20 D/A converter required; continuously variable loudness.
KENWOOD	GE-7030 GE-4030 KE-2060 KE-294	22	14 7 7		Yes Yes Yes	No No No	9 5.4 4.5	0.006 0.006 0.01	100 100 92	Yes Yes Yes	No	12 12 10 10	Yes Yes No	No No No	No No No	11 10	1 1 1	No No No	No No No	299.00 200.00 139.00 59.00	
LANGEVIN	All-Discrete Pultec EQP1-A	1	18	Var.	No	Yes	10	1	90	Yes	Yes	10	No	No	No	0	0	No	No	1275.00	Balanced in and out; polarity reversal.
MANLEY LABS	Enhanced Pultec EQP1-A	1	18	Var.	No	Yes	8	1	90		Yes	10	No	No	No	0	0	No	No	2150.00	Tube; balanced in; polarity reversal.
17.5	Mid Frequency EQ	1	11	Var.	No	Yes	8	1	90		Yes	10	No	No	No	0	0	No	No	1750.00	As above.
	Contour Shelf EQ Playback EQ	1	6 6	Var. Var.	No No	Yes Yes	8 8	1	90 90	Yes		10 10	No No	No No	No No	0	0	No No	No No	2000.00	Tube. As above; five line inputs; polarity
McINTOSH	MQ108	2	7	1/3	No	No	2.5	0.002	105	Yes	No	12	No	No	No	0	0	No	No	500.00	reversal.
ONKYO	EQ-101 EQ-201	2222	7	1	Yes	No No	0.15	0.002	100	No	No	12 12 12	No Yes	No No	NO NO NO	0	1	No No	NO NO	180.00 270.00	
ODTIMUS	Integra EQ-35	2	12	1	Yes	Yes	0.15	0.01	100	No No	No	12/6	No	P	No	0	2	No	No	385.00	
PIONEER	31-2030 GR-777(RI) GR-555	2 2 2 2 2	10 10 7	1/3 1/3 1/3	Yes Yes Yes	Yes Yes Yes	1 0.15 0.15	0.04 0.02 0.02	85 110 104	No No	No No No	12 10 10	Yes Yes Yes	No No No	No No No	0 5 0	2	No No No	No No No	129.99 410.00 260.00	
RANE	GR-470(BK) THX 44	2	7 13	1/3 1/3 1/3	Yes	Yes	0.15 3.5	0.03	106 120	No	No Yes	10 6	No	No No	No No	0	1 0	No No	No No	135.00	11-band graphic and 2-band parametric on left, center, and
	SSE 35	3	11	2/3	No	No	3.5	0.015	100	No	No	6	No	No	No	0	0	No	No	699.00	right channels; 2-band parametric on subwoofer channel ¼ -octave equalized stereo subwoofer outputs; includes crossover (see also
(Continued)	ME 60	2	30	1/3	No	Yes	1.2	0.008	94	No	No	12	No	No	No	0	0	Yes	No	669.00	"Crossovers"). Constant Q.

AUDIO/OCTOBER 1995

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EQUALIZERS

MANUFACTURER	Model (R)_Remote Included (R0)=Remote Option	Num	Number of Channels	Bandwidth O Ber Chan	Switched Ta.	Unity Gain C	Rated Outnus	THD at Rated O.	S.N. dB. at C	Variahi. "Nated Output "	Variahu Center Freques	Boost Cur D	Real-Time and	lest Generators	With Calify Warble Ton	Number Mike?	Number of Memories	Subsonic File Monitors	Video Inpusso	Price, S	Notes
RANE	ME 30B	1	30	1⁄3	No	Yes	1.2	0.009	98	No	No	12/6	No	No	No	0	0	Yes	No	419.00	
(Continued)	ME 158 PE 17	2 1	15 5	² /3 .03- 2.0	No No	Yes Yes	1.2 1.2	0.009 0.005	98 98	No Yes	No Yes	12/6 +12, -15	No No	No No	No No	0	0 0	Yes Yes	No No	429.00 499.00	
	FPE 13	1	3	.03- 2.0	No	Yes	1.2	0.015	92	Yes	Yes	+15,	No	No	No	0	0	Yes	No	2 99.00	As above.
SESCOM	R/S PA	1	3	Var.	Yes	Yes		0.1	80		Yes	12	No	No	No	0	0	No	No	200.00	outputs; unbalanced cable assembly available; half-rack size; kit, \$135.00.
	PO-16				No	No	6	0.1	80		No	15	No	No	No	0	0	No	No	91.50	supply.
AUTOWOOD	PO-40	1	5		No	No	6	0.1	80	No	No	6	No	No	No	0	0	No	No	104.00	
SHERWOOD	EQ-3050	2	7	-	Yes	No	6	0.1	108	No	No	10	Yes	No	Na	18	1	No	No	149.00	
SONY	SEQ-711(RI)	2	7	_								_				10			No	290.00	
SPL	Classic Vitalizer Stereo Vitalizer Optimizer	2 2 4			No No No	No No No		0.002 0.002 0.007	82 82 96	No No No	Yes Yes Yes	12	No No No	No No No	No No No	0 0 0	0 0 0	† † †	No No No	999.00 799.00 1659.00	
SYMETRIX	SX201	1	3	.05- 3.0	No	Yes	6	0.025		Yes	Yes	+15, -30	No	No	No		0	No	No	279.00	Balanced inputs and outputs.
TEAC	EQA-220 EQA-110	2 2	10 10	1/3 1/3	Yes No	No No		0.01 0.01	90 90	No No	No No	12 12	Yes No	No No	No No	0 0	1 1	No No	No No	139.00 99.00	Line/tape input select; source/tape monitor. Line/tape input select.
TECHNICS	SH-GE70 SH-8038 SH-8017	2 2 2	7 7 7				1 1	0.03 0.01	105 110 110				Yes No No			12	1 1 1		No No No	199.95 129.95 109.95	
YAMAHA	EQ-70 EQ-550	22	10 10	1	Yes Yes	Yes Yes	5.4 1	0.005	105 105	No No	No No	12 12	No Yes	No P	No Yes	0 0	1	No Yes	No No	199.00 399.00	

AMBIENCE & **S**URROUND **S**OUND **P**ROCESSORS

							-			_		_					
DECODING TYPE A—Ambisonics AC-3—Dolby AC-3 D—Dolby Surroun DP—Dolby Pro Lo THX—THX Certifie DM—Oynaco Matr O—Other	nd ogic d	Decoding Type-Sc.	Maniputer	Other Manualion Ference - Reverber Ference - Reverber Placery Sharrin Rever-	NUTTING CONFIGURATION CONFIGUR	Delay Time and		FUNC	Continuous Action as 1 and 1 a	%	S/N Ratio	Channel S.	Steteo Sim.	on the second second	Video Innue	son- s	OUTPUT CODE 2F -Left & Right Front 3F -Left & Right Front 2B -Left & Right Back 3B -Left & Right Back 2S -Left & Right Sides SW-Subwooler
MANUFACTURER				Pre-	See		Num	Shap	Cont	OH	SM	Chan		Num			Notes
ACURUS	ACT 1	DP	D		3F, 2B, SW	5-40	3						No	1	Yes	<u>899.00</u>	
ADCOM	GSP-560(RI)	DP/0	D/R	F/P/0	3F, 2B, SW		3		80 x 1, 40 x 2	0.09	100		Yes	1	No	600.00	
	GTP-550(RI)	DP/O	D/R	F/P/0	3F, 2B, SW	15-100	3	1		0.005	95		Yes	4	Yes	900.00	A/V tuner/preamp (see also "Tuners" and "Preamps").
823 M 61.	GTP-600(RI)	DP/O	D/R	F/P/0	3F, 2B, SW	15-100	3			0.005	95		Yes	4	Yes	1100.00	As above; S-video and composite-video inputs.
	GTP-700(RI)	DP/THX/O	D/R	F/P/0	3F, 2B, SW		3			0.005	95		Yes	1	Yes	1500.00	AV tuner/preamp (see also "Tuners" and "Preamps").
ANGSTROM	100(R I)	AC-3/DP	D		3F, 2B, SW	5-30				0.006	98	80			5	2195.00	A/V preamp with D/A conversion (see also "Preamps" and "D/A Converters").
	200(RI)	DP	D		3F, 2B, 2S,	5-30				0.002	110	55		1	6	2995.00	As above.
	210 220	AC-3 AC-3			SW 3F, 2B. SW	5-30	11			0.002	110	80				995.00 295.00	AC-3 upgrade board for model above. R.f. demodulator for AC-3.
ARCAM	Xeta 1(Ri)	DP/O			†		1		50 x 2, 25 x 3				No	2	4	1900.00	Dolby 3 Stereo; S-video and composite- video in and out.†Line, 3F, 2S, and SW; speaker, 3F and 2S.
	Xeta 2(RI)	DP/O			3B, SW		2		55 x 3				No	2	4	1200.00	appearen, or alle 20.
AUDIO DESIGN ASSOCIATES	SSD-66 SSD-66THX SSD-66AC-3 Olympus III	AC-3/D/DP		0	3F, 2B, SW 3F, 2B, SW 3F, 2B, SW 3F, 2B, SW 3F, 2B, SW	0-97.5 0-95.5 0-95.5	6 16 10	V/S V/S		0.03 0.003 0.005 .0005		35 35 60	Yes Yes Yes Yes		4	1799.00 2999.00 3999.00 29,000.	Tube surround controller.
AUDIOFILE HOME THEATER	SP550X	DP	D		2F, 3B, SW	30-50	3	V	100 x 2, 65 x 1, 30 x 2	0.005	90		Yes	1	Yes	499.99	
	MTVS-1(RI)	DP	D			30-50	4	V	30 x 3	0.5	90		Yes	1	Yes		Master volume control.
AUDIO RESEARCH	SDP1	0	D		3B	22-45	773			0.01	100	60		0	No	2 <mark>99</mark> 5.00	Balanced and unbalanced inputs and outputs.



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AMBIENCE & SURROUND SOUND PROCESSORS

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A-Ambisonics	1		/		UNIT Type		1		LAY	THO. % Matts per Char	lei	1	1	/	/	11	/ OUTPUT CODE 2F —Left & Right Front
AC-3-Dolby AC-3 D-Dolby Surroun	B Dîgital		\vdash	1	T	/	1		/	1 4	5	/	/	/	1		3FLeft, Center, & Right Front
DP-Dolby Pro Lo THX-THX Certifie	gic /	/		/	A manufactures and the states of the states	,	1	Hauranom Adina Simularia	Sun /	per (1	/	1	/	/	/	/ 2B -Left & Right Back
DM-Dynaco Mati		Decoding Type_c.)le	11	Number and United Strategy and	uts	/	Tulat	Continuous Arrest	Vatts	/	1	1	/	/	1 1	/ 3BLeft, Center, & Right Back
0-Other	Model (R1)=Remote Includer (R0)=Remote Includer	Dual	e Tab	1	Comb Comb			" Sin	Kolun.	Ver, 1	/	88	89	/	Video Innuest	/ /	2S —Left & Right Sides SW—Subwoofer
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MANUFACTURER	Mod (EI)	Deco	Del	Other Manipulation: Cher Manipulation: Photency Social Tention	See	Delay Time	Vumt	Shano	ontin	, OH	S/N Raw	han	Stereo Su	Imm	Video Inc.	Price,	Notes
AUDIOSOURCE	SS-Five	DP	D	F/C/P	3F. 2B, SW	30-50	3	lv	24 x 2	<u> </u>	90	\int	Yes		No	299.95	With center-channel speaker, two
			-		0.1 20, 011		ľ	Ľ	2,72				105	ľ.		200.00	surround speakers, and cable, SS-5001,
	SS-Six	DP	D	F/C/P	3F, 2B, SW		4	V	24 x 2		90		Yes	1	No	329.95	\$429.95. As above but SS-6001, \$459.95.
BANG & OLUFSEN		DP	D		3F. 2B, SW	20.4	0		45 x 1	0.2	86	25			3	1995.00	
B & K COMPONENTS	AVP1000(RI)	DP	D		3F, 2B, SW	1-130	8	V	1	0.02	89	70	No	2	4	998.00	A/V tuner/preamp (see also "Tuners" and "Preamps"); upgradable to Dolby AC-3
	AVP2000(RI)	DP	D		3F. 2B, SW	1-130	8	v		0.02	89	70	No	2	7	998.00	Digital; balanced outputs. Two-zone A/V preamp (see also
		-	1		1.1.0.1.0.1		ľ	-		0.0L	00	10		1	<i>`</i>	550.00	"Preamps"); upgradable to Dolby AC-3
	AVP4000(RI)	DP/THX/O	D		3F, 2B, SW	1 <mark>-13</mark> 0	8	v		0.02	89	70	Yes	2	7	1698.00	
			1							2							surround; upgradable to Dolby AC-3 Digital.
CARVER	CT-28V(RI)	D/DP	D	F/C/P/O	3F, 2B, 2S,	0-90	2	S		0.01	85	75	Yes	4	Yes	1000.00	A/V tuner/preamp (see also "Preamps").
	CT-30X(RI)	D/DP/THX	D	F/C/P/0		0 <mark>-90</mark>	2	s		0.01	85	75	Yes	4	Yes		As above.
CHASE	HTS-1	0			SW 3F, 2B		-				-	50	Ala.				
TECHNOLOGIES		ľ			01,20							50	No			99.95	Passive surround matrix; center-channel line output; surround line and speaker
CHIRO	C-800	D/DP/THX	D		3F, 2B, SW	5.40		V		0.03	00			-	5	2198.00	outputs.
	000		ľ		51, 20, 344	0-40	1	ľ		0.03	90			[3	2198.00	on-screen programming; switchable to
CITATION	7.0	DP/THX/O	D/R	F/C/P/O	3F, 2B, 2S,	0- 70		V/S	·	0.02	100	65	Mar	2	N/	0550.00	12-V operation; auto mike calibration.
	5.0	DP/O			SW			V/3					Yes	ć	Yes		Handles S-video and composite video; on-screen display.
	5.0	09/0	D/R	F/C/P/O	3F, 2B, 2S, SW	0-70				0.02	100	65	Yes	1	Yes	1500.00	As above.
COGENT RESEARCH	PN1	0	No	No	4F		0	-		0.001	112		No	0	No	990.00	Simultaneous Polyphonic Isolator, separates stereo into four front channels
	PN2	0	No	No	4E		0			0 000	106		No		No	750.00	to re-create soundstage and ambience.
	PN4 PN3	0	No	No	4F 4F 3F		0			0.002	104		No No	0 0 0	No No	399.00	As above. As above.
			NU	No	35		0		_	0.002	103		No	0	No	299.00	As above but three front channels with dual center-channel output.
COUNTERPOINT	HC-808(RI)	DP	D	F/P/O	3F, 2B, 2SW	2 0 -50				0.01	90	60	Yes	1	No	1495.00	Motor-driven pots.
DENON	AVP-8000(RI)	AC-3/THX	D/R	F/P/O	3F, 2B, SW		13	V/S		-		-	Yes	4	Yes	3500.00	AV tuner/preamp (see also "Tuners" and
	AVC-3030(RI)	DP/O	D/R	F/P	3F, 2B	0-150	9	v	110 x 3,	0.03,						1350.00	"Preamps"); 4.0 and 5.1 THX.
									35 x 2	0.05							surround and ambience modes;
181 - 1	AVC-2800(RI)	DP/O	D/R	F/P/0	3F, 2B, SW	0.50	9	V/S	20 2	0.05	00		N		N/	050.00	adjustable parameters; on-screen TV display; two remotes.
								-	80 x 3, 25 x 2	0.05	92		No	2	Yes	950.00	
	AVR-3000(RI)	DP/O	D/R	F/P	3F, 2B	0-150	9	V	110 x 3, 35 x 2	0.03, 0.05			No	2	Yes	1400.00	A/V receiver (see also "Receivers"); DSP for surround and ambience modes:
	AVR-2500(RI)	DP/0	D/R	F/P	3F, 2B	0-50	9	V/S	80 x 3,	0.05	92		No	2	Yes	1000 00	adjustable parameters; two remotes. AV receiver with RDS (see also
	AVR-1500(RI)	DP/0	D/R	F/P	3F, 2B	0-50	9	V	25 x 2 70 x 3,	0.08	92		No	2	Yes		"Receivers"); on-screen TV display.
	AVR-1200(RI)	DP/0	D/R	F/P/0	3F, 2B, SW	0.00	5	ľ	20 x 2								A/V receiver with RDS (see also "Receivers").
	, ,			F					70 x 3, 20 x 2	0.08	92		Yes	2	Yes		A/V receiver (see also "Receivers").
	AVR-900(RI)	DP/O	D/R	F/P/O	3F, 2B, SW		2		60 x 3, 15 x 2	0.08	92		Yes	2	Yes	429.00	As above.
DYNACO	QD-1/IIL	DM			3F. 2B										No	89.95	Passive unit; no additional amps required; with double banana jacks, QD-2, \$140.00.
EAD	Theater-	AC-3/DP/O	D	F/C/P/O	3F, 2B, SW	0-33	-	v		0.001	113		Yes	2	No	6995.00	Includes D/A and A/D converters:
ELITE	Master(RI) SP-99D(RI)	AC-3/DP	D	F/O	45.00		-										Signature version, \$9995.00
ELITE	3P-99D(NI)	AU-3/DP	U	170	4F, 2B, 2SW	Var.	3			0.008	98		No	2	No	1530.00	Includes D/A converter (see also "D/A Converters"); one processor loop.
FISHER	ASR-M47(RI)	DP	D	Р	3F		3		15 x 3				Yes		Yes	199.95	Includes three speakers.
JBL	SDP-1(RI)	DP/THX	D/R	F/C/P/0	3F, 2B, 2S, SW	0-32	45	V/S		0.025	90	40 Min.	Yes	1	Yes		Included in JBL Synthesis speaker systems (see "Loudspeakers");
																	on-screen programming; two remotes.
JAC	XPA1010(RI)	0	D/R	F/0	4F, 2B	0-200	20	V/S		0.002	110		No	1	No	1200.00	Compensation for listening room size and reverb, and source reverb.
	SUA400(RI)	D/O	D	F/P	2F, 2 B	15-30	2		10 x 2	0.5	85		Yes	1	No	305.00	
KINERGETICS RESEARCH	KSP-2(RI)	DP/THX	D	0	3F, 2B, SW	10-30	0			0.01	†		Yes	0	No	4500.00	†90 dB in THX. External power supply; upgradable remote.
11 12 12 14 14 14	Environmental	A		F/P/0	3F. 2B,		-	V/S	-	0.001	105	70	No	1	No	1600.00	
	Processor	0.00.011	0/0	F 10 10 10	2SW			140		0.000					1		
LEXICON	CP-3 Plus(RI)	THX	D/R	F/C/P/O	SW	†	27	V/S		0.005	90	50	Yes		3		A/V preamp (see also "Preamps"). †1 mS to 12 S.
	DC-1(RI)	D/DP/DM/O	D/R	F/C/P/0	3F, 2B, 2S, SW	1	8	V/S		0.005	95	50	Yes	3	5	1700.00	Two-zone A/V preamp and D/A converter (see also "Preamps"
															1		and "D/A Converters"); digital EQ;
		L	1	I	L		1			L		1	1				optional THX or AC-3/THX decoding.

Surround yourself with music instead of compromise.



"Based on our time with the SDP1. surround sound is the essential next step in home music reproduction...

Most importantly, the two main channels pass through to the main amplifier, untouched. Execution is half the battle and ARC has applied their high standards to the SDP1. This is reflected not only in the build quality, but in the design of the digital delay circuitry and the circuits that derive the ambient and center channel information. The approach is purist...

We want to buy into the illusion that a live music event is happening in our homes... The ARC SDP1 helped me get much closer to that illusion...

Adding surround sound through the SDP1 was like switching from solid state to tubes without sacrificing the resolution...

The SDP1 weaves its most powerful spell on concert recordings...

With the SDP1, the listener cannot avoid involvement and it takes much less effort to suspend disbelief...

The SDP1 removes the wall: it restores the continuum of sound between the instruments and the listener. This effect is subtle but profound. It is a revolutionary improvement in the credibility of reproduced music."

By Tom Miiller Reprinted from THE AUDIO ADVENTURE April 1995, Vol.2, Issue 4

PURE. SIMPLE. NATURAL. The critics agree.

"The Audio Research SDP1 plays music with superb sonic fidelity, much better than other surround processors.

As things stand today, the Audio Research SDP1 is clearly focused at the listener who is unwilling to compromise the basic sonic fidelity and spatial imaging of the front stage space, who is unwilling to settle for less music than he hears today from his high end stereo system.

On music recordings, all the musical information is up front in this front stage space. All other surround processors degrade this vital information. Only the SDP1 does not.

In fact, the SDP1 can enhance this front stage information. The SDP1 can help the center stage space become deeper, richer, and more realistic. enhancing the believability of the musical event on stage. It can even improve the apparent fidelity of instruments playing center stage. The natural musical nuances of each instrument can be more clearly heard when each instrument is surrounded by its own portion of believable stage space.

Congratulations to Audio Research for having the courage to uphold their tradition



and stick to their guns. It's paid off with a unique surround processor that redefines the fidelity standard for music lovers interested in surround sound."

By J. Peter Moncrieff Reprinted from IAR HOTLINE! 68-70 December 1994

"For those of us who have succumbed to the enticements of surround-sound for music. Audio Research's SDP1 is... cause for rejoicing because someone has finally done music surround right...

Audio Research is, to my knowledge, the first company to offer completely distortionless stereo channels in a surround decoder...

I wasn't surprised to find the SDP1 the best-sounding surround decoder I've ever heard—or. rather, not heard...I could hear no "sound" from the decoder whatsoever... I guarantee you won't find another surround decoder that has any less effect on the front channels than this one...

If you have any misgivings about getting into surround-sound for your music listening, the Audio Research SDP1 should dispel them. It passes the all-important front channels completely unscathed, it does as good a job as any decoder can with the surround channels..."

By J. Gordon Holt Reprinted from STEREOPHILE Vol. 18. No. 8, August 1995

CIRCLE NO. 22 ON READER SERVICE CARD

AMBIENCE & SURROUND SOUND PROCESSORS DELAY UNIT TYPE OUTPUT CODE 2F — Left & Right Front 3F — Left, Center, r, Watts per Channel

DECODING TYPE	
A-Ambisonics	
AC-3-Dolby AC-3 Digit	al
D—Dolby Surround	
DP-Dolby Pro Logic	
THX-THX Certified	
DM-Dynaco Matrix	
0-Other	1

AC-3—Dolby AC-3 D—Dolby Pro Lo DP—Dolby Pro Lo THX—THX Certifie DM—Dynaco Mati O—Other MANUFACTURER	nd ogic ed	Decoding Type-c.	me Manipulso	Other Manipulation.	A Mumber A Come Piles, Mumber and Use of One - C. See Code and Use of One.	Delay Time mo	1-	1	Continuous Amo - S	40, % Watts per Channer	W Railo	Channel So-	Stereo Sim.	imba-	Video Innue	Price, S	21 - Leit & Right Front 35 - Leit & Right Front 28 - Leit & Right Back 38 - Leit & Right Back 38 - Leit & Right Back 25 - Leit & Right Sides SW-Subwoofer
	200			84	25.05.00	a	N	17.0	3	1 =	8			N	15	4	
LIRPA LABS	MK Twain(RX)	D/O/B D/O	D†	0	3B, 16SW	T	††		Var.	50.3	2.5	1/2	Var.	1/2	Not	902.10	115 mins, inbound, 20 outbound (75 on L.I.E.), 11Presets include "Concert Hall, Coughs" and "Jazz Club, Drunks at Bar." Optional Nearly Almost Virtual Reality system, \$4.99.
MARANTZ	AV-600(RI)	DP/THX	D	F/P	3F, 2S, 2SW		4							2	Yes	1199.99	A/V preamp with tuner.
		DP DP	D D	P P	3F, 2 S , SW 3F, 2S	10-90	3 4							2 2	Yes Yes		As above; includes CD player. Color picture-in-picture.
McINTOSH	C39 MX130 MX118	DP DP DP	D D D		3F, 2S, SW 3F, 2S, SW 3F, 2S, SW	12 or 28 12 or 28	5 5 2			0.005 0.005 0.005	100 110 90			2 2 2	6 6 4	3500.00 4300.00 3000.00	Optional THX module, \$500.00. As above; includes AM/FM tuner. Includes AM/FM tuner.
MERIDIAN	565	A/AC-3/D/ DP/THX/O	D	F/C/P/0	3F, 2B, 2S, SW		24	V/S		0.000	119	99	Yes	0	Yes	3595.00	
NAD	AV316	DP	D		3F, 2B, SW	5-30	1	V	50 x 3,	0.08	100		No	1	Yes	649.00	AV amp (see also "Amps").
	AV713	DP	D		3F, 2B, SW	5-30	1	v	15 x 2 50 x 3,	0.08	100		No	1	Yes	59 9 .00	A/V receiver (see also "Receivers").
	AV716	DP	D		3F, 2B, SW	5-30	1	v	15 x 2 80 x 2, 55 x 1, 20 x 2	0.08	100		No	1	Yes	749.00	As above.
	910 917	DP DP	D D		_		3 3	V V		0.03 0.03			No No	02	No Yes		Sibilance filter. As above; A/V preamp (see also "Preamps").
NAKAMICHI	117 PAS3100	DP DP/0	D	0	3F, 2B, SW 3F, 2B, SW	15-30 15-30	3	۷	70 x 2,	0.03	116		No	2	Yes	599.00 1000.00	As above; bass EQ.
N.E.W.	DCTP-55				_			-	100 x 1							_	Battery powered; includes DCIB charger
	HT-3														Yes		and isolation base; upgradable. Digital inputs; video switching.
NIKKO AUDIO	NHT1000(RI)	0			2F. 2B, SW		3		5 x 4, 20 x 1		50	50	Yes		No	379.99	Active Logic; four sets of audio Inputs; integrated TV/VCR stand.
	NHT2000(RI)	0			2F. 2B, SW		3		5 x 4, 20 x 1		50	50	Yes		No	479.99	As above.
	NHT3000(RI)	DP	D		3F, 2B, SW	20	3		7 x 5, 40 x 1	0.18	74		Yes		No	599.99	Four sets of audio inputs; integrated TV/VCR stand.
NUREALITY	Vivid 3D Theater(RI)	0	No		2F								Yes			249.95	Incorporates Sound Retrieval System technology.
ONKYO	ES600PR0 (RI)	DP/O	D		2B	20	2			0.9	79		No		No	425.00	
PARAMOUNT PICTURES	DPL-2(RI) DPL-3(RI)	DP DP	DD		3F, 2B, SW 3F, 2B, SW	15-30 15-30	0		t	0.25	80 80	65 65	Yes Yes	0	No No	299.95 299.95	†Center, 25 watts; rear, 12.5 watts x 2.
PARASOUND	P/SP-1000 (RI)	DP	D		3F, 2B, SW	15-30	4			0.005	105	60	No	2	3	850.00	S-video inputs and outputs; auto and
	P/SP-1500 (RI)	DP/THX	D		3F. 2B, SW	15-30	5			0.005	105	60	No	2	3	1495.00	manual bypass.
PERREAUX	AVP-6(RI)	AC-3/DP	D		2F. 2B. 2C. 2SW	10-30							Yes	2	Yes	4995.00	A/V preamp (see also "Preamps"); S-video and composite-video inputs and outputs.
PROCEED	EAV-5(RI) PAV(RI)	DP DP/THX	D	F/P/O	3F, 2B, SW 3F, 2B, SW		0		_	0.03	80	L	Yes	4	Yes		A/V preamp (see also "Preamps"). Multi-zone A/V preamp (see also
						10-30	0						Yes		4		"Preamps"); on-screen programming.
PROTON	SD-1000(RI)	0		F/P	3F, 3B, SW			V		0.008	100	58	No	1	No	600.00	Enhanced logic; four- to seven-channel surround.
ROTEL	RSP-960AX	DP	D		3F, 2S, S W	20 or 30	3	V		0.025	125	35	Yes	1	2	599.90	Adjustable subwoofer crossover frequency and level.
SOUNDSTREAM TECHNOLOGIES	C.2THX(RI)	DP/THX/ DM/0	D/R	F/C/P/O	3F, 2B, 2 S , 4SW		9	V/S		0.05	95	40	Yes	1	6	2995.00	A/V preamp (see also "Preamps"); two S-video inputs.
	CT.3(RI)	DP/THX	D	F/P	3F, 2B, SW	15- 3 0	2			0.05	95	40	Yes	1	4	2499.00	A/V preamp (see also "Preamps"); includes AM/FM tuner; AC-3 interface; on-screen display and setup; S-video and
	C.3(RI)	DP/THX	D	F/P	3F, 2B, SW	15-30	2			0.05	95	40	Yes	1	4	1999.00	composite-video inputs and outputs. AVI preamp (see aiso "Preamps"); AC-3 interface; on-screen display and setup; S-video and composite-video inputs and outputs.
TECHNICS	SH-GE90	0					6			0.08	86					369.95	Digital sound processor with parametric EQ; six additional "sound" presets; two mike inputs; karaoke/voice mute; spectrum analyzer.
3M BLACK WATCH	STV Digital Six(RI)	D/O	D/R	F/C/P/0									Yes	1	No	599.95	Includes satellite speakers and subwoofer.
уамана	DSP-A2070	DP/0	D/R	F/0	5F, 2B,	1-49	24	v	80 x 3,	0.015	96	60	Yes	1	Yes	1999.00	Digital sound-field processing.
	(RI) DDP-1	AC-3	D		2SW 3F. 2B, SW	0-15			25 x 4				No	0	No	59 <mark>9.0</mark> 0	Module for model above or other
	DSP-A780(RI)		D/R	F/O	3F, 2B, SW	1-49	16	v	65 x 3, 25 x 2	0.015	96	60	Yes	t	3	899.00	AC-3-ready components. Digital sound-field processing. †Selectable record out.
	DSP-E580(RI)	DP/0	D/R	0	3F, 2B, SW	1-49	16	V	25 x 2 25 x 3	0. 0 3	98	65	Yes	1	1	699.00	As above.

AUDIO/OCTOBER 1995

With Counterpoint Home Cinema, you no longer have to sacrifice your first love...<u>MUSIC</u> (or your first born, either).

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SIGNAL PROCESSORS

	luded, Dition	Din Di		Transient	al=U	Code/De	unctio	P. Both	nnse,		
	Model (RN)=Remote Included (RO)=Remote Option	Type of Processing	Function. Closed 1	Application: Tape Recording	Simultaneous	Degree of Noise Red.	Record=R pr	Ker %	Frequency Response. H2 to kH2, ±418	1 53	
MANUFACTURER	Mode (RI)= (RO)	lype	Func	Appli Tape File	Simu	Degn	Reco	IHO. 9	Frequ	Price, s	Mates
AUDIOCONTROL	Phase Coupled Activator Serfes !!!	Proprietary Digital Bass Restoration	D	U	No		RP	0.005	25-20 ±0.5	299.00	Speaker and line-level inputs (see also "Crossovers"); bass time correction.
BROOKLINE TECHNOLOGIES	VS201 Volume Stabilizer	Compressor/ Limiter	0	U			RP	0.15	20-20 ±3	119.50	Increases low-level signals; 2:1 and 10:1 compression; includes external power
	VS301 Volume Stabilizer	Compressor/ Limiter	0	U			RP	0.1	20-20 +0,-3	149.50	supply, Increases low-level signals; threshold adjustable from -50 to +10 dBm; includes external power supply; with headphone jack and variable-level outputs, VS311,
	VS401E(RI)	Compressor/ Limiter/Expander/		U			RP	0.02	10-40 ±3	729.95	\$179.50, All parameters digitally set; includes rack- mounting "ears"; four-input A/V switcher.
DB SYSTEMS	DB-7	Noise Gate Polarity Inverter/ Subsonic Filter	0	U			RP	0.003	20-20 +0,-0.2	205.00	Requires DB-2A power supply, \$125.00.
DGX AUDIO	DDA-1	Phase Correcting Deconvolution	0	R/F	No		Р	0.01	20-20 ±0.1	1995.00	Processor/amp with D/A conversion for loudspeaker correction (see also "Amps");
	DDP-1	Phase Correcting Oeconvolution	0	R/F	Yes		Р	0.01	20-20 ±0.1	995.00	includes two DDL-1 speakers. As above but processor/preamp without speakers (see also "Preamps").
DIGITAL DOMAIN	VSP/S	†		U			RP	0.001	0-22.5 ±0.05	1495.00	Sampling-rate converter and jitter- reduction device. Six digital inputs and outputs; upgradable to model below,
	VSP/P	t		U			RP	0.001	0-22.5 ±0.05	1995.00	As above but nine digital outputs; external processor loop; selectable status-bit conversion.
ESOTERIC SOUND	Surface Noise Reducer	De-Clicker/ Scratch Supressor	0/T	U	No	Varies	RP	0.02	20 -2 0 ±0.2	450.00	For LPs.
KAB ELECTRO- ACOUSTICS	Souvenir-STD	†	0	P		Varies	P	0.07	30-15	325.00	†For replay of 78s; eight selectable EOs; two-speed Dynamic NR; scratch filter, right or left groove-wall select; mono with stereo bypass; MM phono only (see also
	Souvenir-INL	1	0/Т	Р		Varies	P	0.07	30-15	425.00	"Preamps"). †As above plus impulse noise limiting.
LEGACY AUDIO	Steradian	Room Acoustics Compensator	С	U	No		P	0.01	10-100	1600.00	Balanced and unbalanced inputs and outputs.
MARCHAND PACKBURN	WM8-AA 323A	Bass Corrector	0 0/T	UU	No	Varies	P	0.01	0-20 Sel.	399.00 2650.00	Kit, \$249.00. For 78-rpm records.
		Transient, Dynamic NR			NO.	Valles			361.		
PHILIPS KEY MODULES	IS 5021	Digital†	0/Т	U			RP	ţ†		1560.00	†Scratch supressor, de-clicker, sampling- rate converter, compander, spatial expander, low-pass treble filtering, noise-shaper, ±12% pitch shifter, jitter reducer, and A/D and D/A converter (see also "D/A Converters"). ††Analog in and out, -88 dB, digital in and analog out, -95 dB. Bass, treble, balance, and volume controls.
SESCOM	PO-34	ALC	С	U				0.2	30-15 ±1	12 0 .00	Requires PO-1, PO-2, or PO-66 power supply.
SIGTECH	TF 1100(RO)	Time-Field Acoustic Correction		U			P	0.0014	20-20 ±0.5	6500.00	Room measurement and calibration by dealer; analog and digital inputs and outputs, optional 20-bit converters.
SYMETRIX	421	AGC-Leveler/ Limiter	0	U	1			0.05	20-50	549.00	Balanced and unbalanced inputs and outputs.
	422	Stereo AGC-Leveler	0	U				0.05	20-20 ±1	595.00	As above.
	425	Compressor/ Limiter/Expander	0	U	1			0.02	10-60 +0,-3	579.00	As above; stereo or dual mono operation.
	488	Eight-Channel Compressor	0	U				0.05	20-20 ±1	579.00	Balanced inputs, unbalanced outputs.
	501	Compressor/ Limiter	0	U				0.025	20-20 +0,-1	349.00	Balanced and unbalanced inputs and outputs; separate limiter.
	SX208	Compressor	0	U				0.03	20-20 +0,-1	299.00	Balanced and unbalanced inputs and
	402	Digital Delay		U				0.015	12-20 ±1.5	695.00	outputs. As above; one input, two outputs; maximum delay time, 885 mS.
	564E	Expander/ Noise Gate	ð	U				0.03	20-20 +0,-1	989.00	Balanced and unbalanced inputs and outputs; four channels; sidechain
	602	t		U				0.01	12-20 ±1.5	1995.00	filters. †Digital dynamics processor, parametric EQ, and delay. MIOI-controlled; action and distribution and outputs
	601	Digital Voice Processor		U				0.01	12-20 ±1.5	1995.00	analog and digital inputs and outputs. Digital parametric EQ, expander, de-esser and delay; mike preamp; MIOI-controlled, balanced analog inputs and outputs; digital inputs and outputs.
	528E	Voice Processor		U				0.05	20-20 +0,-0.5	699.00	Mike preamp; de-esser; compressor; expander; parametric EQ.
ALL DELL	Digital Antidote	Time-Domain		1 †			P	0.05	1-15	169.95	†Reduces phase distortion in CD
TADDEO	Digital Antique	Filter						0.00		CONTRACTOR.	playback. Passive.

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CROSSOVERS

		_					0			L	11	,	,		
		1	Mono=Machine & Passive=P Steep with Mono=Steepes Other with Mono=S,	Supwork Outputs, Stereos Outputs, Inverses, Monts.	n Mono Bridging_D	Crossover Fequencies, Hz		Frequency Selection?	E Level Controls High Back	umber of Controls	dB (00)	Input Impos	vance, ohms	Price, S	
MANUFACTURER	Model	Vpe-Actin	ono=N; hereo with	thereoser invest	umber of	rossover	depende	equency .	evel Contr fidrange= Or - De=	N Ratio	Distortion, 9	Put Impe	utput in	Price, S	Notes
ACCUPHASE	F-25	A	M/S/X	M	2	70-800 or 1k-12.5k	Opt.	P	H/L	100	0.003	1	50	7995.00	Unbalanced, 20 kilohms; balanced, 40 kilohms. Upgradable to 4-way with optional boards (\$375.00 each).
ACE AUDIO	6500-DSB 6000 6000-6	A A C	M/S/X S S	S/M S/M	2 2 2	30-200 200-15k 30-18k	Yes Yes Yes	P P P	H or L H or L H or L H or L	90 90 90	0.002 0.002 0.002	100k 100k 100k	100 100 100	205.00 205.00 215.00	Optional subsonic filter, \$25.00. As above.
AMERICAN POWER AND LIGHT	Vacuum Tube Complementary Solid State	A	s s	S/M/B S	3 2	40-200, 800-2k 40-100	Yes	S S	H/M/L L	95 95	0 002 0 001 0 001	55k 55k	100 100 100	1200.00 800.00	As above; transient-perfect filter. Tube. First-order:
ANALOG RESEARCH	Custom	A	S	S	2	Custom	Yes	F	L	90	0.01	50k	150	800.00	Optional outboard power supply.
AUDIO CENTRON	X-32	A	S	S/M	t	50-1k, 500-10k	Yes	v	H/M/L	95	0.03	20k	600	200.00	Usable as stereo 2-way or mono 3-way
AUDIOCONTROL	Rialto	A	0	S	2	50-4.5k	No	P	H/L	113	0.008	100k	150	579.00	Seven channels with stereo subwoofer out; Linkwitz-Riley alignment;
	Richter Scale Series III	A	S/X	S/M/B	2	50-4.5k	No	Р	L	120	0.005	100k	150	349.00	24-dB/octave slope (see also "Equalizers"). Linkwitz-Riley alignment; ½-octave
	Phase Coupled Activator Series III	A	S	S	2	50-4.5k	No	P	L	118	0.005	100k	150	299.00	bass EQ and analyzer (see also "Equalizers"). Linkwitz-Riley alignment; 24-dB/octave slope; proprietary bass-restoration circuits; bass time alignment; subsonic filter; speaker and line-level inputs (see also "Signal Processors").
AUDIO RESEARCH	EC22	A	S		2	Custom	Yes	P	L	120	0.01	50k	250	2995.00	Frequency and slope (6, 12, or 18 dB/octave) selected by changing circuit cards; bypass outputs; muting switch.
BAG END	ELF-1	A	S	S	2	50-205	Yes	S	H/L	110	0.005	25k	50	2460.00	ELF Dual Integrator (rising low-frequenc
	ELF-M ELF-M2	A A	x	M	22	60-200 60-200	Yes Yes	P	L	85 85	0.005	25k 25k	100 100	898.00 1098.00	response). As above. As above.
BRYSTON	10B Sub	A	S	S/M	12	40/50/60/70/80/90/ 100/200/250/300/	Yes	s	н	90	0.005	20k	100	1395.00	Balanced version available.
	10B Standard	A	S	S/M	12	400/500 70/100/140/200/ 300/450/700/1k/	Yes	s	н	90	0.005	20k	100	1395.00	As above.
	10B LR	A	S	S		1.4k/2k/3k/4.5k		Р	н	9Ò	0.005	20k	1 0 0	1295.00	As above; 24-dB/octave slope; Linkwitz-Riley alignment.
CALIBRATION STANDARD INSTRUMENTS	HLE-2	A	S/0	S/M/B	2	30-200	Yes	S/P	6	92	0.02	10k	600	2490.00	ELF system.
CURCIO AUDIO ENGINEERING	MP-D2X0	A	S	S	2	60-4k	Yes	v	H/L	73	0.008	100k	300	3000.00	Hybrid tube design; kit, \$1350.00.
DANA AUDIO	X0-1	A	х	м	2	Custom	No	F	L	100	0.005	100k	1	300.00	Fourth-order Linkwitz-Riley alignment.
DB SYSTEMS	DB-3-18	A	S/X	S/M/B	2, 3	Optional	Yes	F	H/M/L	100	0.0008	90k	1 <mark>.4</mark> k	From 450.00	18-dB/octave slope; 6 or 12 dB available.
	DB-3-24 DB-3-36	A A	S/X S/X	S/M/B S/M/B	22	Optional Optional	Yes Yes	F	H/L H/L	100 100	0.0008	90k 90k	1.4k 1.4k	615.00 690.00	Linkwitz-Riley alignment. 36-dB/octave slope.
ENERGY	EAC	A	S	S		50-150	Yes	v	L			-			
ESSENCE	Jasper	P	М	м	t	Adjustable	Yes	Р	t	120	0.001	Adj.	Adj.	From 1685.00 Pair	†2 to 6 bands per channel, with plug-in level control for each band. For Essence Reference 12 system (Amethyst 10A an Reference subwoofer).
FM ACOUSTICS	236-X100 MK II 236-X1000	A A	S S	S S	2	50-2k 500-20k	Yes Yes	P P	H/L H/L	110 110	0.008	30k 30k	1	16,500. 16,500.	Balanced inputs; with balanced inputs and outputs; \$19,980. As above.
	MK II 236/4-3 MK II	A	м	м	34	50-20k	Yes	Р	H/M/L	110	0.009	40k	5 5	14,800.	Balanced inputs and outputs.
GOLD SOUND	236/4-4 MK II GS224	A	M	M	4	50-20k 40-4.2k	Yes No	P V	4	110	0.009	40k 20k	5 300	17,800. 424.00	As above. 24-dB/octave slope; Linkwitz-Riley
	GS224EQ GS224EQ GS224SEQ GS424	AAA	X S S/O	MSSS	2 2 1	40-4.2k 40-4.2k 40-9k	NO NO NO		6 6 12	108 108 108	0.01 0.01 0.01 0.01	20k 20k 20k 20k	300 300 300 300	424.00 499.00 549.00 524.00	alignment. As above; bass EQ and subsonic filter. As above. †Usable as stereo 3-way or four-channe
	GS424E0 GS424E0 GS424SE0 GS300SWX	AAAA	X/0 S/0 X	S M M	1 + 1	40-9k 40-9k 40-9k 40-180	NO NO NO	V V V	12 12 12 L	108 108 108 95	0.01 0.01 0.01 0.1	20k 20k 20k	300 300 300 Var.	609.00 659.00 449.00	2-way, 24-dB/octave slope. As above; bass EQ and subsonic filter. As above: Includes 300-watt mono amp; line- and speaker-level inputs.
HARRISON LABORATORIES (Continued)	SEMOD PFMOD 2W-1	A P	S S	S S	t	Selectable Selectable	Yes Yes	s s	30	90 120		20k 10k	1 k 10 k	459.00 5 <mark>9.95</mark>	†Usable as 2-, 3-, or 4-way. Third-octav EQ; pink-noise generator. Independent left/right channel selection

THX Cables?

The people at Lucasfilm THX know about sound. They know that cables make an important difference. And they



know that, especially for Home Theater, you can't expect to get the very best possible sound from your sys-

tem unless the cables you use are just as good as your other components.

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C R O S S O V E R S

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		/.	Moned Active & Passive = P Mone Marine & Passive = P Steeper Min Mone Stassive = C Other with Mone St	Submone Outputs	Mono Bridging - C	Crossover Fequencies, Hz		Frequency Selection 7 Ow-Pass	Level Controls Hug - In Modules = P Mid = angle = Modules = P Mid = angle = Might - B	nber of Controlo	8		ance, ohms	dance, Ohms	
MANUFACTURER	Model	Type: Active	Mono=M. Sie Stereo with A	Subwoofer Ou	Number	Crossover Fequencie	Frequenden	Frequency Se	Level Control	S/N Ratio	Distortion, o	Input Impact	Output In Output	Price, S	Notes
HARRISON	PFMOD	Р	x	S/M		Selectable	Yes	S	Í	120	(10k	10k	99. 9 5	Four-channel.
LABORATORIES (Continued)	4-Channel LP-1 2W-2/BP-1 FMOD LP/HP	P P P	S S M	S S M	1 3 1	50-200 50-200, 3.5k-8k Selectable	Yes	s s s	No No	130 130 130	0.005 0.005 0.005	Var. Var. Var.	Var. Var. Var.	49.95 99.95 29.95 Pair	Color-coded.
	FMOD Cable	Ρ	S	S	1	Selectable	-	1	-	130	0.005	Var.	Var.	24.95	As above. †Reverse plugs.
JANIS	Interphase 1a Interphase 3aT Interphase 3a	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	X X X	M M M	2 2 2	100 100 100	No No No	F F F		98 98 96	0.01 0.01 0.02	200k 200k 200k	100 100 100	895.00 600.00 †	125-watt integral bass amp; 18-dB/octave Butterworth filters; extra low-pass line output. 18-dB/octave Butterworth filters. †Included with Janis System 3A
JRM	3PBP/X8	A	S/X	S/M/B	t	75-600, 180-1.5k, 1.2k-10k	Yes	р	8††	110	C.001	10k		1575.00	subwoofer. 70-watt integral bass amp. †Usable as stereo 2-, 3-, or 4-way. †10.5-dB steps. Cascaded 18-dB/cctave filters; stereo and bridging outputs for all sections; infrasonic and ultrasonic filters;
	3PBP/X4	A	S/X	S/M/B	2	Optional	Yes	Р	4†	110	0.001	10k		1035.00	optional EQ for each band. †0.5-dB steps. As above but 2-way only.
KINETIC AUDIO	Three-Point Four-Point	P P	M	M M	† †	60/90/180 60/90/180/350	Yes Yes	SS	H/M			8 8	Var. Var.	250.00 250.00	†High-pass only. †Low-pass only.
KORT AUDIO	Proxy X	A	S	S	2	200	No	F	L	100		39k	1.5k	450.00	For Kort Audio Proxy DP/V loudspeaker (included with pair),
KRELL	квх	A	S	No	2	Custom	Yes	F/P	H/L			47k	10	3500.00	3-way version available.
LINN	Keilidh Aktamp Kaber Aktamp	A	S S		2 3			F	H H/L					1095.00	For Linn Keilidh loudspeaker. For Linn Kaber loudspeaker.
MARCHAND	XM1-A XM6-A XM9-AA XM16-AA	A A A	M S S S	M S/M S/M S/M	2 2 2 2 2	20-5k 20-5k 20-5k 20-5k 20-5k	No No No	P V P P	H/L H/L H/L	100 100 100 100	0.001 0.001 0.001 0.001 0.001	100k 50k 25k 25k	50 10 10 10	30.00 495.00 299.00 349.00	24-dB/octave slope. As above: 48-dB/octave slope; 3-way version, 48-dB/octave slope; 3-way version,
	XM26-AA	A	s	S/M	2	20-5k		Р	H/L	100	0.01	1M	200	599.00	\$499.00. Tube
MILBERT	TC-2R	C	X	M	2	60/70/80/100	Yes	S	H/L	90	t	50k	†	670.00	Tube; custom crossover frequencies
	TC-4R	С	×	м	2	60/70/80/100	Yes	S	H/L	90	1	50k	†	830.00	available. †50 ohms at 10 V. As above.
MIRAGE	LFX-1 LFX-2 LFX-3	A A A	S/X 0	S/M	22	50-150 50/63/80/100 50/63/80/100	Yes No No	V S S		90 90	0.001 0.001	100k 100k	180 180		†Three-channel, Independent center- channel frequency selection.
M & K SOUND	LP-1S HP-80	P P	s s		† †	100 80	No No	F F	H/L No					450.00 195.00	†High-pass only, to match low-pass filter in M & K powered subwoofers. Line level. As above; three-channel version
	VF-80	Р	s		t	80	No	F	No					75.00	available. As above; three-channel version, \$95.00.
MUSIC	RM-3	A	s	S	2	Optional	Yes	Р	H/L		0.005	50k	600	1200.00	Frequency and slope selected by changing circuit cards.
NAIM AUDIO	Super NAXO 3-6	A	S		3	Custom	Yes	F	H/M/L	90	0.01	20 k	47	1400.00	Requires separate Naim power supply.
	Super NAXO 2-4	A	S		2	Custom	Yes	F	H/L	90	0.01	20k	47	1400.00	As above.
NELSON-REED	AC-1204 Bass Exchange	C A	S S	S/M S	22	62 60-120	No No	F P	L	118 90	0.007	22k 50k	100 100	850.00 650.00	For Nelson-Reed 1204/P subwoofer. Bass EQ, ±10 dB; contour.
NESTOROVIC LABORATORIES	NL12A	A	S	S	2	200	No	F	H/L	90	0.01	50k	100	935.00	For Nestorovic System 12A.
N.E.W.	X-10	A	s	s	-		+	S	1					898.00	
NORTH CREEK	801 Unlimited	Р	M		3	380, 3k		F	H/L					2100.00	
MUSIC SYSTEMS	802 Unlimited	Р	м		3	400, 3k		F						Sys. 1450.00 Pair	801 loudspeaker; four pieces. Replacement crossover for B & W Matrix 802 loudspeaker.
	Super Duper Zero	Р	S		2	3.5k		F						69.00 Pair	Modification to NHT Super Zero
OPTIMUS	40-1305	Р	м	M	2	3k	No	F	No		0.05	4	4	17.99	iouuspeakei.
PASS LABORATORIES	Aleph X	A	M/S		2	40-4k	No	V	H/L		0.1	20k	1k	2000.00	Mono, balanced; stereo, unbalanced.
RANE	AC 22 AC 23	AA	M/S/X M/S	S/M S/M	ţ	70-3.6k 70-1k, 190-7k	No No	V V	H/M/L 6	92 92	0.02	20k 20k	100 100	399.00 499.00	†Usable as stereo 2-way or mono 3-way. †Usable as stereo 3-way or mono 4- or
	SSE 35	A	s/x	S/M	2	80/125	No	s		10 0	0.015	10k	100	699.00	5-way. 24-dB/octave slope (see also "Equalizers").
SIGNATURE	LPt-2	С	s	S/B	2	80	No	F	L	92	0.01	50k	600	399.00	
SOUNDOLIER	тнр-сха	A	x	м	2	HP: 100/150/200 LP: 80-200	Yes	S/V	L		0.1			375.00	Subwoofer crossover with mono amp (see also "Amps"); reverse-polarity switching; input sensing; subsonic filter.
ULTIMATE SOUND	UCX 420		S	S	4	45-120, 50-180, 2k-8k	Yes	S	H/M/L	92		20k	10k	188.99	
UNITY AUDIO	Unity PARM	С	S	S	2	40-300	Yes	Р	L	115	0.001	600	600	2750.00	Fully balanced differential circuits.



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LOUDSPEAKERS

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	/	/		/		/		/	Neerboic Fequences Monte-with Anechoic Fequences 5 Superviseder 57 H2 to kH2, 2008 McSpace	je Se	/	/ /		Dimensions, Inches (To a.	est Inc	/	/	
	/	Application, Design Principle, Enclosure or System -	ype	1 55	Midrange Type		1 30 /		De Martinos Monde - W Anechojc Frequency Aspentaeles - H2 to kH2, ±dBncy Asson-		8	Crossover Frequencies	145	/ / :	INear	/	al.	
1.0	/	Stern		Midrange c. Inches	ter, In,	/	Tweeter Type	/	rols? W	/	Recommendaries, dB	Minim itts/Ch	Sen /	hes (1)		Grille Color and	Mater	5
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FACTURER		Apr	Woo	Mio	Mia	Twe	Twe	Sepa	Ane	lds	Rec	Cros	Nos	Dim	Fini	Gril	Wei	
AAV	Acclaim Type-102	Could					Dome			89	30		4/3	12 X 10 X 19	Oak	Blk. Knit		789.00 Pair
	Acclaim Type-83M	Sealed	(2)8				Dome			88	30	5- Ca.	8/6	14 x 12 x 25	Lacq. Oak	Blk. Knit		899.00 Pair
	Acclaim Type-103	Sealed	(2)10				Dome			89	30		8/6	14 x 12 x 25	Lacq. Oak	Blk. Knit		999.00 Pair
533	Acclaim Type-123	Sealed	(2)12	(2)6	Canac		Dome Ribbon			90 90	30 30		8/6	14 x 12 x 39 14 x 12 x 44	Lacq. Oak Lacq.	Blk. Knit Blk. Knit		1399.00 Pair 1999.00 Pair
	Acclaim Type-125 Nonspeaker	Sealed Dipole	(2)12 12	(2)6 (4)	Cones S-EKMIT		Ribbon		28-30 ±3	90 87	50	100	4/3	16 x 3 x 44	Oak Lacg.	Blk. Knit		3333.00 Pair
	Type-126 Nonspeaker	Controlled Rear	(2)12	(4)	EKMIT		Ribbon		28-30 ±3	90	50		4/2	16 x 16 x 55	Oak Lacg.	Blk. Knit		4444.00 Pair
	CRW Type-125 Nonspeaker	Wave (CRW) Dipole	(2)12	(2)	EKMIT		Ribbon		24-44 ±3	90	50	6.68	4/2	16 x 3 x 66	Mahog. Oil.	Blk. Knit		6666.00 Each
	Type-12D5 Nonspeaker	Dipole	15	(2)	L-EKMIT		Ribbon		18-44 ±3	90	100		8/4	18 x 3 x 69	Mahog. Oil.	Blk. Knit		9999.00 Pair
and the second	Type-15V6 Nonspeaker	CRW	(2)12	(2)	L-EKMIT		Ribbon		22-44 ±3	90	100		4/3	16 x 16 x 69	Mahog. Oil.	Blk. Knit		12,999. Pair
STATE 1	CRW Type-12U7 Videoessence	Home Th.: 5 CRW	15	(2)	EKMIT		Ribbon		30-30 ±3	90	30		4/2	Six Pieces	Rswd. Lacq.	Blk. Knit		6000.00 Sys.
in a fill	Holographic Xcellence II	Sats. & Dipole Sub.))						Oak			
a distant	Videoessence Holographic	Home Th.; 5 Panels & Sub.; Dipole	<mark>(2)12</mark>	(2)	L-EKMIT		Ribbon		24-44 ±3	<mark>9</mark> 0	30		8/4	Six Pieces	Oil. Mahog.	Blk. Knit	- 5	17,000. Sys.
	Xcellence I Seismic	Home Th., Dipole	(2)12						24-0pt.	93	50	Opt.	8/7		Opt.	Blk. Knit		3333.00 Pair
	Activator "Bachelors of	Sub.										1702						
	Bass" Seismic	Home Th.;	12						19-80 ±3	91	50	8	8/7	18 x 18 x 47	Lacq.	Blk. Knit		4444.00 Pair
	Activator "Mid- Night Thunder"	Bandpass Sub.										3 - 1			Oak			
	Seismic Activator	Home Th.; Dipole Sub.	15						18-0pt.	90	100	Opt.	8/7		Opt.	Blk. Knit		5555.00 Pair
-	"Masters of Bass"																	
Contract of	Seismic Activator	Home Th.; Dipole Sub.	(2)15					[17 <mark>-0</mark> pt.	96	50	Opt.	4/3		Opt.	Blk. Knit		9999.00 Pair
	"P.H.D. of Bass" Acoustic	Dipole	(3)12	(8)	S-EKMIT		Ribbon		22-44 ±3	88	100		4/2	78 x 3 x 61	Opt.	Blk. Knit		15,000. Pair
	Environment "Wall of Sound"							Ì										w/Xover
ABK TECH-	Type-12D12 Craftsman	Home Th.; Pressure	(2)12	(2)6	Cones	1/2	Dome		28-50 ±4	90	30		8/7	16 x 16 x 55	Opt.	Blk. Knit		2290.00 Pair
ACARIAN	Elegante Alón Phalanx	Release; D'Appolito Inf. Baf.	10	(6)51/4	Dipole,	1	Dipole,	No	32-25 ±3	87	100	125,400,	8/4	Four Pieces	Blk. Ash	Blk. Knit	360	20,000. Sys.
SYSTEMS	Alón V MKII	Inf. Baf.	10	51/4	Cones Dipole,	1	Dome Dipole,	No	34-25 ±3	87	100	3.5k 400, 3 .5k	8/4	12 x 49 x 15	Opt.	Blk. Knit	Sys. 110	4950.00 Pair
	Alón IV	Inf. Baf.	12	51/4	Cone Dipole,	1	Dome Dome	No	29-25 ±3	87	150	400,3.5k	8/3	14 x 46 x 18	Opt.	Blk. Knit	120	3500.00 Pair
L Roll	Alón II	Ac. Sus.	10	51/4	Cone Dipole,	1	Dome	No	.39-25 ±3	87	60	400,3.5k	8/4	11 x 42 x 13	Opt.	Blk. Knit	69	2300.00 Pair
0.0	Alón I	Ac. Sus	8	41/2	Cone Dipole,	3/4	Dome	No	49-25 ±3	87	60	500,3.5k	8/4	9 x <mark>38 x 13</mark>	Opt.	Blk. Knit	49	1590.00 Pair
THE R.	Alón Point V	Vented	(2)6½		Cone	1	Dome	No	40-20 ±3	88	50	3.5k	8/4	38 x 8 x 13	Blk. Ash	Blk. Knit	39	1095.00 Pair
	Alón Petite	Rear; Vented	5¼ 8	51/	Dinela	1	Dome	No	55-20 ±3	87 87	50 60	3.5k 400 ,3.5 k	8/6 8/4	6 x 15 x 8 22 x 24 x 13	Dpt.	Blk. Knit Blk. Knit	15	995.00 Pair 2500.00 Each
	Alón C2S	Ctr. Ch.; Inf. Baf. Ctr. Ch.; Inf. Baf.	8	5¼ 5¼	Dipole, Cone Dipole		Dipole, Dome Dome	No No	49-25 ±3 49-25 ±3	87	60 60	400,3.5k	8/4	22 x 24 x 13		Blk. Knit		1200.00 Each
	Alon C2 Alón C1	Ctr. Ch.; Int. Bat.	8 (2)5¼		Dipole, Cone	(2)1	Dome	NO	49-25 ±3 80-25 ±3	87	50	400,3.5k	6/4	6 x 15 x 9		Opt.,Knit		660.00 Each
1.000	Alón SW-1	Inf. Baf. & Bipolar Isobaric;	(2)574			(=) (501165		16-100	89	200	0.01	4/2	25 x 25 x 15		Blk. Knit	1	990.00 Each
ACI		Sealed Sub.	7			1	Dome		64-20 ±3	90	30		6/4	16 x 10 x 10	Opt.	Blk. Knit	28	1699.00 Pair
ACI	Sapphire III Titan	Aperiodic Powered Sub.	12				Joune	w	20-150 ±3	30	250 Inc.	<mark>50-18</mark> 0	0/4	27 x 14 x 16	Opt.		70	1299.00 Each
400000700	B-Flat	in-Wall	61/2			1	Dome		60-20 ±3	89	20	24	8/6	12 x 9 x 3	Wht.	Wht. Mtl.	7	349.00 Pair 3495.00 Pair
ACOUSTIC ARTS	Messenger 303A Towers	Trans. Line	(2)51/2			1	Dome		45-22	91 92	30	3k	5/3	51 x 8 x 11		Blk. Knit Blk. Knit	40 105	3495.00 Pair
	Messenger 303A Subwoofer	Bandpass Sub.	(2)15					_	15-90		70	01	5/3	28 x 16 x 21				
ACOUSTIC	AE-1 AE-1S	Bass Ref. Bass Ref.	4			1	Dome		70-22 ±3	88	50	3k	8/	7 x 10 x 12	Opt.	Blk. Knit		1595.00 Pair 3895.00 Pair 2195.00 Pair
al Location	AE-2a AE-2S Again 1	Bass Ref. Bass Ref. Bass Ref.	(2)4				Dome		50-22 ±4 50-18 ±2.5	91 89	50 50	3k 3k	8/5.5 8/5.5	9 x 15 x 13 9 x 11 x 16	Opt.	Blk. Knit		2195.00 Pair 5495.00 Pair 1095.00 Pair
200	Aegis 1 Aegis 2 Aegis 3	Bass Ref. Bass Ref. Home Th.; Bass Ref.	6½ 6½ 6½			1	Dome Dome Dome		45-18 ±2.5	87	50 50	3k 3.3k	8/6	9 x 11 x 38	Blk. Ash	Blk. Knit Blk. Knit Blk. Knit	20 73	1695.00 Pair 495.00 Each
ACOUSTIC	Angstrom	Ac. Sus.	61/2			1	Dome		78-20 ±2.5	90	15	5k	8/6	13 x 7 x 6	Bik. Enam.	Bik. Cloth	10	150.00 Each
INTERFACE	Tremor	Vented Sub.	(2)12					M,T	29-200 ±2.5	95	15	100	8/6	:62 × 26 × 16	Oil. Wal.	Bik. Cloth	150	1290.00 Each
	Shadow	Ac. Sus.	8			1	Dome	1	<mark>69-20 ±</mark> 2.5	91	15	5k	8/6	25 x 9 x 9	Blk. Cloth	Blk. Cloth	18	190.00 Each
(Continued)	Intimate	Ac. Sus.	10			1	Dome	Т	49-20 ±2.5	93	15	5k	8/6	24 x 12 x 10	Oil. Oak	Bik. Cloth	29	290.00 Each
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AUDIO/OCTOBER 1995 209



LOUDSPEAKERS

MANU- FACTURER	Model	Application, Design Principle, Enclosure or Sistem r.	Woofer Dia.	Midrange D.	Midange Tyne	Iweeler Dis-	Tweeter Type	Separate Level Const	Alechoic Frequency Reserves	SPL, 1 Water	Recommender of B	Crossover Fequence	Impedance, Obs.	Dimensions, Inches (To	Finish	Grille Color and	Weight Material	Price, S
ACOUSTIC	Transcendant	Vented	12	11⁄4	Dome	11/4	Dome	M,T	38-20 ±2.5	94	15	1.9k	8/6	32 x 16 x 12	Oil, Wal.	Blk.	<mark>5</mark> 1	490.00 Each
(Continued)	Professional	Vented	12	2	Dome	1	Dome	M,T	29-20 ±2.5	95	15	800,5k	8/6	36 x 16 x 14	Oil. Oak	Cloth Blk.	80	890.00 Each
	Series II S Professional	Vented	12	3,11/2	Domes	3⁄4	Dome	T,(2)M	25-20 ±2.5	95	15	600,2k,6k	8/6	48 x 16 x 14	Oil. Wal.	Cloth Blk.	90	1490.00 Each
	Series III Studio	Vented	12	4x15	Horn	2x5½	Horn	M,T	22-20 ±2.5	98	15	380,5k	8/6	60 x 16 x 14	Oil. Wal.	Cloth Blk.	102	2190.00 Each
	Reference Sound Portal	Horn	24x52	24	Horn	61/2	Horn	M,T	15-20 ±2.5	101	15	550,5k	8/6	80 x 27 x 36	Oil. Oak	Cloth None	400	7500.00 Each
	Sound Prism	Triamped, Horn	24×52	24	Horn	61/2	Horn	M,T	10-20 ±1	105	100, 300, 1.5k	550,5k	8/6	80 x 27 x 36	Oil. Wal.	None	500	30,000. Pair
T.STY.	Center Channel	Ctr. Ch.; Ac. Sus.	6½			1	Dome		78-20 ±2.5	90	Inc. 15	Ŝk 🛛	8/6	13 x 7 x 6	Blk.	Blk.	10	175.00 Each
20-81	Angstrom Center Channel	Ctr. Ch.; Ac. Sus.	8		1	1	Dome		69-20 ±2.5	91	15	5k	8/6	25 x 9 x 9	Enam. Blk.	Cloth Blk.	18	250.00 Each
in Lore	Shadow Center Channel	Ctr. Ch.; Ac. Sus.	61/2			1	Dome	т	78-20 ±2.5	93	15	5k	8/6	13 x 7 x 6	Cloth Oil. Oak	Cloth Blk.	10	215.00 Each
Sec. West	Intimate Center Channel	Ctr. Ch.; Vented	61/2	11/4	Dome	11⁄4	Dome	M,T	78-20 ±2.5	94	15	1.9k	8/6	13 x 7 x 6	Oil. Wal.	Cloth Blk.	12	350.00 Each
Ko m	Transcendant Center Channel	Ctr. Ch.; Vented	8	2	Dome	1	Dome	M,T	49-20 ±2.5	95	15	800,5k	8/6	24 x 12 x 10	Oil. Oak	Cloth Blk.	35	630.00 Each
	Pro II S Center Channel	Ctr. Ch.; Vented	8	3,11/2	Domes	3/4	Dome	М,Т,	49-20 ±2.5	95	15	600,2k,6k	8/6	24 x 12 x 10	Oil. Oak	Cloth Blk.	40	950.00 Each
	Pro III Center Channel Studio Reference	Ctr. Ch.; Vented	8	4x15	Horn	2x5½	Horn	ST M,T	38-20 ±2.5	98	15	880,5k	8/6	32 x 16 x 12	Oil. Wal.	Cloth Blk. Cloth	60	1550.00 Each
気が出	Center Channel	Ctr. Ch.; Vented	12	24	Horn	6½	Horn	M,T	29-20 ±2.5	101	15	550,5k	8/6	48 x 27 x 16	Oil. Wal.	Blk. Cloth	200	5000.00 Each
	Center Channel Sound Prism	Ctr. Ch.; Triamped; Vented	15	24	Horn	6½	Horn	M,T	<mark>29</mark> -20 ±2.5	105	100, 300, 1.5k	550,5k	8/6	60 x 27 x 16	Oil. Oak	Bik. Cloth	250	12,500. Each
	Angstrom	In-Wall; Ac. Sus.	6½			1	Dome		78-20 ±2.5	90	Inc. 15	5k	8/6	9 x 14 x 4		Wht.	10	200.00 Each
	In-Wall Intimate In-Wall	In-Wall; Ac. Sus.	8	-		1	Dome		59-20 ±2.5	93	15	5k	8/6	18 x 24 x 4		Cloth Wht.	19	290.00 Each
R.S. MI	Transcendant	In-Wall; Vented	8	11/4	Dome	11/4	Dome		49-20 ±2.5	94	15	1.9k	8/6	18 x 36 x 4		Cloth Wht.	30	490.00 Each
	In-Wall Pro II S In-Wall	In-Wall; Vented	10	2	Dome	1	Dome	M,T	39-20 ±2.5	95	15	800,5k	8/6	1 <mark>8 x 48</mark> x 4		Cloth Wht.	60	790.00 Each
a survey	Pro III in-Wall	In-Wall; Vented	10	3,11/2	Domes	3/4	Dome	M,T,	32-20 ±2.5	95	15	600,2k,6k	8/6	18 x 60 x 4		Cloth Wht.	80	1190.00 Each
are ten	Studio Reference In-Wall	, In-Wall; Ve <mark>nte</mark> d	12	4x15	Horn	2x5½	Horn	ST M,T	29-20 ±2.5	98	15	880,5k	8/6	18 x 96 x 6		Cloth Wht. Cloth	90	1990.00 Each
ACOUSTIC	208V 218V	Ac. Sus. Ac. Sus.	5¼ 6½			3/4 3/4	Dome Dome		75-20 ±3 55-20 ±3	86 86 86	10 15	3.2k 3.5k	8/4 8/4	11 x 7 x 7 13 x 8 x 8	Opt. Opt.	Blk. Knit Blk. Knit	10 16	199.95 Pair 299.95 Pair
THEOLO IN OT	218V 228 338	Ac. Sus. Ac. Sus.	8	11/2	Dome	3/4 3/4	Dome	1	49-20 ±3 49-20 ±3	86 86	30 35	2.2k 900,6k	8/4 8/4	18 x 10 x 9 19 x 11 x 9	Opt. Opt.	Blk, Knit Blk, Knit	21 26	449.95 Pair 649.95 Pair
- The second	302 303	Ac. Sus. Ac. Sus.	10 12	11/2	Dome Dome	3/4 3/4	Dome		35-20 ±3 32-20 ±3	85 85	00	650,5.5k 650,5.5k	6/4 6/4	24 x 13 x 11 25 x 15 x 11	Opt. Opt.	Blk. Knit Blk. Knit	38 54	1099.95 Pair 1199.95 Pair
Sa. de	205VC SW30	Ctr. Ch.; Ac. Sus. Powered	(2)5¼ 12	1.12	201110	í	Dome		65-21 ±3 30-Sel. ±3	91	Inc.	2.4k 50-200	8/4	7 x 24 x 9 16 x 16 x 16	Opt. Opt.	Blk. Knit Blk. Knit	18 49	229.95 Each 649.95 Each
		Ac. Sus. Sub.		(0) 4	0		Dama			00		(Sel.)	0/		· .			449.00 Each
A/D/S/	AVF 144 AVS 140	Home Th.; Ctr. Ch. Home Th.;		(2)4 4	Cones Cone	i	Dome Dome		70-23 ±3 50-23 ±3	89 88	10 10		8/ 8/	5 x 13 x 6 5 x 13 x 6	Blk. Blk.	Blk. Steel Blk. Steel	8	649.00 Pair
N.F.	MS1	Surround; Pas. Rad. Powered	7			1			38-100 ±3		65		8/	10 x 12 x 14	Opt.		25	599.00 Each
	MS2	Bandpass Sub. Powered	8							1	Inc. 85		8/	12 x 17 x 14	Opt.		40	799.00 Each
H WAN	MS3	Bandpass Sub. Powered	10				1		20-100		Inc. 150		8/	17 x 17 x 17	Opt.		75	1099.00 Each
1122	MS4	Bandpass Sub. Powered	12			5		w	17-100		Inc. 250	Var.	8/	20 x 20 x 20	Opt.		87	1299.00 Each
en ha	S500	Bandpass Sub. Ac. Sus.	5			1	Dome		60-23 ±3	88	Inc. 20		8/	10 x 6 x 7	Opt.	Blk. Steel	12	529.00 Pair
estat.	S600 S700	Ac. Sus. Ac. Sus.	6 7¾				Dome Dome		50-23 ±3 40-23 ±3	88 88	20 20		8/ 8/	13 x 7 x 8 17 x 9 x 10	Opt. Opt.	Blk. Steel Blk. Steel	14 22	649.00 Pair 799.00 Pair
	L200e	Ac. Sus.	4			1	Dome		85-23 ±3	88	10		8/	7 x 4 x 5	Opt.	Opt., Steel	6	399.00 Pair
1.1.1.1.1	L300e	Ac. Sus.	5¼			1	Dome		68-23 ±3	90	10	12	8/	9 x 6 x 6	Opt.	Opt., Steel	10	499.00 Pair
Settler1	L400e	Ac. Sus.	7			1	Dome		60-23 ±3	90	10	1	8/	12 x 8 x 8	Opt.	Opt., Steel	13	599.00 Pair
(Charles)	AW4	Indoor/Outdoor Ac. Sus.	4	1		1	Dome		85-23 ±3	87	15		8/	8 x 4 x 5	Opt.	Opt., Steel	5	399.00 Pair
	C300i/s	In-Wall Inf. Baf.	5¼	1		1	Dome		50-23 ±3	88	10		8/	9×7×3	Wht.	Wht. Steel	6	399.00 Pair
三元 级	C400i/s	In-Wall Inf. Baf.	6½			1	Dome		42-23 ±3	90	10		8/	11 x 7 x 3	Wht.	Wht. Steel	6	499.00 Pair
	750i/L	In-Wall Inf. Baf.	7¾	1½	Dome	1	Dome		40-23 ±3	91	15	l grug L	8/	18 x 10 x 4	Wht.	Wht. Steel	16	999.00 Pair
States and	C500i/r	In-Wall	6½			5	Ribbon						8/	11 x 14	Wht.	Wht. Steel		649.00 Pair
	C700i/r	In-Wall	8			7	Ribbon						8/	13 x 16	Wht.	Wht. Steel		749.00 Pair
6	C60i/s C80i/s	In-Wall In-Wall	6½ 8			1 1	Dome Dome		55-25 ±3 48-25 ±3	90 90	10 10	2k 2k	8/ 8/	14 x 10 x 3 15 x 12 x 3	Wht. Wht.	Wht. Wht.	25 30	299.00 Pair 349.00 Pair

Definitive's New BP2000 Brings You the Ultimate Listening Experience!

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The complete system combines BP2000s with a C/L/R 2000 center (\$650 ea) and a pair of BPX bipolar surrounds (from \$399 ea.). Of course, the dual 15" powered subwoofers are already built into the sleek BP2000 towers. Truly the ultimate listening experience! Visit your Definitive dealer today.



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LOUDSPEAKERS 7 / 77

5 Gen	1	/												1 1		7	7	
			P 1		/ . /			/	Wooter=W ! Supertweeter=ST Response	ac.		e		Dimensions, Inches (To a)	arest Inch)	/ /	/	
		Application, Design Principle, Enclosure or Sistem T.	ur,	er, Inches	eter, Inches	/	Tweeter Type		Anechoic Frequency Woole = W Anechoic Frequency Asson	/	Meter, dB	Crossover Frequencia	ZH 'Sam	um ches (To A		Grifte Color and	Material	Each
		Application, Design Principle, Enclosure or Syste	Wooler Dian	Midrange D:	Midrange Tyne	Dia	Type	evel Con	C Frequ	SPL, 1 Wattre	nenden	Pr Frequ	Impedance. Ohm	Ons, In	/	for ano	1	3/
MANU- FACTURER	Model	Application, Design Princ, Enclosure or	Vooter	Midrang	Midran	Weeter	Tweeter Type	eparate Midrano	Anecho, Hz to	PL. 14	Amp p.	losson	Vomina	imensi	Finish	inite Co	Weight,	Price, S
ADVANCED	101 MkIV	QB3 Vented	5	-		11/8	Dome	No	50-24 ±2	87	50	2.7k	8/4	13 x 7 x 9	Upt.,	Bik. Mtl.	25	1800.00 Pair
AKUSTIC	Micro Reference 201 MkIV Compact	Aperiodic	7		,	11⁄8	Dome	No	45-20 ±2	86	50	3.15k	8/6	15 x 9 x 11	Wood Opt., Wood	Bik. Mti.	35	1600.00 Pair
	Monitor 401 MkIV	Aperiodic	(2)7			11⁄8	Dome	No	4 0-24 ±2	90	50	3.15k	4/3	37 x 9 x 11	Opt., Wood	BIk. Mtl.	65	2800.00 Pair
	Akustic Monitor 801 MkIV Reference	B6 Vented	(2)9			11⁄8	Dome	No	30-24 ±2	92	50	2.25k	4/3	50 x 11 x 16	Opt., Wood	Bik. Mtl.	110	4200.00 Pair
	Monitor 901 MkIV Reference	Aperiodic	12	(2)7	Cones	11/8	Dome	No	27-24 ±2	92	100	115,2.7k	6/3	46 x 10 x 18	Rswd.	Blk. Silk	125	6200.00 Pair
1.1.1	Monitor 1001 MkIV Akustic	Aperiodic	(2)12	(2)5	Cones	11⁄8	Dome	No	25-24 ±2	92	100	115,2.7k	4/2	62 x 14 x 22	Opt., Wood	Bik. M <mark>ti.</mark>	250	9200.00 Pair
	Reference 1001 MkIV PPIS Reference	Push-Pull Isobarik	(4)12	(2)5	Cones	11⁄8	Dome	No	20-24 ±2	92	100	115 ,2.7 k	4/2	62 x 14 x 22	Opt., Wood	Bik. Mti.	350	12,2 <mark>00.</mark> Pair
	Standard MkIV Compact SubWoofer	B6 Ve <mark>nte</mark> d Sub.	9					w	30-200 ±2	90	50	115, Opt.	8/6	24 x 11 x 16	Opt., Wood	Bik. Mtl.	75	1600.00 Pa <mark>ir</mark>
	MkIV Reference SubWoofer	Aperiodic Sub.	12			1		W	25-200 ±2	90	100	115, Opt.	8/6	26 x 14 x 22	Opt., Wood	Blk.	110	2800.00 Pair
, , ,	MkIV PPIS Reference SubWoofer	Push-Puli Isobarik Sub.	(2)12					W	20-200 ±2	90	100	115, Opt.	4/3	26 x 14 x 22	Opt., Wood	Bik. Mti.	150	4000.00 Pair
	Dynaudio Gemini	QB3 Vented	(2)5			11⁄8	Dome	No	50-24 ±3	90	50	2.7k	4/2	22 x 7 x 10	Opt., Wood	Blk. Mti.	50	2800.00 Pair
	Dynaudio Foccus	Vented	7	¢		11/8	Dome .	No	45-20 ±3	88	50	3.15k	6/3	16 x 9 x 11	Opt., Wood		30	1700.00 Pair
	Dynaudio Twynn	Aperiodic	(2)7		12	11/8	Dome	No	40-24 ±3	90	50	3.15k	4/3	40 x 9 x 12	Opt., Wood	Blk.	65	2500.00 Pair
	Dynaudio Aries Dynaudio	Sealed Vented	8 (2)10	(2)3	Domes	11/8 11/8	Dome Dome	No No	40-20 ±3 35-24 ±3	88 92	50 100	2.7k 500,2.5k	6/ 3 4/2	40 x 9 x 11 51 x 11 x 11	Opt., Wood Opt.,		50 120	2000.00 Pair 6500.00 Pair
ADVANCED	Myrage Cybele	Vented	8	(2)0	Dunies	2 x 6	Wave		40-20 ±3	85	50	1.4k	8/7	44 x 14 x 11	Wood Blk.	Blk. Knit	65	2195.00 Pair
ELECTRO- DYNAMIC	Obsidian		6½	í.,		1	Dome		45-20 ±3	87	40	2k	8/7	16 x 10 x 11	Gray Text.	Blk. Knit	18	1095.00 Pair
ADVANCED	Cyr Bi Polar Satellite	Bipolar Sat.	5 ¹ / ₄ (2)8	41/2	Cone	1 x 6 1,1¼	Wave Domes	No	50-20 ±3 150-22 ±3	85 94	40 200	2.5k 150,1k,	8/6 6/4	14 x 7 x 11 50 x 30 x 6	Blk. Text. Opt.,	None Opt., Knit	10 180	1195.00 Pair 9000.00 Pair
SOUND	Bi Polar	Powered Sub.	(4)10					w	30-150 ±3	94	160 Inc.	5k,12k 150	3/4	<mark>50</mark> x 20 x 28	Wood Opt., Wood	Opt., Knit	<mark>30</mark> 0	6500.00 Pair
18.00	Amplified Subwoofer Ziggurat	Time Coherent;	12	8	Cone	1	Dome	м/т	32-20 ±3	91	200	900,6k	6/8	41 x 17 x 15	Opt.,	Opt., Knit	150	3500.00 Pair
	Campanile I	Tuned Port Tuned Port	(2)8	41/2	Соле	1	Dome	м/т	<mark>38-</mark> 20 ±3	92	100	300,2.5k	6/4	<mark>36</mark> x 13 x 13	Wood Opt.,	Opt., Knit	95	2000.00 Pair
	Campanile II	Tuned Port	(2)10	8	Cone	1	Dome	мл	35-22 ±3	93	200	300,2.5k	4/3	49 x 13 x 20	Wood Opt., Wood	Opt., Knit	130	4000.00 Pair
	Monolith 12P	Powered, Tuned Port Sub.	12					w	32-150 ±3	91	100 Inc.	150	6/8	22 x 20 x 20	Opt., Wood	Opt., Knit	130	2000.00 Pair
	Monolith 12	Tuned Port Sub.	12					No	32-150 ±3	91	100	150	6/8	22 x 20 x 20	Opt., Wood	Opt., Knit		1200 00 Pair
	Monolith 10	Tuned Port Sub.	10				During	No	38-150 ±3	91	100	150	6/8	22 x 20 x 20	Opt., Wood	Opt., Knit		1100.00 Pair
4	Cornerstone Bookshelf Cornerstone	Sat. Powered, Tuned-Port	(2)4½		1	1.	Dome	No (2)W	120-20 ±3 38-150 ±3	94 89	35 (2)80	6k 150	4/6	18 x 8 x 12 22 x 20 x 20	Opt., Wood Opt.,	Opt., Knit Opt., Knit		600.00 Pair 1200.00 Each
	12SP Cornerstone	Stereo Sub. Powered, Tuned Port						(2)W	45-150 ±3	94	Inc. (2)80	150	4/3	22 x 20 x 20	Wood Opt.,	Opt., Knit		1350.00 Each
	4/8SP Cornerstone	Stereo Sub. Tuned Port	12					No	32-150 ±3	89	Inc. 100	150	4/3	22 x 20 x 20	Wood Opt.,	Opt., Knit	115	800.00 Each
	12S Cornerstone	Stereo Sub. Tuned Port Stereo Sub.	(4)8					No	45-150 ±3	94	100	150	4/3	22 x 20 x 20	Wood Opt., Wood	Opt., Knit	115	800.00 Each
ADVENT	4/8S Heritage	Ac. Sus.	(2)8			1	Dome		40-23 ±3	89.5	10	3.5k	8/4	38 x 10 x 13	Oil.	Brn. Knit	45	750.00 Pair
	Legacy III	Ac. Sus.	10	1		1	Dome		42-23 ±3	90	10	2.5k	8/6	32 x 14 x 10	Pecan Oil. Pecan	Blk. Cloth	42	450.00 Pair
	Mini Advent II Mini Advent Subwoofer III	Ac. Sus. Ac. Sus. Sub.	5¼ (2)6½	2		1/2	Dome		110-21 ±3 50-180 ±3	88 91	10 10	4.5k 180	6/4 6/4	11 x 6 x 5 13 x 15 x 8	Pecan Blk. Vnl.	Brn. Knit	20	179.00 Pair 299.00 Each
	Baby III Futura Video Shielded Prodigy Tower	Ac. Sus. A/V A/V; Ac. Sus.	6½ 8 8			1/2 1/2 3/4	Dome Dome Dome		60-21 ±3 45-23 ±3 45-23 ± 3	89 90 89	10 10 10	4,5k 3k 3k	8/4 8/ 8/6	16 x 11 x 7 29 x 10 x 10 28 x 10 x 9	Oak Opt. Blk_Oak	Brn. Knit Blk. Knit Blk. Cloth	13 26 25	198.00 Pair 349.00 Pair 438.00 Pair
	Prodigy Tower II Prodigy Tower II Myriad	Ac. Sus. Indoor/Outdoor	8 5¼			1/2 1/2	Dome Dome		45-23 ±3 95-21 ±3	89 89	10 10	3k 3.5k	8/4 8/6	28 x 10 x 9 11 x 7 x 6	Pecan Blk. Plast.	Brn. Knit Blk.	25 6	300.00 Pair 199.00 Pair
	Indoor/Outdoor Mini II Laureate	Indoor/Outdoor; Ac. Sus. Ac. Sus.	5¼ (2)6½	2		1/2	Dome Dome		110-21 ±3 42-23 ±3	88 90	10 10	4.5k 3k	8/4 8/4	11 x 6 x 5 33 x 9 x 12	Opt. Blk./	Poly. Brn. Knit	10 46	179.00 Pair 600.00 Pair
	Questra Epoch In-Wall	In-Wall	6½ 5¼ 6½			1/2 1/2 1/2	Dome Dome Dome		59-21 ±3 80-20 ±3 60-21 ±3	89.5 88 89	10 10 10	4k 4k 4.5k	6/ 8/ 6/4	14 x 9 x 9 12 x 8 x 8 14 x 10	Pecan Opt. Blk. Vnl. Wht.	Blk. Knit Blk. Knit Wht.		249.00 Pair 179.00 Pair 398.00 Pair
	Gallery Series	In-wali	51/4			1/2 1/2	Dome		80-21 ±3	87	10	4.5k	8/6	14 x 10	Wht.	Wht.		248.00 Pair
(Continued)	Gallery Series Audio Focus II	Ctr. Ch.	(2)4			[- 5		80-20 ±3	92	10		8/	6 x 13 x 6	Blk. Vnl.	Bik.	6	149.00 Each
								NOC	TOBER	1005								

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		Aphication, Design Phinciple, Enclosure or System Tru-	adv	ineter, Inches	iameter, Inches	Tweeter Dian	neter, Inches	Contract	Anechoic Fequency Response	SPL, 1 Warner	of Meter, dB	Clossover Fequencia	04-	Dimensions, Inches (To AL	(Hour Isalean	Gritte Color and 1.	"material	e fach
MANU- FACTURER	Model	Application Design Prin Enclosure	Woofer Diamo	Midrange Dia	Midrange Type	Tweeter Di	Tweeter Type	Separate Lev	Anechoic H Hz to kH	SPL. 1 Wa	Recomme.	Crossover,	Impedance, Ohn	Dimension	Finish	Grille Colo	Weight, Lho	Price, \$
ADVENT (Continued)	Audio Cinema Stellar Powered	Ctr. Ch. Ctr. Ch. Powered	2)51/4	3¾		1/2 1/2	Dome Dome			91 92	10 10 Inc.	61	8/ 8/	6 x 18 x 6 7 x 18 x 7	Bik. Vni. Bik. Vni.	Blk.	10 10	199.00 Each 229.00 Each 129.00 Pair
	Partner AV170 Powered	Powered	31⁄4			2			120-20 ±3		Inc.				Opt.	Opt.		179.00 P <mark>air</mark>
1. 1. A.	Partner AV270 Powered	Powered Ac. Sus.	5	1		1	Dome		40-20 ±3	109	Inc.		20k	11 x 6 x 8	Opt.	Opt.		399.00 Pair
	Partner AV570 Powered	Powered Ac. Sus.	6						50-200 ±3	106	Inc.		20k	6 x 16 x 14	BIk.			199.00 Each
	Partner AV522 Powered	Sub. Powered Ac. Sus.	6			21/2			50-20 ±3	106	Inc.		20k	Three Pieces	Blk.	Blk.		299.00 Sys.
	Partner AV622 Powered	Sat. & Sub. Powered Sub.	8						60-180		90	Var.		15 x 12 x 13	Blk. Vnl.	Blk. Knit	23	379.00 Each
	Sub. 8 Powered	Powered Sub.	10						35-200 ±3		Inc. Inc.	Var.		16 x 16 x 17	Blk. Oak	Blk.		449.00 Each
	Sub. 10 HT 202	Home Th.; Surround		21⁄4							10		8/	6 x 4 x 4	Blk.	Bik.	2	99.00 Pair
	HT 204	Home Th.; Surround		21/4			10	1 1			10		8/	12 x 4 x 4	Plast. Blk.	Bik.	3	169.00 Pair
			(2)5¼	2/4		1/2	Dome		60-20 ±3	91	10		8/	Three Pieces	Plast. Bik. Ash	Blk. Knit	37	549.00 Sys.
	HT 103	Home Th.; Main & Ctr. Ch.					Dome			51	10		8/	Three Pieces	Vnl. Blk.	Bik.	Sys.	399.00 Sys.
	HT 303	Home Th.; Sat. & Sub.	(2)6½			(2)21/2		31	50-21 ±3		10		8/	Four Pieces	Plast. Blk.	Bik.		499.00 Sys.
24. z - 1	HT 304	Home Th.	(2)61⁄2			(2)2½			50-21 ±3						Plast.			
AERIAL	10T	Vented	10½	5¼	Cone	1	Dome		28-22 ±2	86	100	360,2.7k	4/3	42 x 13 x 19	Opt Wood	Blk. Foam	110	5495.00 Pair
	7	Vented	9			1	Dome		35-22 ±2	86	50	2.2k	4/3	41 x 10 x 14	Opt., Wood	Blk. Cloth	80	2795.00 Pair
	5	Ac. Sus.	7	1		1	Dome		60-22 ±3	85	50	2.5k	4/3	13 x 8 x 10	Opt., Wood	Blk. Foam	25	1795.00 Pair
AES	AES-25M	In-Wall	5¼						70-18	88	10	- 01	16/8	12 x 8 x 3	Whit. Plast.	Wht. Steel	5	79.95 Each
	AES-30F	In-Wall/Ceiling	5¼					No	70-18	88	10		16/8	7 Dia.	Whit. Plast.	Wht. Steel	5	79.95 Each
	AES-40R	In-C <mark>eili</mark> ng	51⁄4	2				No	70-18	88	10		16/8	7 Dia.	Wht. Plast.	Wht. Steel	5	89.95 Each
	AES-50S	In-Wall	5¼	i i		3/4	Dome		70-20	90	10	3	8/4	12 x 8 x 3	Wht. Plast.	Wht. Steel	5	99.95 Each
1 30	AES-100S	In-Wall	61⁄2			3/4	Dome		55-20	90	10	3	8/4	12 x 8 x 3	Wht. Plast.	Wht. Steel	6	124.95 Each
	AES-200S	In-Wall	6½			1	Dome		40-20	90	10	2.5k	8/4	12 x 8 x 3	Wht. Plast.	Whit. Steel	8	179.95 Each
1.1	AES-300W	In-Wall Sub.	6x9		1				28-90	90	10	90	8/4	12 x 8 x 3	Wht. Plast.	Wht. Steel	9	229.95 Each
	AES-400W	In-Wall Sub.	6x9						28-90	90	10	90	8/4	12 x 8 x 3	Wht. Plast.	Wht. Steel	9	295.00 Each
	AES Premier Home Theater Sys.	In-Wall; Home Th.	6x9	6½	Cone	1	Dome	No	28-20	90	25		8/4	Six Pieces	Wht. Plast.	Wht. Steel	45 Sys.	849.00 Sys.
ALLISON	AL-105 AL-110	Ac. Sus. Ac. Sus.	6 6			1	Dome Inv.Cone		58-18 ±3 54-21 ±3	90 90	15 15	2.5k 2k	6/4 6/4	15 x 10 x 8 15 x 10 x 9	Blk. Oak Blk. Oak	Blk. Knit	13 16	149.95 Each 179.95 Each
100001100	AL-115 AL-120	Ac. Sus. Ac. Sus.	8			li	Inv. Cone		41-21 ±3 48-21 ±3	90 90	15	21 100.2k	6/4 6/4	20 x 11 x 10 24 x 11 x 11	Blk. Oak Blk. Oak	Blk. Knit Blk. Knit	22 33	229.95 Each 329.95 Each
	AL-125 AL-130	Ac. Sus. Ac. Sus.	(2)6 (2)6 (2)8 (2)8	3½ 3½	Inv.Cone Inv.Cone		Inv.Cone Inv.Cone		52-21 ±3 35-21 ±3	90 90	15 15 50	450,4k 450,4k 450,4k	6/4 6/4	31 x 11 x 12 38 x 13 x 14	Blk. Oak	Blk. Knit Blk. Knit	40	499.95 Each 599.95 Each
	PD-8.3	A/V; Ac. Sus.	(2)8	4	Cone	1	Inv. Cone		35-21 ±3	89	50	450,4k	6/4	34 x 14 x 13	Pecan	Brn. Cloth	70	899.95 Each
	PD-12.4	A/V; Ac. Sus.	8,12	4	Cone	1	Inv. Cone		22-21 ±3	89	50	80,450,4k	6/4	45 x 14 x 15	Pecan	Brn. Cloth	110	1439.95 Each
L Sel -	MS-200	Home Th.; Sat.	4			1	Dome		90-21 ±3	90	10	44	6/4	10 x 6 x 5	Blk. Lacq.	Blk. Knit		129.95 Each
	MS-202	Home Th.; Ctr. Ch.	(2)3			1	Dome		90-22 ±3	86	10	4.5k	8/6	5 x 19 x 11	Blk. Lacq.	Blk. Knit	P	179.95 Each
	NL-654	Home Th.; Sat. or Ctr. Ch.	6			1	Inv. Cone		58-20 ±3	90	15	2.5k	6/4	10 x 8 x 14	Bik. Lacq.	Bik. Knit		279.95 Each
	NL-1440	Home Th.; Sat. or Ctr. Ch.	8	1		1	Inv. Cone		41-20 ±3	90	15	2k	6/4	11 x 10 x 18	Blk. Lacq.	Blk. Knit		329.95 Each
ŝ.	MS-W4	Sub.	8						40-200	86	20	200	6/4	11 x 11 x 11	Bik. Lacq.	Blk. Knit	1	209.95 Each
	NL-5400	Sub.	12						28-90	89	50	80	8/8	19 x 19 x 21	Blk. Lacq.		65	459.95 Each
	NL-5400P	Powered Sub.	12						28-180		300 Inc.	40-180		19 x 19 x 21	Bik. Lacq.		70	878.95 Each
	MS-10P	Powered, Vented Sub.	10						35-180	90	160 Inc.	(Adj.) 40-180 (Adj.)		16 x 16 x 18	Blk. Lacq.		47	664.95 Each
ALTEC	20	Home Th.	(2)51/	1		7/8	Dome		55-20	1	75	34	8/	7 x 21 x 8	Bik. Vnl.		18	150.00 Each
LANSING	44	Ctr. Ch.	(2)4			1/2	Dome	1	80-21 ±3	90	10	3.5k	8/4	5 x 11 x 8	Blk.	Cloth Blk.	6	90.00 Each
1-424	75	Ctr. Ch.; Ac. Sus.	51/4	10:0		1/2	Dome		50-20 ±3	89	10	4	8/ 8/	10 x 6 x 7 12 x 8 x 6	Opt., Vn	Mesh I. Blk. Knit Blk. Knit	9	80.00 Each 250.00 Pair
	120 220 520	Home Th.; Dipole Home Th.; Ac. Sus.	5¼ 5¼	(2)3		3/4	Dome		100-7 ±3 70-20 ±3	88 88 91	10 10 10	400 3k 3k	8/ 8/ 8/	21 x 8 x 10 35 x 8 x 10	Blk. Vnl	Blk. Knit	10	350.00 Pair 750.00 Pair
	SW8	Home Th.; Ac. Sus. Sub.	(2)5 ¹ / ₈	1		3/4	Dome		50-20 ±3 35-250 ±3	90	10 10 Inc.	180 32-180	6/ 10k	10 x 14 x 11 15 x 20 x 15	Opt., Vr	il. Blk. Knit	25	150.00 Each 400.00 Each
	PSW21	Home Th.; Powered Sub.	12						20-180	90	inc.	(Var.) 50,80,	TUK	17 x 17 x 17		Cloth	62	850.00 Each
	PSW10	Powered Sub.	10						26-180 32-250	190	inc.	100,150 250		7 x 13 x 10	Bik. Vnl	1	28	200.00 Each
(Continued)	PSW 2	Wireless Sub.	61/2			-	1		102-200	1	-	2.00		A TO X TO	Low All	· I	120	COULDON

"Hands Down, Definitive Offers the Most Bass for the Buck!"

-Video Magazine

Our award-winning \$699 PF15 subwoofer has a 15" woofer, 185-watt RMS amp and floor-shaking 18 Hz response that will ignite your system.

"Shook the Concrete Floor"

- Stereo Review We set out to build the world's finest sounding, most powerful subwoofers. And we have. Our PF15 subwoofer is amazing. Our Audio Video Grand Prix winning PF1500 (15" w/ 250-watt amp) is even more spectacular. And our Critic's Choice top 5-star rated PF1800 (18" w/ 500watt amp) is absolutely nuclear.

All three Definitive powered subwoofers feature our monocoque cabinets, high-power high-current amplifiers, fully adjustable electronic crossovers and massive 15" or 18" drivers. Best of all, experts agree that we have achieved the perfect synergy of powerful, earth-shaking bass for home theater combined with superb transient response and a refined expressive musicality.



Definitive's subwoofers combine explosive power with refined musicality to achieve the ultimate in bass performance.

Awesome Bass for Your System

To ensure optimum performance in your home, all our subwoofers have superb built-in electronic crossovers with high and low level inputs and outputs, adjustable high pass, low pass and volume controls (plus phase controls for the PF1500 and 1800) to guarantee perfect blending with any system and superior bass response in any room. All are Dolby AC-3 ready.

You must visit your nearest Definitive dealer and experience the absolute ultimate in powered subwoofer performance: awesome bass which thunders down below 15 Hz, yet retains complete musical accuracy for your total enjoyment.



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		e,	Application, Design Principle Enclosure or System r.	fer Dian	Midrange p:	Midrange Type	Tweeter Dian	Tweeter Type	Separate Level Cont.	Anechoic Frequency Acone with a function of the state of	SPL, 1 Wann,	ommender as	122	Impedance, Ohn	Dimensions, Inches (To ho.	the states inchi	Grille Collor and	Weight, I ho	e. S
	ACTURER	Model	App Des Enc	MOO	Mid	Mid	Twe	Twe	Sepa	Ane	las	Rec	Cros	dm1	Dim	Finish	Grill	Wei	Price,
	LTEC Ansing	AHT-2300	THX; Powered Sub.	(2)10						26-180 ±3		Inc.	50,80, 100,150		15 x 27 x 19	Blk.		75	1200.00 Each
	Continued)	AHT-2200	THX; Front	(2)5¼	0.0		(2)½	Domes		80-16 ±3	89	20	(Adj.) 2.5k	8/	16 x 8 x 7	Opt.	Opt.,	6	300.00 Each
		AHT-2100	THX; Surround	(2)4	(4)3		(2)¾	Domes		80-20		20	180,3k,	4/	15 x 11 x 6		Mesh	23	900.00 Pair
		PHT 5	Surround;	(3)2	1½x	Cone	1/2	Dome		45-20			3.5k 250,3.5k	10k	Three Pieces	Blk.	Mesh Blk.	25	500.00 Sys.
		ITW 265		61/2	21⁄2		7⁄8	Dome		40-20 ±3	90	10	3.5k	6/	12 x 9 x 4	Plast.	Plast. Wht.	Sys. 10	300.00 Pair
1	$\{1, 2\}$	System 3	Sat. & Sub.	(2)8	(2)3		1/2	Dome		32-20 ±3	90	10	180,4.5k	8/		Opt.		40 Sys.	600.00 Sys.
	1.0	Bias 550	Pentamp., Ac. Sus.	(2)10. 8	6½,2	Cone, Dome	1	Dome	W,M,T	20-22 ±2	90	Inc.	80,150, 450,1.5k,		71 x 19 x 24	Wal. Ven.	Blk. Knit	437	12,000. Pair
		511	Ac. Sus.	(2)10	6½,2	Cone,	1	Dome		20-22 ± 3	92	50	4.5k 180,1.5k,	4/	57 x 13 x 14	Opt.	Blk. Knit	110	3000.00 Pair
		510	Ac. Sus.	(2)10 (2)8	2 2 4	Dome Dome	1	Oome	1	20-22 ±3 32-22 ±3	92 90.5	10 10	3.5k 550,3.5k 750,3.5k	4/ 6/	49 x 12 x 14 40 x 11 x 11	Opt. Opt.	Blk. Knit Blk. Knit	100 63	1600.00 Pair 1100.00 Pair
1		508 100 96	Ac. Sus. Ac. Sus. Ac. Sus.	(2)8 (2)6½ 8	4	Dome Dome	3/4 3/4	Dome Dome Dome		38-20	91 91	10 10	250,3.5k 3.5k	8/ 8/	41 x 11 x 11 32 x 9 x 10	Opt., Vnl. Opt., Vnl.	Blk Knit	63 30	500.00 Pair 400.00 Pair
ľ	is	95 85 66	Ac. Sus. Ac. Sus.	8 61/2	4	Dome	3/4 3/4	Dome Dome		39-20 ±3 40-20 ±3 50-20 ±3	91 91	10 10	250,3.5k 3.5k	8/ 8/	22 x 12 x 9 17 x 10 x 9	Opt., Vnl. Opt., Vnl.	Blk. Knit	28 18	300.00 Pair 200.00 Pair
		66	Indoor/Outdoor; Ctr. Ch.	(2)6			3/4	Dome		45-20	90	10	3.5k	8/	16 x 8 x 7	Opt. ABS	Opt., Mesh	15	200.00 Each
		58	Indoor/Outdoor; Ctr. Ch.	(2)5¼			V2	Dome		4 <mark>8-</mark> 20		10	3.5k		11 x 7x 7	Blk. Plast.	Bik. Plast.	13	100.00 Each
		56 55	Indoor/Outdoor Indoor/Outdoor; Ac. Sus.	5¼ 4			1/2 3/4	Dome Dome		50-20 ±3 85-20 ±3	89 86	10 10	4k 3.5k	8/ 6/	10 x 8 x 6 9 x 7 x 5	Opt. Blk. ABS	Opt., Mesh	6 6	125.00 Pair 250.00 Pair
	MBIANCE	California Cube w/EQC-1	Vented		(4)4						90	35		8/	14 x 14 x 14	Opt.	Opt.	26	Fr. 1995.00 Pair w/EQ
A	MC	WM50	in-Wall	51/2			1	Dome	Ĩ	60-20 ±5				8/			Wht. Alum.		199.00 Pair
¢		WM75	In- <mark>Wa</mark> li	61⁄2			1	Dome		50-20 ±5				8/			Wht. Alum.		299.00 Pair
	1.	WM100	In-Wall	8			1	Dome		45-20 ±5				8/			Wht. Alum.		399.00 Pair
		B1-20	Sub.	8					W,M,T				40-270 (Var.)			Blk. Oak			749.95 Each
F	OWER AND	Planar Transducer	Wall-Mount Panel	(2) 35x9 (2) 35x9			35x 1½	Flat Piston	W,M,T	12-22 ±2	88	100	40	3.2/ 3.2 3.2/	Four Pieces	Opt.	Opt.	300 Sys. 500	12,000. Sys.
L	IGHT	The Screen	3-Ch. Wall-Mount Panel	(2) 35x9		0	35x 1½	Flat Piston		12-26 ±2	90	200	40	3.2/ 3.2 4/4	Three Pieces	Opt.	Opt.	500 Sys. 60	16,000. Sys.
		Alix-Anne Alix	Wall-Mount; Trans, Line Wall Mount:	(4)8	(4)172	Cones	L .	Cones	VV,IVI, 1	22-22 ±2 35-22 ±2	96 92	15 15	40-7k (Var.) 1.2k,7.6k	3.2/	14 x 36 x 4 35 x 14 x 4	Opt. Opt.	Opt. Silk	42	3500.00 Pair 2600.00 Pair
		LT2	Wall-Mount; Trans. Line Wall-Mount;	(4)8 (2)6½			11	Cones Cones		35-22 ±2	92	15	1.2k	3.2 4/4	14 x 24 x 3	Opt.	Opt.	25	1500.00 Pair
		Mary Elizabeth	Trans. Line Wall-Mount	1 · ·			11/2	Cone		42-22 ±4	91	15	1.2k	4/4	6 x 15 x 3	Opt.	Opt.	8	700.00 Pair
100		V Driver Subwoofer	Opposed-Driver Stereo Sub.	(2)4½ (8)8						12-Sel.	88	200	40 Ext.	Var.	20 x 20 x 21	Opt.	Opt.	76	1500.00 Each; w/Xover, 2300.00
1	NTIPHON	Aphelion	Vented	(2) 8¼x	2	Dome	3⁄4	Dome			87	100		4/	<mark>72 x 17 x 15</mark>	Opt.	Blk. Knit	150	
		Diaphanous	Vented	11¼ (2)8	4	Cone	3⁄4,1	Oomes			84	100		8/	44 x 10 x 9	Oak	Blk, Knit		3700.00 Each
1	POGEE	Ribbon Monitor Ribbon LCR	AV; Ribbon; Hybrid AV; Ribbon; Hybrid	6½ (2)6½			4	Ribbon Ribbon		45-25 45-25		25 25 25 50		6/ 8/	16 x 10 x 12 24 x 9 x 12	Opt. Opt.		30 44	600.00 Each 900.00 Each
		Custom RM-I Ribbin-Wall	Ribbon In- or On-Wall	6½ 6½			4 0.7x	Ribbon Ribbon	w	35-25 40-20		25 50	1.2k	6/ 6/4	16 x 11 x 3 52 x 12 x 3	Wht. Wht.	Opt.	28 40	500.00 Each From
-	$ab^2[1]$	Surround	Disks Divela	(2)61/2			26 (2)1 0.7x	Domes		80-20		25 50		6/	16 x 12 x 8	Paint Wht.	Wht.	26 80	1495.00 Pair 750.00 Each
		Slant 6	Ribbon Dipole; Hybrid Bibbon Dipole;	61/2			26	Ribbon	w	32-20		70		6/4 6/4	15 x 53 x 14	Blk. Opt.,	Blk. Knit		1995.00 Pair 3995.00 Pair
		Siant 8 Column	Ribbon Dipole; Hybrid Ribbon Dipole;	8½ 6½			0.7x 40 0.7x	Ribbon Ribbon	* *	26-20 35-20		50	121	6/4	17 x 60 x 17	Paint Opt.,Knit	Opt., Knit	76	1495.00 Pair
		Stage	Hybrid Ribbon Dipole	12x26			26 0.7x	Ribbon	T	35-20		50	600	4/3	26 x 37 x 2	Opt.	Fbgls.	60	2995.00 Pair
		Stage	Sub.	(2)8			26		w	20-80		75	80	3/	11 x 27 x 19	Gray	Blk.	55	2595.00 Pair
		Subwoofer Studio Stereo	Slot-Loaded Sub.	(2)10					sw	20-70		100	70	3/	17 x 29 x 25	Paint Gran.	BIK.	85	3995.00 Pair
		Subwoofer Studio Grand	Ribbon	14x48			0.7x	Ribbon	W,T	30-20		100	400	3/	66 x 28 x 3	Blk. Opt.	Cloth Opt.	110	7500.00 Pair
		Ribbon Array Studio Grand	Ribbon &	(2)10,		0	48 0.7x	Ribbon	sw,w,	20-20		100		3/	29 x 83 x 25	Opt.	Opt.	195	12,600. Pair
100		Grand	Slot-Loaded Sub. Powered Ribbon &		1.5x	Ribbon	48 0.3x	Ribbon		15-25		100	70,250,9k	3/	32 x 86 x 38	Opt.	Blk. Knit	600	Fr. 80,500.
	POGEE	(w/Remote) SSM	Sub. Vented	12x60 (2)41/2	-		60 1	Dome	M,T	85-25 ±3	90	Inc. 150		16/16	13 x 6 x 6	Blk Epxy		11	Pair w/Amps 550.00 Each
1	SOUND	AE-1s2	Vented	8			1	Dome		63-19 ±3	92	60		8/8	10 x 16 x 7	Bik.Epxy	Foam Blk, Mtl.	17	645.00 Each
		AE-3s2	Vented	10		Corr		Sphere	T	70-18 ±3	96	300		8/8	13 x 10 x 16	Blk. Epxy	Foam	36	935.00 Each
		CSM-2		10	5	Cone	1	Dome Compr.	W,T, ST	34-25 20-18	122	100 75		8/4 8/4	26 x 14 x 17 Eleven Pieces	Blk.		58 426	1957.14 Each 21,255. Sys.
		MPTS-1	THX; 6 Sat. & Sub.	(2)12	5	Cone	Ľ		W,T, ST	20-10	''0	15		0/4	Lieven Fieces	DIK.		Sys.	21,200. 095.

AUDIO/OCTOBER 1995 216

R E S TO **R** Y

pitch.

day

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Acoustic Research invented the modern home oudspeaker in 1954.

For over forty years, they have been the leader in bookshelf loudspeaker design, technology and sound reproduction.

To this day, you can not buy a better loudspeaker for the money.

AR loudspeakers are designed for optimum performance in real world use.

two minute pitch. Their sound patterns are designed to interact with the boundaries in The . your home - doors, bookshelves, walls, furniture - so they are less particular as to their exact placement.

Their wide baffle design and exposed dome drivers produce a wide and consistent sound field, resulting in a proper tonal balance from more listening positions throughout the room.

Due to their true acoustic suspension technology, they produce stunningly powerful and accurate bass from relatively small cabinet enclosures.

They are high-value, no compromise loudspeakers engineered with the essential materials and technology needed to reproduce superior sound.



We wrote the book on the bookshelf loudspeaker.



No company in the history of audio has done more to improve the sonic accuracy of musical reproduction in the home than Acoustic Research.

For forty years, AR's sound philosophy has centered on the belief that technical innovation would only be incorporated for the benefit of tonal accuracy - not at its expense.

The AR's design philosophy remains to this day, to focus and improve on the fundamental speaker technology needed to reproduce music as accurately and beautifully as the original source.

For AR, this means flat frequency response. Wide dispersion. Low distortion. High power handling. Exceptional bass extension. Musicality.

AR began its journey to capture sonic accuracy in

1954 with the introduction of acoustic suspension technology, an innovation which truly revolutionized the audio industry. Prior to AR's acoustic suspension design, loudspeaker technology primarily utilized some form of vented or baifled enclosure where a relatively stiff mech-



anical spring force was applied to the moving cone to return it to its resting position. This spring force tended to become increasingly non-linear in Its action as cone movement increased from either higher output levels, lower frequency, or both.

In order to reproduce lower bass at higher output, large woofers were needed, resulting in larger cabinets. In addition, the large cones became more massive, and in order to maintain reasonable efficiency without an enormously costly magnet structure and voice coil assembly, cones had to be designed with law density. The net result was the loss of stiffness which resulted in driver "break-up" and uneven frequency response with resonance, thus trading one form of distortion for another.

AR's solution was the revolutionary AR-1, the first loudspeaker to use the air compressed inside the sealed enclosure to control the excursion (movement) of the woofer. The woofer was given a very "soft" mechanical suspension, including the now legendary "half-roll" surround. The volce coil and magnet pole piece were redesigned for long excursion while a very stiff cone was fabricated for rigid, pistonlike action. The woofer was then mounted in an airtight enclosure. The trapped air within the speaker cabinet exerted consistent pressure on all points of the woofer to precisely and evenly control and dampen the woofer movement. The result of this acoustic suspension design was reduced distortion and greater bass response in a substantially smaller speaker enclosure.

(Story continued at your AR dealer)

For the AR dealer nearest you, call 1-800-969-AR4U.

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CIRCLE NO. 4 ON READER SERVICE CARD

LOUDSPEAKERS T T

MANU-	Model	Application, Design Principle, Enclosure or System +	ofer Di-	Midrange , Inches	Midlange Tyres	Beter Dia	Tweeter Type	arate Level C.	Aneoto Kanala Managara Manala Mana	SPL, I Was	comment Meter dB	Clossover Fequence	Impedance, m.	Dimensions, Inches (Do.	Finish	Grille Color and	Weight 1.	Phoe, S
FACTURER	A-50 A-60 A-80 A-140	Vented Vented Vented Pas. Rad.	51/4 61/2 8 61/2			3/4 1 1	Dome Dome Dome Dome	Nin Sep	10-20 ±3 49-20 ±3 38-22 ±3 40-20 ±3	90 91 90	10 10 10 10	3.3k 2.7k 2.5k	4/ 8/ 8/ 8/	10 x 7 x 5 17 x 10 x 8 19 x 11 x 10 19 x 11 x 11	Oil. Wal. Oil. Wal. Oil. Wal. Oil. Wal.	Blk. Knit Blk. Knit Blk. Knit Blk. Knit	10 15 19 25	225.00 Pair 300.00 Pair 475.00 Pair 550.00 Pair
A.R.E.S.	A-200 L1 Tech L4 Tech L5 Tech L10 Tech Little Wonder Bookend II Column L20 SL60 J.E.T.	Vented Bass Ref. Bass Ref. Bass Ref. Bass Ref. Bass Ref. Bass Ref. Bass Ref. Bass Ref. Bass Ref. Bass Ref.	10	4	Cone	1	Dome		25-22	92	10	800,2.7k	8/	26 x 16 x 12 14 x 9 x 10 30 x 8 x 10 33 x 8 x 10 34 x 11 x 12 10 x 5 x 9 8 x 13 x 10 37 x 8 x 12 14 x 10 x 12	Blk. Ash Blk. Ash Blk. Ash Blk. Ash Blk. Ash	Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit	50	825.00 Pair 500.00 Pair 640.00 Pair 875.00 Pair 1050.00 Pair 700.00 Pair 1150.00 Pair 1150.00 Pair 2250.00 Pair
ASB	J.E.T. Monitor AB 100 mkll AB 900 SR-1 mkll SR-1II mkll SR-IV mkll SR-VII	Bass Ref. Bass Ref. Bass Ref. Trans. Line Trans. Line Trans. Line	(2)8 6 ¹ / ₂ 8 5 ¹ / ₄ 8 (2)8 (2)6 ¹ / ₂	4 4½ 5¼ 5¼	Cone Cone Cone Cone	1 1 1 1 1	Ribbon Dome Dome Dome Dome Dome Dome		48-20 ±3 35-20 ±3 40-20 ±3 32-25 ±3 22-25 ±3 35-20 ±5	89 86 88 88 88 88 88 87	30 40 35 40 40 35	2.5k 300,2.5k 4k 100,4k 100,4k 2.5k	8/6 8/6 8/6 8/6 8/6 8/6	8 x 11 x 20 10 x 12 x 34 8 x 11 x 36 11 x 14 x 46 11 x 17 x 60 9 x 44 x 13	Bik. Ash Oil. Wal. Oil. Wal. Oil. Wal. Oil. Wal. Oil. Wal. Wal.	Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit	20 50 60 70 85 70	3250.00 Pair 799.00 Pair 1495.00 Pair 1995.00 Pair 4495.00 Pair 6995.00 Pair 3500.00 Pair
ATLANTIC TECH- NOLOGY	151 LR 221 LR 251 LR 351 LR 152 PBM	Home Th.; Sat. Home Th.; Sat. Sat. THX; Sat. Powered Sub.	4 4 (2)4 (2)5¾	(2)3	Cones	1/2 1/2 3/4	Dome Dome Dome Dome	W,T	80-20 ±3 80-20 ±3 50-20 ±3 80-20 ±3 35-125 ±3	89 90 90 90	10 10 10 20 70	4k 4k 4k 80,120	8/6 8/6 10k/	5 x 7 x 5 10 x 6 x 7 6 x 13 x 8 23 x 11 x 17 15 x 11 x 13	Opt. Opt. Bik. Vnl. Opt. Bik.	Blk. Mtl. Blk. Knit Blk. Cloth Blk. Knit Blk.	2 9 25	119.00 Pair 219.00 Pair 299.00 Pair 799.00 Pair 399.00 Pair
	222 PBM 252 PBM 352 PBM	Powered Sub. Powered Sub. THX: Powered Sub.	10 12 12					W W,T W	35-125 ±3 30-120 ±3 30-125 ±3		Inc. 125 Inc. 1nc. 200	60,125 80,120 60,80,125	1.5k 10k/ 1.5k	20 x 15 x 14 20 x 15 x 14 20 x 15 x 14	Blk. Blk. Vnl. Blk.	Plast. Blk. Knit Blk. Cloth Blk. Knit	47	499.00 Each 569.00 Each 749.50 Each
	153 C 223 C 253 C 353 C		(2)3½ (2)3½ (2)4 (2)5¾	(2)3	Cones	1/2 1/2 3/4	Dome Dome Dome Dome	T M,T	80-20 ±3 80-20 ±3 80-20 ±3 80-20 ±3	89 90 90	Inc. 10 10 10 20	4k 4k 4k	8/6 8/6	10 x 5 x 6 13 x 6 x 4 15 x 6 x 7 26 x 8 x 10	Bik. Bik Bik. Vnl. Bik.	Blk. Mtl. Blk. Knit Blk. Cloth Blk. Knit	4	99.00 Each 199.00 Each 279.00 Each 499.00 Each
	154 SR 224 SR 254 SR 354 SR	Home Th.; Surround Home Th.; Surround Home Th.; Surround THX; Surround	4 (2)4	(2)3 (2)3½ (2)3½ (2)3½ (2)3½	Cones Cones Cones	(2)¾	Domes		120-12 ±3 80-12 ±3 50-12.5 ±3 80-12 ±3	90 89 90 90 90	10 10 10 20	4k 4k 4k	8/6 8/6	5 x 7 x 5 10 x 7 x 6 9 x 10 x 3 23 x 8 x 7	Opt. Opt. Blk. Vnl. Opt.	Blk. Mtl. Blk. Knit Blk. Cloth Blk. Knit	4 9	129.00 Pair 229.00 Pair 299.00 Pair 449.00 Pair
ATMA- SPHERE MUSIC SYSTEMS ATOMIC	Triodulus Subwoofer 1294 1050-BP1	Trans. Line Sub.	12						20-2 ±3	88	2	800	16/10 4/3 8/3	16 x 18 x 72	Opt.	Opt.	142 50	2100.00 Pair 800.00 Each
AUDIENOE	0850-BP-1 0616	4th Order Bandpass Sub. 4th Order Bandpass Sub. Coaxial; Inf. Baf.	10 8 6	2			2		50-100 50-100 40-19 ±4	95 95 90	50 50 60	100 100 2k	8/3 4/	20 x 12 x 10 20 x 10 x 10 6 x 6 x 3	Bik. Lacq. Bik. Lacq.	Bik, Mti.	40 35 6	250.00 Each 230.00 Each 144.00 Pair
AUDIENCE	Au24 Authority Maxeena	Home Th.; Vented Vented Sub. Delay Line; Vented	4 12 6½			1	Dome Dome		55-20 ±2	85 85 90	5	4k 100/120 2k 1.7k	8/4 8/4 8/6	8 x 5 x 5 11 x 16 x 18 17 x 8 x 11	Blk. Alum. Blk. Wood Opt.	Blk. Knit Blk. Knit Blk. Knit		499.00 Pair 499.00 Each 1800.00 Pair
ADVANCE- MENTS AUDIO ALCHEMY	Maxeen AMS-1	Delay Line; Vented Coaxial; Ported	8 6½			1 3⁄4	Dome Dome		33-20 ±2 48-22 ±5	91 91	5 25	1.7k 3.5k	8/7 6/4	40 x 11 x 15 22 x 8 x 7	Opt.	Blk. Knit Blk. Knit	77	2600.00 Pair 125.00 Each
AUDIO ARTISTRY	Vivaldi Mozart Mozart Signature Dvorak	Dipole Ported Ported Dipole	(2)12 (2)6½ (2)6½ (2)8	•	Cones	(2)1 1 1	Domes Dome Dome Dome		40-25 ±2.5 48-25 ±2.5 48-25 ±2.5 45-25 ±2.5	88 88 88 88	50	100,2k 1.8k 1.8k 1.8k	8/4 6/4 6/4 8/4	50 x 14 x 12	Blk. Knit Wrap Oak Rswd. Blk. Knit	Blk. Knit Blk. Knit	85 75 75 40	4495.00 Pair 2795.00 Pair 3495.00 Pair 3995.00 Pair
	Dvorak Subwoofer	Dipole Sub.	(2)12						20-100 ±2			100	8/5		Wrap Bik. Knit Wrap		30	1995.00 Pair
AUDIO BY DESIGN	1 2 Pro 2 FP 2 RP	Home Th.; Inf. Baf. Sat. Home Th.; Inf. Baf. Sat. Home Th.; Inf. Baf. Sat. Home Th.; Pas. Rad. Sat.	6½ 7½,8 7½ 7½			1¼ 1¼ 1¼ 1¼	Dome Dome Dome Dome		60-25 ±3 49-25 ±3 49-25 ±3 49-25 ±3	89 91 91 91	30 15 15 15	4.5k 500,2k 500,2k 500,2k	6/3 6/ 3 6/3 6/3	15 x 9 x 8 16 x 10 x 11 18 x 10 x 10 18 x 10 x 10	Blk. Lacq. Blk, Lacq. Opt. Opt.	None None None None	17 24 24 24 24	799.00 Pair 999.00 Pair 1199.00 Pair 1299.00 Pair
	3 112 H 112 V	Home Th.; Inf. Baf. Home Th.; Inf. Baf. Home Th.; Inf. Baf.	(2)6½ 13 13	8 8	Cone Cone	(2)1¼	Dome Domes Domes		49-25 43-25 ±3 43-25 ±3	95 97 97	15 30 30	3k 400,5k 400,5k	4/3 6/3 6/3	24 x 11 x 11 20 x 25 x 16 37 x 16 x 16	Blk. Lacq. Blk. Lacq. Blk. Lacq.	None None None	38 75 75	1599.00 Pair 3100.00 Pair 3100.00 Pair
(Continued)	112 SM 212 H	Home Th.; Inf. Baf. Home Th.; Inf. Baf.	13 (2)13	8 (2)8	Cone Cones		Domes Domes		43-25 ±3 43-25 ±3	97 103	30 60	400,5k 400,5k	6/3 4/3	20 x 25 x 18 36 x 25 x 19	Blk. Lacq. Blk. Lacq.	None None	80 170	3100.00 Pair 4999.00 Pair



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FACTURER	Mo	19 PB	NO X	Mic	<u> </u>	1	I'M'	Mio		18	\a a 4	2	152	Dim		erii	× /	Price,
AUDIO BY DESIGN	212 V	Home Th.; Inf. Baf.	(2)13	(2)8	Cones	(4)1¼	Domes		43-25 ±3	103	60	400,5K	4/3	62 x 16 x 19	Blk. Lacq.	None	170	4999.00 Pair
(Continued)	412 H	Home Th.; Inf. Baf.	(4)13	(4)8	Cones	(8)1¼	Domes		43-25 ±3	103	85	400,5k	8/4	69 x 25 x 20	Blk. Lacq.	None	350	8999.00 Pair
	48 K	Home Th.; Inf. Baf.	(4)8			(4)1¼	Domes		45-25 ±3	96	30	3.5k	12/8	60 x 12 x 15	Bik. Lacq.	None	80	4500.00 Pair
	152 A	Sub.	(2)15						25-400	105	30	× .	4/3	38 x 24 x 26	Blk. Lacq.	None	135	4200.00 Pair
	152 J	Sub.	(2)15						25-400	103	30		4/3	38 × 24 × 23	Blk. Lacq.	None	135	4200.00 Pair
	10 S	Sub.	10						28-120	91	30	120	4/3	26 x 12 x 12	Bik. Lacq.	None	60	1200.00 Pair
AUDIO	CE12H	Tuned Bass Ref.	12		0	01/	Dome		60-18	97 97	50	5k	8/	20 x 18 x 12	Blk. Ozite		20 40	550.00 Pair
CENTRON	CE126 CE156	Tuned Bass Ref. Tuned Bass Ref. Tuned Bass Ref.	12 15 15 15	6 6 10x8	Cone Cone	21/2 21/2	Dome Dome		60-18 55-18 55-20	97 98 98	75 75 75 75 75 75	1.6k,5k 1.6k,5k 2k	8/ 🐧 8/ 8/	26 x 18 x 12 29 x 19 x 15	Blk. Ozite Blk. Ozite Blk. Ozite	Mtl.	40	750.00 Pair 900.00 Pair 1150.00 Pair
	CE15H CE1510 CE1510EV	Tuned Bass Ref. Tuned Bass Ref.	15 15 15	10	Horn Cone Cone	5x6 5x6	Horn Horn		50-20 50-20 50-20	101 101	75 75	800,5k 800,5k	8/	29 x 19 x 15 29 x 25 x 16	Blk. Ozite Blk. Ozite	Steel Steel Steel	85 85	1300.00 Pair 1700.00 Pair
	CE50 CE34	Tuned Bass Ref. Vented Bass Ref.	(2)15 (2)12	(2)10	Cones Cone	(2)5×6 2			50-20 50-18 ±3	101 96	100 250	500,2k,5k 250,4k	8/ 8/6	39 x 39 x 19 40 x 18 x 20	Blk. Ozite Blk. Ozite	Steel Blk Mtl	160 90	2400.00 Pair 2000.00 Pair
	CE18	Tuned Bass Ref.	18	0	CONE	2	nom		30-300	97	75	200,41	4/	32 x 25 x 23	Blk. Ozite	Steel	93	1050.00 Pair
	ACE-2T	Sub. Tuned Bass Ref.	(2)15			22x 9½	Horn	м	30-15	103	100	1.8k *'	8/	49 x 25 x 17	Blk. Ozite		115	1600.00 Pair
	ACE-1T	Tuned Bass Ref.	15			22x 91/2	Horn	м	40-15	101	75	1.8k	8/	32 x 25 x 17	Blk. Ozite		95	1300.00 Pair
	ACE-1	Tuned Bass Ref.	15			972 22x 91⁄2	Horn		40-15	101	75	1.6k	8/ `	32 × 25 × 17	Blk. Ozite	Steel .	90	1200.00 Pair
AUDIO	Classic		(2)10	(2)5	Cones	1	Dome	-	32-20 ±3	89	30	100,2k	8/6 🖉	12 Dia. x 72	Opt.	Opt,		4995.00 Pair
CLASSICS	Column XII Classic		(2)12	(2)5	Cones	1	Dome		32-20 ±3	89	30	100,2k	8/6	18 Dia. x 84	Opt.	Opt.		5995.00 Pair
AUDIODYNE	Column XVIII E Omni-Flex	Home Th.; Omni.	13			2	Dome	No	29-20 ±3	91	25	1k	16/6	22 Dia. x 47	Lacq.	None	90	9500.00 Pair
	-					-			40-20	89	5		8/8	Three Pieces	Oak Blk.	Blk. Knit	16	149.99 Sys.
AUDIOFILE	Pulse System 1	Ctr. & Rear Ch.	(3)4¾						20-20	89	5		8/8	Four Pieces	Blk.	Blk. Knit	Sys. 32	249.99 Sys.
THEATER	Pulse System 2	Ctr. Ch., Rear Ch. & Sub.	8, (3)4¾	5	Cono	2	Cono					M					32 Sys. 58	, í
	Pulse System 3	Main, Ctr. Ch., Rear Ch. & Sub.	8, (3)4¾	5	Cone	3	Cone		20-20	92	5	3	8/8	Six Pieces	Blk.	Bik, Knit	Sys.	399.99 Sys.
	Pulse System 3P	Main, Ctr. Ch, Rear Ch. & Powered Sub.	8, (3)4¾	5	Cone	3	Cone		20-20	92	5		8/8	Six Pieces	Blk.	Blk. Knit	63 Sys.	599.99 Sys.
	TV4.5 Sat 4.0	Ctr. Ch. Rear Ch.	(2)4½ 4			³ ⁄4 1	Dome Dome		100-8 ±5 65-20 ±5	89 88 89	5 5 5	5k 6k 4.5k 6k	8/4 8/4	16 x 6 x 7 6 x 10 x 6	Blk. Ash	Blk. Knit Blk. Knit Blk. Knit	11 7 12	129.99 Each 149.99 Pair 199.99 Pair
	M6.5 M12.0	Ported Ported	6½ 12	3	Cone	1	Dome Dome	w	50-20 ±5 50-20 ±5	90 89	10	4.5K	8/4 8/4 8/4	9 x 15 x 8 14 x 30 x 11 22 x 9 x 14	Bik. Ash Bik. Ash Bik. Ash	Blk. Knit	32 35	149.99 Each 359.99 Each
	Sub 6.5A2 AF1200	Powered Sub. Sat. & Sub.	(2)6½ 12,4			1	Dome	vv	40-200 ±5 40-20 ±5	89	Inc. 10	150,5k 🧠 🧃	8/4 8/4	Three Pieces	Blk. Ash	Blk. Knit	42	229.99 Sys.
	VRS 105	Ctr. Ch.	(2)5½			21⁄2	Dome		55-20 ±5	92	5		8/8	19 x 7 x 6	Blk.	Blk. Knit	Sys. 12	199.99 Each
	VRS 205	Rear Ch.	51⁄2			21⁄2	Dome		60-20 ±5	90	5		8/8	7 x 11 x 9	Wood Blk.	Blk. Knit	9	249.99 Pair
	VRS 605	Ported	(2)61/2			1	Dome		30-20 ±5	92	5		8/8	10 x 31 x 9	Wood Blk.	Blk. Knit	35	499.99 Pair
	VRS 1205 (with	Powered Sub.	12							88	5 Inc.		/8	15 x 17 x 16	Wood Blk.		35	499.00 Each
AUDIO NOT	remote control) E 1-L	Inf. Baf.	8			3/4	Dome	No	60-20 ±2 60-20 ±2	91					Wood			1295.00 Pair
	2-L 3-SPX	Ported Ported	8 8			3/4 3/4 3/4 3/4	Dome Dome	No No	60-20 ±2 36-21	93 94	1							1995.00 Pair 3995.00 Pair
AUDIO-	3-SE-S Project One	Ported Indoor/Outdoor;	8			3/4 5/8	Dome Dome	No	60-20 ±3	95 89	3	2.5k	8/	9x7x7	Opt.	Opt.,	6	13,800. Pair 299.95 Pair
SOURCE	LS One	Ported Indoor/Outdoor;	4			1	Dome		100-20 ±3	87	5	2.5k	8/	7 x 5 x 5	Opt.	Resin Opt.,	5	169.95 Pair
	LS Point 7	Ac. Sus Indoor/Outdoor;	4			2,7/8	Dome,		110-20 ±3	87	5	2k,7k	8/	7 x 4 x 4	Opt.	Resin Opt., Mtl.		99.95 Pair
	LS 10/A	Ac. Sus Ac. Sus.	4			21/2	Piezo Cone		100-20 ±3	88	5	2.5k	8/	9 x 5 x 6	Blk. Ash.	Bik.	4	99.95 Pair
	VS-One	Ctr. Ch.	(2)4			1	Dome		70-20 ±3	93	5	5k	8/	5 x 13 x 5	Vnl. Blk. Ash	Cloth Blk.	7	119.95 Each
	VS-Two	Ctr. Ch.; Powered	(2)4				Dome		70-20 ±3		30	5k	8/	5 x 13 x 5	Vnl. Blk. Ash	Cloth Blk. Mtl.	9	159.95 Each
	VS-Two VS-Three	Ctr. Ch.	51/4			1			60-20 ±3	90	Inc. 5	3.5k	8/	12 x 7 x 6	Vnl. Blk. Ash	Bik. Mtl.	8	139.95 Each
	VS-Four	Ctr. Ch.	(3)4			5⁄8	Dome		60-20 ±3	93	5	5k	8/	6 x 19 x 9	Vnl. Blk. Ash		13	179.95 Each
	VS-1.1 System	Ctr. Ch. & 2 Srrnds.	4								5	2.5k	8/	Three Pieces	Vnl. Blk. Ash	Cloth Blk.	17	199.95 Sys.
	VS-1.1 System	(see below) Ctr. Ch.	[5⁄8	Dome		70-20	93	ľ			5 x 13 x 5	Vnl.	Cloth	Sys.	
	VS-1.1 System SW-Two	Surround Powered,	10			21/2	Cone	w	100-20	88	100	40-180		9 x 5 x 6 15 x 11 x 14	Blk. Ash	Blk.	36	399.95 Each
	SW-Four	Ported Sub. Powered,	12					w	20-250		Inc. 150	(Var.) 40-180		13 x 19 x 16	Vnl. Blk. Ash	Cloth	39	499.95 Each
	SW-Five (with	Ported Sub. Powered,	12					w	20-250		Inc. 150	(Var.) 40-180		13 x 19 x 16	Vnl. Blk. Ash		39	579.95 Each
	remote control)		51/4			1/2	Dome		80-20	90	Inc.	(Var.) 5k	8/	9 x 7 x 3	Vnl. Wht.	Wht. Mtl		129.95 Pair
	IW-Two IW-Three	In-Wall In-Wall	51/2 8			1	Dome Dome Dome		70-20 50-20	90 90 92 90	55	3k 2.5k	8/ 8/	12 x 9 x 3 15 x 11 x 3	Wht. Wht.	Wht. Mtl Wht. Mtl	6	199.95 Pair 249.95 Pair
	IW-Four	In-Wall; Sub.	8			Ľ	00/10		30-500	90	5	120	8/	15 x 11 x 3	Wht.	Wht. Mtl		149.95 Each



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MANU-	Model	Application of Systems	oler n:	Midranno - Inches	Midrange Tur	Tweeter n.	Tweeter Type	arate Level C.	America Manual Manua Manual Manual Manua Manual Manua Manual Manual Manu	L 1m	Recommend. Meter, of	Crossover Frequencies	Impedance of	Dimensions, Inches r-	Finish	Grille Color -	Weight .	Price, §
FACTURER AUDIO- VECTOR	1X 2X 3X 5	Damp. Ref. Damp. Ref. Damp. Ref. Damp. Ref.	6 ¹ / ₂ 6 ¹ / ₂ 6 ¹ / ₂	6½ 6½ 6½ 6½	Cone Cone	1 1 1	Dome Dome Dome	Sep	50-21 ±2 45-21 ±2 40-21 ±2	88 89 89	20 50 50 50	3k 160,2.9k 125,2.9k	8/8 8/8 8/8	36 x 7 x 11 36 x 7 x 11 36 x 7 x 11 41 x 9 x 14	, ^T	Grij	47 49	1295.00 Pair 1595.00 Pair 2495.00 Pair
	5	Damp. Ref. Damp. Ref.	(2)8 10	6½ 8,5	Cone Cones	1 1	Dome Dome		35-21 ±2 30-20 ±2	91 93	10 10	125,600, 2.9k 125,600,	8/6 8/5	45 x 12 x 14 47 x 15 x 16			62 95 120	4395.00 Pair 6495.00 Pair
AUDIX	MM-5	Vented	51/4			1	Dome		50-18 ±3	88	25	3.5k 3.2k	4/3	6 x 9 x 9	Matte	Blk.	8	249.00 Pair
	HRM-1a	Vented	6½			1	Dome		50-18 ±3	88	50	3k	8/3	10 x 16 x 7	Blk. Matte	Blk.	15	599.00 Pair
	HRM-3a	Vented	(2)61/2			1	Dome		47-18 ±3	90	50	3k	4/3	12 x 19 x 10	Blk. Matte	Blk.	30	899.00 Pair
	M-4 M-4T M-7 M-8 M-10 M-12	Vented Vented Vented Vented Vented Vented	7 7 10 6½ (2)6½ (2)6½ (2)6½	4½	Cone	1 1 1 1	Dome Dome Dome Dome Dome Dome		40-20 ±2 40-20 ±2 35-20 ±2 40-20 ±2 38-20 ±2 38-20 ±2 38-20 ±2	90 90 89 87 89 89 89	50 50 50 50 50 50 50	2.3k 2.3k 2.5k 2.2k 2.2k 2.2k	8/2 8/2 8/2 8/3 4/3 4/3	11 x 22 x 13 10 x 46 x 10 13 x 45 x 13 10 x 15 x 10 10 x 13 x 22 10 x 44 x 14	Blk. Opt. Opt. Opt. Opt. Opt. Opt.	Blk. Blk. Blk. Knit Blk. Knit Blk. Knit Blk. Knit	35 55 60 30 55 90	1499.00 Pair 1799.00 Pair 1999.00 Pair 1995.00 Pair 2995.00 Pair 3495.00 Pair
AVALON ACOUSTICS	Osiris Ascent	Sealed Sealed	(2)13		Cone, Dome Dome	1, 34x1¼	Dome, Piezo Dome	-	20-30 ±1 28-24 ±3	88 87	200 50	L.LR	5/4.5	Eight Pieces	Wood		1400 Sys. 460	71,175. Sys.
-10-1, (-)	Radian HC	Sealed	(2)9	31/2	Cone	' 1	Dome		20-24 ±3	88	50		6/5.5	Four Pieces	Wood	Blk. Knit	460 Sys 170	16,500. Sys.
	(High Current) Radian Eclipse Avatar Monitor	Sealed Sealed Sealed T.R.A.C.	(2)9 (2)9 9 8 7	31/2	Cone	1 1 1 1	Dome Dome Dome Dome Dome		20-24 ±3 35-24 ±3 35-24 ±3 35-24 ±3 48-24 ±3	88 86 85 87	50 30 30 15		4/3.6 4/3.6 6/5.5 6/5.5 6/5.5	48 x 12 x 19 48 x 12 x 19 39 x 11 x 15 34 x 10 x 13 18 x 9 x 11	Wood Wood Wood Wood Wood	Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit	170 170 95 65 31	12,500. Pair 10,500. Pair 7600.00 Pair 4350.00 Pair 2695.00 Pair
AVID	AVS-5 Peanut	Vented	51/4			3/4	Dome	1	65-20 ±3	90 92	8	8k	8/6	10 x 9 x 11	Opt., Vnl.	Opt.,Knit	31	200 00 Pair
DYNAMICS	AVS-7 Sterling 60 Sterling 80 Sterling 120 AVS-9	Vented Inf. Baf. Inf. Baf. Inf. Baf. Vented	7 6½ 8 10 9			3/4 3/4 3/4 1 1	Dome Dome Dome Dome Dome		48-20 ±3 65-20 ±3 54-20 ±3 38-22 ±3 44-22	92 89 90 92 92	10	5.5k 4.5k 3.5k 2.5k 2.5k	8/6 8/6 8/6 8/6 8/6		Wal. Vnl. Wal. Vnl. Wal. Vnl.	Opt., Knit Brn, Knit Brn, Knit Brn, Knit Opt., Knit		250.00 Pair 250.00 Pair 340.00 Pair 500.00 Pair 350.00 Pair
A.W.H.	AWH180A AWH90A	Bipolar Bipolar						No No	20-20 ±3 40-19 ±4	96 91	10 15	None None	8/4	60 x 13 x 3 24 x 12 x 3	Blk. Blk.	Blk. Knit Blk. Nylon	60 15	1099.95 Pair 415.95 Pair
AXIOM	AX 1.2 AX 1.2	A/V; Ctr. Ch.	5¼ (2)5¼			3/4 3/4	Dome Dome		70-22 ±3 90-22 ±3	90 92	15 15	3.5k 3.5k	8/6 8/6	12 x 6 x 7 6 x 18 x 7	Opt. Opt.	Bik. Bik.	5 8	149.00 Pair 99.00 Each
	Cen. Chan. AX 120 Subwoofer	Sub.	8						40-120 ±3	92	15	120	8/6	15 x 9 x 11	Opt.	Błk.	18	149.00 Each
	AX 1.5 Bookshelf		6½			3/4	Dome		50-22 ±3	90	15	3.5k	8/6	14 x 7 x 9	Opt.	Blk.	9	199.00 Pair
	AX 1.5 AX 150 Subwoofer	Sub.	6½ 10			3⁄4	Dome		47-22 ±3 38-120 ±3	90 92	15 30	3.5k 120	8/6 8/6	18 x 7 x 9 24 x 10 x 14	Opt. Opt.	Blk. Blk.	11 30	279.00 Pair 279.00 Each
	AX 2 Bookshelf AX 2 AX 2 + 2 AX 3 AX 1		8 8 (2)8 8,5 5 ¹ /4			1 1 1 1	Dome Dome Dome Dome Dome		45-22 ±3 43-22 ±3 43-22 ±3 43-22 ±3 70-22 ±3	90 90 92 88 88	15 15 15 30 30	3k 3k 3k 180,2.5k 2.5k	6/4 6/4 6/4 4/4 6/4	19 x 9 x 11 24 x 9 x 11 32 x 9 x 11 32 x 9 x 11 32 x 9 x 11 12 x 6 x 7	Opt. Opt. Opt. Opt. Opt. Opt.	Bik. Bik. Bik. Bik. Bik.	16 20 31 30 14	399.00 Pair 469.00 Pair 599.00 Pair 849.00 Pair 549.00 Pair
	AX 500 Subwoofer	Sub.	10						29-120 ±3	90	40	120	4/4	24 x 12 x 14	Opt.	Blk.	35	599 00 Each
BAG END	AX 5 D10E-S S10E	ELF Sub. ELF Sub.	10,5¼ (2)10 10			1	Dome		29-22 ±3 8-90 8-90	88 90 84	40 30 30	180,2.5k 100 Ext. 100 Ext.	4/4 4/3 8/6	40 x 12 x 14 14 x 24 x 11 14 x 12 x 11	Opt. Blk./Wal. Opt.	Blk. Blk. Steel Blk. Knit		1499.00 Pair 582.00 Each From
	S12E-I S18E-O MM-8	ELF Sub. ELF Sub. Coax.	12 18	8	Cone		Coax. Horn	т	8-90 8-90 70-20	90 92 93	30 50 30	100 Ext. 90 Ext. 2.8k	8/6 8/6 8/7	14 x 18 x 15 22 x 22 x 18 14 x 10 x 8	Blk. Oak	Blk. Stee Blk. Knit None	35	388.00 Each 488.00 Each 888.00 Each 1888.00 Pair
BANG & OLUFSEN	Beovox CX50 Beovox CX100 Beovox R4600 Beovox 4500 Beolab 4500 Beolab 6000 Beolab 8000	Pressure Chamber Pressure Chamber Bass Ref. Bass Ref. Powered Bass Ref. Biamped Bass Ref. Biamped Bass Ref.	4 (2)4 (2)5 5 (2)3 ¹ / ₂ (2)4 (4)5			1 1 1 3/4 3/4	Dome Dome Dome Dome Dome Dome		80-20 +4,-8 50-20 +4,-8 42-20 +4,-8 75-20 +4,-8 75-22 +4,-8 70-22 +4,-8 40-22 +4,-8 40-20	89 89 87 87	20 20 20 20 Inc. Inc. Inc.	2.5k 2.5k 3.5k 3.5k 3.5k 3.5k 3k 4.2k 700,5k	6/6 6/6 8/8 8/8 8/8	5 x 8 x 8 5 x 13 x 8 16 x 21 x 7 8 x 15 x 3 8 x 21 x 3 8 x 44 x 9 7 x 52 x 7 13 x 65 x 8	Opt. Opt. Blk. Steel Steel Alum. Alum.	Opt. Opt. Blk. Opt. Gray Blk. Blk.	8 11 18 11 20 24 44 53	200.00 Each 300.00 Each 400.00 Each 350.00 Each 1000.00 Each 1000.00 Each 1500.00 Each
B-I-C AMERICA	Beolab Penta 3 Venturi V52i Venturi V52si	Powered Bass Ref. Vented Vented	51/4		Cones	1 1/2 1/2	Dome Dome Dome		40-20 60-20 ±3 60-20 ±3	90 90	Inc. 5	700,5k 5k 5k	8/8 8/8	13 x 65 x 8 11 x 7 x 7 11 x 7 y 7	Steel Oak Blk.	Blk. Blk. Blk.	53 9 10	2000 00 Each L
	Venturi V52si Venturi V52clr Venturi V62i Venturi V62si Venturi V82si Venturi V820i Venturi V830i Venturi V830i Venturi Realta Venturi V12	Vented Vented Vented Vented Vented Vented Vented Vented Vented Sub. Powered,	5¼ (2)5¼ 6 8 8 6 8 (2)10 12 12	6	Cone Cone Cones	1/2 3/4 3/4 3/4 1 1 1 1	Dome Dome Dome Dome Dome Dome Dome Dome	w	$\begin{array}{c} 40\ 20\ \pm 3\\ 60\ 20\ \pm 3\\ 55\ 20\ \pm 3\\ 50\ 20\ \pm 3\\ 50\ 20\ \pm 3\\ 50\ 20\ \pm 3\\ 45\ 20\ \pm 3\\ 45\ 20\ \pm 3\\ 45\ 22\ \pm 3\\ 45\ 22\ \pm 3\\ 38\ 22\ \pm 3\\ 28\ 25\ \pm 3\\ 28\ 85\ \pm 3\end{array}$	90 90 90 90 90 90 91 90 91 90 90 90	5 5 10 10 10 15 15 20 30 30 30	5k 4.5k 4.5k 2.5k 2.5k 800,3k 800,3k 200,3k 85 85	8/8 8/8 8/8 8/8 8/8 8/8 8/8 8/8 8/8 4/4 8/8 8/8	11 x 7 x 7 11 x 7 x 7 7 x 22 x 10 14 x 8 x 9 14 x 8 x 9 21 x 10 x 11 26 x 10 x 11 34 x 9 x 11 40 x 10 x 11 53 x 12 x 15 21 x 16 x 19 21 x 16 x 19	Bik. Oak Bik. Opt. Opt. Opt. Opt. Bik. Bik.	Bik. Bik. Bik. Bik. Bik. Bik. Bik. Bik.	18 11 11 27 30 37 45 82 42 57	185:00 Pair 95:00 Each 169:00 Each 225:00 Pair 245:00 Pair 349:00 Pair 599:50 Pair 599:50 Pair 799:50 Pair 1199:50 Pair 299:50 Each 699:00 Each
(Continued)	System Cinema 1 C-5 Cinema 1 C-6 Cinema 1 C-8 Cinema 1 C-8.3 Cinema 1 C-10 Passive	Vented Sub. Vented Vented Vented Vented Vented Vented Sub.	12 5¼ 6 8 (2)8 10			^{1/2} 3/4 3/4 1	Dome Dome Dome Dome		60-20 ±3 50-20 ±3 45-20 ±3 40-22 ±3 38-120	90 90 90 91 90	5 10 10 30 20	5k 4.5k 2.5k 2.5k 100	8/8 8/8 8/8 8/8 8/8 8/5	11 x 7 x 7 14 x 8 x 9 21 x 10 x 11 40 x 10 x 12 17 x 13 x 16	Bik. Bik. Bik. Bik. Bik. Bik.	Bik. Bik. Bik. Bik. Bik. Bik.	10 11 27 47 26	95.00 Each w/Amp 95.00 Each 229.00 Pair 339.00 Pair 449.00 Pair 229.00 Each



The average TV is a 98lb. weakling when it comes to pumping out the SIDE REFECT SATELLITE SPEAKER sound. In fact, even when they're beefed up with stereo speakers, today's TV's just don't have the muscle to put you in the picture. What you need is the added strength of a new Sound Dynamics



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MANU- FACTURER	Model	Polication, Design Principle, Enclosure or Sistem, T.	Woolfer Dia	Midrange p.	Midrange Tyna	Tweeter Dis-	Tweeter Type	Separate Level Con.	Deschington Montes Montes Manuelles ST Historic Fequence Stations Mentes ST H2 Lo H4, 240 Resume	SPL, 1 Wann	Recommendary Meter, dB	Clossoner Vallanum	Impedance, Ohn	Dimensions, Inches (To A.	Finish	Grille Color and	Weight 11	
B•I•C AMERICA (Continued)	Cinema 1 C-10 Powered Cinema 1 Adatto A1 Cinema 1 Adatto 4.2	Vented Sub. Vented	10 5 (2)4			1∕2 1∕2	Dome Dome	w	29-200 70-20 ±3 75-20	88 90	Inc. 5 10	50-200 (Adj.) 5k 5k	8/8 8/8	9 x 6 x 6	Blk. Opt. Blk.	Blk. Opt. Blk.	34	449.00 Each 159.00 Pair 99.00 Each
BOSE	Center 901 VI	Ac. Matrix	(9)41/2								10		8/	21 x 13 x 13	Wai.	Brn. Knit	35	1499.00 Pair
	701 501 V 301 III 301 Sonata	Multi-Chamber Multi-Chamber Slotted Port Slotted Port	8 5¼ 8 8	6½	Cone	(2)2½ (2)3 (2)3 (2)3					10 10 10 10		8/4 8/4 8/ 8/	32 x 10 x 12 31 x 8 x 8 11 x 17 x 10 11 x 17 x 10	Opt. Opt. Opt. Blk. Lacq.	Blk. Knit Blk. Knit Opt. Blk.	33 20 16 16	w/EQ 899.00 Pair 599.00 Pair 369.00 Pair 439.00 Pair
	201 III Acoustimass 7 Home Theater System		6½ (2)5¼			2¼ (6)2½	Cone Cones				10 10		8/ 6/	8 x 15 x 9 Four Pieces	Opt. Opt.	Opt. Opt.	10 31 Sys.	229.00 Pair 999.00 Sys.
	Acoustimass 5 II System Acoustimass 4 Home Theater System	Sat. & Acoustimass Sub. Home Th.; Acoustimass; 3 Sats. & Sub.	(2)5¼ 5¼				Cones Cones				10 10		6/ 6/	Three Pieces Four Pieces	Opt. Opt.	Opt. Opt.	33 Sys. 17 Sys.	799.00 Sys. 599.00 Sys.
	Acoustimass 3 III System 100 101 Music Monitor	Sat. & Acoustimass Sub. Ported Ported	5¼ 4½ 4½			(2)2½	Cones				10 10 10		6/ 8/ 4/	Three Pieces 6 x 11 x 6 6 x 9 x 5	Opt. Opt. Opt.	Opt. Opt. Opt.	15 Sys. 4 5	469.00 Sys. 199.00 Pair 219.00 Pair
	121 Mobile Monitor 141 151	Ported Ported Outdoor: Ported	4½ 4½ 4½								10 10 10		4/ 8/6 6/	6 x 9 x 6 10 x 6 x 6 6 x 9 x 6	Blk. Gray Opt.	Blk. Mti. Blk. Knit Opt.,	5 4 4	249.00 Pair 139.00 Pair 299.00 Pair
	Acoustimass 3 Powered Sys. Acoustimass 5 Powered Sys. Lifestyle Powered	Powered Sat. & Acoustimass Sub. Powered Sat. & Acoustimass Sub. Powered	5¼ (2)5¼ 4½			· /	Cones Cones				Inc. Inc. Inc.			Three Pieces Three Pieces 6 x 9 x 6	Opt. Opt. Dpt.	Steel Dpt. Opt.	25 Sys. 43 Sys. 6	799.00 Sys. 1099.00 Sys. 339.00 Pair
	Speakers RoomMate II System Video RoomMate System	Powered Powered	4½ 4½								Inc. Inc.			7 x 10 x 7 6 x 9 x 6	Bik. Gray	Blk. Alum. Blk. Cloth	6	339.00 Pair 339.00 Pair
BOSTON AÇOUSTICS	CRX VR20 VR30 VR40	Surround; Diffuse Field Tuned Port Tuned Port Tuned Port	(2)3½ 7 (2)7 (2)7 (2)7	51/4	Cone	1 1 1	Dome Dome Dome		125-15 ±3 46-20 ±3 42-20 ±3 40-20 ±3	85 89 91 91	15 15 15 15	3.3k 3.3k 400,3k	8/ 8/ 8/ 8/	8 x 4 x 5 32 x 8 x 12 35 x 8 x 14 39 x 8 x 14	Opt., Vnl. Opt., Vnl. Opt., Vnl. Opt., Wood	Steel Blk. Knit Blk. Knit Blk. Knit	45	200.00 Pair 550.00 Pair 800.00 Pair 1400.00 Pair
	VR12 VR10 CR6 CR7 CR8 CR9 CR1 CR2 VRS	Ctr. Ch.; Ac. Sus. Ctr. Ch.; Pas. Rad. Tuned Port Tuned Port Tuned Port Ctr. Ch.; Ac. Sus. Ctr. Ch.; Ac. Sus. Ctr. Ch.; Pas. Rad. Surround; Diffuse Field	$\begin{array}{c} (2) 6 \frac{1}{2} \\ 5 \frac{1}{4} \\ 5 \frac{1}{4} \\ 6 \frac{1}{2} \\ 7 \\ 8 \\ 4 \frac{1}{2} \\ 4 \frac{1}{2} \\ 4 \frac{1}{2} \end{array}$	4½ 3½	Cone Cone	1 3/4 3/4 1 1 3/4 1 (2)21/2	Dome Dome Dome Dome Dome Dome Dome Dome		$58-20 \pm 3 \\ 65-20 \pm 3 \\ 65-20 \pm 3 \\ 52-20 \pm 3 \\ 48-20 \pm 3 \\ 42-20 \pm 3 \\ 95-20 \pm 3 \\ 88-20 \pm 3 \\ 125-20 \pm 2 \\ 125-20 \pm 2 \\ 125-20 \pm 2 $	91 90 88 88 90 91 90 89 85	15 15 15 15 15 15 10 15 15	500,3k 500,3.5k 3.6k 3.6k 3.k 2.8k 3.5k 3.5k 3.5k 3.5k 3.5k	8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/	9 x 25 x 8 7 x 17 x 7 10 x 6 x 8 12 x 8 x 9 15 x 9 x 11 20 x 10 x 11 5 x 13 x 5 5 x 15 x 5 10 x 5 x 6	Blk. Ash Blk. Ash Opt., Vnl Opt., Vnl Opt., Vnl Blk. Blk. Opt.	Steel Steel Steel Steel Steel	20 8 11 16 21 6 6 6	400.00 Each 300.00 Each 200.00 Pair 260.00 Pair 340.00 Pair 420.00 Pair 130.00 Each 199.95 Each 350.00 Pair
	VR500 Surround Satellites	Powered Sub. Rear Ch.; Ac. Sus.	10	4	Cone	3/4	Dome	W	27-100 ±3 120-20 ±3	89	100 Inc. 15	50-100 (Var.) 4.5k	8/	16 x 15 x 19 9 x 5 x 5	Blk. Ash Opt.	Blk. Knit Steel	40 6	600.00 Each 200.00 Pair
	555x THX 575x THX 595x THX 595x THX Lynnfield Series 500L Lynnfield Series 400L Lynnfield	THX; Ac. Sus. THX; Ac. Sus. Dipole THX; Sub. Ac. Sus. & Dual- Bandpass Sub. Ac. Sus. & Dual Bandpass Tuned Port	(2)5¼ 5¼ 12 (2)6½ (2)6½ 5¼	51⁄4	Cone Cone	(2)1 (2)2½ 1 1	Domes Cones Dome Dome Dome		$80-20 \pm 3 \\ 125-20 \pm 3 \\ 20-80 \pm 3 \\ 32-35 \pm 3 \\ 38-35 \pm 3 \\ 50-35 \pm 3 \\ \end{array}$	90 85 85 85 85 85	15 15 100	3k 350 125,2.6k 125,2.6k 2.6k	8/ 8/ 5/3 5/3 8/6.5	18 x 11 x 8 12 x 8 x 5 19 x 18 x 19 Two Pieces Per Side 37 x 9 x 18 11 x 9 x 14	Blk. Ash Opt. Blk. Opt., Wood Opt., Wood Opt.,	Bik. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit	10 60 100 Side 84	300.00 Each 500.00 Pair 500.00 Each 4500.00 Pair 3600.00 Pair 1800.00 Pair
	Series 300L HD5 380	Ac. Sus. In-Wall	51/4			³ ⁄4 1	Dome Dome		65-20 ±3 48-20 ±2	89 90	5 5	3.5k 2.7k	8/ 8/	10 x 6 x 7 10 x 13 x 4	Wood Opt., Vnl Matte	Blk. Knit Wht.		150.00 Pair 500.00 Pair
	360 Series II	In-Wall	61/2			1	Dome		58-20 ±2	90	5	3k	8/	11 x 8 x 3	Wht. Matte	Steel Wht.	4	400.00 Pair
	350	In-Wali	5¼			1	Dome		68-20 ±2	90	5	3.5k	4/	10 x 7 x 3	Wht. Matte	Steel Wht.	3	300.00 Pair
e di se	335	In-Wall	51/4			3/4	Dome	1	68-20	90		3.5k	4/	8 Dia. x 4	Wht. Matte	Steel Wht.	3	250.00 Pair
	325	In-Wall	51⁄4			3/4	Dome		68-20 ±3	90	5	3. 5 k	4/	7 x 7 x 2	Wht. Matte	Steel Wht.	2	200.00 Pair
	305	In-Wall	51⁄4				ļ		68-17 ±3	90	5		4/	7 x 7 x 2	Wht. Matte	Steel Wht.	2	130.00 Pair
l og E	SubSat 6 Series II	Sat & Sub.	(2)67		Cone	3/4	Dome		46-20 ±3	89	15	150,4.5k	8/	Three Pieces	Wht. Opt.	Steel Steel	30 Sys.	500.00 Sys.
(Continued)	SubSat 7	Sat. & Sub.	(2)7	4	Cone	1	Dome		41-20 ±3	89	15	150,2.5k	8/	Three Pieces	Opt.	Steel	40 Sys.	750.00 Sys.

The Critics Love Ensemble Speakers. You'll Love Our Factory-Direct Prices.



Ensemble

Audio magazine once said our Ensemble® speaker system may be "the best value in the world." And Stereo Review said, "It's hard to imagine going wrong with Ensemble." Dozens of critics and thousands of customers have

applauded our Ensemble. Ensemble II and Ensemble III speaker systems. Designed by Henry Kloss (founder of AR, KLH and Advent), they became best sellers by offering quality construction and accurate, widerange music reproduction - at Factory-Direct prices.

Ensemble

Our current Ensemble is an improved version of our original dualsubwoofer/satellite speaker system. It maintains the dual subwoofer design, which allows for maximum room placement flexibility. Placement of bass and high-frequency speakers in a room (and how those speakers interact with the room) has more influence on the sound quality of a music system than just about anything. Ensemble's ultra-slim subwoofers give



Our Ensemble & Ensemble II sub/sat speaker systems are now available finished in white.

you more placement flexibility than any system we know of, and are most likely to provide the performance you want in the real world...in your room. Having two, compact subwoofers lets you move them around, experiment, and find that placement that gives you exactly the sound you want. This is one of the reasons *Esquire* described

Ensemble by saying "you get 30 days to return the speakers or keep them, but you'll keep them.'

New Woofer And Tonal Balance Controls.

Ensemble maintains the tonal balance, frequency range and quality of construction of the original. There are two basic changes.

1. Ensemble now uses a new 8" woofer with a very long "throw" for more linear cone excursion and more accurate bass. An integral heat sink provides improved power handling.

2. Ensemble's satellite speakers use the same speaker drivers and crossover as the original, but with new midrange and high frequency controls. The midrange control lets you choose the

same output in the key

800-1600 Hz octave as in the original, or you can emphasize it by 2 dB. Ensemble satellites have relatively less

> output in this range to avoid the "boxy" sound of many speakers. This results in an "open" sound on large-scale

symphonic works. For small-scaled music, the higher

output position proves a "warmer" sound. A three-position high frequency control can subtly increase the system's "airiness," or reduce any tendency towards "edginess."

Ensemble II

We believe our Ensemble system competes head-on with speakers selling for hundreds more. Available with black-laminate subwoofers for \$62999, or with vinyl-clad subwoofers for \$54999.

Ensemble II

Ensemble II is an improved version of our best-selling system. It's more affordable than *Ensemble* because it uses one cabinet for both subwoofer speakers. Ensemble II maintains the tonal balance, frequency range, power handling and construction quality of the original. But its satellite speakers use the same new tonal balance controls as Ensemble's.

Ensemble Ii also has a new flared subwoofer port. The subwoofer cabinet encloses two 6 1/2" long throw woofers mounted in a sealed "acoustic suspension" chamber. They project into a second chamber fitted with the flared port, which provides smoother air flow, eliminating extraneous noise on strong bass notes.

We think Ensemble II outperforms other speakers in its category, including well-known models for about twice the price. \$43999





Ensemble III

Ensemble III is our most compact. most affordable subwoofer/satellite speaker system. Its satellite speakers are only 4 1/2" x 6 1/2" x 3" and its subwoofer is 8" x 8" x 15".

Compared to Ensemble II, Ensemble III gives up a little in power handling, low bass range, and efficiency.

Unlike the "cube" satellite speakers you'll find in most similarly priced systems, Ensemble III's satellites are two-way speakers. Ensemble III's 61/2" woofer uses two voice coils in a cabinet with a flared port for smooth air flow.

With most



Ensemble III

recordings Ensemble III will sound virtually identical to Ensemble II. It simply won't play as loud. Its construction quality is normally found only in much more expensive speakers. Price, including, Hook-Up Guide and Dolby Surround Guide, is only \$32999.

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backed by our 30-day Total Satisfaction Guarantee. Try them in your home, with your music. If you don't like them, return them for a full refund. We even refund your original regular ground UPS shipping charges.



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311 Needham Street, Suite 1040, Newton, MA 02164 1-800-367-4434 Fax: 617-332-9229 Canada: 1-800-525-4434 Outside U.S. or Canada: 617-332-5936 0 1996 Cambridge SoundWorks, 8 Ensemble is a registered trademark of Cambridge SoundWorks, Inc. KLI is a trademark of KLH. Inc. AR and Advent are trademarks of International Jensen Inc. Cambridge SoundWorks is not affiliated with KLH, Advent or AR.



LOUDSPEAKERS 15=1

MANU-FACTURER	Model	Aphicaton, Design Principie, Enclosure or System +	Woofer Dia	Midrange n.	Midrange Type	Tweeter Dia-	Tweeter Type	Separate Level Christ	Allecholic Fequency Montes with Allecholic Fequency Messers H2 to kH2, 2008 Mcs Allecholic ST H2 to kH2, 2008 Mcs Allecholic ST	SPL, I Wann	Recommender, dB Amn , Danger, dB	Clossorer Frequencia	Impedance, Ok.		Finish	Grille Color and		
BOSTON ACOUSTICS (Continued)	Voyager Runabout II	Indoor/Outdoor; Ac. Sus. Indoor/Outdoor;	5¼ 4½			1 3⁄4	Dome Dome		70-20 ±3 80-20 ±3	89 89	5 5	3k 3.5k	8/ 8/	10 x 6 x 7 9 x 6 x 6	Wht. Lexan Wht.	Steel Steel	6 6	400.00 Pair 250.00 Pair
	Runabout I	Ac. Sus Indoor/Outdoor;	4½						80-15 ±3	89	5		8/	9 x 6 x 6	Wht.	Steel	6	200.00 Pair
BOZAK AUDIO LABS	Grand	Ac. Sus. Pas. Rad.	(4)6¾	(2)51⁄8	Cones	1	Dome		28-20 +1,-2	93	40	200,2k	8 /6	48 x 31 x 16	Opt., Wood	Blk. Knit	180	6000.00 Pair
AUDIO LABS	Symphony II	Pas. Rad.	(2)8¼	(2)51/8	Cones	1	Dome		31-20 +1,-2	92	20	225,2k	6/4	44 x 25 x 15	Ven. Opt., Wood	Blk. Knit	130	4000.00 Pair
	Concerto II	Pas. Rad.	(2)6¾	51⁄8	Cone	1	Dome		35-20 +1,-2	91	20	250,2.5k	6/4	40 x 22 x 15	Ven. Opt., Wood	Blk. Knit	<mark>10</mark> 5	3000.00 Pair
	Rhapsody II	Ported	8¼	5½	Cone	3⁄4	Dome		38-20 +1,-2	90	10	300,3k	8/ 6	38 x 19 x 12	Ven. Opt., Wood	Blk. Knit	80	2000.00 Pair
	Sonata	Ported	8¼	5½	Cone	3⁄4	Dome		40-20 +1,-2	90	10	300,3k	8/6	26 x 19 x 11	Ven. Opt., Wood	<mark>Blk.</mark> Knit	55	1400.00 Pair
	4 3 2 1 HT-FT50	Ported Ported Ported Ported Home Th.; Front Ch.; Ported	(2)8 8 8 6½ (4)6½			1 1 1 1	Dome Dome Dome Dome Dome		35-20 ±2 40-20 ±2 45-18 ±2 57-18 ±2 25-21	89 88 89 87 91	30 20 10 10 20	400,1.7k 1.7k 2.2k 2.5k 2.3k	5/4 8/6 8/6 8/6 8/6	42 x 12 x 15 37 x 12 x 14 24 x 12 x 14 15 x 9 x 8 49 x 8 x 14	Ven. Oak Ven. Opt. Opt. Gloss Blk.	Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit	85 65 36 23 83	1399.00 Pair 899.00 Pair 599.00 Pair 499.00 Pair 1499.00 Pair
	HT-FT30	Home Th.; Front Ch.; Ported	(2)6½			1	Dome		40-19		10	2.5k	6/4	41 x 14 x 8	Bik, Ash Ven	Blk. Knit		999.00 Pair
ж. С.	HT-F1 HT-RC3A	Home Th.; Front Ch.; Inf. Baf. Home Th.; Rear Ch.;	4 6½	(2)4	Cones	1/2	Dome Dome	т	70-18 55-14 ±2	90	10 15	3.5k 500,4k	8/6 6/4	9 x 5 x 5 41 x 8 x 8	Gloss Blk. Gloss	Blk. Knit Blk. Knit		249.00 Pair 899.00 Pair
	HT-RC2A	Omni; Vented Home Th.; Rear Ch.;	(2)4	(2)		3	Cone	T	70-12 ±2	90	5	4k	16/12	10 x 6 x 6	Blk. Gloss	Blk. Knit		499.00 Pair
	HT-CC2	Inf. Baf. Home Th.; Ctr. Ch.;	(2)5		1	3/4	Dome		50-20 ±2	90		2.4k	6/4	19 x 7 x 11	Blk. Gloss	Blk. Knit	18	499.00 Each
	HT-CC1	Vented Home Th.; Ctr. Ch.;	(2)5			3/4	Dome		55-20 ±2	90		2.5k	6/4	19 x 7 x 11	Bik. Gloss	Blk. Knit	17	399.00 Each
	HT-CC.5	Vented Home Th.; Ctr. Ch.;	4			٧z	Dome		70-18 ±2	90	10	3.5k	8/6	9 x 5 x 5	Blk. Gloss	Blk. Knit	7	199.00 Each
	HT-SW12	Inf. Baf. Home Th; Sub.	(2)12							90	20	90	6/4	36 x 19 x 17	Blk. Gloss	None	69	699.00 Each
8	HT-SW10	Home Th.; Sub.	(2)10		0					90	20	90	6/4	28 x 13 x 15	Bik. Gloss	Blk. Knit	47	599.00 Each
	HT-SW1	Home Th.; Sub.	(2)6½							90	10	100	6/4	20 x 8 x 12	Blk. Gloss Blk.	Blk. Knit	23	399.00 Each
BRENT- WORTH	Type I	Dynamic	6½	1					50-19 ±3	100			4/4	29 x 12 x 9	Gibraltar	Blk. Foam	70	3800.00 Pair w/Stands
SOUND	Type III	Dynamic	(2)6½	-					20-20 ±3	102			4/3	39 x 17 x 11	Gibraltar	Blk. Foam	120	6000.00 Pair
LAB	Type IV	Dynamic	(4)6½						16-20 ±3	103			3/2	80 x 16 x 10	Gibraltar		270	24,000. Pair
BRIGHT	Altair Reference	Aperiodic; Dipole	(2)8	(2)5	Cones	1,1½	Dome,	No	28-22 ±3	91	40	350,3.15k	8/5	49 x 15 x 18	Opt.	Blk. Knit	87	6000.00 Pair
STAR AUDIO	Altair Pro	Aperiodic; Dipole	10	5	Cone	1,1½	Dome,	No	32-22 +3	89	40	400,3.15k	6/4	30 x 20 x 12	Sim.	Blk. Knit	64	2550.00 Pair
	Altair	Aperiodic; Dipole	10	5	Cone	1.1½	Ribbon Domes	No	44-24 ±3	88	20	450,3.1k	6/4	28 x 20 x 12	Gran. Sim.	Blk. Knit	40	1200.00 Pair
6	Shadow	Ported; Corner Loading	8			1	Dome	No	50-24 ±3	87	15	2.6k	6/5	15 x 18 x 9	Gran. Sim. Gran.	Blk. Knit	14	499.00 Pair
B & W	201i 202i 2000 IFS DM600 IFS DM600i DM620i DM630i DM640i CDM 1 CDM 2 P 4 P 5 P 6 800 ASW	Vented Vented Ctr. Ch. Ctr. Ch. Sealed Pas. Rad. Vented Ve	6½ 7 5 5 6½ 8 8 8 (2)8 6½ 6½ 6½ 6½ 6½ 12	8 6½ 6½	Cone Cone Cone Cone	1 % 1 1 1 1 1 1 1 1 1	Dome Dome Dome Dome Dome Dome Dome Dome	w	$\begin{array}{c} 66\mbox{-}20\mbox{ \pm 3} \\ 48\mbox{-}20\mbox{ \pm 3} \\ 95\mbox{-}20\mbox{ \pm 3} \\ 95\mbox{-}20\mbox{ \pm 2} \\ 75\mbox{-}23\mbox{ \pm 2} \\ 58\mbox{-}20\mbox{ \pm 2} \\ 53\mbox{-}20\mbox{ \pm 2} \\ 53\mbox{-}20\mbox{ \pm 2} \\ 53\mbox{-}20\mbox{ \pm 2} \\ 50\mbox{-}20\mbox{ \pm 2} \\ 50\mbox{-}20\mbox{ \pm 2} \\ 50\mbox{-}20\mbox{ \pm 2} \\ 50\mbox{-}20\mbox{ \pm 2} \\ 42\mbox{-}20\mbox{ \pm 2} \\ 40\mbox{-}20\mbox{ \pm 2} \\ 40\mbox{-}20\mbox{ \pm 2} \\ 40\mbox{-}20\mbox{ \pm 2} \\ 17\mbox{-}135\mbox{ \pm 3} \end{array}$	90 90 88 87 89 90 91 91 88 87 88 87 88 90 90	20 20 25 25 30 30 30 30 30 30 30 30 50 50 50 50	3k 3k 3k 2.5k 2.5k 2.5k 3k 400,3k 300,3k 3k 3k 35k 150,3k 150,3k 150,3k 40-135 0/ar	8/4 8/4 8/4 8/4 8/4 8/4 8/4 8/4 8/4 8/4	$\begin{array}{c} 14 \times 9 \times 7 \\ 20 \times 9 \times 8 \\ 6 \times 18 \times 10 \\ 14 \times 8 \times 10 \\ 20 \times 10 \times 12 \\ 29 \times 10 \times 12 \\ 29 \times 10 \times 12 \\ 34 \times 10 \times 16 \\ 38 \times 10 \times 16 \\ 15 \times 9 \times 11 \\ 12 \times 9 \times 10 \\ 32 \times 8 \times 10 \\ 36 \times 8 \times 12 \\ 20 \times 17 \times 23 \end{array}$	BIK. BIK. BIK. BIK. BIK. BIK. Opt. Opt. Opt. Opt. Opt. Opt. BIK.	Blk. Knit Blk. Knit	13 13 10 17 31 42 53 18 16 30 32 41 73	200.00 Pair 300.00 Pair 200.00 Each 300.00 Each 500.00 Pair 100.00 Pair 1100.00 Pair 1100.00 Pair 1200.00 Pair 1200.00 Pair 1300.00 Pair 1800.00 Pair 1800.00 Pair
	Matrix HTM Matrix 805 Matrix 804 Matrix 803 S2 Matrix 803 S2 Matrix 801 S3 Matrix 800 SCM-8	Ctr. Ch.; Bass Ref. Vented Vented Vented Vented Vented Vented Vented THX; Dipole	6½ 6½ 6½ (2)6½ (2)8 12 (2)12	5 (2)5	Cone Cone Cone Cone Cones Cones	1 1 1 1 1 1 1 (2)1	Dome Dome Dome Dome Dome Dome Dome		63-20 ±2 45-20 ±2 31-20 ±2 25-20 ±2 27-20 ±2 20-20 ±2 23-20 ±2 105-25 +0,-6	88 87 89 90 90 87 93 87	Inc. 50 50 50 50 50 100 150 50	(Var.) 3k 3k 500,3k 500,3k 400,3k 380,3k 380,3k 380,800, 3k 3k	8/ 8/4 8/3.7 8/ 8/ 4/3 4/	10 x 17 x 9 14 x 14 x 9 37 x 11 x 11 40 x 11 x 14 41 x 12 x 15 40 x 17 x 22 76 x 20 x 24 14 x 14 x 10	Blk, Ven, Opt. Opt. Opt. Opt. Opt. Opt. Blk. Text	Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit	19 19 43 60 70 119 240	800.00 Each 800.00 Each 1100.00 Each 2000.00 Each 2750.00 Each 7500.00 Each 750.00 Each
(Continued)	FCM-8 PCS-8 CWM 5 CWM 6i	THX; Sealed THX; Bass Ref. Sub. In-Wall In-Wall	12 5 6½	(2)6½	Cones	(3)1 1 1	Domes Dome Dome		80-22 +0,-3 35-150 +0,-3 75-20 ±3 55-20 ±3	90 89 87 89	50 50 20 10	3k 3:5k 3k	6/4 8/ 8/ 6/	24 x 10 x 9 24 x 23 x 24 9 x 6 x 3 13 x 10 x 3	Text. Paint Blk. Ash Blk. Ash Wht. Wht.	Blk. Knit Blk. Knit Mtl. Mtl.	28 71 2 5	1000.00 Each 1250.00 Each 300.00 Pair 450.00 Pair

AUDIO/OCTOBER 1995

Introducing *Ensemble*[®]*IV*. The Most Affordable Sub/Sat Speaker System Ever By Henry Kloss.

Ensemble IV is an ultra-compact, very affordable subwoofer/satellite speaker system



designed by Audio Hall of Fame member Henry Kloss (founder of AR, KLH and Advent). It maintains the precise octave-to-octave tonal balance of our original Ensemble system, which Audio magazine said, "may

Henry Kloss

be the best value in the world." It doesn't have quite the deep bass extension as the original Ensemble, and it won't play as loudly. But in terms of performance for the dollar, we believe it has no serious rival.

The Classic Ensemble Sound.

We believe the single most important factor in designing a musically accurate speaker is tonal balance. A properly designed speaker should not put any extra emphasis on one octave versus another. Henry Kloss spends an extraordinary amount of time "voicing" his speaker designs for precise, octave-to-octave tonal balance. The result is that Ensemble IV has an overall sound very similar to the more expensive members of the Ensemble family. What it sacrifices is the lowest half-octave of deep bass, and power handling capability.



Ensemble IV Home Theater is identical to the basic Ensemble IV system except that it has five satellite speakers instead of two. It's perfect for use in surround sound systems with Dolby Pro Logic®. Price \$37999

Great Sound, Anywhere.

Ensemble IV's satellite speakers are small enough to fit in the palm of your hand (4" x 4" x 3 5/8"). And its subwoofer is about the

The Ensemble IV Subwoofer/Satellite Speaker system

WRU OCT 3-5

size of a shoebox (6 1/2" x 8" x 12"). Since the subwoofer can be put in out-of-the-way places - behind drapes, under furniture-*Ensemble IV* can fit into any room, no matter how small. It's perfect for use in apartments, dorms, offices, dens, kitchens and bathrooms.

The Satellites.

Each Ensemble IV satellite incorporates a unique wide-range, long-throw three inch driver capable of reproducing notes down to 150 Hz, without the use of a second driver. Magnetically shielded, they won't distort your TV or computer screen. Each satellite is finished with a scratch-resistant, textured charcoal surface, and comes with a premium metal grille instead of the inexpensive fabric used by many other speakers in Ensemble IV's price range. Because of their size, they'll fit just about anywhere. Wall-mounting hardware is included.

The Subwoofer.

The lowest bass notes are reproduced by Ensemble IV's shoe box-sized subwoofer. It uses a remarkable 5 3/4" bass driver with dual voice coils. The driver is mounted in a true acoustic suspension cabinet. It fires into a second "tuned bandpass" cavity within the cabinet which filters out unwanted higher frequencies. The careful engineering of this

design allows Ensemble IV to combine deep bass response with high efficiency. Henry Kloss says, "Ensemble IV is the smallest and most affordable system I can design for use with any amplifier or receiver and still provide deep, really satisfying bass." Since low frequency bass is non-directional, the subwoofer can be hidden behind or under furniture.

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Cambridge SoundWorks products are available only direct from us, or through cost-efficient Best Buy stores nationwide. Because of our efficient distribution, you get unbeatable quality and performance for your dollar. After you hear Ensemble IV, we think you'll agree that it sounds as good or better than speakers selling for hundreds more.

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LOUDSPEAKERS 15=

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CALMANDE Model and Sampang No.es No.es </th <th>B&W</th> <th>CWM 8i Signature Seven Blue Room</th> <th>In-Wail</th> <th>7</th> <th></th> <th></th> <th>1</th> <th>Dome Dome</th> <th></th> <th>40-20 ±3</th> <th>90 1</th> <th>10 10 25</th> <th>3k 3k 3k</th> <th>4/ 8/4</th> <th>15 x 11 x 4 15 x 11 x 4</th> <th>Wht.</th> <th>Mtl. Mtl.</th> <th>56</th> <th>650.00 Pair 1000.00 Pair</th>	B&W	CWM 8i Signature Seven Blue Room	In-Wail	7			1	Dome Dome		40-20 ±3	90 1	10 10 25	3k 3k 3k	4/ 8/4	15 x 11 x 4 15 x 11 x 4	Wht.	Mtl. Mtl.	56	650.00 Pair 1000.00 Pair
C2 And Dumming 50, 17 C		Mobile Monitor	Auto Damping	8			1	Dome	т			· •				Blk. Lam.			
Sixee State							01/	0.4									-		and the second se
MBUE-102 MBUE-102 TIMA Alay Gibb T MORE 102 MBUE	STANDARD	MDM-4	Ported	(2)6%			31/2	Cone		60-17 ±3	69	15	1.3K	0/0	19 X 13 X 10			25	1090.00 Fair
MDAL-AS Ime Algan (2)/(2) Core 14 Dore N.1 14 10 10 0.44 14 15 12000 Pair (3) 100 0.44 14 14 19 100 0.55 20 20 0.55 20 0.55 20 0.55 20 0.55 20 0.55 20 0.55 20 0.55 20 0.55	INSTRU-	MDM-TA2	Time Align	6½		1	3⁄4	Dome	т	60-20 ±3	87	15	2.5k	8/5	16 x 12 x 9	Rswd.		20	1490.00 Pair
BR70 ELT Sub. 0 10 10 100 100 844 16 x 19 x 2 Mail Lam Sub 100 100 64 10 x 19 x 2 Mail Lam Sub 100 100 64 20 x	MENTS	MDM-TA3	Time Alion	(2)61/2	31/2	Cone	3/4	Dome	M.T	45-20 ±3	91	15	1.8k.7k	8/4	19 x 16 x 12		None	35	2290.00 Pair
Bit 16 Err Sult. 18 N N N 16 100 M Sol 100 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td> </td><td></td><td></td><td></td><td></td><td>Lam.</td><td>DIL</td><td>25</td><td>1200.00 Pair</td></th<>																Lam.	DIL	25	1200.00 Pair
In 19 E F Dub. E F Dub. F D Comme F D Comme F D Dome F D DOM F D Dome F D DOM DOM F D <t< td=""><td></td><td>B8/70</td><td>ELF Sub.</td><td>8</td><td></td><td></td><td></td><td></td><td></td><td>30-100 ±1</td><td>91</td><td>100</td><td>100</td><td>0/4</td><td>10 X 19 X 12</td><td>DIK. Latit.</td><td></td><td>35</td><td>1290.00 Fall</td></t<>		B8/70	ELF Sub.	8						30-100 ±1	91	100	100	0/4	10 X 19 X 12	DIK. Latit.		35	1290.00 Fall
Life Column Co		B1 18	ELF Sub.	18						16-100 ±1	97	300	100	8/6	20 x 20 x 12	Blk. Lam.	Blk.		1990.00 Pair
TROME 20 200		20-318		4	2	Cone	1	Dome		50-18		30	6.5k	4/	8 x 5			3	
CAMBER 101 Bass Ref. 60 0 30. Bass Ref. 60 10. Bass Ref. 60. 44. Dome 60.20 + 3.2 61.5 2.7. 86.6 20.1. Bass Ref. 20.0. Bass Ref.	TRONICS	20-320		4	2	Cone	1	Dome		50-20		30	6.5k	8/	8 x 5	Wht.			
3.01 Bass Ref. 9/b 4 Deme 50-20.12 91 15 2.7k 86 20.111x12 0/m Bit Kont 23 3.51 Bass Ref. 20/b 44 Deme 45-21.52 22 15 2.5k 15 3.5k 15 15 3.5k 15 15 15 3.5k 15 15 3.5k	CAMBER	1.0ti	Bass Ref.	61/2			3/4	Dome		60-20 ±3	89	10	3k	8/7	15 x 9 x 12		Blk. Knit	18	499.00 Pair
All Buss Ref. Buss Ref. Come 4-521 2 2 5 2.5k 6 2.5k 1 2 0 <		2.0+		976			3/.	Dome		50-20 +2	01	15	274	8/6	20 x 11 x 12		Blk Knit	29	799.00 Pair
A 5n /item Bass Part. (2) (2) /item M 4 Dome 4 40 - 21 - 22 92 15 2.0 M B5 38 - 9 - 12 (2) - 80 M (2) Bit Kmt 44 1149.00 Par LS 1 MULL Bass Ref 6/9 3/2 5/2 2.0 M B5 38 - 9 - 12 38 - 12 38										_		-		0,0		Ven.			
4.51 Bass Ref. (2)80/1 % Dome 40.21 ± 2 S2 15 2.0k % 83.8 9 ± 1 90, Bit. And 41.10 90 Par LS 3 MACII Bass Ref. 69, Bass Ref. 69, 10 Bass Ref. 69, 10 Bass Ref. 10	- U.S.	3.5ti	Bass Ref.	8%			3⁄4	Dome		45-21 ±2	92	15	2.5k		25 x 11 x 12		Blk. Knit	35	949.00 Pair
LS I M(II) IS M(III) IS M(IIII) IS M(III) IS M(IIII) IS M(IIII) IS M(III) IS M(IIII) IS M(IIII) IS M(IIII) IS M(I		4.5ti	Bass Ref.	(2)6½			3/4	Dome		40-21 ±2	92	15	2.6k	8 /6	38 x 9 x 12	Opt.,	Blk. Knit	44	1149.00 Pair
LS 3 Mithill SS 30001 Bass Ref. SS 30001 60/5 Bass Ref. SS 3000 90/5 Bass Ref. SS 3000			Ac Sus	61/2			1/2	Dome		60-20 +3	89	10	3k	8/7	12 x 8 x 9		Blk. Knit	15	319.00 Pair
CMA Sub 1 2 Powered Sub. 12 Image: Comparison of the sub		LS 3 MKIII LS 7 MKIII LS 9 MKIII LS Sub SC 300 SC 700 SC 900 CVA CVA Mini	Bass Ref. Bass Ref. Bass Ref. Sub. Bass Ref. Bass Ref. Bass Ref. Home Th.; Ac. Sus. Home Th.; Ac. Sus.	6½ 8 (2)6½ 8 6½ 8			3/4 3/4 3/4 1/2 3/4 3/4 3/4	Dome Dome Dome Dome Dome Dome Dome		40-22 ±3 40-22 ±3 20-120 50-20 ±3 40-22 ±3 40-22 ±3 45-20 ±3 100-20 ±3	91 92 89 90 91 92 90	10 15 10 10 10 15 10 10	2.8k 2.7k 120 3k 2.8k 2.7k 2.3k 2.3k 2.6k	8/6 8/6 8/7 8/7 8/7 8/6 8/7	16 x 8 x 9 24 x 10 x 11 37 x 9 x 12 24 x 12 x 10 16 x 8 x 9 24 x 10 x 11 37 x 9 x 12 24 x 10 x 11 37 x 9 x 12 24 x 9 x 9 16 x 8 x 7	Satin Blk. Satin Blk. Satin Blk. Satin Blk. Satin Blk. Satin Blk. Satin Blk. Satin Blk.	Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit	40 57 35 15 40 57 37 18	599.00 Pair 799.00 Patr 299.00 Patr 399.00 Pair 599.00 Pair 799.00 Pair 299.00 Each 199.00 Each
G-20k Pas. Rad 8 1 Dome 28/22 ± 3 92 10 1.8 k 8/6 Hick. Vini. Bik. Knii. 7/00.00 Pair G-70 Venied 6/7 Venied 8/7 Venied 6/7 Venied 8/7 100 1.8 k 8/6 15 kK 16 kK Venied 6/7 Venied 8/7 2/2 kK 8/7 15 kK 14 k 16 kK										34-120		inc. 150	(Sel.) 80 or 120 (Sel.)	3					599.00 Each
G-7/2 G-30 Vented (G-302) 6/7 (Factor) Vented (Factor) 0/7 (Factor) 0	CAMBRIDGE PHYSICS	G-10k G-20k	inf. Baf. Pas. Rad.	8 8			1 1 1 1	Dome Dome Inv.		38-22 ±3 36-22 ±3 28-22 ±4 28-22 ±3	90 90 92 92	10	1.8k	8/6 8/6		Hick, Vnl Hick, Vnl	. Blk. Knit . Blk. Knit		375.00 Pair 700.00 Pair
G.33.2 G.43.2		G-11/2	Vented	8			3⁄4 1 1	Dome Dome Inv.		38-25 ±3	92	12	2.2k	8/		Oak Vnl.	Gray Knit Gray Knit . Blk. Knit	12 18	450.00 Pair
CAMBRIDGE SOUND- WORKS Soundworks Ensemble IV Powered System 4½ Cone V Cones V Three Pieces Bik.		G-66/2 G-320	Vented Inf. Baf.	(2)8 (2)8			1 1 3⁄4	Dome Dome Dome		23-25 ±3 30-28	92	30 15	400.4k	8/ 8/6	29 x 18 x 8 44 x 18 x 12	Oak Hick. Vnl	Gray Knit Blk. Knit	28 81	2000.00 Pair
Seventeen Twelve Ac. Sus. Powered Ac. Sus. Sat. & Sub. 5¼ 7/ (2)8,4 3 (2)8,4 Cone % 6¼ (2)8,4 Dome Dome Dome Dome Dome Dome Dome Dome				-					W			Inc.	1.51		Three Pieces	Blk.	Blk. Mtl.		199.00 Sys.
Seventeen Twelve Ac. Sus. Powered (w/record output) Ac. Sus. Sat. & Sub. Ensemble III Ac. Sus. Sat. & Sub. Ensemble III Ac. Sus. Sat. & Sub. In-Wall 5% 7 3 (2)8,4 Cone % % 6/ % Dome bill Inc. M.T 200,22k % 85 6/ 85,ystem Four Pieces Gray Knit Bilk. Bilk. MIL 10 (93,00 Sys. System System Ensemble III Ambiance In-Wall Ac. Sus. Sat. & Sub. In-Wall 6// 8 6// 8 140,19k 6// 8 Three Pieces System 0pt. Bilk. Bilk. MIL Bilk. Sys. Sys. Sys. Sys. Sys. Sys. Sys. Sys		Ensemble IV	Ac. Sus. Sat. & Sub.	5¾			(2)3	Cones						6/	Three Pieces	Bik.	Bik. Mtl.		229.00 Sys.
Ensemble Ac. Sus. Sat. & Sub. (2)8,4 1%,% Cone, Dome Dome Dome Dome Dome Dome Dome Dome	, 16., j			5¼ 7	3	Cone						Inc.	200,2.2k	8/	8 x 12 x 6 Suitcase	Bik.	Gray Kni Blk. Mtl.	t 10	699.00 Sys.
Ensemble II Ac. Sus. Sat. & Sub. Give Dome M,T Bit M,T Bit M,T Bit M,T Sys. 549 00 Sys. 539 00 Sys. 539 00 Sys. 539 00 Sys. 549 00 Sys. 549 00 Sys. 539 00 Sys. 549 00 Sys. 549 00 Sys. 549 00 Sys. 539 00 Sys. 549 00 Sys. 549 00 Sys. 539 00 Sys. 539 00 Sys. 539 00 Sys. 549 00 Sys. 550 00 Sys. 550 Sys. 550 00 Sys. 549 00			(w/record output)	(2)8 4			13/4 5/4		М.Т		85	25		6/	System	Opt.		152	w/Amp From
Ensemble III Armbiance In-Wall Surround Surround Subwooter Powered Subwooter The Outdoor In-Wall Ac. Sus. Sat. & Sub. 6½ 3½ 3½ 3¼ Dome bome Dome Dome Dome Dome Dome Dome Dome D								Dome			10 A							Sys. 36	549.00 Sys.
In-Wall Ten-A Six Ac. Sus. Ac. Sus. Ac. Sus. Surround Ac. Sus. Surround Ac. Sus. Surround Ac. Sus. Surround Bit. Mtl. Dipole Bit. Mtl. Surround Bit. Mtl. Surro		Ensemble 11	Ac. Sus. Sat. & Sub.	61/2	3½			Dome Dome						6/	Three Pieces			Sys. 15	329.00 Sys.
Six Ac. Sus. 8 134,5% Cone, Dome dome 90 15 2k 8/6.5 18 x 11 x 7 Opt., Nod Gray Knit 19 258.00 Pair Surround Dipole 3½ 12 2½ Cones 0 140 8/ 8 x 5 x 6 8/x11 x 7 0pt., Nod Bik. Mtl. 399.00 Pair 249.00		In-Wall	Ac. Sus.	3				Dome	No			10	2.2k	4/	4 x 7 x 3		Bik. Mtl.	3	160.00 Pair
Powered Subwoder Powered Subwoder Powered Subwoder Powered Subwoder Powered Subwoder Powered Subwoder Powered Subwoder Powered Subwoder Powered Subwoder Powered Subwoder Powered Subwoder Pins Center Channel The Outdoor In-Wall Powered Subwoder Ctr. Ch.; Ac. Sus. Str. 12 W W W W Image: Subwoder Subwoder Powered Subwode Subwoder Powered Subwoder Powered Subwoder Powered Subwoder Powered Subwoder Powered Subwoder Subwode Subwoder Subwode Subwode Subwoder Su		Six	Ac. Sus.				13/4,5/8	Cone, Dome			90		2k		18 x 11 x 7	Wood	Gray Kni	t 19	
Subwooter II Center Channel Plus Chenter Channel The Outdoor In-Wall Ctr. Ch.; Ac. Sus. Ctr. Ch.; Ac. Sus. The Outdoor In-Wall Subwooter II Ctr. Ch.; Ac. Sus. Str. Ch.; Ac. Sus. In-Wall Mathematical Str. Ch.; Ac. Sus. Str. Str. Str. Str. Str. Str. Ch.; Ac. Sus. Str.		Surround II Powered Subwoofer	Dipole Powered Ac. Sus. Sub.	12			21/2					Inc		8/	5 x 7 x 5 27 x 16 x 10	Nxtl. Blk.	Bik. Mtl.	56	249.00 Pair 699.00 Each
Center Channel Plus Center Channel The Outdoor The Outdoor The Wall Ctr. Ch.; Ac. Sus. 5% 5% 3% Dome 3% Dome 2k 2k 25x 7x4 Blk. 12 219.00 Each 2k 2k 8 5x55 7x11x6 Nxtl. Blk. Mtl. 5 149.00 Each 279.00 Pair CANON SV-15 Surround; Sat. 4 ½ Dome 86-20 ±3 86 5 8/ 7 Dia. x10 Matte Blk. Knit 3 199.00 Pair S-25 Sat. 5% 3% 0me 65-20 ±3 89 10 4.5k 8/ 7 Dia. x10 Matte Blk. Knit 3 199.00 Pair S-25 Sat. 5% 3% 0me 65-20 ±3 89 10 4.5k 13 x 8 x 9 Blk. Knit 7 299.00 Pair		Subwoofer II		°					×*			1116.		0				1.	
Center Channel The Outdoor In-Wall Ctr. Ch.; Ac. Sus. In-Wall 5¼ ¾ Dome ¾ Dome 2k 8 x 5 x 5 8/ Nxtl. Wit. Nxtl. Wit. Wit. Wit. 20 27.00 Pair CANON SV-15 Surround; Sat. 4 ½ Dome 86-20 ± 3 86 5 8/ 7 Dia. x 10 Matte Bik. Bik. Knit 3 199.00 Pair S-25 Sat. 5¼ ¾ Dome 65-20 ± 3 89 10 4.5k 8/ 7 Dia. x 10 Matte Bik. Bik. Knit 7 299.00 Pair CANON S-25 Sat. 5¼ ¾ Dome 65-20 ± 3 89 10 4.5k 13 x 8 x 9 Bik. Knit 7 299.00 Pair		Center Channel	Ctr. Ch.; Ac. Sus.		1								2k		25 x 7 x 4	Blk.		12	219.00 Each
S-25 Sat. 5¼ ¾ Dome 65-20 ±3 89 10 4.5k 13 x 8 x 9 Bik Matte Bik. Knit 7 299.00 Pair Bik 10		Center Channel The Outdoor The Outdoor	Ac. Sus.	5¼ 5¼			3/4 3/4						2 k	8/	7 x 11 x 6 9 x 12 x 4	Wht.	Wht. Mt Wht. Mt	I. 20 I. 20	279.00 Pair 329.00 Each
S-25 Sat. 5 ¹ / ₄ 3 ⁴ Dome 65-20 ±3 89 10 4.5k 13 x 8 x 9 Matte Blk. Knit 7 299.00 Pair	CANON	SV-15	Surround; Sat.	4			1/2	Dome		86-20 ±3	86	5		8/	7 Dia. x 10		Blk. Knit	3	199.00 Pair
		S-25	Sat.	51/4			3/4	Dome		65-20 ±3	89	10	4.5k		13 x 8 x 9	Matte	Blk. Knit	1 7	299.00 Pair
	(Continued)	S-35	Wide Imaging Stere	0 51/4			3⁄4	Dome		70-22 ±3	88	10	2.5k	6/	11 x 9 x 10			10	399.00 Pair

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	IANU- ACTURER	Model	Application, Design Principle, Enclosure or System -	Woofer Dia	Midrange of Inches	Midrange Type	Tweeter Dis	Tweeter Type	Separate Level Cond	Mechoic Frequency Montes M. Mechoic Frequency Montes M. Hz Lo KH2, 200 Rosson	SPL, 1 Warn	Recommended, dB	Crower Watts Channel	Impedance, Da.	Dimensions, Inches (T	Finish Process Inch)	Grille Color and	Weight I.L.	Pine, S
	Continued)	S-B20 S-C10 S-C20	Sub. Ctr. Ch. Ctr. Ch.	(2)5¼ 5¼ (2)5¼		-	3/4 3/4	Dome Dome		40-160 ±2 80-20 ±2 65-22 ±3	87 86 87	15 10 10	4k	8/ 8/ 8/	16 x 19 x 11 6 x 14 x 6 6 x 20 x 6	Matte Blk. Blk. Blk.	Blk. Knit Blk. Knit	26 7 7	399.00 Each 199.00 Each 299.00 Each
A	ANTON	AV 500 AV 700 AV 950 Patio 160 Fonissimo	Bass Ref. Ctr. Ch.; Bass Ref. Bass Ref. Outdoor; Ac. Sus. Sat. & Sub.	(2)4 (2)4 (2)7 6 (2)7			1 1 1 1 1	Dome Dome Dome Dome Dome Dome		40-30 40-30 26-30 42-30 22-30	88 88 87		3k 3k 2.8k 2.5k 120,2.2k	4/ 4/ 4/ 4/ 4/	17 x 5 x 6 17 x 5 x 6 9 x 20 x 10 7 x 11 x 5 Three Pieces	Opt. Blk. Opt. Opt. Opt.	Opt., Mtl. Opt.	10 10 25 8 32	400.00 Each 350.00 Each 700.00 Each 450.00 Pair 595.00 Sys.
and the state of the		Fonissimo 2 Fonissimo 4 Combí SC	Sat. & Sub. 4 Sats. & Sub. Bass Ref. Sat. & Sub. w/Active EQ	(2)7 (2)7 9	4	Cone	1 1 1	Dome Dome Dome		20-30 20-30 22-30	86 86		120,3.3k 120,2.2k 120,3.3k	4/ 4/ 4/	Three Pieces Five Pieces Three Pieces	Blk. Opt. Opt.	Blk. Mtl. Opt.,Mtl. Opt.,Mtl.	Sys.	995.00 Sys. 1250.00 Sys.
the lot of the state of the state of the		HC 100 Plus S Plus X Plus F Plus D Plus C Plus Alpha 1	Ac. Sus. Ac. Sus. Ac. Sus. Ac. Sus. Bass Ref. Ac. Sus. Sub. Powered, Ac. Sus. Sub.	4 4½ 4 6 12 12			1 1 1 1	Dome Dome Dome Dome Dome	w	48-30 45-30 45-30 48-30 41-30 22-120 20-120	87 87 87 88 88 89		1.7k 2.2k 2.5k 2.5k 2.5k 120 60-120 (Var.)	4/ 4/ 4/ 4/ 4/ 4/ 4/	5 x 8 x 6 8 x 5 x 4 5 x 8 x 5 7 x 11 x 3 7 x 11 x 7 14 x 14 x 13 13 x 15 x 15	Opt. Opt. Opt. Opt. Opt. Opt. Opt.	Opt., Mtl. Opt., Mtl. Opt., Mtl. Opt., Mtl. Opt., Mtl. Opt., Mtl. Opt., Mtl.	Sys. 5 6 5 9 26 40	300.00 Pair 350.00 Pair 375.00 Each 400.00 Pair 500.00 Pair 600.00 Each 1100.00 Each
	M	Fonum 251 DC Fonum 301 DC Fonum 501 DC Fonum 601 DC Fonum 701 DC Fonum SC-3 Fonum SC-5	Bass Ref. Bass Ref. Bass Ref. Bass Ref. Bass Ref. Bass Ref. W/Active EQ Bass Ref.	6 8 8 (2)8	8 6	Cone Cone	1 1 1 1	Dome Dome Dome Dome Dome		42-26 38-26 30-26 25-26 20-26			3.2k 3k 3.2k 300,3k 300,3.5k	4/ 4/ 4/ 4/ 4/	8 x 12 x 8 9 x 14 x 9 10 x 32 x 11 10 x 35 x 11 10 x 39 x 12	Blk. Vnl. Blk. Vnl. Blk. Vnl.	Bik. Mti. Bik. Mti. Bik. Mti. Bik. Mti, Bik. Mti,	10 13 34 40 49	349.00 Pair 495.00 Pair 795.00 Pair 995.00 Pair 1295.00 Pair 795.00 Pair 1295.00 Pair
A CONTRACTOR OF A CONTRACTOR OFONTO OFONTO OFONTO OFONTA CONTRACTOR OFONTO OFO		Inwall 6 Inwall 9 Karat 920 DC Karat 930 DC Karat SC	w/Active EQ In-Wall; Inf. Baf. In-Wall; Inf. Baf. Bass Ref. Bass Ref. Bass Ref. w/Active EQ	6 9 8 9 8			1/2 1 1 1 1	Dome Dome Dome Dome Dome		45-22 34-22 36-30 30-30 22-30	89 89 91 92 86		2.5k 2.5k 2.8k 2.8k 3k	8/ 8/ 4/ 4/ 4/	7 x 7 x 3 10 x 10 x 3 9 x 13 x 9 10 x 17 x 10 9 x 13 x 10	Opt. Opt. Opt.	Opt. Opt. Opt., Mtl. Opt., Mtl. Opt., Mtl.	5 7 12 22 19	500.00 Pair 600.00 Pair 750.00 Pair 1000.00 Pair 1500.00 Pair
The second second second		ERGO 70 DC ERGO 80 DC ERGO 90 DC ERGO SC-S ERGO SC-L	Bass Ref. Bass Ref. Bass Ref. Bass Ref. w/Active EQ Bass Ref.	6¼ 8 (2)8 7 9	6¼ 8 6¼ 7 6	Cone Cone Cone Cone Cone	1 1 1 1	Dome Dome Dome Dome Dome		25-30 22-30 20-30 18-30 18-30	88 88 87.5 89		300,3.5k 300,3.5k 300,3.5k 300,3.5k 800,3.5k	4/ 4/ 4/ 4/ 4/	8 x 35 x 10 9 x 37 x 11 10 x 40 x 12 9 x 35 x 10 10 x 41 x 12	Opt. Opt. Opt. Opt. Opt.	Opt., Mtl. Opt., Mtl. Opt., Mtl. Opt., Knit	38 42 50 41 52	1750.00 Pair 2000.00 Pair 3000.00 Pair 2500.00 Pair 4000.00 Pair
	CARVER	AL-III	w/Active EQ Ribbon Dipole; Hybrid	10			48	Ribbon	W,M,T	34-20 ±3	89	60	150	8/4	15 x 73 x 17	Opt.	Fabr. Blk.	80	2000.00 Pair
	ASTLE	Trent II	Twin Ports	5_			1¼			70-22	89	15		8/	14 x 7 x 8	Opt., Wood Ven.	Blk. Knit	8	349.00 Pair
	$z \ge x$	Durham 900	Bass Ref.	5			1	Dome		60-22	90	15		8/	16 x 8 x 10	Opt., Wood	Blk. Knit	15	529.00 Pair
Consult on the second		York	Twin Ports	6			1	Dome		50-22	89	25		8/	17 x 9 x 10	Ven. Opt., Wood	Blk. Knit	16	669.00 Pair
the second second		Severn Chester	Bass Ref. ¼-Wave Bass Loading	5 6			1 1	Dome Dome		47-25 ±3 44-25	87 90	25 30		8/6 8/	31 x 8 x 9 36 x 9 x 10	Ven. Mahog. Opt., Wood	Blk. Knit Blk. Knit	26 37	1299.00 Pair 1499.00 Pair
20000		Howard	1⁄4-Wave Bass Loading	(2)6			1	Dome		40-25	90	30		8/	4 1 x 10 x 16	Ven. Opt., Wood	Blk. Knit	55	1999.00 Pair
		Winchester	14-Wave Bass Loading	(2)6			1	Dome		35-25	90	30		8/	44 x 9 x 19	Ven. Opt., Wood Ven.	Blk. Knit	68	2999.00 Pair
	CDE/	Mini Monitor IV	Inf. Baf.	51/2			1	Dome		50-20	90	20	1.5k	/4	7 x 11 x 9	Lacq. Teak	Blk. Knit	15	750.00 Pair
100	CLASSICAL DESIGN & ENGINEER-	Mini Monitor V	Inf. Baf.	51⁄2			1	Dome		50-32	86	20	1.5k	/4	15 x 6 x 9	Lacq. Teak	Blk. Knit		1250.00 Pair
	NG	Tower I	Pas. Rad.	8	7	Cone	1	Dome		40-20	91	20	200,1.5k	/8	8 x 37 x 12	Bik. Lacq.	Blk. Knit	h -	3100.00 Pair
2. Companya di		Mini Tower & Double Subwoofer Peference	Inf. Baf. Sat. & Ported Sub.	8	51/2	Cone	1	Dome		22-32	91	40	150,1.5k	4/16	Four Pieces	Blk. Lacq.	Blk. Knit	Sys.	5800.00 Sys.
Section 1		Reference Colossus	Inf. Baf. Sat. & Ported Sub. Inf. Baf. Sat. &	(2)10 (2)8,	(2)5½ 6½	Cones Cone	1	Dome Dome		20-32 15-32	90 91	50 50	100,1.5k 65,300,	101	Four Pieces Four Pieces	Blk. Lacq. Blk.	Blk. Knit Blk. Knit	500 Sys. 1100	42,000. Sys. 61,000. Sys.
	ELESTION	MP1	Ported Sub. A/V; Vented	(6)10 4½			1	Dome		70-20 ±3	90	10	1.5k 4k	8/	12 x 6 x 9	Lacq. Opt.	Opt., Knit	Sys.	299.00 Pair
5. 500 1	JELLO HUN	Little 1	Sealed	41/2 31/2			1	Dome		100-20 ±3	90	10	4K 4k	8/	8x6x4	Opt.	Opt., Knit		w/Stands 179.00 Pair
		Center 2 CSC CSW	A/V; Ctr. Ch.; Vented A/V; Ctr. Ch.; Sealed A/V; Powered	(2)41/2			1 1	Dome Dome	w	80-20 ±3 88-20 ±3 40-140 ±3	90 89	10 10 Inc.	4k 2.5k 80-120	8/ 8/	7 x 17 x 7 5 x 13 x 6 10 x 21 x 18	Gray Gray Blk. Text.	Gray Gray	8 6 28	w/Stands 249.00 Each 179.00 Each 449.00 Each
		Impact 10 Impact 15 Impact 20	Bandpass Sub. Surround; Vented Surround; Vented A/V; Surround; Dual Port	5 6 8			1 1 1	Dome Dome Dome		50-20 ±3 49-22 ±3 46-22 ±3	88 89 90	10 10 10	(Adj.) 3.5k 3.5k 3.5k 3.5k	6/ 6/ 8/	12 x 8 x 8 15 x 10 x 10 19 x 11 x 11	Blk. Ash	Blk. Knit Blk. Knit Blk. Knit		199.00 Pair 299.00 Pair 399.00 Pair
1111	(Continued)	Impact 25 Impact 30	A/V; Vented A/V; Vented	8 6	4	Cone	1	Dome Dome		43-22 ±3 47-22 ±3	90 90	10 10	3k 700,3k	8/ 4/	32 x 11 x 11 32 x 9 x 10		Blk. Knit Blk. Knit		550.00 Pair 650.00 Pair

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CELESTION (Continued)	Impact 35 Impact 40	A/V; Vented A/V; Dual Port	8 10	4	Cone Cone	1	Dome Dome		40-22 ±3 35-22 ±3	90	10	580,3k	4/	35 x 11 x 11 39 x 13 x 11	Bik. Ash	Blk. Knit Blk. Knit		750.00 Pair 950.00 Pair
	100	Sealed	6½			1¼ 1¼	Dome			84 84		2.2k	8/ 8/	17 x 8 x 10 38 x 8 x 13	Wood		21 43	1199.00 Pair 1799.00 Pair
	300 SL6si	Trans. Line Sealed	6½ 6½			11/4	Dome Dome			84		2.8k	8/	15 x 8 x 11	Wood Opt.,		10	899.00 Pair
	SL600si	Sealed	61/2			11/4	Dome		60-20 ±3	82	35	2.3k	8/	15 x 8 x 9	Wood		11	2099.00 Pair
	SL700SE	Sealed	6½			11⁄4	Dome		50-20 ±3	82	35	3k	8/	15 x 8 x 9		Blk. Knit	14	3399.00 Pair
599 . R.G	Kingston	Sealed	61⁄2			1¼	Dome		60-20 ±3	84	35		8/	40 x 9 x 14	Nxtl. Wht.	Wht. Knit	90	w/Stands 3999.00 Pair
CELLO LTD.	Grand Master	Ac. Sus.	(2)12	(8)2	Domes	(8)¾	Domes	_		127	200	500,5k	2/1	17 x 18 x 87	Opt.	Blk.	500	w/Stands 55,000. Pair
<u>, e s re</u>	Master	Ac. Sus.	(2)12	(4)2	Domes	(4)¾	Domes			115	2 <mark>00</mark>	500,5k	4/2	17 x 18 x 62	Opt.	Mesh Blk.	370	30,000. Pair
1.27	Premiere	Variovent	12	3	Dome	1	Dome			115	50	500,7k	6/4	17 x 18 x 45	Opt.	Mesh Blk. Mesh	260	15,000. Pair
	Legend	Ac. Sus.	12	3	Dome	1	Dome			115	50	500,5k	4/3	14 x 12 x 27	Opt.,	Blk. Mesh	72	6500.00 Pair
	Serafin	Powered	9			1	Dome		40-20		60; 90	2k		13 x 15 x 19	Opt., Wood	Blk. Mesh	65	10, <mark>500</mark> . Pair
CENTER	1000	A/V; Vented	51/4			1	Dome		65-20 ±3	87	Inc.	3k	8/6	12 x 8 x 7	Oak Ven.	Blk Knit	16	498.00 Pair
STAGE	2000	A/V; Vented Vented	61/2	61/2	Cone	1	Dome Dome		42-20 ±3 28-20 ±3	88 91	15 20 20 15 25 150	3k 3k 250,4k 2.8k	8/6 8/6 8/6	16 x 10 x 8 39 x 15 x 11	Oak Ven. Oak Ven.	Blk. Knit Blk. Knit	22 81	598.00 Pair 1398.00 Pair
	Center Dipole	A/V; Vented A/V; Sealed	(2)5¼ (2)5¼ 12			1 (2)¾	Dome Domes		55-20 ±3 65-20 ±3	88 88	20 15	3K	8/6 4/4	8 x 18 x 11 12 x 8 x 7	Oak Ven. Oak Ven.	Blk. Knit	30 17	399.00 Each 598.00 Pair
	Sub Power Sub	Sealed Sub. Powered,	12 12					w	30-90 ±3 30-90 ±3	92	150	100 40-180 (Adj.)	4/4	18 x 18 x 19 18 x 18 x 19	Oak Ven. Oak Ven.	Blk. Knit Blk. Knit	58 66	599.00 Each 799.00 Each
1. Sec. 1.	Pro Sub Power Pro Sub	Sealed Sub. Sealed Sub. Powered,	12 12					w	25-80 ±3 25-80 ±3	88	Inc. 50 150	100 40-180	6/4	29 x 18 x 15 29 x 18 x 15	Oak Ven. Oak Ven.	Blk. Knit Blk. Knit	88 98	799.00 Each 1099.00 Each
di sereka	Interface Senior	Sealed Sub. Sealed; D'Appolito		(2)6½	Cones	1	Dome	- CS 11	27-20 ±3	86	Inc. 200 200	(Adj.) 125,4k 80	4/2	58 x 21 x 17	Oak Ven.	Blk. Knit	260	12,000. Pair
	Interface Grand Daddy	Sealed Sub.	(2)12 (4)12						21-80 ±2	88			8/4	19 x 58 x 21		Blk. Knit		4000.00 Each
	Interface Junior Interface Tot	Vented; D'Appolito Vented; D'Appolito	(2)6½ (2)5			1	Dome Dome	1	44-20 ±3 58-20 ±3	88 88	30 30	3k 3k	4/3 4/3	0.11.0	Oak Ven.		50	3000.00 Pair 1200.00 Pair
CERWIN- VEGA	L-7 L-9	Bass Ref. Bass Ref. Bass Baf	7 10				Dome Dome		40-20 ±3 40-20 ±3 40-20 ±3	92 93	5 5 5	3.5k 4k 2.5k	8/6 8/6	9 x 14 x 9 13 x 22 x 11 20 x 11 x 12	Bik. Vnl. Bik. Vnl.	Blk. Knit Blk. Knit Blk. Knit	14 34 26	170.00 Each 220.00 Each 205.00 Each
1.1.1.1.1	Re-20 Re-25 Re-30	Bass Ref. Bass Ref. Bass Ref.	8 10 12	4	Cone Cone		Dome Dome Dome		38-20 ±3 28-20 ±3	93 95 97	5	1k,6k 500,6k	8/ 6/ 4/	28 x 13 x 12 32 x 17 x 15	Wal. Vnl.	Blk. Knit Blk. Knit	40 57	310.00 Each 345.00 Each
	Re-38 VS-80	Bass Ref. Bass Ref.	15 8	6½	Cone	1	Dome Dome		27-20 ±3 38-20 ±3	102 94	5 5	600,4.5k 3.6k	4/ 6/4	36 x 18 x 19 20 x 12 x 11	Wal. Vnl. Wal. Vnl.	Blk. Knit Blk. Knit	90 26	540.00 Each 205.00 Each
	VS-100 VS-120	Bass Ref. Bass Ref.	10	4	Cone Cone	1	Dome Dome		37-20 ±3 28-22 ±3	95 97	5 5	650,6k 300,6k	6/4 4/3.5 4/3.4	12 x 28 x 13 17 x 32 x 15 18 x 36 x 19	Wal. Vnl. Wal. Vnl. Wal. Vnl.	Blk. Knit Blk. Knit Blk. Knit	40 57 90	310.00 Each 345.00 Each 540.00 Each
Sec.	VS-150 DX-1	Bass Ref. Bass Ref.	15 8	61⁄2	Cone	ļi –	Dome Dome		28-22 ±3 40-18 ±3	102 92	5 5	400,6k 2.5k	8/6.4	11 x 20 x 11	Wood Vnl.	Blk. Knit	25	205.00 Each
	DX-3	Bass Ref.	10	4	Cone	1	Dome		37-18 ±3	94	5	350,5k	8/6.4	13 x 28 x 11	Wood Vnl.	Blk. Knit	34	320.00 Each
	DX-5	Bass Ref.	12	4	Cone	1	Dome		36-18 ±3	96	5	400,5k	8/6.4	4	Wood Vnl.	Blk. Knit		345.00 Each
	DX-7	Bass Ref.	12	6½	Cone	1	Dome		34-20 ±3	98	5	250,5k	4/3.5	15 x 34 x 15	Wood Vnl.	Blk. Knit		410.00 Each
	DX-9	Bass Ref.	15	6½	Cone	1	Dome		30-20 ±3	101	5 5	250,5k	4/3.5 6/4	18 x 36 x 18	Wood Vnl.	Blk. Knit	141 I.S.	555.00 Each
	AT-8 AT-10 AT-12	Bass Ref. Bass Ref. Bass Ref.	8 10 12	5	Cone	l	Dome Dome Dome	M,T M,T	38-22 ±3 30-22 ±3 28-28 ±3	94 95 97	5	3k 400,3k 400,3k	6/4 6/4	14 x 29 x 14 16 x 30 x 14	Opt., Vnl	Blk. Knit	40 55	205.00 Each 310.00 Each 345.00 Each
	AT-15 HT-CTR	Bass Ref. Home Th.;	15	(2)5 (2)6½	Cones	i	Dome Dome	M,T	28-28 ±3 80-20 ±2	102 94	5	400,3k 80,5k	4/4 4/3.5	19 x 37 x 19 17 x 8 x 12	Opt., Vnl Blk. Vnl.	Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit	90 19	320.00 Each
J - 6	HT-MDC	Vented Ctr. Ch. Home Th.; Ctr. Ch.	1		Cones	1	Dome		100-20 ±3 100-10 ±2	90	5	100,7k	8/8	7 x 15 x 7	Blk. Vnl.	Blk. Knit	14	235.00 Each
	HT-SMC HT-110	Home Th.; Ctr. Ch. Home Th.; Vented Sub	10	4x10	Cone	ľ	Dome		$100-10 \pm 2$ 38-100 ± 2	91 94	5 5	100	8/8 8/7	6 x 15 x 8 13 x 18 x 25	Bik. Vni. Bik. Wood	Blk. Knit Blk. Knit	10 55	235.00 Each 165.00 Each 290.00 Each
	HT-S6	Vented Sub. Home Th.;		6½	Cone	1	Dome		100-20 ±2	92	5	100,4k	8/6.5	10 x 12 x 9	Vnl.	Blk. Knit	12	380.00 Pair
	HT-S5	Vented Sat. Home Th.;		5	Cone	1	Dome		125-20 ±2	91	5	125,7k	8/8	9 x 7 x 7		Blk. Knit		330.00 Pair
	HT-210C	Vented Sat. Home Th.; Ctr. Ch./	(2)10	1°	Cone	1	Dome		38-20 ±2	94	5	100,4k	8/8	33 x 19 x 20	Bik. Vnl.	1	_	650.00 Each
	HT-10D	Vented Sub. Home Th.;	10						40-125 ±2	93	5	125	8/8	13 x 19 x 17	Bik. Vni.	Blk. Knit	36	330.00 Each
	HT-11D	Bass Ref. Sub. Home Th.;	10						38-100 ±2	94	5	100	8/	13 x 18 x 25	Bik. Vnl.	Blk. Knit	55	290.00 Each
	HT-12D	Bass Ref. Sub. Home Th.; Bass Ref. Sub.	12						38-125	94	5	125	8/8	15 x 19 x 24	Blk. Wood	Blk. Knit	54	445.00 Each
	HT-10PWR (with	Bass Ref. Sub.	10						30-150 ±3		100	150		13 x 17 x 17	Vnl. Blk. Vnl.	Blk. Knit	55	
	remote control) HT-12PWR (with	Powered Sub.	12						30-150 ±3		Inc. 150	150		15 x 18 x 23	Blk. Vnl.		L	
	remote control) Sensurround	Powered Sub. Home Th.; 4 Sats.,	1		1			1			Inc.			Seven Pieces				1660.00 Sys.
	System 7 Sensurround	Ctr. Ch. & 2 Subs. Home Th.; 4 Sats.,										e		Six Pieces	Bik. Vnl.	Bik. Knit		1155.00 Sys.
(Continued)	System 6	Ctr. Ch. & Sub.				A			OBER 19	995	1	k	1	1	1	1		L

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		Application Design Principle Enclosure or System +	In market	Midrange n. Inches	ulameter, Inches	Tweeter Dis	Type	evel Com	Anecholic Feducary Wonter H. Anecholic Feducary Conservation Hz to HZ, ±08	SPL, 1 War	Recommendad	Crossover Frequencia	Impedance, On-	Dimensions, Inches (To		Grille Color and	Material	Los. Each
MANU- FACTURER	Model	Applicati Design F Enclosu	Wooter D	Midrang	Midrange 1	Tweeter	Tweeter Type	Separate L	Anechoic Hz to ki	SPL, TM	Recomm Amp p	Crossove	Impedan Nomice	Dimensio	Finish	Grille Col	Weight ,	Price, S
VEGA	Sensurround System 5 W-8x2	Home Th.; 4 Sats. & Ctr. Ch./Sub. Home Th.; In-Wall	8			1	Dome		60-20 ±2	91	5	2.5k	8/6.8	Five Pieces 15 x 11 x 4	Blk. Vnl. Matte	Blk. Knit Wht. Mtl.	13	1410.00 Sys. 530.00 Pair
	W-SUB8	Home Th.; In-Wall Sub.	8						40-125 ±3	90	5	125	8/6.8	15 x 11 x 4	Wht. Matte Wht.	Wht. Mtl.	10	450.00 Pair
SOUND	T-7 T-8	Home Th.; Trans. Line Home Th.;	10 10	6½ 6½	Cone Cone	1 2.1	Dome Domes	T T.ST	28-20 ±3 28-20 ±2	90 8 9	50 50	120,3k 120,2k,10k	4/3 4/3	13 x 10 x 44 13 x 11 x 46	Wood Opt., Oil.	Blk. Knit Blk. Knit	100 110	2500.00 Pair 3500.00 Pair
TECH-	Trio	Trans. Line Sat. & Sub.	8	4		1	Dome	W,T	30-20 ±3	90	30	100,2.5k	6/8	Three Pieces	Wood Blk.	Blk. Mtl.	35 Sys.	399.00 Sys.
	ELF-1 WS-5500	Home Th. 900-MHz Wireless	4 5	2	Cone	3⁄4	Dome		80-18 ±3 100-16 ±3	85 90	10 5	1k,2k	6/8 4/4	8 x 5 x 5 9 x 6 x 5	Opt., Poly. Opt.,	Opt., Mti. Mti.	5 3	129.95 Pair 299.00 Pair
CHIRO	Mesa C-150	THX; Sub.	15			-			20-80 ±3	-				20 x 20 x 21	Plast. Matte Blk.		95	w/Transmitter 79 8 .00 Each
	Mesa C-120	Ported Sub.	12				-		20-80 ±3					17 x 17 x 21	Matte Blk.	5	75	648.00 Each
	7.2	THX; Inf. Baf.	(2)6½			(2)1	Domes		85-23 ±3	91	20	2.5k	4/3.8	23 x 10 x 11	Bik Lacq. Oak	Charc. Knit	42	1350.00 Each
	7.3 7.4	THX; Dipole THX; Ported Sub.	(2)5½ 14			(2)1	Domes		85-18 ±3 30-100 ±3	90 91	20 50	2.5k	8/4 8/6	18 x 14 x 9	Blk. Blk. Lacq. Oak	Charc. Knit Charc. Knit	28 85	950.00 Each 1150.00 Each
AUDIO	Hartsfield	Folded Horn		2	Horn	(2)1½		M.T	31.5-16.5 ±5	- 1	10	800,7k	8/6	47 x 47 x 24	Opt.	Opt.	225	9450.00 Pair
DUCTIONS	Studio Standard Metropolitan	Folded Horn Vented Trans. Line	15 (2)8	1 (2)6	Horn Cones	1½	Horn Dome	M,T W,T	40-16.5 ±5 25-25 ±3	102 91	10 50	800,7k	8/6	30 x 45 x 20	Opt. Opt.,	Opt. Blk. Knit	150 156	6000.00 Pair
	Continental	Vented Trans. Line	(2)61/2	(2)0	00163	1	Dome	w	31-25 ±3	88	50	2.6k	4/4	8 x 17 x 50	Wood Opt.,		89	3500.00 Pair
	Diplomat Embassy Orpheum Bijou Mystic	Sealed Slotted Port Sub. A/V; Sat. A/V; Ctr. Ch. Dipole Surround	6½ 8 6½ (2)5¼ (2)5¼			1 1 1 (2)1	Dome Dome Dome Domes	yv	60-25 ±3 30-60 60-25 ±3 70-25 ±3 80-25 ±3	87 87 87 87 87 85	30 30 20 20 20	2k 60 2k 2k 2k	8/6 8/6 8/6 4/4 4/4	12 x 12 x 17 12 x 15 x 25 9 x 10 x 14 7 x 8 x 18 7 x 8 x 10	Wood Opt. Bik. Bik. Bik. Bik.	Blk. Knit Blk. Blk. Blk. Blk.	46 60 25 35 25	1200.00 Pair 800.00 Pair 895.00 Pair 495.00 Each 795.00 Pair
SPEAKER SYSTEMS	Minuscolo Bambino Signora Piccolo Grande Decimo Torre Quattro	Ported Ported Ported Ported Ported Ported Ported Sat. & Sub. Sat. & Sub.	4 6½ 6½ 6½ 8 10 12 12	51/4 51/4 51/4 51/4 51/4	Cone Cone Cone Cone	31/2 31/2 31/2 31/2 31/2 31/2 31/2 31/2	Horn Horn Horn Horn Horn Horn Horn	No No No No No No	65-20 50-20 50-20 38-20 35-20 30-20 25-20 25-20 25-20	92 92 92 92 92 92 92 92 92 92 92	15 15 15 15 15 15 15 15 15	2.96k 2.96k 2.96k 155,2.96k 155,2.96k 155,2.96k 155,2.96k 155,2.96k	8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/	12 x 8 x 7 16 x 10 x 8 16 x 10 x 8 19 x 12 x 10 32 x 14 x 14 34 x 16 x 16 36 x 18 x 18 Four Pieces	Opt. Opt. Opt. Opt. Opt. Opt. Opt. Opt.	Opt. Opt. Opt. Opt. Opt. Opt. Opt. Opt.	12 20 25 30 75 85 95 130 Sys. 165	579.00 Pair 829.00 Pair 899.00 Pair 2599.00 Pair 2799.00 Pair 2999.00 Pair 2839.00 Sys.
	Ultimo Siciliano	Sat. & Sub.	15 15	8	Cone Cone	3½ 3½	Horn Horn	No No	20-20 20-20	92	100	155,2.96k	4/	Four Pieces Eight Pieces	Opt. Opt.	Opt.	Sys. 400	3099.99 Sys. 6000.00 Sys.
PROFES- SIONAL	CSV52 CSV35 CSV25 CSV8	Bass Ref. Bass Ref. Bass Ref. Bass Ref.	15 15 12 8	6½	Cone	1 1 1 1	PZT PZT PZT PZT PZT		40-20 60-18 70-18 60-18	119 121 118 114	200 150 100 100	500,5k 2.5k 3k 2.5k	4/ 8/ 8/ 8/	34 x 18 x 18 24 x 18 x 14 19 x 15 x 14 14 x 14 x 9	Oak Lam. Oak Lam.		Sys. 88 48 38 23	999.00 Each 629.00 Each 529.00 Each 269.00 Each
SPEAKER	Halogram	Coaxial; Concentric Rings	61/2			1	Dome		45-20 ±3	90	7	3.5k	8/5	16 x 11 x 11	Opt.	Blk. Foam	36	2995.00 Pair
NOLOGY	Monitor Compact Bass Reference Bass Monitor	Concentric Rings Concentric Rings Sub. Concentric Rings	6½ 10 12					w w	40-27 ±3 25-80 ±3 22-80 ±3	89 92 92	30 100 200	2¥ 80 80	8/4 8/4 8/4	29 x 36 x 11 48 x 26 42 x 32	Opt. Opt. <mark>Op</mark> t.	Blk. Foam	100 170 195	7995.00 Pair 4995.00 Pair w/Elec. Xover 7995.00 Pair
	Compact Reference	Sub. Concentric Rings	6½			1	Dome		45-22 ±3	89	30	2k	8/4	16 x 14 x 11	Opt.	Bik. Foam	42	w/Elec. Xover 4495.00 Pair
POINT	Cheops Bijou	Ctr. Ch.; Sealed Monopole	12,9 (2)5¼	51⁄4	Cone	³ ⁄4	Dome Oome	SW	20-20 ±2 60-20	89 87	(4) 100 50	85,700,5k 2k	8 /6	Two Pieces Per Side 7 x 1 8 x 8	Opt. Text. Charc.	Opt. Blk. Knit		17,500. Sys. w/Xover 545.00 Each
	Mystic Orpheum Carisbad	THX; Dipole Sealed Monopole Ported Sub.	(2)5¼ (2)6½ 12			1	Dome Dome	(60-20 25-125	87 89	50 50 100	2k 2k		10 x 7 x 8 14 x 9 x 10 14 x 18 x 26	Text. Charc. Text. Charc. Text. Charc.	Bik, Knit Bik, Knit Bik, Knit	25	995.00 Pair 995.00 Pair 1395.00 Pair
ACOUSTICS	OECO 7 DECO 5 DECO 7W	In-Ceiling Inf. Baf. In-Ceiling In-Ceiling Inf. Baf. Reflect.	6½ 5¼ 6½			1 1 3⁄4	Dome Dome Dome		55-19 ±5 70-19 ±5 60-19 ±3	83 83 89	5 5 20	5k 5k 5k	6/3 8/5 6/4	8 Dia. 8 Dia. 8 Dia. 8 Dia.	Wht. Wht. Wht.	Opt. Opt. Wht. ABS	5 3 5	450.00 Pair 290.00 Pair 550.00 Pair
CROSBY AUDIO WORKS	CAW-1 (modified Quad ESL63) CAW-10	ES								92 97	50			36 x 26 x 11		Blk.	58 63	2900.00 Pair 3500.00 Pair
	CAW-10 SW-850	ES Sub.	8						35-240 ±3	97	75 50		8/	20 x 13 x 5	Bik. Wood	DIK.	20	179.50 Each

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MANU- FACTURER	Mocel	Application, Design Arinciple, Enclosure or System -	Woofer Dis.	Midrange S. Inches	Midiange Tyna	Tweeter Di-	Tweeter Type	Separate Level Co.	Meetholic Feducary Rocks Willing	SPL, 1 W	Recommendad, dB	Clossover Flequence	Impedance, On-	Dimensions, Inches (To a.	Finish	Grille Collor and	Weight	Phice, \$
CSI (Continued)	/ SP-800SW SP-802A SP-602A SP-502A SP-402A SP-100 SP-50W SP-50W SPW-35	/ In-Wall; Sub. In-Wall In-Wall In-Wall Bass Ref. Outdoor; Bass Ref. Outdoor; Bass Ref.	8 8 5 ¹ /4 4 3 ¹ /2 8	/,		1 1 1 1 2 2	Dome Dome Dome Dome Dome Dome	T T	30-800 35-20 ±3 40-22 ±3 50-20 ±3 50-20 ±3 55-22 55-22 130-15	88 90 90 90 90 90 90 90	75 60 40 20 15 45 45 50	2.2k 2.5k 3x 3k	8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/	14 x 10 x 4 14 x 10 x 4 12 x 9 x 4 11 x 8 x 3 9 x 6 x 3 8 x 5 x 4 8 x 5 x 4 8 x 5 x 4 8 Dia. x 10	ABS ABS ABS ABS Plast. Plast.	Wht. Wht. Mtl. Wht. Mtl. Wht. Mtl. Opt. Wht.	6 6 4 3	170.95 Each 146.25 Each 103.50 Each 67.95 Each 39.95 Each 124.95 Pair 108.00 Pair
CURTIS	CCS-100 Vision 1.0	Ctr. Ch.	(2)4 10	51/2	Cone	1	Dome Dome		70-20 40-21 ±3	89	50 50 100	250,5k	8/ 5.6/	13 x 6 x 6 36 x 12 x 17	ABS Wood Tung Oil	Tan Blk. Foam	10 105	82.95 Each 99.50 Each 3500.00 Pair
AUDIO	Vision 1.5 DQ 32	Ported Phased Array	5½ 10	5	Cone	1	Dome Dome	-	65-21 ±3 23-22 +0,-3	87	25	5k 290,2.6k	6.5/ 4/2.5	13 x 7 x 9 13 x 45 x 16	Tung Oil Mahog.	Foam Blk. Knit	25	1100.00 Pair 1295.00 Each
	DQ 42	Phased Array	(2)10	4	Cone	7⁄8 7⁄8	Dome		20-22 +0,-3	87	50	120,550, 3.2k	4/2.5	13 x 52 x 20	Mahog.	Blk. Knit	123	1795.00 Each
DANA AUDIO	1 Sub 1	Ac. Sus. Ported Sub.	6 8			3/4	Dome	w	60-20 ±3 32-100 ±3	87 91	30 30	4x 80	8/6 8/6	15 x 9 x 7 38 x 13 x 13	Blk. Vnl. Matte	Blk. Knit Blk.	18 28	199.00 Pair 250.00 Each
	Sub 2	Ported Sub.	10		i ii			w	20-100 ±3	91	30	80	8/6	38 x 16 x 16	Bik. Matte	Mesh Blk.	40	350.00 Each
	3 4	Inf. Baf. Bass Ref.	(2)5¼ 8			3⁄4 1	Dome Dome		60-20 ±3 32-20 ±2	94 91	10 30	3.5k 1.4k	4/3 8/6	7 x 16 x 10 13 x 29 x 12	Bik. Bik. Vnl. Bik. Vnl.	Mesh Blk. Knit Blk. Knit	21 48	300.00 Pair 450.00 Pair
DCM	TimeWindow Seven	Staggered Trans. Line	(2)9	(2)6½	Cones	(3)¾	Domes		28-25 ±3	92	10		4/	48 x 14 x 19	Gloss Bik	Blk. Knit	70	2999.00 Pair
	TimeWindow SurroundScape	Trans. Line	(2)6½			(2)¾	Domes		35-20	92	5	-	6/	12 x 16 x 40	Blk	Blk.	43	698.00 Each
1.2.1	TimeFrame TF-600 TimeFrame	Staggered Trans. Line	6½	6½	Cone	(3)¾	Domes		30-20	92	5	, , i	6/	41 x 17 x 8		Blk. Knit	47	749.00 Pair
121	TF-400 Series Two	Staggered Trans. Line	61⁄2	6½	Cone	(2)¾	Domes		40-20	92	5	isj	6/	38 x 15 x 8	Opt., Oak	BIK.	38	598.00 Pair
	Monitor CX-Center	Ctr. Ch.; Ac. Sus.	(2)4			3⁄4	Dome		90-20	89	5	8,512	8/	17 x 5 x 10	Bik.	Gray	9	124.50 Each
	Monitor CX-007 Monitor CX-07 Monitor CX-17 Monitor CX-27	Ac. Sus. Bass Ref. Trans. Line Trans. Line	4 6½ 6½ 6½	6½	Cone	3/4 3/4 3/4 3/4	Dome Dome Dome Dome		90-20 55-20 45-20 35-20	88 91 92 93	5 5 5 5		8/ 8/ 8/ 6/	6 x 8 x 5 15 x 8 x 9 17 x 9 x 10 27 x 10 x 11	Blk. Blk. Opt. Blk.	Blk. Blk. Knit Blk. Knit Blk.	3 12 15 25	139.00 Pair 259.00 Pair 369.00 Pair 519.00 Pair
	Series Two KX 10 KX 12 KX 212 KX 6 KX Center KX Sub 2	Mod. Trans. Line Mod. Trans. Line Mod. Trans. Line Ac. Sus. Ctr. Ch.; Ac. Sus. Trans. Line	10 12 (2)12 6½ (2)6½ (2)6½ (2)12	6½ 6½ 6½	Cone Cone Cone	3/4 3/4 3/4 3/4 3/4	Horn Horn Horn Horn Horn		30-20 26-20 25-20 80-20 50-20 20-130	98 99 104 96 97	5 5 5 5 5 1nc.	Adj.	4/ 4/ 4/ 8/ 6/	12 x 14 x 29 14 x 16 x 33 14 x 16 x 46 13 x 9 x 9 8 x 22 x 9 21 x 17 x 21	Blk. Blk. Blk. Blk. Blk. Blk.	Blk. Knit Blk. Blk. Blk. Knit Blk. Knit	39 50 64 10 15 55	249.00 Each 299.00 Each 399.00 Each 129.00 Each 199.00 Each 599.00 Each
	Sub 712 Sub 710 Cine-Magic Six	Powered Sub. Powered Sub. Powered Sub. Home Th.; Sats., Ctr. Ch. & Powered Sub.	8 (2)6½ (2)6½	(6)4	Cones	(5)¾	Domes	SW SW SW	28-80 (Adj.) 32-120 (Adj.) 32-20 (Adj.)	89	Inc. Inc. 5 Inc.	75 100 100,3k	8/	9 x 14 x 19 Six Pieces	Blk. Blk. Blk.	Bik. Bik. Bik.	25 54 Sys.	699.00 Each 399.00 Each 799.00 Sys.
	Power Trio	Home Th.; Sat. & Powered Sub.	(2)6½	(2)4	Cones	(2)¾	Domes	SW	32-20 (Adj.)	89	5 Inc.	100, 3 k	8/	Three Pieces	Blk.	Blk.	39 Sys.	499.00 Sys.
DEFINITIVE TECH-	BP2000	Bipolar; Powered	15	(4)6½	Cones	(2)1	Domes	W	15-30	91	20; Inc.	80, 3 k	8/4	9 x 50 x 17	Opt.	Blk. Knit	120	From 1499.00 Each
NOLOGY	CLR2000	Ctr. Ch.			Cones	1	Dome		22-30	90	20	3k	8/4	22 x 9 x 15	Blk. Lacq.	Błk. Knit		650.00 Each
	BPX BP2000	Surround; Bipolar Home Th.; Bipolar	15	(4)5¼	Cones	(2)1	Domes	w	35-30 15-30	90	20	4k	8/4 8/4	18 x 10 x 7 Five Pieces	Opt.	Opt.	18 319	From 399.00 Each
	Home Theater BP20	Bipolar Trans. Line				(2)1	Domes	 	18-28	90	20	2.5k	8/4	9 x 15 x 46	Opt. Opt.	Opt. Blk. Knit	Sys. 70	4446.00 Sys. 799.00 Each
	BP10 BP8 BP6	Bipolar Trans. Line Bipolar Trans. Line Bipolar Trans. Line	(4)6½ (2)6½ (2)5¼ (2)5¼ (2)5¼			(2)1 (2)34 (2)34 (2)34	Domes Domes Domes		20-28 22-28 25-25	90 90 90 90	20 20 20 20	2.5k 2.5k 3.5k 3k	8/4 8/4 8/4	9 x 12 x 42 7 x 11 x 38 7 x 11 x 35	Opt. Opt. Matte Blk.	Blk. Knit Blk. Knit Blk. Knit	55 38	550.00 Each 399.00 Each 299.00 Each
	DR7 Tower DR7 Bookshelf Celsius DR Celsius Sub Sat	Trans. Line Trans. Line Trans. Line Sat. & Powered Sub.	6½ 6½ 5¼ 15	5¼	Cone	1 1 1	Dome Dome Dome Dome	w	22-28 26-28 40-28 18-28	90 90 90 90	20 20 20 20; 185	2.6k 2.6k 3.5k 80 ,3 .5k	8/4 8/4 8/4 8/4	8 x 11 x 35 8 x 11 x 22 7 x 12 x 11 Three Pieces	BIK. BIK. BIK. BIK.	Blk. Knit Blk. Knit Blk. Knit Blk. Knit	38 28 18 98 Sys.	299.00 Each 249.00 Each 185.00 Each 1069.00 Sys.
	Celsius Home Theater	Home Th.; 5 Sats.& Powered Sub.	15	5¼	Cone	1	Dome	w	18-28	90	Inc. 20; 185 Inc.	80,3.5k	8/4	Six Pieces	Blk.	Blk. Knit	134 Sys.	1618.00 Sys.
	BP1	Surround; Bipolar Sat.	(2)4½			(2)¾	Domes		60-25	90	10	3.5k	8/4	10 x 6 x 6	Opt.	<mark>O</mark> pt.,Knit	9	175.00 Each
	BP2	Surround; Bipolar Sat.	(2)5¼		-	(2)3/4	Domes		50-28	90	10	3.5k	8/4	7 x 7 x 11	Opt.	Opt.,Knit		250.00 Each
	BP1 Sub Sat	Bipolar Sat. & Powered Sub.	15	(2)4½	Cones	(2)1	Domes	W	18-25	90	20; 185	80 ,3 .5k	8/4	Three Pieces	Blk.	Blk. Knit	80 Sys.	1049.00 Sys.
	BP1 Home Theater	Home Th.; 5 Bipolar Sats. & Powered Sub.	15	(2)4½	Cones	(2)1	Domes	w	18-25	90	Inc. 20; 185 Inc.	80,3.5k	8/4	Six Pieces	Blk.	Blk. Knit	Sys.	1598.00 Sys.
	C1jr C1 C/L/R 1000 PowerField 15	Ctr. Ch. Ctr. Ch. A/V; Main or Ctr. Ch. Powered Sub.	5¼ (2)5¼ (2)6½ 15			3∕4 1 1	Dome Dome Dome	w	55-28 45-28 25-28 18-125	90 90 90 93	10 10 20 185	3.5k 3.5k 2.6k Var.	8/4 8/4 8/4	7 x 17 x 9 19 x 6 x 8 8 x 12 x 22 17 x 17 x 18	Blk. Blk. Blk. Blk.	Blk. Knit Blk. Knit Blk. Knit Blk. Knit	18 21 32 62	199.00 Each 299.00 Each 450.00 Each 699.00 Each
	PowerField 1500	Powered Sub.	15					w	15-150	93	inc. 250	Var.		18 x 18 x 20	Opt.	Blk. Knit		995.00 Each
	PowerField 1800	Powered Sub.	18					w	13-125	93	Inc. 500 Inc.	Var.		20 x 20 x 22	Opt.	Blk. Knit	93	w/Xover 1599.00 Each
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DEMMESIN Serverus Hybrid 15 8 6 60 60.35 80 30.35 80 30 2000.x 85 70 30 2000.x 85 70			, –		,		~		<u> </u>	· · · · ·				122					
Control Discuss Discuss <t< th=""><th></th><th></th><th>stem y</th><th>Jype</th><th>r, Inches</th><th>eter, Inches</th><th>/</th><th>er, Inches</th><th></th><th>trous? Woole= W. ele= =T. Supertweeler = ST PRCY Reco</th><th>,asuone</th><th>teter, dB</th><th>Minimum atts:Channel</th><th>5</th><th>thes (T</th><th>Nearest Inch)</th><th>/</th><th>Material</th><th>5</th></t<>			stem y	Jype	r, Inches	eter, Inches	/	er, Inches		trous? Woole= W. ele= =T. Supertweeler = ST PRCY Reco	,asuone	teter, dB	Minimum atts:Channel	5	thes (T	Nearest Inch)	/	Material	5
Control Discuss Discuss <t< th=""><th>MANU- FACTURER</th><th>Model</th><th>Application, Design Principl, Enclosure or S</th><th>Woofer Dia</th><th>Midranna o</th><th>Midrange Turo</th><th>Tweeter nu</th><th>Tweeter Type</th><th>Separate Level Con</th><th>Anechoic Freque Hz to kH2, ±db</th><th>SPL. 1 West</th><th>Recommendar</th><th>Crossover Frequ</th><th>Impedance Or</th><th>Dimensions, Inc.</th><th>Finish</th><th>Grille Color and</th><th>Weight</th><th>8</th></t<>	MANU- FACTURER	Model	Application, Design Principl, Enclosure or S	Woofer Dia	Midranna o	Midrange Turo	Tweeter nu	Tweeter Type	Separate Level Con	Anechoic Freque Hz to kH2, ±db	SPL. 1 West	Recommendar	Crossover Frequ	Impedance Or	Dimensions, Inc.	Finish	Grille Color and	Weight	8
EBRON < Oru Oru Oru Sol O Sol <	DENNESEN		Hybrid ES	8	61⁄2		(4)3½	ES	" "	00 00	89	50	200,3k	8/5	Four Pieces	Upt.	Blk. Foam	160 Sys.	2400.00 Sys.
Best Selected Properties Sel	DENON	SC-5.5	Ported	5¼			1	Cone	-	40-20	88	10		8/	6 x 12 x 7		+	4	200.00 Pair
Prioritatese Tario Lune Class Li Doat Data Li Doat Data Li Disc Disc <thdis< th=""> Disc Disc</thdis<>	DEREK SPEAKER- SCULPTURE	Cobra Reflection Skyscraper Scorpion Sub Titan's Ark Sub-London	Trans. Line Trans. Line Bipolar Trans. Line Trans. Line Sub. Trans. Line Sub.	5 6½ 10 12 12	(4)5	Cones			M,T	50-17 40-20 30-20 25-200 25-200	90 90 93 90 90	10 15 25 30 30	200,6k 200 200	8/ 8/ 8/	14 x 14 x 36 12 x 12 x 50 13 x 20 x 51 15 x 30 x 25 16 x 16 x 84	Opt. Opt. Opt. Opt. Opt. Opt.	None None Bik. Mtl. Bik. Mtl. Bik. Mtl.	15 50 125 75 100	700.00 Pair 1750.00 Pair 3500.00 Pair 800.00 Each 3500.00 Each
Disk ALU/D Disk LU/D Personal and the second and th					6½		1,1⁄2	Dome,	M,T				200,1.5k						
Pre-base	DGX AUDIO				2	Dome	1	Dome	No			100	2.3k,6.8k						1995.00 Pair w/DDA-1
PHASE AP: 7 Buckset AP: 7 Buckset A	DIAPASON	Prelude Micra	Ported	5½ 4			1	Dome Dome		40-20 55-20	90 86	15	2.2k 2.5k	6/3.7 8/6.5	10 x 14 x 10 8 x 12 x 11	Ash Ash	Brn. Knit Brn. Knit	18 10	1898.00 Pair 1295.00 Pair
AP-7.5 meldes AP-7.5 m	PHASE		Acousta-Reed Home Th.;																
Flore Standing Provereigh How Stell Access the Access the Provereigh Provereigh How Stell Count Freed Provereigh Provereigh Provereigh How Stell Count Freed Provereigh		Center Channel	Home Th.; Ctr. Ch.; Acousta-Reed				1			_									
AP-4 Food Standing Notified Wisher 1557 Home Th. Food Standing Notified	1.1.1	Floor Standing AP-2	Acousta-Reed Home Th.;	-			1							1001		1			
WASHER 1551 Inc. Powered Inc. Powered Inc. Powered Inc. Powered Inc. Inc. Inc. Inc.		AP-4	Home Th.;	(4)6			(4)1	Domes		35-20 ±1.5	91		3k	8/6.5	50 x 16 x 17	Opt., Oak	Blk. Knit	130	3200.00 Pair
DUNIARY ADDIO LABS SC II SC III SC IIII SC III SC IIIII SC IIII SC IIIII SC IIII SC IIIII SC IIIIII SC IIIIIII SC IIIIII SC IIIIIIII SC IIIIIIIII SC IIIIIIIII SC IIIIIIIII SC IIIIIIIII SC IIII	DISC- WASHER	1561	Powered							50-15		Inc. 2.5		8/		Blk.	Gray		25.99 Pair
SC VI C(2)15. (2)5½ Cores 1% Dome 91 100 57.2.5 78.18 x 30 Opt. Bit. Knit 532 20.000 Par DUNTECH Sovereign PC000 Polse Coherent Port Source (PCPS) (2)12. (2)2 Dome 4 Dome 27.20 ±2 90 100 300.2k.6k 4/3 74.14 x 35 Baw. dill Bit. Knit 375 23.995. Pair Sovereign P-G5000 PCPS (2)12. (2)2 Dome 4/4 Dome 27.20 ±2 90 100 300.2k.6k 4/3 74.x 14 x 35 Dak. Bit. Knit 375 29.995. Pair Sovereign P-G5000 PCPS (2)15 Cones 1 Dome 45.20 ±2 90 100 300.2k.6k 4/3 74.x 14 x 35 Dak. Bit. Knit 375.800 Pair Viceroy C-2000 PCPS (2)5% Cones 1 Dome 45.20 ±2.3 89 30 3k 6/2 24.x 11 x 15 Dak. Bit. Knit 14.4 1995:00 Pair Viceroy C-2000 PCPS (2)5	DUNLAVY AUDIO LABS	SC I SC II SC III SC IV SC V		(2)7 (2)10 (2)12,	(2)5½ (2)5½ (2)3	Cones	11/8 11/8 11/8	Dome Dome Dome		•	91 91 91	40 50 50 100		4/3 4/3 5/3	65 x 8 x 10 72 x 9 x 12 72 x 12 x 18	Opt., Oak Opt., Oak Opt., Oak	Blk. Knit Blk. Knit Blk. Knit	60 80 180	2295.00 Pair 3495.00 Pair 5495.00 Pair
C-7000 Point Source (PCPS) (2)7 Vice Dome 27-20 ±2 90 100 300,2k,6k 4/3 74 x 14 x 35 Dak Bit Knit 375 20,995. Par C-600 PCPS (2)1 (2)5 Cones 1 Dome 38.2 ±2 90 100 500,5k 4/3 74 x 12 x 20 Qak Bits. Knit 16.995. Pair Viceroy C-2000 PCPS (2)16 Cones 1 Dome 32.2 ±2 90 100 500,5k 4/3 74 x 12 x 20 Qak Bits. Knit 14.995.00 Pair Viceroy C-2000 PCPS (2)85 Cones 1 Dome 35.20 ±3 90 4/4 48 x 11x 15 Qak Bits. Knit 14.995.00 Pair Ambassador PCPS (2)6% 1 Dome 55-20 ±3 90 4/4 48 x 11x 15 Qak Bits. Knit 13.350.00 Pair Statemin PCPS (2)6% PCPS (2)6% PCPS (2)6% PCPS (2)6%	DUNTECH		Bulea Coherent	(2)15, (2)8					MA NA T	27 20 +2			200 24 64			Wood			
C-6000 Warquis C-4000 Viceour D-200 Ambassador C-500 CPCPS (2)5 (2)6 (2)7 (2)5 (2)6 Cones (2)6 1 (2)6 Dome (2)7 (2)5 0 (2)6 0 (2	DONTECH	C-7000	Point Source (PCPS)	(2)7					¥¥,1¥1,1				a chui						w/Krell KBX Xover
C-500 PCL-25 PCL-10 Regent D-400 Viscount D-200 Viscount D-200 PCPS PCPS PCPS (2)6/2 4/4 4/4 1 (2)12 (2)12 (2)6/2 1 (2)12 (2)6/2 Dome 1 (2)12 (2)6/2 5 (2)12 (2)6/2 1 (2)12 (2)6/2 Dome 1 (2)6/2 5 (2)6/2 1 (2)6/2 Dome 1 (2)6/2 5 (2)6/2 1 (2)6/2 Dome 1 (2)6/2 5 (2)6/2 1 (2)6/2 Dome 1 (2)6/2 5 (2)6/2 1 (2)6/2 Dome 2(2)6/2 5 (2)6/2 1 (2)6/2 1 (2)6/2 Dome 2(2)6/2 1 (2)6/2		C-6000 Princess C-5000 Marquis C-4000 Viceroy C-2000 Statesman C-1000	PCPS PCPS PCPS PCPS	(2)7 (2)9 (2)8 (2)8 (2)6 ¹ ⁄2		Cones	1 1 1 1	Dome Dome Dome Dome		38-20 ±2 45-20 ±2 42-20 ±2.5 45-18 ±2.5	90 92 91 88	100	500,5k	4/3 4/3 4/ 4/	74 x 12 x 20 59 x 11 x 18 50 x 14 x 17 49 x 12 x 16	Oak Oak Oak Oak Oak	Blk. Knit Blk. Knit Blk. Knit Blk. Knit	146 117 114	10,995. Pair 7995.00 Pair 4995.00 Pair 3995.00 Pair
DUSDN 718 818 918 918 918 100 101 Bass Ref. 5 5 101 1 bore bass Ref. 1 5 5 Dome 1 00 100 1 bore 100 Dome 90 40 2k 25k 87 8/5 35 x 8 x 10 35 x 8 x 10 SatinBik,		C-500 PCL-25 PCL-10 Regent D-400 Baron D-300 Viscount D-200	PCPS PCPS PCPS PCPS PCPS PCPS	(2)6½ 4½ (2)12	(2)7 (2)4		1 1 1 1 1 1	Dome Dome Dome Dome Dome		55-20 ±3 80-20 ±2 30-20 ±3 45-20 ±3 50-20 ±3	89 85 90 92 91	100 60 60	450,4k 1k,5k 3k	6/ 6/ 4/3 4/3 4/3	24 x 11 x 14 11 x 7 x 9 74 x 14 x 23 57 x 11 x 14 34 x 11 x 14	Rswd. Jarrah Satin Blk. Satin Blk. Satin Blk.	Blk. Knit Blk. Knit Blk. Knit Blk. Knit	13 161 99 53	1995.00 Pair 1395.00 Pair 7495.00 Pair 4495.00 Pair 2495.00 Pair
102 Bass Ref. 7 1 Dome 88 70 2.5k 8/4 41 x 9 x 11 Opt. Opt., Knit 54 From 103 Bass Ref. 8 4 Cone 1 Dome 89 70 100,3.5k 8/4 39 x 9 x 12 Opt. Opt., Knit 54 From 2249.00 Pair From 34 Dome 90-7 90 89 70 100,3.5k 8/4 39 x 9 x 12 Opt. Opt., Knit 52 120.00 Pair HLX-18 HLX-18 4 34 Dome 50-21 90 60 3k 4/6 9 x 17 x 13 Lacq. Blk. Knit 5 120.00 Pair HLX-18 HLX-18 4 34 Dome 50-21 90 60 3k 4/6 9 x 17 x 13 Lacq. Blk. Knit 260.00 Pair HLX-18 HLX-18 HX A/V 4 Dome 58-20 91 35 2.5k 8/ 12 x 9 x 4 </td <td>DUSDN</td> <td>81B 91B</td> <td>Bass Ref. Bass Ref.</td> <td>5 5 7</td> <td></td> <td></td> <td>1 1 1 1</td> <td>Dome Oome</td> <td></td> <td></td> <td>90 87</td> <td>40 40</td> <td>2.5k 2k</td> <td>8/5 8/7</td> <td>32 x 8 x 10 35 x 8 x 10 38 x 9 x 11</td> <td>Satin Blk. Satin Blk.</td> <td>Blk. Knit Blk. Knit</td> <td>42 48</td> <td>795.00 Pair 995.00 Pair 1395.00 Pair From</td>	DUSDN	81B 91B	Bass Ref. Bass Ref.	5 5 7			1 1 1 1	Dome Oome			90 87	40 40	2.5k 2k	8/5 8/7	32 x 8 x 10 35 x 8 x 10 38 x 9 x 11	Satin Blk. Satin Blk.	Blk. Knit Blk. Knit	42 48	795.00 Pair 995.00 Pair 1395.00 Pair From
OYNACO A-10/Type II 4 4 34 Dome 90-7 90 A 4/6 9x 5 x 5 Blk. Cak Blk. Knit 5 120.00 Pair HLX-18 HLX-18V A/V 4 34 Dome 50-21 90 60 3k 9x 17 x 13 Lacq. Blk. Knit 260.00 Pair HLX-18V A/V 4 34 Dome 50-21 90 60 3k 9x 17 x 13 Lacq. Blk. Knit 260.00 Pair A-25 Classic Aperiodic 10½ 1 Dome 45-21 89 70 2.5k 8/ 12 x 10 Wall.Ven. Blk. Knit 260.00 Pair A-25 Classic Aperiodic 10½ 1 Dome 45-21 89 70 2.5k 8/ 12 x 10 Wall.Ven. Blk. Knit 260.00 Pair AW-1 Indoor/Outdoor Dome 40-22 35 8/ 20 5k 4/ 13 x 10 x8 0pt., Vhl. 4/ 300.00 Pair					4	Cone					0		E . U			1			From 2249.00 Pair
HLX-18 HLX-18 A/25 Classic FL-650 A/V 4 Aperiodic In-Wall 4 b/k 90 4 b/k 90 b/k 60-21 b/b-21 90 50-21 60 50-21 3k 90 4/6 50-21 9x 17 x 13 9x 17 x 13 Lacq. Lacq. Blk. Knit 260.00 Pair A-25 Classic FL-650 Aperiodic In-Wall 10½ 1 Dome 45-21 89 70 2.5k 8/ 21 x 12 x 10 Wall-knit 29 758.00 Pair MW-1 Indoor/Outdoor Dome Dome 50-20 ± 3 87 20 5k 4/ 13 x 10 x 8 Opt., Vnl. Blk. Knit 12 699.00 Pair DYNAUDIO Audience 5 Audience 15 Bass Ref. 7/2 11/4 Dome 50-20 ± 3 87 20 5k 4/ 13 x 10 x 8 Opt., Vnl. Blk. Knit 12 699.00 Pair Audience 15 Bass Ref. Bass Ref. 7/2 11/4 Dome 40-23 ± 3 87 20 5k 4/ 13 x 10 x 8 Opt., Blk. Knit 15 899.00 Pair Mudience 15 Bass Ref. 7/2 11/4	DYNACO									90-7	-		- sperok			Blk. Oak			3295.00 Pair
DYNAUDIO Audience 5 Bass Ref. 7 11/4 Dome 50-20 ±3 87 20 5k 4/ 13 x 10 x 8 Opt., Vnl. Bik. Knit 12 699.00 Pair Audience 10 Bass Ref. 7½ 1¼ Dome 40-22 ±2.5 86 30 2.5k 4/ 13 x 10 x 8 Opt., Vnl. Bik. Knit 15 899.00 Pair Audience 15 Bass Ref. 7½ 1¼ Dome 40-23 ±3 87 20 2.6k 4/ 13 x 10 x 8 Opt., Vnl. Bik. Knit 15 899.00 Pair Contour 1.1 Bass Ref. 6 1¼ Dome 47-30 ±3 85 30 1.9k 4/ 15 x 11 x 7 Opt., Bik. Knit 14 1599.00 Pair		HLX-18V A-25 Classic FL-650	Aperiodic In-Wall	4 10½			34 34 1 1	Dome Dome		50-21 45-21	90 89 91	60 60 70 35	3k 3k 2.5k 2.5k	8/	9 x 17 x 13 21 x 12 x 10 12 x 9 x 4	Lacq. Lacq. Wal. Ven. Matte Wht.	Blk. Knit Blk. Wht. Cloth	29 4	140.00 Each 758.00 Pair 300.00 Pair
Contour 1.1 Bass Ref. 6 11/4 Dome 47-30 ±3 85 30 1.9k 4/ 15 x 11 x 7 0pt., Blk. Knit 14 1599.00 Pair	DYNAUDIO	Audience 5 Audience 10	Bass Ref. Bass Ref.	71/2			11/4	Dome Dome		40-22 ±2.5	87 86	30	2.5k	4/	13 x 10 x 8 13 x 12 x 9	Opt., Vnl. Opt.	Blk. Knit Blk. Knit	12 15	699.00 Pair 899.00 Pair
	(Continued)						1¼						2			Wood Opt.,			

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LOUDSPEAKERS 1 1 5 11 1

		Application Design Principle Enclosure or Sistern	adri un	eter, Inches	Imeter, Inches	*	Dameter, Inches		A Mecholic Fequences Mode = W Anecholic Fequences Superviseder = ST H2 to ktr, ±dB ncy Aeso	'asuna	Meter, dB	Clossoner Fequeration	TH Secon	Dimensions, Inches (T.	Nearest Inch)	Grille Color.	nd Material	Each
MANU- FACTURER	Model	Application, Design Principle, Enclosure or Syste	Wooler n.	Midranna	Midrange Turn	Tweeter n.	Tweeter Type	Separate Level	Anechoic Fre Hz to kHz	SPL, 1 Mar	Recommender, de	Crossover Frequenci	Impedance A	Dimensions, Inches	Finish	Grille Color	Weight	Price \$
DYNAUDIO (Continued)	Contour 1.3	Bass Ref.	7		[11/4	Dome		45-22 ±3	85	30	2k	4/	15 x 12 x 8	Opt., Wood	Blk. Knit	19	1999.00 Pair
(001111000)	Contour 1.8 mk II	Bass Ref.	(2)7			1¼	Dorne		28-30 ±3.5	88	30	2.6k	4/	37 x 12 x 8	Opt., Wood	8lk. Knit	42	2999.00 Pair
	Contour 2 mk II	Variovent	(2)7	2	Dome	11/4	Dome		38-23 ±4	84	60	800,4k	4/	40 x 12 x 9	Opt., Wood	Blk. Knit	45	3899.00 Pair
	Contour 2.8	BLR	(2)8			1¼	Dome		32-21 ±3	86	65	1.65k	4/	41 x 13 x 9	Opt., Wood	Blk. Knit		5599.00 Pair
	Contour 4	BLR	8,10	2	Dome	11/4	Dome		29-20 ±2	86	70	930,3k	4/	52 x 15 x 12	Opt., Wood	Blk. Knit		9999.00 Pair
	Micron	Ac. Sus.	6			1¼	Dome		55-21 ±3.5	82	60	1.5k	4/	11 x 12 x 7	Opt., Wood	Blk. Knit		2499.00 Pair
	Facette	BLR	(2)7			1¼	Dome		40-22 ±4	84	50	3.2k	4/	41 x 9 x 11	Opt., Wood	Blk. Knit		3999.00 Pair
	Crafft Confidence 3	Bass Ref. Bass Ref.	8			1¼ 1¼	Dome Dome	W,T	38-22 ±3 32-28 ±3	86 86	30 65	3.2k 2.6k	4/	16 x 11 x 9 20 x 14 x 9	Opt. Opt.,	8lk. Knit	24 37	4299.00 Pair 7999.00 Pair
in the second	Confidence 5	Bandpass	8,7	2	Dome	1¼	Dome		43-21 ±2.5	83	120	1.08k,4k	4/	47 x 15 x 9	Wood Opt.,	Blk. Knit	90	w/Stands 9999.00 Pair
pro analysi	Consequence	Compd. Variovent	(2)12,	2	Dome	11⁄4,3⁄4	Domes	ſ	20-30 ±2.5	83	125	800,1.4k,	4/	50 x 24 x 16	Wood Opt.,	Blk. Knit	180	24,999. Pair
DZURKO	VLS 1	Line Source	(2)12			72x	Planar		16-20	85	100	2.7k,15k 125	6/5.6	Three Pieces	Wood Opt.	Blk.	750	22,000. Sys.
ACOUSTICS	VLS 2	Line Source	(2)10			1¼ 72x	Mag. Planar		18-20	85	100	125	6/5.6	Three Pieces	Opt.	Bik.	Sys. 650	16,500. Sys.
	VLS 3	Line Source	10			1¼ 40	Mag. Planar		24-20	84	100	180	4/3		Opt.	Blk.	Sys. 140	8000.00 Pair
	Shadow	Aperiodic 4th Order	(2)81/2	(2)5	Cones	1	Mag. Dome	w	30-20 ±3 48-20 ±3	91 85	40	200,3.5k 3k	4/3.5	49 x 10 x 17 18 x 16 x 10	Opt.	Bik. Bik.	180 65	9250.00 Pair 4500.00 Pair
EAGLE	Jaguar Podium	Powered	18	6½,	Cones	7⁄8	Dome Dome	W,M,T	15-25 ±2	90	(8)	120,25C,	8/6 4/	Eight Pieces	Opt. Opt.	Opt.	728	85,000. Sys.
EGGLESTON-	Altar	Trans. Line	(2)12	3½ (2)6	Cones	1¼	Dome		21-24	87	Inc. 100	2.5k	6.9/3	15 x 18 x 38	Blk.	Blk. Poly.	Sys. 210	12,960. Pair
WORKS ELAC	EL 41 S	Bass Ref.	6½	31/2	Cone	2	Cone		45-20	87	30	2 k ,9.5k	4/8	15 x 8 x 10	Opt.	Opt., Knit	13	400.00 Pair
	EL 51 S EL 61 S	Bass Ref. Bass Ref.	6½ 6½			2 3⁄4 1	Dome		44-20 42-22	87 87	30 30	4.8k 2k	4/4 4/3.6	15 x 8 x 10 16 x 9 x 11	Opt. Opt.	Opt., Knit Opt., Knit	14 17	475.00 Pair 560.00 Pair
	EL 71 S EL 81 S	Bass Ref. Bass Ref.	6½ 6			1 3⁄4	Dome Dome		40-25 40-23	87 87	30 30	2.3k 3k	4/3.6 4/3.2	17 x 7 x 11 13 x 8 x 11	Opt. Opt.	Opt.,Knit Opt.,Knit	15	655.00 Pair 750.00 Pair
	EL 91 S EL 121 S	Bass Ref. Bass Ref.	6½ (2)6 (2)8			1	Dome Dome		38-25 35-25	87 88	30 30	2.5k 2.2k,2.5k	4/3.5	35 x 8 x 9 35 x 8 x 10	Opt. Opt.	Opt.,Knit Opt.,Knit	31	800.00 Pair 1500.00 Pair
n militi	EL 141 S	Bass Ref.		1½	Cone	3/4	Dome		30-22	87	30	900,1k, 3.5k	4/3.3	42 x 10 x 12	Opt.	Opt., Knit		2250.00 Pair
N 10	EL 151 S	Bass Ref.	(2)8	6	Cone	1	Dome		28-25	88	30	330,2.2k	4/3.6	45 x 10 x 13	Opt., Ven,	Blk. Knit	1	2800.00 Pair
	305 Pro Elegant 307	Wall; Bass Ref. Bass Ref.	4½ (2)4½			3⁄4 1	Dome Dome		42-23 38-25	83 83	50 60	3k 2.6k	4/4 4/3.4	8 x 5 x 11 15 x 7 x 12	Opt. Blk.	Opt. Blk. Knit	12 20	1045.00 Pair 1800.00 Pair
a sub-	Elegant 311	Bass Ref.	(2)6			3/4	Dome		34 -23	84	80	1.1k,3.6k	4/3.2	36 x 7 x 12	Lacq. Blk.	Blk. Knit	48	2800.00 Pair
	Elegant 315	Bass Ref.	(2)6	(2)4½	Domes	1	Dome		32-25	<mark>84</mark>	80	360,2.6k	4/3.1	47 x 7 x 12	Lacq. Blk. Lacq.	Blk. Knit	61	3500.00 Pair
	Edition One Edition Six	Bass Ref. Bass Ref.	(2)6 (2)8	6	Cone	1	Dome Dome		35-25 28-25	88 88	30 30	2.2k,2.5k 330,2.2k	4/3.5	35 x 8 x 10 45 x 10 x 13	Opt. Opt.		31 66	1800.00 Pair 2800.00 Pair
	4π Plus II	Add-On Tweeter	(2)0	,	00m		Omni. Ribbon		3.5k-35k	84	80	Sel.		8 x 8 x 7	Bik. Lacq.		13	1720.00 Pair
	211-4π	Bass Ref.	(2)6	1½	Dome		Omni. Ribbon	W,ST	<mark>32-35</mark>	84	80	1.3k,4.5k	4/3	40 x 8 x 12	Opt.	Opt., Knit	53	3500.00 Pair
	215-4π	Bass Ref.	(4)6	1½	Cone		Omni. Ribbon	W,ST	25-35	84	80	750,800, 4k	4/3.2	51 x 8 x 12	Opt.	Blk. Knit	76	5800.00 Pair
	Dipole 60	Home Th.; Surround; Dipole	41/2			(2)¾	Domes		65-23	82	20	3k		<mark>8</mark> x 5 x 6	Opt.	Opt.	9	1100.00 Pair
	CM 80	Home Th.; Ctr. Ch.; Bass Ref.	(2)4½			3⁄4	Dome		40-23	84	30	3k		5 x 17 x 14	Matte Blk.	Blk. Knit		550.00 Each
	Bass 160	Home Th.; Double Bandpass Sub.	(2)8						28-100	88	30	100	8/6	23 x 11 x 15	Matte Blk.		44	640.00 Each
	M 80	Home Th.; Bass Ref.	(2)41/2			3/4	Dome		40-23	84	30	3k		17 x 7 x 11	Matte Blk.	Blk. Knit		575.00 Each
	CM-W 80	Home Th.; Ctr. Ch.; Wall-Mount;	(2)41⁄2			3⁄4	Doane		42-23	86	30	3k	8/4.5	17 x 14 x 6	Opt., Lacq.	Opt., Knit	11/	700.00 Each
	M 140	Bass Ref. Home Th.; Bass Ref.	(4)4½			3/4	Dome		28-23	84	50	100,3k	4/3.2	<mark>4</mark> 7 x 7 x 6	Matte	Blk. Knit	58	2600.00 Pair
	M Sat 60/ Bass 2-80	Home Th.; Sat. & Sub.	(2)8	41/2		3⁄4	Dome		28-23	83	50	90,3k	4/2.8	Three Pieces	Blk. Blk.		54 Sve	
	Dipole 40	Home Th.; Closed Sat.	4			(2)¾	Domes		<mark>68</mark> -20	82	20	3k	8/4.3	<mark>8 x 5 x 6</mark>	Opt.	Opt.	Sys. 5	500.00 Pair
	СМ 60	Home Th.; Ctr. Ch.; Bass Ref.	(2)4			3⁄4	Dome		44-20	84	20	3.1k	8/5.4	<mark>5</mark> x 15 x 7	Matte Blk.	Blk. Knit	10	
	Bass 120	Home Th.; Double Bandpass Sub.	(2)6½						40-140	89	30	120	8/6.4	20 x 9 x 15	Matte Blk.		34	400.00 Each
	CM-W 60	Home Th.; Ctr. Ch.; Bass Ref.	(2)4			3/4	Dome		44- 20	85	20	3.1k	8/5.2	13 x 14 x 5	Opt.	Opt., Knit	14	
	M 100 M Sat 40/	Home Th.; Bass Ref. Home Th.;																- Company
ELITE	Bass 2-60 S-C5	Sat. & Sub. Bass Ref.	51/2	112.000		1	Dome		40-35			-	6/	8 x 16 x 11	Piano	Blk.	17	800.00 Pair
			4	_		2	Donie				Inc				Blk.	Cloth		
EMERSON	HS5410 HS5419 HS5402	A/V; Powered Sat. Sat. & Sub.	4 3¼ (2)5½	314	Cone	2 1¼ 1¼	Dome Dome		30-20 40-20 36-20		Inc.	· _ 1	4/ 8/ 4/2 R/	5 x 9 x 5 5 x 8 x 5 Three Pieces	Bik. Bik. Bik.	Bik. Mtl. Bik. Mtl. Bik. Mtl.	5 3 21	139.95 Pair 74.99 Pair 199.99 Sys.
(Continued)			(-)0/2		505	<u> </u>	50.00										Sys.	100.00 090.

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MANU- FACTURER	Mocel	Applization Deson Principle Enclosure or System	Vooler nie	Midrange C.	Midrange Turne	Tweeter Dis-	Tweeler Type	erate Level Com	Anechoic Fequency Roole = M Anechoic Fequency Roole = M H2 to KH2, ± 4Bncy Reson	SPL, 1 Wsw.	econtrender, dB	Crossover Frequence	Impedance, On.	Dimensions, Inches (Jo.	Finish Finish	Grille Color and	Weight	Price, S
EMERSON	HS5403	Ctr. Ch.	(2)51/4	/ =	/ ~	2	Dome	/% <	60-20	10			8/6	17 x 6 x 6	Matte	Bik. Mtl.	7	119.95 Each
(Continued)	HS5406 HS5404 HS5405 HS5407	Home Th. Home Th. Home Th. Surround	5¼ 5 4¼ 4	2		2 2 1	Dome Dome Dome		50-20 50-20 80-15				6/4 8/ 8/ 6/	12 x 8 x 3 7 x 11 x 7 8 x 7 x 7 8 x 5 x 4	Gray Gray Blk. Blk. Opt.	Blk. Mtl.	4 5 4 3	149.95 Pair 129.95 Pair 79.95 Pair 59.95 Pair
EMINENT TECH- NOLOGY	LFT-VI	Planar Mag. Planar Mag. Hybrid	321 Sq.In. 8	94 Sq. In. 160	Planar Mag. Planar	10 Sq. In. 5	Planar Mag. Planar	M,T T	38-20 ±4 36-20 ±4	83 84	100 75	400.10k 180.10k	6/4 8/6	78 x 18 x 2 60 x 13 x 18	Oil. Oak Oil. Oak	Blk. Poly Blk. Poly		3250.00 Pair 1500.00 Pair
ENERGY	PRO 4.5	Vented	(2)5½		Mag.	Sq. In.	Mag. Dome	<u> </u>	39-20 ±3	89	15	2%	8/4.5	32 x 8 x 11	Blk. Ash	Bik.	31	550.00 Pair
	PRO 3.5 PRO 2.5 PRO 1.5 PRO .5 C-8	Vented Vented Vented Vented Vented	6½ 6½ 5½ 5¼ (2)8			1 3/4 3/4 1/2 1	Dome Dome Dome Dome Dome		45-20 ±3 48-20 ±3 52-20 ±3 60-20 ±3 28-25 ±3	88 88 87 86.5 90	15 15 15 15 15 30	2k 2.3k 2.3k 3k 1.8k	8/4.5 8/4.5 8/4.5 8/4.5 8/4.5 8/4.5	16 x 9 x 10 14 x 9 x 10 12 x 8 x 8 11 x 7 x 8 39 x 10 x 16	Blk. Ash Blk. Ash Blk. Ash Blk. Ash Blk.	BIK. BIK. BIK. BIK. BIK.	17 11 10 9 64	350.00 Pair 250.00 Pair 220.00 Pair 160.00 Pair 1500.00 Pair
	C-6	Vented	(2)6½			1	Dome		30-25 ±3	89	30	1.8k	8/4.5	36 x 10 x 15	Gloss Blk.	Blk.	55	1200.00 Pair
	C-4	Vented	8			1	Dome		35-25 ±3	88	30	1.8k	8/4.5	<mark>3</mark> 3 x 10 x 12	Gloss Blk. Gloss	Blk.	43	900.00 P <mark>air</mark>
	C-2	Vented	6½			1	Dome		40-25 ±3	88	30	1.8k	8/4.5	18 x 10 x 10	Blk. Gloss	Blk.	38	600.00 Pair
	EPS-250	Powered Sub.	15					w	21-150 ±3		Inc.	Var.		24 x 18 x 18	Blk. Gloss	Blk.	66	
	EPS-150 EPS-12	Powered Sub. Powered Sub.	12					W	25-150 ±3		Inc.	Var.		22 x 15 x 15	Blk. Gloss	Blk.	58	799.95 Each
	EPS-12	Powered Sub.	12 (2)6½					w	28-150 ±3 30-150 ±3		Inc.	Var. Var.		19 x 14 x 15 9 x 19 x 15	Blk. Ash Vnl. Blk, Ash	Bik.	48	549.99 Each 479.99 Each
	EC-100 EC-200 EC-300	Ctr. Ch. Ctr. Ch. Ctr. Ch. Ctr. Ch.	(2)4½ (2)5½ (2)5½ (2)6½			3⁄4 1 1	Dome Dome Dome		60-20 ±3 45-22 ±3 38-22 ±3	87 89 90	15 15 15	2,5k 2k 2k	8/8 8/4 8/4	6 x 19 x 9 7 x 22 x 11 8 x 24 x 12	Vnl. Blk. Ash	Blk. Knit Blk. Knit Blk. Knit	15 20 25	200.00 Each 329.00 Each 450.00 Each
	EFX	Surround	51/4			(2)21/2	Cones		120-20 ±3	86	15	1k	8/4	10 x 10 x 5	Gloss Matte	Blk. Knit	12	400.00 Pair
	Opus	Sealed	(2)31/2			1/2	Dome		120-20 ±3	88	15	2.5k	8/6	4 x 10 x 5	Blk. Opt.	Bik.	4	300.00 Pair
	ESAT-2 ESUB-2	Bass Ref. Sat. 6th Order	4½ 6½			3⁄4	Dome		140-22 ±3 37-140	86 86	15 15	2.5k 140	8/6 6/4	8 x 5 x 5 12 x 8 x 14	Opt. Blk. Ash	Mesh Opt. Blk.	5 18	349.99 Pair 349.99 Pair
	RVS-1/RVS-2	Bandpass Sub. Home Th.;	(2)51/4			1	Dome		45-23 ±3	86	50	2k	4/	8 x 19 x 12	Bik.	Bik.	18	350.00 Each
	RVSS	Front, Ctr. Ch. Vented Dipole	(2)5¼ (2)8			(2)3⁄4	Domes		65-18 ±3	86	15	2.5k	6/4	11 x 10 x 9	Gioss Opt.	Opt.	15	550.00 Pair
	Veritas V2.8 Veritas V1.8	Vented	(2)8	3	Hybrid Dome Hybrid	1	Hybrid Dome Hybrid	1	29-30 ±3 30-30	85 87	100 75	350,2.2k 400,2.2k	6/4 6/4	6 x 19 x 8 45 x 12 x 15	Gray Gloss Gray	Bik. Bik.	120	6000.00 Pair 3350.00 Pair
1. 1.	EAS6.5	In-Wali	6½	5	Dome	1	Dome		45-22	87		2k	8/	9 x 13 x 3	Gloss Wht.	Wht. Mtl.	115	400.00 Pair
ENSEMBLE	EAS5.25 Primadonna	In-Wall Dual Vented	51/4 51/8			1/2 3/4	Dome	-	60-20 40-20 ±3	86 89	5 5 25	3.5k 2.4k	8/	7 x 7 x 3 45 x 14 x 12	Wht. Opt.	Wht. Mtl. Bik.	82	250.00 Pair 12,400. Pair
CNOLMDEC	Gold Reference Gold Reference Silver	Pas. Rad. Pas. Rad.	51/8 51/8			3/4 3/4 3/4	Dome Dome		60-20 ±2 60-20 ±2	89 90	25 25 25	2.6k 2.5k	4/3.8 4/3.2	14 x 9 x 8 14 x 9 x 8 14 x 9 x 8	Opt. Opt. Opt.	Bik. Bik.	19 17	7550.00 Pair 5580.00 Pair; Bi-wire,
	Profundo PA-1 Silver	Tuned Port Sub. Pas. Rad.	7 51⁄8			3/4	Dome	w	35-250 ±3 60-20 ±2.5	89 89	30 25	200 2.5k	4/4 6/3.4	26 x 12 x 9 14 x 9 x 8	Opt. Opt.	Bik. Bik.	33 15	5780.00 4960.00 Pair 3495.00 Pair; Bi-wire,
1.11	Tango	Bass Ref.	5¾			3⁄4	Dome		80-20 ±3	88	25	r, e	4/2.5	13 x 9 x 5	Opt.	Bik.	14	3695.00 Bi-wire, 2790.00 Pair
ENTEC	L2f-20T	A/V; Powered Sub.	(2)10					W	18-180		Inc.	Adj.	50	36 x 12 x 18	Gloss Blk.	Charc. Foam	60	3895.00 Each
	L2f-20	Powered Sub.	(2)10					w	18-180		Inc.	Adj.	50	24 x 12 x 24	Gloss Blk.	Charc. Foam	60	5995.00 Pair w/Xover
1.15	L21-40	Powered Sub. Powered Sub.	(2)10					w	12-180		Inc.	Adj.	50	Four Pieces	Gloss Blk.	Charc. Foam	240 Sys. 720	9995.00 Sys. w/Xover
1.1	1001	Powered Sub.	10					w	12-180 18-180		Inc.	Adj. Adj.	50 50	Twelve Pieces	Gloss Blk. Gloss	Charc. Foam Charc.	Sys. 50	25,995 Sys. w/Xover 2825.00 Each
	1002	Powered Sub.	(2)10					w	18-180		Inc.	Adj.	50	24 x 12 x 24	Blk. Gloss	Foam Charc.	60	3125.00 Each
1.20	90	Dynamic	6			1	Dome		80-20	100			8/	40 x 8 x 8	Blk. Gloss	Foam Blk. Mtl.	35	4195.00 Pair
EPIK	Ultima X	Trans. Line	7			1	Inv.	-	34-27 ±3	88	50	1.8k	6/4	14 x 15 x 43	Blk, Opt.,	Blk. Knit	110	5450.00 Pair
MONITOR	Ultima Y	Trans. Line	8	4	Inv.	3/4	Dome Inv.		28-27 ±3	86	50	800,4.8k	6/4	16 x 18 x 52	Cherry Opt.,	Blk. Knit	135	8800.00 Pair
	Ultima XW	Trans. Line Sub.	8		Dome		Dome		28-100	88	50		6/4	14 x 15 x 48	Cherry Opt.,	Blk. Knit	125	4500.00 Pair
	Ultima YW	Trans. Line Sub.	(2)8						+0,-3 22-100	91	50		4/3	15 x 23 x 60	Cherry Opt.,	Blk. Knit	155	6000.00 Pair
EPOS	ES11	Inf. Baf.	6½			1	Dome		+0,-3 60-20	87	30		8/7	15 x 8 x 10	Opt.,	Bik.	20	995.00 Pair
	ES14	Inf. Baf.	8			1	Dome	1	50 <mark>-20</mark>	87	35	1,15	8/7	19 x 9 x 11	Wood Opt.,	Foam Blk.	30	1695.00 Pair
V	ES25	Inf. Baf.	8	61/2	Cone	1	Dome	1	25-22	88	50		6/6	35 x 9 x 13	Wood Opt.,	Foam Blk.	60	3495.00 Pair

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ElastoDynamic^{7M} Hybrid Dome Tweeter Impervious to moisture Niles' unique tweeter design offers extended frequency response with stunning detail and clarity.

Niles' speaker engineers are driven to design the very best. The result is unparalleled performance-sonically, visually, and functionally. The Niles OS-10 Indoor/Outdoor Loudspeaker will exceed all of your expectations.

Sonically. The OS-10 handily outperforms many traditional bookshelf speakers. Much of its superb sonic character comes from its unique tweeter design. Constructed from a composite matrix of elastomers and



Tapered to tuck

neatly into corners and

under caves, the OS-10

comes with a clever

pivoting bracket that

provides endless mounting solutions.

> natural fiber substrates, the ElastoDynamic[™] tweeter yields extended frequency response

speaker, you need great bass. Here the OS-10 shows its true horsepower thanks to its injection-molded, polypropylene woofer cone, supple butyl-rubber sur-

Visually. The OS40's aerodynamic shape speaks for itself. But what may not be readily apparent speaks just as loudly. The OS-10's



with stunning detail and clarity. But to be a great

round, and powerful magnet structure.

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tapered enclosure tucks neatly into corners or under eaves, complementing any decor, inside or out. Its clever pivoting bracket (standard equipment on the OS-10) gives you endless mounting solutions. Available in white or black, either finish is paintable for a truly custom look.

Functionally. We don't take the term "weatherproof" lightly. The OS-10 is designed to withstand extreme climates-from Minneapolis to Miami. Its rugged, non-resonant cabinet is totally sealed (insects or moisture can't creep in) and will not fade under the sun's rays. The grills and brackets are

aluminum; the connectors are gold-plated; all the hardware is brass or stainless steel-this speaker will not rust! And we guarantee it for two years. For the name and number of your nearest

authorized Niles dealer call 1-800-BUY-HIFL.

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MANU-	Model	Aphration Design Principle, Enclosure or Sisters r	ofer Dian	Midrange p.	Midrange Tuno	Beter Dia.	Tweeter Type	Mate Level Con	Antechoic Flequency Russen	SPL, 1 Wan.	commendar, dB	D Power, Watts.Chalmer Clossover Frequenci.	Impedance, Dr.	Dimensions, Incluse (To AL	Finish	Grille Color and	Weight	Price, S
FACTURER	/			Y.	1.2	12	1 2	18.2	4	15	A A	5		ⁱⁱ O	1 2			
ESPER SIGNALS	E-401	Rear Vented	51⁄4			1	Dome		60-20 ±3	83	50		4/3	12 x 7 x 8	Blk. Wood	Bik. Knit	14	1495.00 Pair
	E-601	Rear Vented	6½			1	Dome		45-20 ±3	86	50		8/7	24 x 8 x 11	Blk. Wood	Blk. Knit	27	1850.00 Pair
FOOTHOF	E-808	Terms Line	(2)51/4			1	Dome	_	40-20 ±3 38-21 ±3	84 89	50 20	2k	4/3 4/3.6	24 x 10 x 11 20 x 10 x 13	Wood Opt.,	Blk. Knit Opt., Knit		3495.00 Pair 1495.00 Pair
ESSENCE	Gem	Trans. Line	6½				Dome					5			Wood			
	Super Gem	Trans. Line	61⁄2			1	Dome		34-21 ±2	89	30	2k	4/3.6	23 x 10 x 15	Opt., Wood	Opt., Knit		2650.00 Pair
	Reference Super Gem	Trans. Line	6½			1	Dome		34-21 ±2	89	30	2k	4/3.6	23 x 10 x 15	Opt., Wood	Opt., Knit		4975.00 Pair
	Amethyst 10A	Trans, Line	10	6,1½	Cone, Dome	1,34	Domes		24-23 ±3	89	50	80,1k,2k, 6.5k (Adj.)	8/6	51 x 15 x 25	Opt., Wood	Opt., Knit	240	From 19,850. Pair
Aei	Reference Subwoofer	Trans. Line Sub.	(2)13						16-100 ±1	89	150	Adj.	8/6	72 x 16 x 25	Opt., Wood	Opt., Knit	420	19,850. Pair
ETHERA	Vitae	Bass Ref.	81/2			1	Dome		35-25		15							
LOUD- SPEAKERS																		
EVETT &	Milano	Vented	(4)8	(2)5¼	Cones	1	Ribbon		32-20 ±3	94	20		7/6	48 x 12 x 24	Opt., Wood	Bik. Mtl.	225	18,000. Pair
SHAW	Geneva	Vented	(2)8	(2)4	Cones	1	inv.		35-20 ±3	94	30		4/3	42 x 11 x 18	Opt., Wood	Blk. Mtl.	150	10,000. Pair
	Firenze	Vented	7			1	Dome Ribbon		45-20 ±3	93	20		4/3	10 Dia. x 12	Opt.	Blk. Mtl.	100	7500.00 Pair
FIDELUS	903 FL Contra Bass	Slot-Loaded Port Sub.	9 12	5	Cone	1¼	Dome		30-22 ±3 16-100 ±5	88 90	50 50	250,6.5k Ext.	8/6 8/4	13 x 14 x 48 22 x 22 x 48	Oil. Oak Oil. Oak	Opt. None	80 185	2295.00 Pair 1795.00 Each
FIRST AUDIO	M100	Ported	6½			3⁄4	Dome		50-20 ±3	87	15		8/	16 x 9 x 10	Sim. Mahog.	Blk.	18	449.00 Pair
	M300	Ported	6½			3/4	Dome		42-20 ±3	88	15		8/	32 x 9 x 10	Sim.	Bik.	34	699.00 Pair
	M400	Ported	61⁄2			1	Dome		40-20 ±3	88	15		8/		Mahog. Sim.	Blk.		1099.00 Pair
	M500	Ported	(2)61/2			1	Dome		37-20 ±3	88	15		4/	42 x 9 x 14	Mahog. Sim.	Blk.	8 0	1699.00 Pair
FISHER	ST-58B	Bass Ref.	8			3	Cone	-	50-20	90		6k	8/	10 x 17 x 10	Mahog. Blk.	Blk. Knit	14	74.95 Each
lionen	ST-56B ST-54B ST-515 ST-512 ST-510	Bass Ref. Bass Ref. Bass Ref. Bass Ref. Bass Ref. Bass Ref.	6½ 4½ 15 12 10	4 4 4	Cone Cone Cone	3 3 1/2 1/2 1/2 1/2	Cone Cone		60-20 60-20 40-20 45-20 45-20	88 88 91 90 90		6k 6k 1.5k,6k 1.5k,6k 1.5k,6k	8/ 8/ 8/ 8/ 8/	8 x 14 x 9 7 x 12 x 9 18 x 36 x 13 14 x 33 x 13 12 x 28 x 11	Blk. Blk. Oak Oak Oak	Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit	10 8 40 27 20	69.95 Each 59.95 Each 149.95 Each 119.95 Each 74.95 Each
FOCUS AUDIO	FS68 FS78 FS88 FR6 FR6T FR7 FC2		5 7 (2)7 5 6½ (2)6½ (2)6½ (2)5			1 1 1 1 1 3⁄4	Dome Dome Dome Dome Dome Dome Dome		45-22 ±3 35-22 ±3 30-22 ±3 48-20 ±3 37-20 ±3 35-20 ±3 45-20 ±3	85 87 90 85 87 90 90	20 20 20 20 15 15 10	2.7k 2k 2k 3k 2.7k 2k 3k	8/ 8/ 4/ 8/ 8/ 4/ 4/	13 x 7 x 10 38 x 9 x 9 11 x 11 x 48 13 x 7 x 8 36 x 9 x 9 43 x 9 x 10 19 x 9 x 7	Rswd. Rswd. Rswd. Mahog. Mahog. Mahog. Mahog.	Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit	20 50 120 15 35 50 17	1695.00 Pair 2995.00 Pair 4495.00 Pair 695.00 Pair 1495.00 Pair 1695.00 Pair 300.00 Pair
FRIED	Beta VI	Distrib. Loading	6½			1	Dome		55-20 ±3	89	25	2k	8/6	14 x 9 x 9	Opt.	Blk. Cloth	15	From 499.00 Pair
	Studio V Mars	Dual Trans. Line	8	6½	Cone	3/4	Dome		26-22 ±2	90	25	200,2.7k	8/6	39 x 12 x 18	Cherry	Blk. Cloth	90	3595.00 Pair
	C/5 Mars Satellite	Trans. Line Sat.	6½			3/4	Dome		60-22 ±3	90	25	2.7k	8/6.3	14 x 11 x 16	Cherry	Blk. Cloth	20	2495.00 Pair
	D/2 Mars Subwoofer	Trans. Line Sub.	8	1					25-99 ±3	90	25	100	8/6.3	36 x 11 x 16	Cherry	Blk. Cloth	80	2995.00 Pair
	Valhalia Mars	Trans. Line; 2 Sats.	8	6½	Cone	3/4	Dome		25-22 ±3	90	25	100,2.7k	8/6.3	Four Pieces	Cherry	Blk. Cloth	200 Sys.	5490.00 Sys.
GALLO	Nucleus	Sphere; Omni.	61/2			24	Cyl.	 	32-50 ±3	88	10		4/3	12 x 12 x 16	Opt.	Blk.	7 7	2500.00 Pair
ACOUSTICS	Bassballs	Sphere; Sub.	61/2			Sq. In.			26-3 ±3	88	10		4/3	12 x 12 x 12	Opt.	Foam	6	w/Stands 1450.00 Pair
GC	30-3500	In-Wall	51/4			1	Dome		50-20 ±3	90	20	2.5k	8/	8 x 11 x 3	Wht.	Wht. Mtl		150.00 Pair
ELEC- TRONICS	30-3506	In-Wall	6½			1	Dome		45-20 ±3	90	20	2.5k	8/	12 x 9 x 3	Plast. Wht.	Wht. Mtl		189.00 Pair
	30-3508	in-Wall	8			1	Dome		40-20 ±3	90	20	3k	8/	14 x 10 x 4	Plast. Wht.	Wht. Mtl		249.00 Pair
	30-3510	Ac. Sus.	5	1		1/2	Horn	l	50-20 ±3	89	20	- - i k	4/	9 x 7 x 5	Plast. Blk.	Bik. Mtl.		189.00 Pair
10 gr 4.	30-3526	in-Wall	61/2			3/4	Dome	1	65-20 ±3	92	20		8/	8 x 8 x 3	Plast. Wht.	Wht. Mtl		129.00 Pair
	30-3576	In-Wall	6½			1	Dome		45-20 ±3	90	20	2.5k	8/	12 x 9 x 3	Plast. Wht.	Wht. Mti		229.00 Pair
GEMINI SOUND PRODUCTS	MB-130 MB-230 MB-230 MB-330 MB-340 MB-430 MB-430 MB-460 MB-460 MB-460 MB-450 MB-580 MB-550 MB-550 MB-680		10 12 12 15 15 15 (2)15 (2)15 18 (2)18	4x12 4x12 4x12 2x5 4x12 7x17 4x12 7x17 4x12 7x17 4x12 4x12 7x17 4x12 4x12	Horn Horn Horn Horn Horn Horn Horn Horn	(4)3 4 (2)3 (3)3 (3)3 (3)3 (3)3 (4)3 (4)3 (2)4 (4)3 (5)3 (5)3 (2)4	Piezos Piezos Piezos Piezos Piezos Piezos Piezos Piezos Piezos Piezos Piezos Piezos		4k-20k 1k-20k 50-18 40-18 40-20 40-16 35-20 30-20 35-20 35-20 30-20 30-20 30-20 30-20 30-20 28-20 28-20				8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/	$\begin{array}{c} 20\times9\times5\\ 20\times9\times5\\ 16\times10\times21\\ 16\times12\times25\\ 16\times12\times25\\ 16\times12\times25\\ 19\times14\times29\\ 19\times14\times29\\ 19\times14\times29\\ 19\times14\times29\\ 19\times14\times29\\ 24\times16\times33\\ 24\times16\times44\\ 24\times16\times33\\ 24\times16\times44\\ 24\times16\times34\\ 24\times16\times44\\ 24\times16\times34\\ 24\times16\times44\\ 24\times16\times16\times16\\ 24\times16\times16\times16\\ 24\times16\times16\times16\\ 24\times16\times16\times16\\ 24\times16\times16\times16\times16\\ 24\times16\times16\times16\times16\times16\times16\times16\times16\times16\times16\times16\times16\times16\times$	Plast. Cptg.		9 10 25 32 36 51 53 53 53 56 74 95 99 61 71	85 00 Each 109 00 Each 179 00 Each 189 00 Each 219 00 Each 219 00 Each 235 00 Each 269 00 Each 379 00 Each 429 00 Each 429 00 Each 439 00 Each 639 00 Each



Extrema[™] "

▲ Minuetto[™]

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LOUDSPEAKERS 1 5

MANU- FACTURER	Mocei	Application, Design Principle Encisive or System -	Vooler Dia-	Midrange n.	Midrange Tyon	Tweeter Di-	Tweeter Type	Peparate Level Const	Antechoic Fequences Houses	SPL. I Wan.	Recommendading	Crossover Vinimum Crossover Fequencianer	Impedance, On-	Dimensions, Inches (p	Finish Containest Inch)	Gille Color and	Weight 1.	Price, \$
GENELEC	1030A	Home Th.; Powered;	61/2		/ `	3/4	Dome		52-20 ±2	/ °,	Inc.	/ 3		12 x 8 x 10	Blk. Text.		15	2198.00 Pair
		Active Bal. Ref. (ABR)																w/Amp
	1031A	Home Th.; Powered; ABR	8			1	Dome	1	48-22 ±2		Inc.	2.2k		15 x 10 x 11	Opt., Blk.		26	3998.00 Pair w/Amp
	1032A	Home Th.; Powered; ABR	10			1	Dome		42-21 ±2.5		Inc.	1.8k		20 x 13 x 11	Birch	Blk.	44	4998.00 Pair w/Amp
	1033A	Home Th.; Powered; ABR	(2)10	4	Cone	1	Dome		37-22 ±3		Inc.	410,3.5k		22 x 28 x 18	Ven. Bik. Birch Ven.	Bik.	130	30,000. Pair w/Amp
	1034A	Home Th.; Powered; ABR	(2)12	4	Cone	1	Dome		35-22 ±3		Inc.	400,3.5k		27 x 36 x 3 2	Birch Ven.	Blk.	396	46,000. Pair w/Amp
	1035B	Home Th.; Powered; ABR	(2)15	(2)4	Cones	1	Dome		30-22 ±3	2	Inc.	400,3.5k		44 x 32 x 31	Blk. Birch Ven.	Blk.	555	72,000. Pair w/2 Amps
	1037A	Home Th.; Powered; ABR	12	4	Cone	1	Dome		39-21 ±2.5		Inc.	420,3.2k		27 x 16 x 15	Blk. Birch	Blk.	77	9398.00 Pair w/Amp
	1038A	Home Th.; Powered; ABR	15	4	Cone	1	Dome		35-20 ±2.5		Inc.	410,3k		31 x 19 x 17	Ven. Blk. Birch Ven.	Blk.	130	13,998. Pair w/Amp
GENESIS TECH-	Genests I (with remote control)	Dipole & Powered Sub.	(6)12	60	Ribbon	(26)1	Ribbons	W,M,T	16-31 ±2	92	100; 4k inc.	85,4.2k	4/4	Four Pieces	Rswd.	Blk.	2500 Sys.	90,000. Sys. w/Amp
NOLOGIES	Genesis II (with remote control)	Dipole & Powered Sub.	(4)12	48	Ribbon	(15)1	Ribbons	W,M,T	16-31 ±3	91	100; 1k inc.	85,4.2k	4/4	Three Pieces	Rswd.	Bik.	1250	33,000. Sys. w/Amp
	Genesis II.5 (with remote	Dipole & Powered Sub.	(2)12	48	Ribbon	(4)1	Ribbons	W,M,T	16-31 ±3	90	100; 800	85,4.2k, 8.1k	4/4	72 x 29 x 20	Rswd.	Bik.	Sys. 600	22,000. Pair w/Amp
	control) Genesis V (with remote control)	Dipole & Powered Sub.	(4)8	6½,3	Cone, Dome	(2)1	Ribbons	W,M,T	25- 3 1 ±3	89	Inc. 100; 800	85,500,4k	4/4	40 x 11 x 20	Rswd.	Blk.	200	14,500. Pair w/Amp
	Genesis VI	Dipole & Powered Sub.	(3)8	6½,3	Cone, Dome	(2)1	Ribbons	W,M,T	25-31 ±3	89	Inc. 100; 500 Inc.	85,500,4k	4/4	40 x 11 x 16	Rswd.	Blk.	150	8950.00 Pair w/Amp
GERSHMAN ACOUSTICS	Specter Enigma 500-X Avant Garde	A/V; Omni. Time Coherent	8 8 8	3	Dome	1 1 1	Dome Dome Dome		30-20 ±3 30-24 ±3 28-24 ±3	88 86 87	40 40 40	1.5k 1.6k 280,2k	8/5 8/6 8/6	13 x 10 x 36 12 x 12 x 36 12 x 12 x 36	Lacq. Lacq.	Bik. Bik. Bik.	58 65 65	1595.00 Pair 2599.00 Pair 3600.00 Pair
GERTNER	GA-P CEL 3096	Angled Port	12 12	3½ 10	Cone Cone	1	Dome Dome		25-24 ±3 24-20 ±5	87 96	40 5	250,1.5k 450,2k	8/6 8/8	16 x 16 x 64 16 x 16 x 46	Opt. Opt.	Blk. Blk. Knit	125 112	5797.00 Pair 4250.00 Pair
AUDIO	CEL 1596 CEL 1091	Angled Port Angled Port	10 8			1½ 1½	Dome Dome		30-20 ±5 35-20 ±5	96 91	5 5 5	2k 2k	8/8 8/8	14 x 14 x 32 13 x 12 x 24	Opt. Opt.	Blk. Knit Blk. Knit	62 40	2150.00 Pair 1395.00 Pair
GILLUM	g2R g2P g2M	Pas. Rad. Inf. Baf. Inf. Baf.	8 8 8			1¼ 1¼ 1¼	Horn Horn		38-20 ±3 58-20 ±3.5	92 91 91		2.8k 2.8k 2.8k	4/4 4/4 4/4	35 x 9 x 12 14 x 10 x 10	Opt. Opt.	Opt. Opt.	36 14	998.00 Pair 400.00 Pair
	g3	Inf. Baf.	° 12	2	Horn	1	Horn Horn		55-20 ±3.5 50-17 ±4	97		2.ok 750,6.5k	8/9	20 x 10 x 9 24 x 14 x 13	Opt., Wood Opt.,	Opt., Cloth Opt.,	26 55	450.00 Pair 1100.00 Pair
-911 1 1	aC	Inf. Baf.	6	2	nom .	11/4	Horn		60-20 ±3	89		3.2k	4/4	14 x 9 x 7	Wood Blk. Ash	Cloth Blk. Knit	13	300.00 Pair
GOLD SOUND		A/V; Symm. Array	(2)51/4			1	Dome		41-20 ±3	92	5	3k	4/ or	10 x 16 x 7	Opt.	Blk. Knit	26	Kit,
	Kit #Dynaudio A	A/V; Sat.	5			3/4	Dome		67-22 ±3	8 9	5	3k	8/ 4/ or	12 x 8 x 7	Opt.	Opt.	12	199.00 Each Kit,
	Kit #Oynaudio B	A/V; Sat.	6			1	Dome		58-22	89	5	3k	8/ 4/ or	16 x 10 x 8	Opt.	Opt.	14	449.00 Pair Kit,
	Kit #Dynaudio C	A/V; Symm. Array	(2)6			1	Dome		54-22	92	5	3k	4/ or	22 x 12 x 10	Opt.	Opt.	20	499.00 Pair Kit, 799.00 Pair
	Kit #.2	Sealed	5¼			3/4	Dome		68-20 ±3	91	5	3k	4/ or 8/	12 x 8 x 7	Opt.	Brn. Knit	9	799.00 Pair Kit, 129.00 Pair
	Kit #.6	Sealed	6½			1	Dome		58-20 ±3	92	5	3k	4/ or 8/	16 x 10 x 8	Opt.	Opt.	12	Kit, 149.00 Pair
	Kit #.8	Symm. Array	(2)4½			1	Dome		61-20 ±3	89	10	3k	4/ or 8/	16 x 8 x 7	Opt.	Opt.		Kit, 299.00 Pair
	Kit #294	Vented	8	4	Cone	1	Dome		37-30 ±3	91	5	200,4k	4/ or 8/	19 x 12 x 10	Opt.	Opt.	18	Kit, 449.00 Pair
	Kit #394	Vented	12	5¼	Cone	1,	Dome		36-30 ±3	90	5	200,3k	4/ or 8/	25 x 14 x 11	Opt.	Opt.	35	Kit, 549.00 Pair
	Kit #494	Vented; Symm. Array	10	(2)4½	Cones	1	Dome		25-30 ±3	93	5	70,250,3k	4/ or 8/	37 x 14 x 11	Opt.	Opt.	64	Kit, 629.00 Pair
	Kit #594	Vented; Symm. Array	12	(2)6	Cones	1	Dome		32-30 ±3	90	5	90,3k	4/ or 8/	37 x 14 x 11	Opt.	Opt.	79	Kit, 699.00 Pair
- 1	Kit #695		12	(2)6½	Cones	1	Dome		32-30	90	5	90,3k	4/ or 8/	37 x 14 x 11	Oak	Opt.	98	Kit, 1099.00 Pair
	Kit #794	Vented; Symm. Array	(2)10	(2)6½		1	Dome		28-35 ±3	93	5	50,200,3k	4/ or 8/	37 x 14 x 11	Opt.	Opt.	116	Kit, 1199.00 Pair
	Kit #894	Vented; Symm. Array	(2)12	(2)6	Cones	1	Dome		26-25 ±3	93	5	90,3k	4/ or 8/	44 x 18 x 14	Opt.	Opt.		Kit, 1399.00 Pair
61,24	Kit #1194	Vented	15	8	Cone	5x5	Horn	M,T	28-21 ±3	93	5	300,5k	4/ or 8/	44 x 18 x 14	Opt.	Opt.	109	Kit, 1799.00 Pair
	Kit #1494	Vented	18	10, 8x10	Cone, Horn	5x5	Horn	M,T, ST	25-21 ±3	95	5	150,1.2k, 5k	8/	46 x 29 x 19	Opt.	Opt.	196	Kit, 3199.00 Pair
	GS 1095	Vented	15	(2)6½	Cones	1	Dome		28-25 ±3	93	5	200,3k		18 x 44 x 14	Opt.	Blk. Knit		From 1449.00 Pair
	GS 995	Vented	15	8	Cone	1	Dome	м	28-25 ±3	93	5	300,4k		18 x 44 x 14	Opt.	Blk. Knit		From 1289.00 Pair
	GS 9	Vented	15	6½	Cone	1	Dome		35-25 ±3	93	5	300,4k	1.5	16 x 28 x 17	Opt.	Blk. Knit		From 899.00 Pair
	Performance	Vented	15	7	Cone	8x10,	Horns	M,T	45-21 ±3	96	5	400,5k	4/ or	44 x 18 x 14	Opt.	Bik. Mtl.	170	1 1/14

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		Sten	adri in	Inches	ter, inches	/	Inches	/	Tols? Wooler=W	Suon	eter, dB	Minimum tts/Channel	ZH 'Sam	in the second se	Neares	/ /	Material	5
MANU- FACTURER	Model	Application, Design Principle, Enclosure or System.	Wooter Di	Midranna , Inches	Midrange Turo	Tweeter Dis	Iweeter Type	Separate Level Con	Anechoic Frequency Record	SPL. 1 Was	Recommender, dB	Crossover Frequencia	Impedance On	Dimensions, Inches (7,	Finish	Grille Color and	Weight	Price, S
GOLD SOUND (Continued)	Performance Pro Double 15	Vented	(2)15	7	Cone	8x10, (2)3x7	Horns	M,T	43-21 ±3	98	5	400,5k	4/ or 8/	46 x 24 x 21	Opt.	Bik. Mtl.	120	Kit, 1049.00 Each
	Kit Performance	Sealed	12			3x7	Horn	Т	45-21 ±3	95	5	3k	4/ or	20 x 16 x 15	Opt.	Bik. Mtl.		Kit,
	Pro 12JBL Kit Performance	Sealed	12			3x7	Horn	т	50-21 ±3	95	5	3k	8/ 4/ or	20 x 16 x 15	Opt.	Blk. Mtl.	40	344.00 Each Kit,
	Pro 12 Kit M15JBL	Sealed	15	7	Cone	3x7	Нот		39-21 ±3	97	5	500,5k	8/ 4/ or 8/	30 x 17 x 14	Opt.	Blk. Mtl.	62	144.00 Each 799.00 Each
	M15 Kit	Sealed	15	7	Cone	3x7	Hom		45-21 ±3	95	5	500,5k	4/ or 8/	30 x 17 x 14	Opt.	Blk. Mtl.	57	Kit, 349.00 Each
	Performance Pro 15JBL Kit	Vented	15	7	Cone	8x10, 3x7	Horns	M,T	39-21 ±3	98	5	400,5k	4/ or 8/	44 x 18 x 14	Opt.	Blk. Mtl.	80	899.00 Each
	Performance Pro Double 15JBL Kit	Vented	(2)15	7	Cone	8x10, (2)3x7	Horns	M,T	38-21 ±3	100	5	400,5k	4/ or 8/	46 x 24 x 21	Opt.	Bik. Mti.	130	1399.00 Each
	Performance Pro Double 18JBL Kit	Vented	(2)18	10	Cone	8x10, 5x5	Horns	M,T, ST	29-21 ±3	101	5	200,2k,10k	4/ or 8/	Two Pieces Per Side	Opt.	Bik. Mti.	280	Kit, 1999.00 Each
	GS12 Sub Kit	Sub.	12						29-150 ±3	92	50	Opt.	4/8	18 x 18 x 16	Opt.	Opt.	48	Kit, From 149.00 Each
	GS12 Power Sub Kit	Powered Sub.	12					w	24-150 ±3	92	300 Inc.	40-180 (Adi.)		18 x 18 x 16	Opt.	Opt.	69	Kit, From 598.00 Each
	GS15 Sub Kit	Sub.	15						28-150 ±3	93	100	(Adj.) Opt.	4/8	44 x 18 x 14	Opt.	Opt.	88	Kit, From 249.00 Each
	GS15 Power Sub Kit	Powered Sub.	15					W	23-150 ±3	93	300 Inc.	40-180 (Adj.)		44 x 18 x 14	Opt.	Opt.	108	Kit, From 698.00 Each
	GS/JBL15 Sub Kit	Sub.	15						27-150 ±3	93	100	(Adj.) Opt.	/8	44 x 18 x 14	Opt.	Opt.	94	Kit, From 349.00 Each
	GS/JBL15 Power Sub Kit	Powered Sub.	15					W	22-150 ±3	93	300 Inc.	40-180 (Adj.) Opt.		44 x 18 x 14	Opt.	Opt.	114	Kit, From 798.00 Each
	GS/JBL18 Sub Kit	Sub.	18						25-150 ±3	95	100	Opt.	/8	29 x 46 x 19	Opt.	Opt.	32	Kit, 549.00 Each
	GS/JBL18 Power Sub Kit	Powered Sub.	18					w	19-150 ±3	95	300 Inc.	40-180 (Adj.)	шî	29 x 46 x 19	Opt.	Opt.	52	Kit, 1098.00 Each
	GS 6AC GS 6C	In-Wall In-Wall	6½ 6½			2 11/4	Cone		45-20 ±3 49-20 ±3	90 90	5 5	2k 4k	4/8 4/8	9 x 9 x 3 9 x 9 x 3	Wht. Wht.	Wht. Knit Wht.	9 15	369.00 Pair 269.00 Pair
	8C	In-Wall	8			11/4	Dome		40-25 ±3	92	5	4k	4/ or	11 x 11 x 3	Wht.	Wht. Knit Wht. Knit	10	299.00 Pair
	8AC	In-Wall	8			2	Cone		32-20 ±3	92	5	3k	8/ 4/ or	11 x 11 x 3	Wht.	Wht. Knit	18	399.00 Pair
	824	In-Wall Sub.	8						32-2 ±3	92	5		8/ 4/ or	11 x 11 x 3	Wht.	Wht. Knit	16	219.00 Pair
	844	In-Wall Sub.	8						30-2 ±3	92	5		8/ 4/ or 8/	11 x 11 x 3	Wht.	Wht. Knit	24	289.00 Pair
GRADIENT	Revolution	Cardioid	(2)12	63/4	Cone	1	Dome	No	30-20 ±2	86	50	200,2. 8 k	6/5	<mark>39 x 14 x 1</mark> 2	Satin Blk	Bik. Knit	50	3995.00 Pair
	1.3	Point-Source Dipole Line Source Dipole	8	12	Cone	(4)1½	Cones		45-20 ±2.5	86	25	250,1.5k	4/3.5	38 x 15 x 11	Opt.	Opt., Mti.	25	2500.00 Pair
	Avanti	& Bass Ref. Bass Ref.	6	2		3/4	Dome		60-22 ±2	86	25	3k	8/	20 x 10 x 12	Opt.	Opt.,	10	1250.00 Pair
	CC-1	Home Th.; Ctr. Ch.;	7			1	Dome		80-20 ±2.5	87	30		8/6	21 x 8 x 7	Opt.	Poam Opt.,Knit	14	w/Stands 899.00 Each
	DS-1	Coaxial Home Th.; Dipole	5			1/2	Dome		90-20 ±3	80	30		8/6	6 x 17 x 7	Opt.	Opt.,Knit	10	699.00 Each
GREEN MOUNTAIN	Imago Series IV	Trans. Line	10	4	Cone	11/8, 1/2x2	Dome, Ribbon	W,M,T, ST	35-35 ±3	90	35	340,3k , 9k	8/5	14 x 18 x 52	Lacq. Cherry	Blk. Knit		8495.00 Pair
	Diamante Series II	Trans. Line	8	4	Cone	11/8	Dome	M,T	42-23 ±3	88	35	320,3k	8/5	14 x 14 x 42	Mrbl.	Blk. Mesh	105	4500.00 Pair
	Continuum 2	Sealed Box	12	5¼	Cone	11/8	Dome		37-23 ±3	88	35	250,3k	8/6	14 x 17 x 46	Mrbi.	Bik. Foam	85	1895.00 Pair
	Continuum 1	Sealed Box	10	41/2	Cone	11/8	Dome		40-23 ±3	89	35	275,3k	8/6	12 x 14 x 44	Mrbl.	Blk. Foam	65	1295.00 Pair
	Continuum .5	Ac. Sus.	61/2		Cone	11⁄8	Dome		45-23 ±3	88	35	3k	8/6	6 x 12 x 22	Mrbl.	Bik. Foam	28	995.00 Pair
REUBEN GUSS ENTER-	Custom Monitor	Sat. & Inf. Baf.	(24) 15	(48)5	Domes	(32)1, (100) 3	Domes, Piezos	M,T	10-30 ±3	98	100	400,460, 950,3.5k, 4k	6/4	Six Pieces	Opt.	Blk. Knit	2200 Sys.	100,000. Sys.
	System 1 Monitor	Sat. & Inf. Baf.	(12) 15	(24)5	Domes	(16)1, (50)3	Domes, Piezos	M,T	15-30 ±3	98	50	400,560, 950,3.5k, 5k	6/4	Four Pieces	Opt.	Blk. Knit	1100 Sys.	50,000. Sys.
	System 2C Symphony	Sat. & Inf. Baf.	(4)15	(6)5	Domes	(4)1, (12) 3	Domes, Piezos	M,T	20-30 ±3	96	50	400,560, 950, 3.5 k, 5k	4/3	Four Pieces	Opt.	Blk. Knit	355 Sys.	16,000. Sys.
	System 3 Concerto	Sat. & Inf. Baf.	(4)12	(6)5	Domes	(4)1, (8)3	Domes, Piezos	M,T	30-30 ±3	92	50	400 ,56 0, 950,3.5k, 5k	4/3	Four Pieces	Opt.	Blk. Knit	350 Sys.	10,000. Sys.
	System 4 Sonata	Sat. & Inf. Baf.	(2)12	(2)5	Domes	(2)1, (6)3	Domes, Piezos	M,T	30-30 ±4	88	50	460,3.5k	8/6	Four Pieces	Mahog.	Blk. Knit	Sys.	5000.00 Sys.
	System 5 Monitor	Sat. & Inf. Baf.	(2)15	(2)5	Domes	(2)1,	Domes, Piezos	M,T	25-30 ±3	88	50	460,4k	5/4	Four Pieces	Mahog.		200 Sys.	6000.00 Sys.
	System 6 Concept Two	Inf. Baf.	(2)10	(2)5	Domes	(6)3 (2)1	Domes Dome	M,T	30-30 ±4	88 88	50	450,4k	8/6 6/5	36 x 10 x 16	Oak Sanala	Blk. Knft Opt.	60 80	4000.00 Pair 1995.00 Pair
	Concept Two Concept Three Concept Five Concept Eight	Home Th.; Sealed Home Th.; Sealed Home Th.; Sealed Home Th.; Sealed	8 8 10 (3)8	2 2 (2)2	Dome Dome Domes	1 1 1	Dome Dame Inv. Dome		35-26 32-26 25-26 22-22	86 86 93	30 50 50 15		6/5 6/5 5/4	40 x 10 x 16 40 x 11 x 17 48 x 12 x 21 60 x 13 x 31	Sapele Sapele Sapele Opt	Opt. Opt. Opt. Blk. Knit	181	3800.00 Pair 5800.00 Pair 16,000. Pair

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MANU- FACTURER	Model	Application Design Principle Enclosure or System	Wooter	Midrange D:	Midrange 7	Tweeter Dis	Tweeter Type	Separate .	Anethoic Feducary Acode w	SPL, 1 Watter	Recom	Crossover Frequencia	Impedance, Ohn	Dimensions, Inches (To	Finish	Grille Color and	Weight I.	Price, S
HALLADAY	Studio 7 7 Subwoofer 77 Dual Sub.	Aperodic Sub. Stereo	6½ 12 (2)12			3/4	Dome		60-20 ±3 27-125 ±3 27-125 ±3	88 88 89	30 30 50	3k 125 125	8/6 8/6 8/6	8 x 12 x 7 18 x 18 x 16 18 x 18 x 16	Blk. Uak Blk. Oak	Blk. Knit Blk. Knit Blk. Knit	14 56	450.00 Pair 425.00 Each 825.00 Pair
	System 27 Erin II Erin 2.2	Aperiodic Sub. Ac. Sus. Vented Aperiodic	6½ 8 8			3⁄4 1	Dome Dome		50-35 ±3 50-25 ±3 50-25 ±3	88 90 88	30 30 30	3k 2.5k	8/6 8/6	10 x 16 x 8 10 x 16 x 8 10 x 16 x 8	Blk. Qak Blk. Qak	Blk. Knit	19 20	500.00 Pair 600.00 Pair
	Hadley 2.5 (SIAM) Marifield	Vented	8½ 7			1	Dome Dome Dome		40-20 ±3	88 88	50 50	2k 1.9k 2k	8/6 8/5 8/5	12 x 19 x 11	Blk. Oak Blk. Oak Blk. Oak	Blk. Knit Blk. Knit Blk. Knit	33	650.00 Pair 2000.00 Pair
	Chesshyre Chesshyre Signature	Ac. Sus. Ac. Sus.	8 8			1	Dome Dome		38-25 ±3 38-25 ±3	88 88	70 70	1.9k 1.9k	8/6 8/6	10 x 16 x 8 12 x 19 x 11 10 x 36 x 11	Blk. Oak Opt.	Blk. Knit	21 34 150	1500.00 Pair 2500.00 Pair 7000.00 Pair
HARBETH	Hallavox HLP3	Ac. Sus. Sealed Box	101/2	5	Cone	1	Dome		30-25 ±3	88	100	400,4k	8/6	12 x 40 x 13	Opt.	0.0	300	10,000. Pair
ACOUSTICS	LS3/5a	Sealed Box	41/2			3/4	Dome Dome		80-20 ±3 80-18 ±3	82.5 82	15 15		6/ 10/	12 x 7 x 7	Wal. Teak	Blk. Foam Blk.	12 12	1100.00 Pair 1100.00 Pair
	HL Compact 7	Ported	8			1	Dome		50-18 ±3	88	25		8/	21 x 11 x 11	Wal.	Tygan Fabr.	25	2195.00 Pair
HARMONIC	BBC LS5/12A Echelon	Ported Bass Ref.	41/2 81/2	2	Dome	1	Dome Dome		55-22 ±0.3 37-21 ±3	81.5 90	50 6	1.4k,7,5k	8/ 12/7.5	11 x 7 x 9 44 x 11 x 14	Teak Oak &	Fabr. Blk. Knit	15	2395.00 Pair 1995.00 Pair
PRECISION	2sc	Bass Ref.	61/2			1	Dome		45-21 ±3	89	10	3.6k	8/7	15 x 12 x 10	Blk. Blk.	Blk. Knit	28	895.00 Pair
HARMS SOUND LABS	HSL Satellite	Sat. Powered Sub.	10	5		1			90-20 ±2 20-100 ±2	90 92	50 Inc.	100 Var.	8/ 8/	9 x 6 x 5 16 x 15 x 15	Birch Blk.	Blk. Knit Bik. Knit	6 36	299.00 Pair 499.00 Each
	HSL Small Rears	Rear. Ch. Home Th.	6½	4½ 5		2½ ½	Piezo Dome		50-22 ±2 40-20 ±2	96 94	10 20	4k 500,5k	8/ 8/	7 x 13 x 6 20 x 11 x 8	Birch Birch	Blk. Knit Blk. Knit	7 18	169.00 Pair 299.00 Pair
	HSL THII HSL THIII Mini	Home Th. Home Th. Inf. Baf.	8 10 5¼	5 5 5		¹ / ₂ 1/ ₂	Dome Dome Dome		30-20 ±2 20-20 ±2 70-20 ±2	94 94 87	20 20 10	500,5k 500,5k 3k	8/ 8/ 8/7	22 x 11 x 10 25 x 14 x 10 13 x 9 x 16	Birch Birch Wal.	Blk. Knit Blk. Knit Blk. Knit	22 35 12	399.00 Pair 499.00 Pair 349.00 Pair
	HL1	Pas. Rad.	51⁄4			1	Dome		45-20 ±2	87	10	3k	8/7	20 x 10 x 9	Stain Wal.	Blk. Knit		449.00 Pair
	HL1P	Pas. Rad,	61⁄2			1	Dome		37-20 ±2	90	10	3k	8/7	22 x 10 x 10	Stain Wal.	Blk. Knit	22	549.00 Pair
	HL2	Pas. Rad.	8			1	Dome		30-20 ±2	91	10	3k	8/7	24 x 14 x 10	Stain Wal.	Blk. Knit	35	649.00 Pair
	HL3	Pas. Rad.	10	<u>6½</u>	Cone	1	Dome		26-20 ±2	90	10	300,3k	8/4	34 x 12 x 14	Stain Wal.	Blk. Knit	50	849.00 Pair
in the	HL4	Sat. &	12	(2)6½	Cones	(2)1	Domes		22-20 ±2	94	10	200,3k	8/4	Four Pieces	Stain Wal.	Blk. Knit	164	1210.00 Sys.
	HL5	Pas. Rad. Sub. Sat. & Pas. Rad. Sub.	(2)12	(4)5¼	Cones	(2)1	Domes		1 <mark>8-20 ±2</mark>	97	10	150,3k	8/4	Six Pieces	Stain Wal. Stain	Blk. Knit		1800.00 Sys.
	Small Subwoofer	Pas. Rad. Sub.	10						To 150 ±3	91	30	125	4/4	25 x 14 x 10	Wal. Stain	Blk. Knit	Sys. 38	349.00 Each
	Large Subwoofer	Pas. Rad. Sub.	12						To 150 ±3	94	50	125	4/4	32 x 17 x 13	Wal. Stain	Blk. Knit		449.00 Each
	HL Smail Loud	Bass Ref.	8			4x4	Horn		40-18	96	10	4k	8/8	22 x 10 x 10	Blk. Lacq.	Blk. Knit	22	199.00 Pair
	HL Large Loud HL Small PA	Bass Ref. Bass Ref.	10 12	247	Horn	4x4	Horn		35-18	96	10	4k	8/8	24 x 14 x 10	Blk. Lacq.	Blk. Cloth	29	299.00 Pair
	HL Large PA	Bass Ref.	15	2x7 10	Cone	2x5 2x5	Horn Horn		55-22 40-22	101 102	10 10	2k,4k 250,4k	8/8 8/8	25 x 16 x 14 33 x 19 x 14	Cptg. Cptg.	Mtl. Mtl.	35 61	399.00 Pair 599.00 Pair
HARTLEY PRODUCTS	Compact Reference Reference	Air Col. Air Col.	6½ (4)6½			1 (4)1	Dome Domes	No No	45-25 ±4 24-25 ±3	87 95	10 5	5k 3.6k	8/6 5/4	12 x 12 x 16	Opt., Wood Opt.,	Blk. Knit Blk. Knit	30 100	400.00 Pair 1500.00 Pair
	Tower Reference	Air Col.	(2)61/2			1	Dome	No	32-25 ±3	93	5	3.1k	5/4	33 x 12 x 12	Wood Opt.,	Blk. Knit		695.00 Pair
	Mini-Tower Concertmaster	Inf. Bat.	18	10	Cone	(2)7	Cones	No	1 <mark>6-2</mark> 5 ±3	92.5	25	125,3k,8k	8/5	29 x 18 x 42	Wood Opt.	Blk. Knit		6095.00 Pair
	Reference	Inf. <mark>Ba</mark> f.	24	10	Cone	(2)7	Cones	No	1 <mark>6-25 ±</mark> 3	93	25	125,3k,8k	8/5	36 x 24 x 50	Wood Opt.,	Blk. Knit	300	7295.00 Pair
	SW-10	Air Col. Sub.	10					No	25-3.8 ±3	93	15		8/6	18 x 18 x 24	Wood Opt.,	Blk. Knit	70	550.00 Each
	SW-18	Inf. Baf. Sub.	18					No	1 <mark>6-350 ±</mark> 4	92.5	25		5/4	29 x 18 x 42	Wood Opt.,	Blk. Knit	<mark>150</mark>	1100.00 Each
	SW-24	Inf. Baf. Sub.	24					No	16-250 ±3	93	25		5/4	36 x 24 x 50	Wood Opt., Wood	Blk. Knit	250	1495.00 Each
HIGH BISCUS AUDIO SYSTEMS	Kevin Ingram One	Vented	(6)7	28x13	Horn	5¼x 5¼	Horn, Leaf		40-85	94		600,3.5k, 12k	8/6	<mark>68 x 28 x 32</mark>	Mahog.	None	130	1350.00 Each
HIGH	Montana I	Bass Ref.	51/4			1	Dome		55-30 ±3	88	10	2.7k	8/8	12 x 8 x 10	Piano	Blk. Knit	20	1295.00 Pair
PRODUCTS	Montana II	Bass Ref.	(2)6½			1	Dome		38-30 ±3	90 <mark>.</mark>	10	2.7k	6/4.5	<mark>40 x 8</mark> x 12	Blk. Piano Blk.	Blk. Knit	50	1995.00 Pair
HSU RESEARCH	HRSW 10V	Powered Bass Ref. Sub.	10					W	25-100 ±2		Inc.	28-155		18 Dia. x 17	Opt.	Blk. Knit		From 700.00 Each
	HRSW 12V	Powered Bass Ref. Sub.	12					W	20-100 ±2		Inc.	28-155		23 Dia. x 22	Opt.	Blk. Knit		From 850.00 Each
	HRSW 210 HRIBR	Bass Ref. Sub. Bass Ref. Sub.	(2)10					w	17-100 ±1 10-100 ±1		100 1k	28-155 28-155	8/6 8/6	24 Dia. x 35 Sixteen	Opt. Opt.	Blk. Knit Blk. Knit		From 2500.00 Pair
HUBBELL	Sonaré	Ported	18	51/4	Cone	1	Dome		50-22 ±3	84	30	20-155 2.4k		Pieces 8 x 12 x 15	Opt.	Blk. Knit	Sys.	From 80,000. Sys. 1400.00 Pair
SOUND	- Sinar V		1 /	1 1	30110	ľ. –	50000		50 LL 10	1 ²⁷	00	2.70	1.4	UNIE A 10	Wood	JIN. MIIIL	00	1400.00 Fdll
	Soliare	Ported	8	[]	l i	1	Dome		45-18 ±3	85	30	2.2k	8/8	11 x 17 x 18	Opt.,	Blk. Knit	45	1900.00 Pair

AUDIO/OCTOBER 1995 246



SURROUND YOURSELF

with thunderous realism and crystalline clarity, rendered with remarkable imaging and trueto-screen sound placement.

Choose to surround yourself gradually, or all at once with the identically matched Venturi V52 Plus dedicated center-channel speaker and V52 front-channel/ rear-channel speakers. And for astounding yet impeccably clean bass effect: the V12 powered subwoofer with separate component amplifier.

Each a superb individual audio performer, they combine to unleash the full potential of videocassette, CD and laserdisc recordings—on video systems



from modest to big-screen with Pro-Logic* surround decoder.

To surround yourself as you see it, and for surprisingly less than most pre-packaged systems, ask your audio/video dealer for a personalized demonstration.



CIRCLE NO. 26 ON READER SERVICE CARD

LOUDSPEAKERS ler=ST

MANU- FACTURER	Mooe	Application, Design Antropie, Enclosure or System -	Wooler Die	Midrande or Inches	Midange Tyros	Tweeter n.	Tweeter Type	Separate Level Co.	Anendo Kana Kana Kana Kana Kana Kana Kana Kan	SPL, 1 W.	Recommender, dB	Clossover Fequenci	Impedance or	Dimensions, Inches (T.	Finish Finish	Gritte Color	Weight	Phee, S
HUBBELL	HSR	Sealed	(2)10	(2)5¼	Cones	1	Dome		28-20 ±3	91	50	300,3k	4/4	14 x 73 x 24	Upt.,	Blk. Knit		4750.00 Pair
SYSTEMS (Continued)	H\$542.2	Ported	1	(2)5¼	Cones	1	Dome		70-20 ±3	89	30	3k	4/4	8 x 10 x 19	Wood Opt.,	Blk. Knit	23	850.00 Pair
(Continued)	HS6.5BP	Ported		(2)6½	Cones	1	Dome		40-18 ±3	89	30	2.2k	4/4	40 x 8 x 10	Wood Opt.,	Blk. Knit	45	950.00 Pair
	H\$12DVC	Sealed Sub.	12						33-70 ±3	90	50	70	4/4	18 x 18 x 18	Wood Opt.,		63	750.00 Each
	T1 T2	Ported Ported		4½ 6½	Cone	1/2 3/4	Dome		120-18 ±3	84	10	4k	8/8	7 x 10 x 9	Wood Opt.	Blk. Knit		200.00 Pair
	T3 S1	Ported Stereo	8	8	Cone Cone	1	Dome Dome		55-20 ±3 40-20 ±3	88 90	10	3.8k 3.5k	8/8 8/8	8 x 12 x 9 9 x 18 x 11	Opt. Opt.	Blk. Knit Blk. Knit	13 15	270.00 Pair 350.00 Pair
	S2	Bandpass Sub. Stereo	10						35-120 ±3	90	30		4/4	10 x 10 x 20	Bik.		20	200.00 Each
	S3	Bandpass Sub.							32-100 ±3	92	30		4/4	12 x 12 x 27	Blk.		28	270.00 Each
10		Stereo Bandpass Sub.	12						30-100 ±3	93	30		4/4	15 x 15 x 28	Blk.		35	350.00 Each
INFINITY	IRS V	Hybrid Planar	(1 2) 12	(24) 4x6	EMIMs	(72) ½x2	EMITS	M,T, ST	16-44 ±2	87	100	70,5k	4/3	Four Pieces	Santos	Brn. Cloth	1550 Svs	60,000. Sys.
	IRS Epsilon (with woofer	Hybrid Planar	12		Planar Mag.	¹ ⁄2x2 (2)	EMITs	W,M,T	30-42 ±1.5	87	100	150,500, 3k	4/	60 x 18 x 16	Santos	Blk. Cloth	Sys. 150	14,000. Pair w/Xover
	servo) Compositions Loudspeaker	Ported	12	(4) 5¼,	Domes	1	Dome		25-20 ±2	96		110,350, 3k	6/	54 x 8 x 20	Blk.	Blk. Cloth	78	1500.00 Each
	Compositions	Ctr. Ch.; Sealed	(2)5¼	(2)4 (2)4	Domes	1	Dome		80-20 ±2	96		350,3k	6/	6 x 23 x 8	Blk.	Blk.	21	779.00 Each
	Center Channel Compositions	Surround; Sealed	5¼			(4)3½	Domes		50-15 ±2	90		350	8/	10 x 14 x 4	Wht.	Cloth Wht. Mtl.	7	669.00 Pair
	Quadrapole Surround																	
	Renaissance 90	Sealed	10	6½	Dome, EMIM		EMIT		27- 45 ±3	87	75	200,600, 3k	4/	49 x 17 x 12	Opt.	Blk. Cloth	80	1799.00 Each
	Renaissance 80	Sealed	8		EMIM		EMIT		35-45 ±3	87	75	550,3k	4/	41 x 15 x 11	Opt.	Blk. Cloth	65	1199.00 Each
	Kappa 9.1 Series II	Ported	(2)12	6½	Dome	1	EMIT-R	M,T	27-35 ±2	89	60	180,750, 3.5k	8/4	59 x 18 x 14	Opt.	Blk. Cloth	135	1499.00 Each
e Sei e	Kappa 8.1 Series II	Ported	12	6½	Dome	1	EMIT-R	M,T	32-35 ±2	89	40	180,700, 4.7k	8/4	48 x 16 x 12	Opt.	Blk. Cloth	87	1149.00 Each
(1.4.5) (1.3)	Kappa 7.1 Series II	Ported	10		Dome	1	EMIT-R	M,T	39-35 ±2	89	30	500,4.5k	8/4	43 x 14 x 10	Opt.	Blk. Cioth	63	899.00 Each
121	Kappa 6.1 Series II	Ported	8		Dome	1	EMIT-R	M,T	45-35 ±2	89	30	500,4.5k	8/4	<mark>38 x 12 x 9</mark>	Opt.	Blk. Cloth	48	699.00 Each
0.5165	Kappa Video Series II	Ported	(2)5¼			1	EMIT-R		90-35 ±2	89	25	4k	8/4	8 x 21 x 6	Opt.	Blk. Cloth	17	399.95 Each
	RS 625	Pas. Rad.	(3)8			1	Dome		40-25 ±3	92	25	2.8k	8/4	37 x 11 x 14	Opt.	Blk. Cloth	44	389.00 Each
	RS 525	Pas. Rad.	(3)6½			1	Dome		52-25 ±3	92	20	2.8k	8/4	32 x 9 x 12	Opt.	Blk. Cloth	32	329.00 Each
8	RS 425	Pas. Rad.	(2)6½			3⁄4	Dome		58-25 ±3	92	20	3.1k	8/4	22 x 9 x 11	Opt.	Blk. Cloth	21	499.00 Pair
	RS 325	Ported	6½			3/4	Dome		<mark>65-25 ±</mark> 3	92	20	3.3k	8/4	.17 x 9 x 11	Opt.	Blk. Cloth	14	329.00 Pair
	RS 225	Sealed	6½			1/2	Dome		70-20 ±3	90	10	3k	8/4	14 x 9 x 8	Opt.	Blk. Cloth	12	249.00 Pair
1.1.1.1.1	RS 125	Sealed	5¼			1/2	Dome		74-20 ±3	90	10	4.5k	8/4	12 x 7 x 7	Opt.	Blk.	7	199.00 Pair
1.1.1.1	RS Video	Ported	(2)5¼			1	Dome		100-25 ±3	89	20	2.2k	8/4	7 x 19 x 6	Opt.	Cloth Blk.	15	299.00 Each
	RS 12 SUB	Powered Servo Sub.	12			-			35-200 ±3		Inc.	50-200		16 x 16 x 17	Opt.	Cioth Blk.	54	899.00 Each
1.2.2.1	RS 10 SUB	Powered Servo Sub.	10						40-200 ±3		Inc.	(Var.) 50-200		13 x 13 x 13	Opt.	Cloth Blk.	34	699.00 Each
	SM 155	Ported	15	(2)4½	Cones	1	Dome	M,T	29-27 ±3	102	10	(Var.) 500,5.5k	8/4	40 x 18 x 12	Opt.	Cloth Blk.	76	599.50 Each
	SM 125	Ported	12	41/2	Cone	1	Dome	M,T	32-27 ±3	100	10	750,5.5k	8/4	35 x 15 x 12	Opt.	Cloth Blk.	66	449.00 Each
	SM 115	Ported	10	41⁄2	Cone	1	Dome	T	35-27 ±3	100	10	900,5.5k	8/4	30 x 13 x 12	Opt.	Cloth Blk.	56	369.00 Each
	SM 105	Ported	10			1	Dome		35-27 ±3	100	10	3.3k	8/4	21 x 12 x 12	Opt.	Cloth Blk.	34	498.00 Pair
	SM 85	Ported	8		- 1	1	Dome		42-27 ±3	98	10	2.8k	8/4	18 x 11 x 10	Opt.	Cloth Blk.	27	428.00 Pair
1.4.5	SM 65	Ported	6½			3/4	Dome		45-25 ±3	94	10	5k	8/4	13 x 8 x 7	Opt.	Cloth Blk.	13	278.00 Pair
	SM Video	Ported	(2)6½			1	Dome		45-27 ±3	93	10	2.2k	8/4	8 x 21 x 9	Blk.	Cloth Blk.	18	329.00 Each
	Infinitesimal Four	Ported	5¼			1	EMIT-R		100-40 ±3	90	10	5k	8/4	9 x 6 x 7	Blk.	Cloth Blk. Mtl.	7	429.00 Pair
	Infinitesimal Video (Center Channel)	Ctr. Ch.; Ported	(2)5¼			1	EMIT-R		90-40 ±3	90	10	3.5k	8/4	6 x 14 x 6	Blk.	Bik. Mtl.	14	329.00 Each
	Infinitesimal SUB (SSW-10)	Servo Sub.	10						40-200 ±3			50-200		13 x 13 x 13	Blk.	Blk.	34	599.00 Each
- Iga i gi	Video One	Sealed	(2)5½			V2	Dome		58-20 ±3	89	5	(Var.) 4.5k	8/	7 x 18 x 5	Blk.	Cloth Blk.	14	189.00 Each
	BU-1 BU-2 Minuette MPS	Powered Sub. Powered Sub. Sealed	8 12 3½		0	1/2	Dome		45-150 ±3 40-150 200-20	00	Inc.	50,150 50,200	8/4	11 x 11 x 11 16 x 16 x 16	Blk. Blk.	Cioth	26 50	449.00 Each 599.00 Each
	Minuette	Ctr. Ch.; Sealed	(2)31/2			V2 V2			200-20	88	15	3.5k	8/4	7 x 5 x 4	Opt.	Opt., Cloth	4	229.00 Pair
(Continued)	Center Channel		(2)072			12	Dome		150-20	88	15	5k	8/	5 x 10 x 4	Blk.	Blk. Cloth	5	189.00 Each


GGLAIRAD

Over the years, critics have praised the remarkable performance of Paradigm speakers and have hailed them among the very best available! Built on a strong fradition of design excellence, Paradigm is now one of the most righty actialmed speaker brands, with countless rave reviews and awards. Paradigm also offers the highest value in speakers. Fore than just subjective impression, real value is based on sound performance and build quality, and Paradigm simply gives you the very best of oot? In fact, in surveys conducted by a leading trade publication, Inside Track, Paradigm has placed first among dll speaker companies for Best Price/Value for the past five consecutive years – 1991, 1992, 1993, 1994, 1995.

CRATTICAL

IT Supplier Loyotty Test



aradigm

MICRO

"TIGHT, BRIGHT AND INTELLIGIBLE SOUND...

"Auditioning the Paradigm Micros on their own, without the foundation of the SB-100, was quite astonishing. Put up against British and Australian bookshelf speakers twice the size, they captured the interest and cupidity of the entire panel, especially those with living-space restrictions or home offices to furnish with sound. Naturally, for such a small enclosure, cabinet coloration was virtually non-existent, even given the thin panels, and the

high-quality Paradigm midwoofers and tweeters performed together in true synergy to release the natural timbres of voices and instruments. The Micro's tweeter is responsible for the most delicate and convincing triangle and cymbal sounds we have heard at the price. But we were not prepared for the level of bass response (and articulate bass impressions) that were generated from these tiny boxes. In fact, the level of bass that's produced is an object lesson in how



well the human ear can be fooled into thinking that upper bass harmonies are actually the low, low fundamentals that generated them. Of course, when the volume is wound up to

large-room level on bass-heavy material, the whole system comes under stress and eventually buckles under the strain. However, keeping in mind their low power handling capability, we wound back the wick and enjoyed an eclectic spin through the 'reference standard' CDs in our collection, marvelling at how well the tight, bright and intelligible sound conveyed the impression of a full-range sound. Never was there an impression of anything missing."

ATOM

"A TRULY EXCELLENT SPEAKER FOR THE BEGINNER AUDIOPHILE."

"I like this speaker because it gets the midrange frequencies right – to me, the most important function of a loudspeaker. If a speaker can't reproduce a human voice, an acoustic guitar, and a piano with some degree of accuracy, it's bad regardless of how well it images, if it has top-end air, bass extension, or any other audiophile nicety.

The Atoms not only get the midrange right, they also have reasonable bass impact and can put out fairly high spls (98dB A-weighted peaks) without distortion. The end result is a remarkable approximation of music for well under \$200.

The system in my small listening room is also my video system. I had the Atoms set up during the Olympic broadcasts and, since CBS seemed to broadcast two minutes of ads for every minute of Olympic action, I heard many commercials through the speakers.

Coke's "Makin' Whoopee" became a favorite of mine, and it sounded really good through the Atoms. On my PCM recordings of the Boulder Philharmonic, depth and dimensionality were rendered quite well, with very little spatial compression, and instruments retained their "bloom."

Of the three speakers reviewed here, my favorite is the Paradigm Atom. I hope that when the next generation of high-enders sit in their holographic-imaging, multimedia environments reminiscing about their first systems (the hardware equivalents of "first loves"). their eyes will dampen slightly as they mention their old Paradigm Atoms - a truly excellent speaker for the beginner audiophile."



PERFORMANCE SERIES

TITAN "BRAVO!"

"The Titan ... looks like your average mini bookshelf speaker. 'Average' doesn't belong in any sentence describing its sound though. Sonically the Titans' balance was nearly perfect, and detail was excellent. Their bass was great, too, though they did get a little boomy and boxy at very loud listening levels and in some placement configurations. Power handling in the face of overload was superlative. Measurements revealed that the Titan's frequency response dropped down to the benchmark for this group (60Hz), and its output at 100Hz was on par with the higher frequencies-unlike most of its competition, whose overall bass output was usually several decibels below the rest of the spectrum. On-axis, this flatness extended out to 10,000Hz, after which the response increased considerably. Offaxis response was outrageously flat - within

±2.5dB between 200 and 16,000Hz. The Titan would be absolutely fantastic in any role: main, surround, and/or dual-channel center."

SOUND & IMAGE

"GIANT-SIZED VALUE..."

"Calling this speaker "Titan" is not as extravagant as one might think = It is truly a giant sized value...very smooth and flat...its frequency response ranks among the flattest that we have measured from a speaker...sounded every bit as good as its measurements would imply...it is less common for a small speaker to avoid sounding thin when the program calls for a healthy bass output. The Titan passed that test handily...it does such a skillful job that the listener does not notice that all of the music is coming from the pint-sized Titans...The small size, in fact, gives the Titan a distinct advantage in imaging accuracy over many larger speakers...we have heard a few (very few) speakers with a single 6-inch woofer that can produce a similar effect, but they usually cost considerably more."

Stereo Review

"THE FRONTRUNNER IN THIS MARKET NICHE..."

"A match for some speakers that are twice the size (and price) ... the frontrunner in this market niche... They are as sophisticated as any small speakers we have heard for quite some time...remarkably big sound - big because of its full body and a well-extended soundstage...It never reaches toward hatshness ... and displays a kind of soft sweetness that tends to give most music a warmth and hint of intimacy... the bass

response is really quite marvelous...the stereo image is very well focused...the Titans...represent real value for money an ideal first step on the hi-fi ladder."

"INCREDIBLE"

"I was astounded by the way the Paradigm's performed...These speakers are fast with no noticeable smearing of treble ranges ... excellent definition and sound staging ... their definition and imaging is incredible...a joy...vocals were intimate and alive...the Paradigm Titans are the loudspeakers you are looking for...The Paradigm Titans are an uncommon audio bargain."



PHANTOM

"AN AMAZING LEVEL OF PERFORMANCE..."

"Extremely accurate timbral response ... excellent lateral image on orchestral and choral music, with surprisingly good depth...effectively competes with speakers close to twice it's

price...this speaker had a very musical quality, with excellent timbral accuracy...an amazing level of performance... the low end response full and tuneful...on pop and jazz music the Phantom did almost disappear"

audin ideas. quide

"OUTSTANDING...

"The smoothness of the Phantom's frequency response would do justice to speakers at ten times it's price...unquestionably an outstanding value...response measurements confitmed the exceptional smoothness of the Phantom's response...the Paradigm Phantom is a remarkably good speaker in its price range ... would be very competitive at a substantially higher price...In our opinion, it sounded as good as its measurements imply it should ... outstanding ... no

one hearing them in a blind test ... would be likely to guess that he was listening to a pair of speakers at this price level."

Stereo Review



"At this price level, that's remarkable indeed...as good a value as you will find in today's market...the listening panel praised the natural balance of the Paradigm Phantom, and awarded it one of the highest scores in the listening sessions...the curves are smooth and regular, showing both good extension at high and low frequencies and virtually no anomalies in between...this in one very well balanced speaker...Again and again, our listening panels commented on the neutral balance of the Phantom, with comments like 'good presence,' 'clear, detailed strings,'...as good a value you will find in today's market.



AWARDS







1995





1994/95



PHANTOM Sound& Vision

AWARD

1993

1994

1995



Paradigm



MINI-MK3

"THIS IS A SERIOUSLY GOOD SPEAKER FOR THE BUCKS."

"Man, do these li'l guys sing! We're just not used to hearing minispeakers dish up so much clear, detailed, fleshed out sound – these minis are definitely at the top of our list in this price range. We actually like 'em better than a lot of audiophile speakers that cost two and three times the price. They're really that good...wonderfully detailed highs...midrange is terrifically open and clear, lending an easy clarity to movie dialog and music alike, and the overall sound is much more refined and high-end than you get from almost anything else this inexpensive. We dug this little guy from the get-go. and our feelings never wavered – this is a *seriously* good speaker for the bucks."



5semk3 "SPECTACULAR...CONVINCING"

"This is no ordinary loudspeaker...No other speaker I have heard, at or near the price, renders so much authenticity to the music...I am hard-pressed in recent memory to think of another dynamic loudspeaker which is as convincing as this one...At times the music seems to glisten, as if more improvements were made to my audio system than just the speakers...Bass performance from the 5seMk3 is nothing short of spectacular...this Paradigm conveys a musical authority uncommon in all but the most expensive loudspeakers...a degree of mid-to-upper midrange clarity that strips away several veils to reveal a level of inner detail that I must, again, compare to speakers costing more than ten times that of the SseMk3...I find myself a bit lacking in the ability to bestow the kind of praise this speaker deserves...The SseMk3 is something very special and it performs its magic in a number of ways."



.....



7seMk3

"EXCELLENT!"

"The 7seMk3 is an excellent example of what [Paradigm] can do...Overall the 7seMk3 is a handsome speaker, small enough to fit in fairly tight quarters, and inexpensive enough to fit tight budgets...well balanced voices, very clear...bass extension was surprising...fidelity rating was 7.7, an excellent result that places the 7seMk3 among the few top models that must be auditioned by anyone shopping in the under \$1,000 price range..."

Sound&Vision

"AN EXCELLENT CHOICE!"

"The 7seMk3 is obviously an excellent choice...offering performance comparable to many in the \$1000 range...lower midrange was notably smooth and resonance free...good smoothness on and off axis...excellent dispersion...quick and silky character from the tweeter...good clarity...excellent soundstaging and depth...natural tone...never screechy or steely ...very good weight and dynamics...this speaker will play loud with no complaint, and has a lot of solid deep bass...l also liked what other writers have called 'the ability to

boogie', a lively rhythmic presentation that gives rock and jazz music a real impetus."



se-SERIES



9seMk3 "SUPERB"

"...the highly acclaimed 9seMk3...is now in its third incarnation ... a two way, three driver system with an unusually narrow footprint that lets it squeeze into spots where comparable competent systems just don't fit...It's clear from the data and from my listening that the 9seMk3 delivers solid deep bass even without a subwoofer ... The textiledome tweeter is very smooth both by measurement and in listening ..

...this Paradigm system is superb [9seMk3, CC-300, ADP-150, PS-1000]. Soundfields are firmly established, the impact is awesome, and it fits into real rooms with a minimum of visual intrusion...If there's a better bang for the buck for home theater owners than

HomeTheater

this Paradigm speaker

ensemble, we haven't found it yet."



"VERY SATISFYING."

"The extremely smooth midrange and upper bass promise very low coloration, response rising below 100Hz by about 4dB, but extending smoothly right down to 20Hz. The 11seMk3 is flat at 30Hz, and down only 4dB at 20. From 100 to 20.000Hz, response is ±3dB within the listening window, even smoother where it counts, in the lower midrange...This speaker's unusual neutrality was heard on both massed and solo voices. Nothing jumps out at you, and there is more sense of the whole than the individual parts...Strings and bass had weight and bite, with an excellent overtone balance, while percussion was well reproduced even at high levels. In fact, this speaker has considerable dynamic range, and will play very loud without strain...The 11seMk3 has many of the attributes of big, expensive speakers, with clean, extended bass, very linear frequency response overall, and lots of dynamic range...What is evident is its musicality, which combines with its muscle to make the reproduction of all kinds of music very satisfying. The Paradigm 11seMk3 provides a flavour of

the sound quality heard from the high end's big boys at about 20% of the price."



"A VERY HIGH LEVEL OF PERFORMANCE"

"....favorable comments dominated, 'Lovely clarity and openness.' 'excellent cymbals and bass,' 'very real,' and 'fine detail...' The Paradigm's imaging was also excellent ... A very high level of performance ... excellent bass extension...With the new 11seMk3, Paradigm has taken an already good speaker and made it better; even 'great' wouldn't be out of place in describing the 11seMk3's performance...the Paradigm can handle lots of power...





STUDIO MONITOR

"OPEN, SPACIOUS, CLEAN"

"The Studios exhibited an open spacious, clean sound, with excellent soundstaging and powerful bass capability.

On an excellent new acoustic jazz CD I picked up at the recent winter Consumer Electronics Show, The Immigrants Dilemma by Todd Garfinkle (M•A Recordings M017A), the systems exhibited a vivid realism and extended. smooth response with a detailed and expressive high end. The acoustic basslines were reproduced particularly well with fine control and extension.

On wide range symphonic material with chorus and soloists, heavy on the percussion, such as Dorian Discovery release of Venezuelan Antonio Estevez's La Cantata Criolla (DIS-80101), the systems demonstrated an excellent

soundstage, with good width and depth, coupled

with a first-rate recovery of recorded ambience

Does the Studio Monitor meet its goal of keeping up with the big-guy, high-end systems at only half the price? You bet! Check them out for yourself.







"THIS IS A TRUE MONITOR LOUDSPEAKER!"

"In listening tests the full bottom end was very evident, though bass was very clean, tuneful and well defined. The 1812 cannons had tremendous authority, while the Bosendorfer piano sound was almost intimidating in its weight...the acoustic guitar segment of our 15 IPS Lstening program was reproduced with great clarity, speed and dynamics, the metal dome tweeter fast and fluid, the cone midrange articulate and neutral. Female voice was also heard with great neutrality and naturalness, while choral voices had a nice balance, good detail and an unusual fullness of sound. Imaging was excellent, with a wide soundstage, and very good depth and detail. This is a true monitor loudspeaker.

...impressive solidity and power. This speaker reproduces pedal organ like few can, with astonishing authority even at very high levels. The Studio Monitor is quite efficient, and capable of vety high levels, and reproduces the full weight of a full orchestra with no strain, the main virtue of a big speaker.

Paradigm has created a model that competes with others costing quite a bit more...a quite notable value among higher priced speakers."









1990/91 1992/93

AWARDS

MINI-MK3

Sound& Vision

AWAR

1995

SENKS

1995

SEMKS

WAR



Paradigm

EXPORT/BP



"SUPERB PERFORMANCE!"

"Almost unique in our experience, there was no trace of response irregularity in the vicinity of the crossover frequency. This is the flattest response we have ever measured from a speaker over such a wide range that includes the crossover region...At the system's rated lower limit of 42Hz, its output was clean and undistorted, and even at 32Hz the room was filled with powerful, clean bass that gave no clue to the relatively small size of the speaker's woofers...very impressive performance.

The measurements essentially confirmed our impressions from the extended listening sessions that preceded them. Although the Export/BP's sound tended to be slightly "soft", there was no hint of boom or tubbiness. That can be credited to the system's combination of remarkably clean and extended low bass together with the flattest middle- and high-range response we have seen from a speaker.

The system's basic imaging characteristics seemed to be determined entirely by its front radiation, as claimed. The vertical and lateral positioning tests of the Chesky JT-37 test CD produced stereo location effects as good as we have heard, apparently undiluted by the output from the rear drivers. But .n addition to contributing to the system's overall low-bass performance, the rear drivers did contribute an unmistakable sense of air and space.

Although bipolar speakers are not new, Paradigm's execution of the concept is noteworthy. The considerable effort the

company says it put into the Export/BP's drivers and construction has paid off handsomely in the speaker's superb performance.

Stereo Review

ESPRIT/BP

"BIG, WIDE AND POWERFUL"

"The Esprit/BP has a basic sound quality and spaciousness to spare – whether you use it in stereo or as part of a home theater system. The overall sound was big, wide and powerful. There was ambience-sexy, juicy, out-of-body, hall-filling, room widening, stage-deepening ambience – in spades. No matter what I played – orchestra, choir and organ in a cathedral, blockbuster movies, a special-effects CD with a subway-lobby track – it hit me with a righteous sense of space."

SOUND & IMAGE

"A TRUE HIGH END SPEAKER AT QUITE AN ASTONISHING PRICE."

"These are true bipolar radiators, and clearly provide a wide listening axis with very good dispersion in front or behind...the dynamic capabilities of this speaker are considerable, with powerful bass right down to the lowest pedal notes, and a clean, focused midrange that makes all voices and instruments sound very natural...The tweeter is fast and detailed...remarkably good...retaining all the virtues of a direct radiating type, while adding extra spaciousness and a very realistic sense of depth without compromising detail or lateral imaging...This is a true high end speaker at quite an astonishing price...there's literally nothing else in the market at anywhere near the price...which combine this level of sound quality, accuracy, and wide, smooth frequency response...very impressive"



BIPOLAR SERIES

"ASTOUNDING...STUNNING...LISTEN TO THESE GEMS."

"The Esprit/BP are slim, monoliths with a rather elegant appearance...very revealing with a musical quality that will not allow a casual walk past the system without stopping for a listen...a stunning image with well defined acoustical boundaries, astounding front-to-back layering combined with excellent height and depth are but a few of the Paradigm [Esprit's] features...the highs extend smoothly...lower midrange steadfastly maintains focus, detail and equilibrium with information

above and below...bass information is powerfully robust...resolution is excellent...These loudspeakers perform as well as one would expect from speakers in twice the price range – simply marvelous...the Esprit offers modern technology in addition to musicality. In this light, the Esprit/BPs rate extremely high in both the technical design work and the resulting musical accuracy...Visit your dealer and have a listen to these gems."



ECLIPSE/BP

"AWESOME!...THERE ARE BIPOLAR SPEAKERS AT MORE THAN TWICE THE PRICE OF THE ECLIPSE WHICH WOULD BE HARD PRESSED TO BETTER ITS SOUND QUALITY..."



"neutral and transparent...very natural...The bipolar aspect of the speaker is most clearly heard in its openness, a spaciousness that does not compromise lateral imaging...very fast and accurate...excellent lateral imaging and superb depth...very accurate timbral balance...The choral and orchestral sound of these speakers is quite awesome, while the piano seems to come right into the room...I will say, without equivocation that the Eclipse Bipolar is the best speaker Paradigm has yet produced, and

best speaker Paradigm has yet produced, and one of the best Canadian speakers available at any price."



"CLEAR, UNCLOUDED...SUPERB!...Rating: 99%"

"...compares easily with much higher priced designs...The soundstage that can be achieved with these loudspeakers is outstanding...a very deep soundstage with precise dimensions and absolute focal points. Here is where the Eclipses outperformed anything and everything in their range...The Esprit offered a rather stunning soundstage, but the Eclipse offers more spatial accuracy, better defined focal information as well as a deeper well-layered image...more lucidity and a slightly better tonal balance...the Eclipse offers one-hundred percent

sound for your hard-earned bucks and translates to a solid foundation for an upscale and high performance audio system."



"ITS PERFORMANCE...WAS SUPERB"

"The Eclipse's flat room curve shows that power response is very well behaved...They could play loudly and cleanly and presented a significantly deeper soundstage...Their sound was quite spacious, and they added a welcome amount of room sound – and hence realism – to most symphonic material...bass was extended, clean and powerful; output was high, and spaciousness and depth were enhanced...these speakers reproduced the pedal notes with much authority and clean, room-shaking bass. No

dynamic offset was evident on any of the high-level bass material...The Eclipse/BP has several very favorable traits. These include the ability to play loudly and cleanly, and a capacity to greatly expand the depth and spaciousness of the soundstage...If your are contemplating the purchase of a set of bipolar-style loudspeakers systems, the Paradigm Eclipse/BP should be seriously considered."



AWARDS



ECLIPSE/BP

1995



Paradigmi

CC-300 CENTER CHANNEL

"WONDERFULLY FOCUSED AND COHERENT...SMOOTH AND NATURAL"

"What sets the CC-300 apart from the rest of the center-channel pack is its clever driver spacing. By shaving the tweeter's faceplate down to the bare minimum, Paradigm can raise it up closer to the top of the cabinet and bring the two woofers closer together. This greatly reduces the horizontal "lobing" effects...In terms of sound, the CC-300 is a very close match for the Mini-Mk3, which is a trick most center-channel speakers can't pull off. As a result, the soundstage across the front three speakers was wonderfully focused and coherent, and pans across the stage sounded smooth and natural. The CC-300 is a great sonic match for a pair of Mini-Mk3's.



"EXCELLENT!"

"...the CC-300 delivered remarkably similar results; and to the ear, is an excellent sonic match for the 9seMk3's. Together, they deliver a wide stereo front image with a solid timbre-matched center so voices don't change character as actors move across the screen."



"...ONE OF THE BEST WE'VE YET ENCOUNTERED"

"Center channel speakers have become a fact of life in most home theater systems, and often their main weakness. The reason for this is the fact that their tonal characteristics often don't match those of the other speakers, and worse, their dispersion to several seated listeners makes them have variable tonal character over a 30° listening window. This latter problem can be seen in most of our center channel reviews, the reason being the D'Appolito configuration of tweeter flanked by a pair of midrange/woofers. This setup works well when vertically arrayed, but driver interference or lobing causes acoustic effects in the heart of the midrange as one moves off the direct listening axis. Since the center channel exists primarily for those seated off this center axis, this is a real problem, and the Paradigm engineering team have tried to address it in the CC-300. By designing a tweeter with a front plate that is notched on either side, the other two drivers can be placed closet on either side of it, minimizing the interaction, and making the speaker's radiation come from more of a single point source.

It can be seen from the dimensions that the CC-300 is quite large, and the extra cabinet volume exists to make it as close as is practicable to being a full-range speaker. That way sounds panned across the front soundstage in a film will not lose their bass as they go across. The speaker is front-ported, the pair of 6" woofers combining to extend bass lower than that heard from most center channels.

The CC-300 sounds like it measures, offering excellent clarity and compatibility with hi-fi speakers that are also smooth in response, of course, including those made by Paradigm. I matched it with our median 11seMk3 pair for a very cohesive Pro Logic soundstage. Anticipating Dolby AC-3 discrete surround, I can see five CC-300s and a matching subwoofer as a killer small-room surround system (for matrix you could switch to ADP-150s at back). However, configured, the Paradigm CC-300 is a very good center channel speaker...one of the best we've yet encountered."



CENTER CHANNELS & DIPOLE SURROUNDS

ADP-150 DIPOLE SURROUND



experience. We liked these speakers s lot."

produce a marvelously diffuse sound field and superb surround sound effects."

"EXCEPTIONAL NEUTRALITY"

"Described in the company's literature as an "adapted dipole" -"Specifically designed for surround use, ADP speakers deliver diffused, non-localized sound by radiating sound toward the front and the back of the room. Unlike conventional dipoles, however, ADP surrounds have been modified to retain balanced bass when mounted on or near side walls."

In fact, the ADP-150 is a dipole only above a certain unspecified frequency, becoming bipolar below to reinforce rather than cancel bass energy. This means the process is rather more complicated than simply flipping the

polarity of one woofer in this 4-driver design ... Paradigm are understandably coy about this proprietary technology...Looking at the quasi-anechoic curve we see excellent linearity, especially for an effects speaker, meaning that the ADP-150 will have exceptional neutrality, and therefore provide an excellent timbral match to any good front speaker.

I've heard the ADP-150 in a variety of locations...It's quite an amazing chameleon because at rear it disperses the surround channels

very smoothly ... Paradigm has clearly put a great deal of design expertise into this home theater

speaker and the payoff has been that it is not only an excellent speaker for this use, but a very

fine little speaker, period, at a very nice price."

"PROVIDE CONSIDERABLE ENHANCEMENT TO THE SURROUND EXPERIENCE...EXCELLENT VALUE" "A dipole is a speaker that radiates sound equally front and back, with the two acoustic waves out of phase with respect to each other: as the diaphragm creates an air compression in front, it makes a rarefaction behind. To the sides, the two cancel each other almost entirely, creating a "null". One of the aims of the surround channel in a home-theater system is to provide an overall wash of ambient sound that can't be localized at one speaker. In a movie theater this is achieved by using many speakers along the side and back walls of the auditorium. A small room in a domestic setting is anorher matter... The dipole

arrangement can be effective because it aims the speakers' nulls at the listener so there's very little direct sound. Instead, most of the energy is directed away from the primary listening area, and only reaches it after it has reflected off at least one of the room's surfaces. The result is a suitably diffuse effect... Paradigm calls its design an 'adapted dipole' ... A drawback to to a true dipole is that, as you go down in frequency, the sound becomes more omnidirectional and the front and rear waves tend to cancel themselves out...In our listening tests, the 150s certainly did not sound thin. In fact we were pleased - but not surprised, given Paradigm's track record - that these speakers produced a fine, balanced sound that blended excellently with the various front speakers we tried them with...these speakers produced an admirably diffuse "wash" of surround sound...they will provide considerable enhancement to the surround



994/95





"AMBIENT SOUNDS ARE MUCH CLEANER AND MORE NATURAL-SOUNDING..."

"A MARVELOUSLY DIFFUSE SOUND-FIELD AND SUPERB SURROUND SOUND EFFECTS"

"...underneath that black grill lurk some interesting design choices that give the ADP-150 a real edge over competing dipoles....the ADP-150 sports a pair of real live 3/4-inch dome tweeters, one fore and one aft. This makes for an easily heard improvement in the clarity of the surround audio - ambient sounds are much clearer and more natural-sounding, and spoken background dialog becomes clear enough to finally understand...the ADP-150's higher-quality tweeters make a very audible difference in the clarity and spaciousness of the surround soundfield.

"...a diffuse sound-field with a null in the radiation perpendicular to the wall which is ideal for surround sound effects...I can testify that the [ADP-150]

Even though Dolby Surround soundtracks theoretically contain no bass below 100Hz in the surround channel, certain soundtracks, like Backdraft, sneak low bass into the surrounds, and Paradigm wants to be able to deliver this extra bass when it pops up. So the ADP-150's woofers are configured to operate in-phase in the bass range, eliminating the bass cancellation that occurs with the out-of-phase woofers on many dipole surrounds. Sure enough, when we played the Backdraft LD, we could hear the low rumbling of the fire coming from all around the room, including the sides. The verdict is in: Surrounds that do bass are definitely cooler."



Sound&Vision

HomeTheater

AWARDS



1995

10-100



Paradigm

SB-100

"FAST, DRIVING AND HIGHLY PITCH-COHERENT BASS..."



luxuriate in even more-palpable (if rather unrealistic!) levels of bass...Make sure that Paradigm is high on your audition list."

"A fast, driving and highly pitchcoherent bass octave joined the orchestra...The match between the Micros bottom and the SB-100's top was, on the whole, very well engineered.

> Generally, a single subwoofer proved quite adequate for music listening, but in Pro-Logic video mode, we missed the luxury of having a pair of subwoofers which

which allows the cure – if necessary – of a swathe of room-mode related resonance problems as well as the ability to



"A GOOD ADDITION IN BOTH AUDIO AND HOME THEATER SYSTEMS..."

"The SB-100 subwoofer operates over quite a narrow range, as its measurement shows. Its response kicks in just below 100Hz, and rolls off below 40Hz; extension into the 30Hz range can be achieved with judicious placement. Its response has been carefully tailored to work well with [both the Atom and Titan], and is a good addition in both pure audio and home theater systems based around either speaker."



"THE SOUND WAS EXCELLENT..."

"...the SB-100 subwoofer can be used can be used with virtually any speaker, but it is ideally suited for surround sound as it allows the other speakers to be quite small. The SB-100 has a number in terminal connections hidden out of sight on the bottom panel. In one configuration, which uses a single subwoofer, cables from both amplifier channels can be attached, and a second set run to each of the satellites. Alternatively, two subwoofers can be employed, with each one feeding a single satellite, or all the speakers can be attached separately.

For our listening tests we decided to go with the shielded Titans up front connected to a single SB-100, Atoms for surround and the CC-200 for the center. The total cost – about as inexpensive a surround system as you are likely to find. Not surprisingly, considering the source, the sound was excellent, throbbing along with the low lows (the explosion and effects near the opening of *Star Trek VI: The Undiscovered Country* were especially impressive), encircling the listeners with ambience, and playing very loud without distress when that was indicated. More so than other systems, it did all of this with a fine, neutral character...For the price – or even double – it's hard to beat."

Sound&Vision

SUBWOOFERS

PS-1000

"A LOT OF SYSTEMS I'VE HEARD, EVEN AT THREE TIMES THE PRICE, DON'T HAVE BASS THIS GOOD."



Bass response on the Paradigm system was very good, easily the best I've heard from a system in this price range. Not only was the bass tight, tuneful, and Terminator proof, but it was

> easy to get a smooth blend between the sub and satellites. Even the soundtrack from Koyaanisgatsi, with its extended low-bass drones, didn't cause any buzzes or rattles from the Paradigm system. A lot of systems I've heard, even at three times the price, don't have bass this good."





AWARDS

ound & Vis

1993/94 1994/95

SB-100

"IT'S HARD TO IMAGINE A HOME THEATER SYSTEM FOR WHICH THE PS-1000 WOULD NOT BE A WELCOME ADDITION."

"Generally, we have found that good bass performance is easiest to achieve with a powered subwoofer, such as Paradigm's dandy PS-1000. A powered (or active) subwoofer has a built-in amplifier, matched to the speaker. That not only means that you are virtually assured of enough power to pump out lots of watt-hungry bass, but it also means you can get by with considerably less power to the main channels than would be necessary if full-range speakers were used. The amplifier section of the PS-1000 is rated at 120 watts, and there appeared to be more than ample power for even the most thunderous of soundtracks. One benefit of internal power is that, within limits, it increases positioning options. With an unpowered subwoofer, often the production of adequate output is a matter of inches: move the unit a few either way and the bass disappears. The result is that sometimes you have to place the speaker in a inconvenient spot. A powered unit often lets you overcome that simply by turning up the power. With the PS-1000 we tried both ways, and found that we could safely place it where we wanted, rather than where it *had* to go.

The Paradigm PS-1000 is capable of more low-frequency output than you will ever find comfortable, and there was still usable bass at 25Hz...Paradigm has been at this a long time, and it's hard to imagine a home theater system for which the PS-1000 subwoofer would not be welcome addition."

Sound&Vision

"ONE OF THE GREAT BUYS IN HOME THEATER"

"The PS-1000 is an unusually versatile subwoofer: It accepts line-level inputs from a stereo pre-amp/processor; a mono line-level input from an A/V receiver's subwoofer output; or, speaker-level inputs from an A/V receiver not outfitted with a subwoofer line output. The PS-1000 has a 120-watt power amp that turns on automatically when it detects the presence of a signal and turns off a few minutes after the signal disappears...I measured the PS-1000...low end response holds up solidly to 27Hz.

In measurement and in use, this Paradigm system is superb (9seMk3, CC-300, ADP-150, PS-1000). Soundfields are firmly established, the impact is awesome, and it fits into real rooms with a minimum of visual intrusion. What more it's affordable...this has to be one of the great buys in home theater!"







1995



Paradigm



hy lower your expectations when it comes to in-wall speakers? It can be more than just a matter of convenience. Especially with PARADIGM in-wall speakers. Now you *can* get outstanding sonic performance "from the wall".

What does it take to build the finest in-wall speaker? Quite simply, better design execution and better materials. So rather than flimsy plastic parts, we use a rigid aluminum diecasting that combines the main chassis, mid/bass driver chassis and tweeter faceplate into a single ultra-rigid unit. Instead of inadequate mounting hardware made of plastic parts, metal clips etc., we use an ultra-rigid diecast-aluminum full-perimeter mounting flange. Add PARADIGM'S renowned driver technology and seamless dividing networks, and



ounds.



the performance results are truly amazing! Articulate and transparent, these speakers reveal more of the musical and spatial reality of the live event.

Even more astonishing is the price! You not only get the finest in-wall, but you also get to spend less. In fact, for the price of conventional in-wall speakers, *you can own the best*...PARADIGM ARCHITECTURAL MONITOR SERIES speakers.

Paradigm Electronics Inc. reserves the right to change specifications and features without notice as design improvements are incorporated.

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MANU- FACTURER	Model	Application, Design Principle, Encisure or System -	Wooler Dia	Midrange C. Inches	Midrange Type	Tweeter Dia	Tweeter Type	Separate Level Con.	Allechoic Fequency Roser	SPL, I Wan.	Recommender, dB	Crossover Frequencies	Impedance, On-	Dimensions, Inches (To M.	Finish	Grille Color and .	Weight I.	
INFINITY (Continued)	Minuette Surround Pac	Surround; Sealed Sat. & Sub.	(4)31/2			(3)1/2	Domes		200-20	88	15	3.5K,5k	8/4	Three Pieces	Blk.	Bik. Cloth	11 Sys. 17	389.00 Sys.
	Minuette Theater Pac	Home Th.; Sealed Sat. & Sub.	(6)3½		1	(5)½	Domes		200-20	88	15	3.5k.5k	8/4		Blk.	Cloth	17 Sys. 7	589.00 Sys.
	ERS 840 ERS 640	In-Wali In-Wali	8			3/4 3/4	EMIT-N Dome		50-45 60-22 75-22	85 85 85	20 15 10	3.8k 3.8k 6k	8/4 8/4 8/4	15 x 11 x 4 13 x 9 x 3 8 x 8 x 3	Wht. Wht. Wht.	Wht Mtl	5	580.00 Pair 340.00 Pair 250.00 Pair
	ERS 540 ERS 440 ERS 360	In-Wall In-Wall In-Wall	5¼ 4 5¼			3/4	Dome Dome		90-15 75-22	85 88	8 10		8/4 8/4	7 x 7 x 3 8 Dia. x 3	Wht. Wht.	Wht. Mtl. Wht. Mtl. Wht. Mtl. Wht. Mtl.	3	180.00 Pair 250.00 Pair
	Outrigger SS 2001	Outdoor Sealed	5¼ 5¼ 5¼			1	Dome Dome		100-20 74-20 ±3	88 90	10 10		8/4 8/4	10 x 8 x 7 12 x 7 x 7	Wht. Blk.	Bik.	7 9	400.00 Pair 199.00 Pair
	SS 2002	Sealed	61/2			1/2	Dame		65-20 ±3	90	10	3.5k	8/4	14 x 9 x 9	Blk.	Cloth Blk.	15	279.00 Pair
	SS 2003	Sealed	8			1	Dome		50-25 ±3	90	10	3k	8/4	18 x 10 x 10	BI k .	Cloth Blk.	21	379.00 Pair
- in a	SS 2004 MkII	Ported	8			1	Dome		47-25 ±3	90	15	3k	8/4	33 x 10 x 10	BIk.	Cloth Blk.	35	479.00 Each
	SS 2005 MkII	Ported	8	5	Cone	1	Dame		46-25 ±3	90	20	400,3.5k	8/4	22 x 10 x 10	BIk.	Cloth Blk. Cloth	51	949.00 Pair
	SSTS Video	Sealed	(2)51/4			1/2	Dome		58-20	89	20	4.5k	8/4	7 x 18 x 5	BIK.	Bik. Cloth	14	189.00 Each
	CS 3006	Ported	8	4	Cone	1	EMIT-R		50-35 ±3	90	30	350,3k	8/ <mark>4</mark>	22 x 10 x 13	Oak	Bik. Cloth	76	1049.00 Pair
	CS 3007	Ported	(2)8	4	Cone	1	EMIT-R		45-35 ±3	90	30	450,3k	8/4	36 x 11 x 14	Oak	Blk. Cloth	63	1399.00 Each
	CS 3008	Ported	10	6½,4	Cones	1	EMIT-R		45-35 ±3	90	30	200,800, 3k	8/4	39 x 12 x 15	Oak	Blk. Cloth	54	1899.00 Each
	CS 3009	Ported	(2)10	6½,4	Cones	1	EMIT-R		<mark>35-35 ±</mark> 3	90	30	200,800, 3k	8/4	47 x 12 x 16	Oak	Blk. Cloth	26	2599.00 Each
	CS Video	Ported	(2)5¼			1	EMIT-R		90-35 ±2	89	25	4k	8/4	8 x 21 x 6	Blk.	Blk. Cloth	17	399.95 Each
JACKSON	AU-3 AU-20	Home Th.; Air Sus. Hybrid, Pas. Rad.	5¼ 10,15			1,5⁄8	Dom <mark>es</mark>	-	85-20 ±3 30-100 ±3	87 90	50 100	2.5k,12k	8/6 8/6	14 x 7 x 5 18 x 17 x 18	Opt. Opt.	Opt., Knit Opt., Knit	13 57	1300.00 Pair 1250.00 Each
LOUD- SPEAKER	AU-20 AU-121	Sub. Ctr. Ch.; Air Sus.	(2)4	11/4	Dome				85-8	88	50	4k	0/0	19,x 6 x 7	Opt.	Opt., Knit		660.00 Each
JADIS	Eurythmie II	Horn	(2)4	174	Domo					103		180,900.		59 x 28 x 28			177	37.000. Pair
JAMO HI-FI	Oriel	Bass Ref.	8	61/2		1½8	Dome			87	70	8k 100,3k	6/	70 x 16 x 12	Gray	Blk. Knit	158	4500.00 Each
	307 407 407 477 507 707 Silhouette Art Artina Graphic Att Atmosphere Converta Converta Light SW80/SAT80 SW160/SAT60 SW200/SAT200 SW300/SAT300 SW500/SAT300 SW500/SAT300 SW500/SAT500 SW600L SW400E Surround 50 Surround 50 Sur		$\begin{array}{c} 3\\ 5\\ 6\\ 7\\ (2)5\\ (2)5\\ (2)5\\ (2)5\\ 4\\ 4\\ (2)5\\ 4\\ 4\\ (2)5\\ 4\\ 4\\ (2)6\\ 4\\ (2)6\\ 4\\ (2)6\\ 4\\ (2)6\\ (2)10\\ (2)10\\ (2)10\\ 12\\ 15\\ (2)$	4 4 4 3 ¹ / ₄ 1 1	Horn Horn	$\begin{array}{c} 1_{2}\\ 1_{2}\\ 1_{1}\\ 1\\ 1\\ 1\\ 1\\ 2\\ 2\\ 2\\ 3\\ 4\\ 3\\ 3\\ 3\\ 2\\ 2\\ 3\\ 4\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	Dome Dome Dome Dome Dome Dome Cone Cone Cone Cone Cone Cone Cone Dome Dome Dome Dome Dome Dome Dome Dom		50-20 45-20 40-20 35-20 40-20 35-20 47-20 40-20 80-20 45-20 45-20 35-20 35-20 35-20 30-20 30-20 30-20 30-20 30-20 30-20 30-20 30-20 30-20 80-20 80-20 80-20 80-20 80-20 30-20	87 88 88 88 89 90 90 90 90 90 90 90 90 90 90 90 90 90	$\begin{array}{c} 70\\ 70\\ 80\\ 100\\ 150\\ 200\\ 80\\ 60\\ 50\\ 50\\ 50\\ 70\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 45\\ 50\\ 60\\ 70\\ 80\\ 200\\ 300\\ 100\\ 100\\ 150\\ 60\\ 80\\ 140\\ \end{array}$	3k 3k, 10k 2.5k 150, 3k 150, 3k 150, 3k 300, 4k 3k 4.5k 3.5k 2.5k 2.5k 2.5k 4.5k 3.5k 3.5k 4.5k 3.5k 4.5k 3.5k 4.5k 3.5k 4.5k 2k, 5k 2k, 5k 3k, 7k 3k, 7k 3k	8/ 8/ 8/ 8/ 8/ 8/ 8/ 4/ 4/ 4/	$\begin{array}{l} 13 \times 8 \times 11 \\ 16 \times 9 \times 11 \\ 30 \times 8 \times 12 \\ 36 \times 9 \times 15 \\ 41 \times 11 \times 15 \\ 48 \times 9 \times 6 \\ 13 \times 15 \times 3 \\ 9 \times 11 \times 3 \\ 17 \times 15 \times 3 \\ 14 \times 10 \times 6 \\ 3 \ Dia. \\ 17 \times 15 \times 3 \\ 14 \times 10 \times 6 \\ 3 \ Dia. \\ Three \ Pieces \\ 16 \times 13 \times 20 \\ 5 \times 9 \times 19 \\ 7 \times 5 \times 3 \\ 8 \times 6 \times 5 \\ 6 \times 12 \times 4 \\ 8 \times 22 \times 6 \\ 28 \times 17 \times 13 \\ 34 \times 19 \times 13 \\ 34 \times 10 \\ 33 \times 7 \times 12 \\ 34 \times 10 \\ 13 \times 12 \times 10 \\ 25 \times 12 \times 10 \\ 25 \times 12 \end{array}$	Opt. Opt. Opt. Opt. Opt. Opt. Opt. Opt.	Opt. Blk. Opt. Blk. Blk. Blk. Blk. Blk.	$\begin{array}{c} 11 \\ 12 \\ 42 \\ 50 \\ 221 \\ 13 \\ 15 \\ 7 \\ 4 \\ 417 \\ 50 \\ 23 \\ 50 \\ 55 \\ 55 \\ 55 \\ 55 \\ 52 \\ 23 \\ 66 \\ 814 \\ 321 \\ 40 \\ 810 \\ 14 \\ 18 \\ 336 \\ 14 \\ 14 \\ 18 \\ 336 \\ 14 \\ 14 \\ 18 \\ 336 \\ 14 \\ 14 \\ 18 \\ 14 \\ 18 \\ 14 \\ 18 \\ 14 \\ 18 \\ 14 \\ 18 \\ 14 \\ 18 \\ 14 \\ 14$	249.00 Each 349.00 Each 599.00 Each 399.00 Each 399.00 Each 399.00 Each 249.00 Each 249.00 Each 249.00 Each 199.00 Each 299.00 Each 299.00 Sys. 449.00 Sys. 449.00 Sys. 449.00 Sys. 699.00 Sys. 799.00 Sys. 799.00 Sys. 799.00 Sys. 799.00 Each 499.00 Each 149.00 Each 149.00 Each 149.00 Each 149.00 Each 149.00 Each 149.00 Each 199.00 Each 299.00 Each 399.00 Each
	Indoor/ Outdoor Indoor/ Indoor/ Outdoor II	Indoor/Outdoor; Bass Ref.	(2)8 (2)10 8 10 4 (2)4	5¼ 4 4		1 1 3⁄4 3⁄4	Dome Horn Horn Dome Dome		30-20 40-20 35-20 80-20 70-20	91 91 92 90 90	200 100 150 50 60	1.5k,5k 800,4k 1k,5.2k 2k,4.2k 2.3k,5k 4.5k 3.5k	8/ 8/ 4/ 8/ 8/ 8/ 4/	37 x 12 x 10 21 x 12 x 10 25 x 15 x 12 7 x 5 x 3 6 x 12 x 4 10 x 6 x 5	Opt. Opt. Opt. Opt. Opt.	Blk. Knit Blk. Knit Blk. Knit Opt. Opt.	5	393.00 Each 299.00 Each 399.00 Each 119.00 Each 150.00 Each 79.00 Each
	U-50 U-40	Bass Ref. Bass Ref.	5 4	1		3/4	1	1	80-15 80-20	92 90	50 50	3.5k	8/ 8/	8x6x5	Opt.	Opt.	3	79.00 Each

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MANU- FACTURER JANIS	Nuclear March 19	Application, Despication, Enclosure or System, Stot-Froader, or System,	Wooler Dis-	Midrange D:	Midrange Tunc	Tweeter n.	Tweeter Type	Sparale Level Com	Alechoic Frequency Rocker H	SPL. 1		Crossover Frequencia	Impedance or	Dimensions, Inches (7,	Finish Finish	Grille Color and		
JANIO	W3 System 3A	Slot-Loaded Sub. Powered,	13 12 12						30-100 ±1 30-100 ±1 30-100 ±1	87 85 85	60 60 60	100 100 100	8/7 8/7 8/7	18 x 22 x 22 18 x 18 x 18 18 x 18 x 18	Oil. Wal. Oil. Wal. Oil. Wal.	Bik. Wood Bik. Wood Bik.	100 67 87	900.00 Each 650.00 Each 995.00 Each
JBL	Pro Performer Pro III Pro III AW	Slot-Loaded Sub. A/V A/V; Vented Indoor/Outdoor;	4½ 5 5			1	Dome Dome		100-18 ±6 65-27 ±6 67-27 ±6	88 87 87	Inc. 10 10 10	3k 3k	6/ 4/ 4/	7 x 6 x 6 10 x 7 x 6 10 x 7 x 6	Opt. Bik. Opt.	Wood Opt., Mtl. Blk. Mtl. Opt., Mtl.	6	149.00 Pair 299.00 Pair 329.00 Pair
	Pro VIII A/VP3 S-3	Vented A/V; Vented A/V; Vented In-Wall; Inf. Baf.	6 5 5½			1 1 1	Dome Dome Dome		55-27 ±6 55-27 ±6 125-22 ±6	90 87 86	10 10 10	3k 3k 4k	6/ 4/ 4/	15 x 10 x 10 10 x 7 x 6 11 x 8 x 4	Blk. Blk. Matte	Bik. Mtl. Bik. Mtl. Wht. Mtl.	21 6	425.95 Pair 169.95 Each 224.95 Pair
	S-4	In-Wall; Inf. Baf.	6½			1	Dome		125-22 ±6	88	10	4k	4/	12 x 9 x 4	Wht. Matte	Wht. Mtl.	16	299.95 Pair
	MR Center MS MR 25 MR 26 MR 28 MR 28 MRV 308 MRV 310 J Center J 500 J 520M J 620M J 820M J 820M J 1000MV L1 L3 L5 L7 LXE 330 LXE 550 LXE 770 LXE 770 LXE 990 S 2600	Cir. Ch. Vented Vented Vented Vented AV: Vented AV: Vented Cir. Ch. Vented Vent	(2)3½ 55 6½ 8 8 8 10 (2)3½ 55 6½ 8 8 10 6½ 8 8 12 6½ 8 8 12 6½ 8 8 112	6½ 66 6½ 66 65 55 55	Cone Cone Cone Cone Cone Cone Cones Cones Cones Cone	942 949.96%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	Dome Cone Dome Dome Dome Dome Dome Dome Dome Dom		$\begin{array}{c} 80\mbox{-}20\mbox{ \pm 6} \\ 75\mbox{-}20\mbox{ \pm 6} \\ 55\mbox{-}20\mbox{ \pm 6} \\ 55\mbox{-}20\mbox{ \pm 6} \\ 42\mbox{-}20\mbox{ \pm 6} \\ 42\mbox{-}20\mbox{ \pm 6} \\ 42\mbox{-}20\mbox{ \pm 6} \\ 55\mbox{-}20\mbox{ \pm 6} \\ 55\mbox{-}20\mbox{ \pm 6} \\ 40\mbox{-}20\mbox{ \pm 6} \\ 40\mbox{-}20\mbox{ \pm 6} \\ 40\mbox{-}20\mbox{ \pm 6} \\ 40\mbox{-}20\mbox{ \pm 6} \\ 40\mbox{-}21\mbox{ \pm 6} \\ 41\mbox{-}23\mbox{ \pm 6} \\ 40\mbox{-}23\mbox{ \pm 6} \\ 40\mbox{-}18\mbox{ \pm 3} \\ \end{array}$	87 86 87 88 90 92 92 87 88 87 88 90 92 92 92 92 92 92 92 92 92 92 92 92 92	$\begin{array}{c} 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\$	4 5k 2.2k 4.5k 4.5k 3.5k 3.5k 3.5k 3.5k 3.5k 4.5k 4.5k 4.5k 4.5k 3.5k 3.5k 3.5k 3.5k 3.5k 3.5k 3.5k 3	8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/ 8		Wht. Blk. Blk. Blk. Blk. Blk. Blk. Blk. Blk	Bik. Bik. Bik. Bik. Bik. Bik. Bik. Bik.	7 7 20 12 18 25 32 36 7 7 8 12 18 25 32 30 30 7 7 8 12 18 25 32 20 30 60 75 5 5 24 33 37 115	149.95 Each 69.95 Each 89.95 Each 19.95 Each 19.95 Each 199.95 Each 249.95 Each 249.95 Each 199.95 Each 199.95 Each 199.95 Each 199.95 Each 199.95 Each 199.95 Each 299.95 Each 299.95 Each 299.95 Each 299.95 Each 299.95 Each 299.95 Each 299.95 Each 279.95 Each 279.95 Each 279.95 Each 279.95 Each 279.95 Each 279.95 Each 279.95 Each 279.95 Each 279.95 Each
	S 3100 Ti 1000 Ti 2000 Ti 3000 Ti 5000 HT System	A/V THX; 5 Sats. & 2 Subs. (see below)	15 6½ 8 10 12	5 5 (2)5	Cone Cone Cones	134 1 1 1	Compr. Horn Dome Dome Dome Dome		32-18 ±3 60-20 ±2 75-20 ±2 45-20 ±2 35-20 ±2 35-20 ±6	94 89 89 90 91	50 50 50 50 50	750 3k 300,3k 350,3k 300,3k	6/ 4/ 4/ 6/ 6/	43 x 22 x 16 16 x 11 x 10 24 x 13 x 12 41 x 18 x 13 45 x 18 x 15 Seven Pieces	Opt. Opt. Opt. Opt. Blk.	Blk. Knit Blk. Blk. Blk. Blk. Blk. Blk.	125 35 48 88 128 263 Sys. 73	2850.00 Each 1100.00 Each 1400.00 Each 1750.00 Each 2400.00 Each 3000.00 Sys.
	HT 1F HT 1D HT 1S SC 305 PS 60	THX; Front; D'Appolito THX; Surround THX; Sub. Ctr. Ch. Powered Sub.	12 (2)5 6½	(2)5 5	Cones Cone	(2)1 1 ½	Domes Dome Dome	w	70-20 ±6 110-20 ±6 35-80 ±6 70-20 ±6 32-250	87 87 91 87	10 10 10 50	2.8k 2.8k Var.	8/ 6/ 8/	Three Pieces 13 x 9 x 7 21 x 25 x 17 7 x 20 x 6 11 x 14 x 7	Bik. Bik. Bik. Bik. Bik.	BIK. BIK. BIK. BIK. BIK.	73 Sys. 19 76 15 21	1200.00 Sys. 800.00 Pair 500.00 Each 199.00 Each 479.95 Each
	PS 100	Powered Sub.	10					w	<mark>30-25</mark> 0		50 Inc.	Var.		13 x 17 x 9	Blk.	Blk.	34	599.95 Each
	PS 120 PSW 1000	Powered Sub.	12					w	23-250 30-200		50 Inc. 100	Var. Var.		15 x 19 x 9 11 x 18 x 16	Blk. Blk.	Blk. Blk.	40 36	699.95 Each 399.95 Each
	PSW 1200	Powered Sub.	12					w	23-200		Inc. 120	Var.		13 x 21 x 16	Bik.	Bik.	43	499.95 Each
	CF 100 CF 1200 CF 150 Music 1 Movies 1 Music 2 Movies 2 Synthesis 1	Home Th.; 2 Sats. & 2 Subs. Home Th.; Ctr. Ch. & 2 Srrnd. Home Th.; 2 Sats. & Powered Sub. Ctr. Ch. & 2 Srrnd. THX; Powered (see below)	10 12 15 (2)5¼ (2)5¼	(2)3½	Cones	1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	Dome Dome Domes Dome Dome Domes Domes	w	39-27 ±6 36-20 ±6 32-20 ±6 40-20 ±6 120-20 40-20 ±6 120-20 ±3 25-22	94 96 98 88 88 90 90	Inc. 10 10 10 10 10 10 Inc. 10 Inc.	1.4k,7k 800,7k 500,7k 150,3.5k 3.5k 120,3.5k 3.5k	8/ 8/ 8/ 8/ 8/ 8/	27 x 12 x 11 31 x 16 x 15 35 x 17 x 18 Four Pieces Three Pieces Three Pieces Three Pieces Seven Pieces	Bik. Bik. Bik. Gray Opt. Gray Gray	Blk. Blk. Blk. Gray Opt. Gray Gray	32 50 62 30 Sys. 4 Sys. 35 Sys. 10 Sys.	299.95 Each 399.95 Each 499.95 Each 869.00 Sys. 299.00 Sys. 949.00 Sys. 599.00 Sys. 41,500. Sys. w/Amps, EQ
	S1M S1C S1A S1S (2 in system) Synthesis 2	Main Ch. Ctr. Ch. Surround Sub. THX; Powered (see below)	8 18	(2)8, (2)5 (2)8	Cones	2,1 2 2	Horn, Dome Horn Horn		25-22	91 91 95 95	Inc.		8/4 8/4 8/4 8/	27 x 21 x 9 27 x 14 x 9 24 x 13 x 11 34 x 21 x 22 Seven Pieces	Bik. Lacq.		74 50 70 115	& THX Unit 28,500. Sys. w/Amps, EQ
(Continued)	S2M S2C S2A S2S (2 in system)	Main Ch. Ctr. Ch. Surround Sub.	5 15	(2)6, (2)5 (2)6	Cones	2,1 2 1	Horn, Dome Horn Horn			91 91 87 94		575,2.8k, 3.2k 2.8k 3k 80	8/ 8/ 6/ 8/	26 x 17 x 9 23 x 15 x 10 16 x 11 x 6 27 x 21 x 15			67 60 28 110	& THX Unit

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MANU- FACTURER	Model	Application Beslow Principle Factorie or System -	Woofe	Midranno - Inches	Midrange Tur	Tweeter o.	Tweeter Type	Separate	Anechoic Frequency Resonance International Anechoic Frequency Resonance International Anechoic Frequency Resonance International Anecology Res	SPL, 1	Recommender, di	Crossover Frequence	Impedance, OL	Dimensions, Inches (r	Finish	Gritte Color	Weight	Price.
JBL (Continued)	Synthesis 3	THX; Powered (see below)							37-24		Inc.			Seven Pieces	Blk. Lacq.			18,900. Sys. w/Amps, EQ
	S3M	Main Ch.		(2)6		1	Horn,			87		2.2k,3k	8/	31 x 10 x 12			41	& THX Unit
	S3HC	Ctr. Ch.		(2)6		1	Dome Horn			87		2.2k	8/	9 x 28 x 12			32	
	S3S (2 in system)	Sub.	12							92		80	8/	19 x 20 x 22			56	
JENSEN	1525 CS312	Indoor/Outdoor Bass Ref.	5¼ 12	5	Cone	23	Cone Cone		80-20 ±3 46-20 ±3	89 92	10 10	7k	8/6 -8/6	11 x 6 x 5 31 x 14 x 10	Blk. Poly. Oak Vnl.	Blk. Mtl. Blk. Knit	10	129.00 Pair 259.00 Pair
	CS312 CS315 CS310	Bass Ref. Bass Ref.	15 10	5 5 5	Cone Cone	2333	Cone Cone		41-20 ±3 48-20 ±3	92 90 91	10 10		8/6 8/6	34 x 17 x 11 28 x 12 x 9	Oak Vnl. Oak Vnl.	Blk. Knit Blk. Knit		199.00 Each 159.00 Pair
(Tina	CS308 CS225	Bass Ref. Ctr. Ch.	(2)8 (2)5			32	Cone Cone		45-20 ±3 70-20 ±3	94 94	10 10		6/ 8/6	38 x 10 x 13 18 x 5 x 5	Oak Vnl. Blk. Ash	Blk. Knit Blk. Knit	7	179.00 Each 129.00 Each
	JPS46	Powered	31/4			22	Cone		120-20 ±3		Inc.			10 x 4 x 5	Vnl. Bik.	Blk.	4	149.00 Pair
	JPS45 JPS36	Powered Powered	31/4			2	Cone		120-20 ±3 120-20 ±3 120-20 ±3 120-20 ±3		inc. Inc.		1.0	10 x 4 x 5 6 x 4 x 5	Gray Bik.	Gray Blk.	4 3	149.00 Pair 99.00 Pair
	JPS35 JPS25	Powered Powered	31/4 21/2						280-20 +0,-3		Inc. Inc.			6 x 4 x 5 5 x 4 x 4	Gray Gray	Gray Gray	3	99.00 Pair 59.00 Pair
JMlab	Elite	Sealed	41⁄4			1	Inv. Dome		100-20	90	30	4.5k	8/4	9 x 7 x 4	Opt.	Blk. Knit	5	595.00 Pair
	Axis	Bass Ref.	51⁄4	i -		1	Inv. Dome		60-20	89	35	3.5k	8/4	7 x 17 x 5	Opt.	Blk. Knit		395.00 Each
	Centris	Bass Ref.	(2)6			1	Inv. Dome		50-23	91	40	3k	8/4	10 x 22 x 11	Opt.	Blk. Knit		795.00 Each
	Chorus	Bass Ref.	(2)5			(2)1	Inv. Domes		70-20	88	50	3k	6/4	12 x 17 x 7	Opt.	Blk. Knit		1695.00 Pair
	SW 21P SW 26A	Bass Ref. Sub. Powered Sub.	10 10						45-130 40-160	90	50 100	130 45-160	6/4	10 x 20 x 14 10 x 20 x 14	Opt. Opt.		30 36	595.00 Each 1095.00 Each
	SW 31A	Powered Sub.	12						30-160		Inc. 160	45-160		16 x 27 x 19	Opt.		78	1995.00 Each
	Symbol I	Bass Ref.	6½			1	Inv.		65-19	90	Inc. 30	3.8k	8/4	14 x 8 x 9	Blk.	Blk. Knit	11	495.00 Pair
	Symbol II	Bass Ref.	7			1	Dome Inv.		60-19	91	30	3.8k	8/4	17 x 9 x 10	Blk.	Blk. Knit	16	650.00 Pair
	Micron	Bașs Ref.	5¼			1	Dome Inv.		60-23	89	30	3k	8/4	12 x 8 x 8	Opt.	Blk. Knit	11	695.00 Pair
	Megane	Bass Ref.	7			1	Dome Inv. Dome		55-23	91	30	3.5k	8/4	1 <mark>6 x 9 x 10</mark>	Opt.	Blk. Knit	19	1095.00 Pair
	PS 2.1	Bass Ref.	5¼			1	Inv. Dome		60-23	89	40	3.2k	8/4	1 <mark>2 x 10 x 8</mark>	Opt.	Blk. Knit	16	1395.00 Pair
	PS 5.1	Bass Ref.	(2)5¼			1	Inv. Dome		60-23	92	40	2.6k	8/4	19 x 10 x 9	Opt.	Blk. Knit	26	1995.00 Pair
k.	PS 10 Opal 9	Sealed Sub. Bass Ref.	10			1	Inv.		40-120 55-20	90.5 92	50 30	120 3.5k	8/4 8/4	20 x 13 x 15 17 x 10 x 11	Opt. Opt.	Blk. Knit Blk. Knit	39 20	1295.00 Pair 850.00 Pair
	Opal 19	Bass Ref.	81/4				Dome Inv.		52-20	93.5	30	3.5k	8/4	21 x 12 x 13	Opt.	Blk. Knit		1050.00 Pair
	Opai 29	Bass Ref.	81/4	81/4	Cone		Dome Inv.		47-20	93	30	150,3.5k	8/6	25 x 12 x 12	Opt.	Blk. Knit		1295.00 Pair
	Daline 3.1	Trans. Line	51/4			1	Dome Inv.		40-23	89	40	3k	8/4	38 x 7 x 9	Opt.	Blk. Knit		1350.00 Pair
	Daline 6.1	Trans. Line	6	6	Cone	1	Dome Inv.		35-23	90	40	500, 3 k	8/6	45 x 8 x 11	Opt.	Blk. Knit		2295.00 Pair
	Profil 4	Bass Ref.	5			1	Dome Inv.		52-20	90	35	3k	6/4	34 x 7 x 8	Opt.	Bik. Knit		995.00 Pair
	Profil 5B	Bass Ref.	51⁄4			1	Dome Inv.		48-20	92	35	3k	8/4	36 x 7 x 8	Opt.	Blk. Knit		1295.00 Pair
	Profil 7	Bass Ref.	7	7	Cone	1	Dome Inv.		45-20	92	35	300,3.5k	8/4	39 x 9 x 10	Opt.	Blk. Knit		1795.00 Pair
	908.1 Spectral	Bass Ref.	(2)7	41/4	Cone	1	Dome Inv.		40-23	92.5	50	600,3.5k	8/4	39 x 10 x 13	Oak &	Blk. Knit	66	3295.00 Pair
£	913.1 Spectral	Bass Ref.	(2)8¼	5	Cone	1	Dome Inv.		35-25	93.5	60	500,3.5k	8/4	44 x 12 x 15	Blk. Oak &	Blk. Knit	86	4295.00 Pair
<u>1</u> 1-10-1	702 LE	Bass Ref.	7	7	Cone	1	Dome Inv.		45-20	92	50	150, 3 .5k	8/4	34 x 9 x 10	Bik. Wal.	Blk. Knit	42	1995.00 Pair
JOSEPH	RM7si	Inf. Slope; Vented	6½			1	Dome Dome	-	45-20 ±2	86	15	2k	8/7	15 x 9 x 12	Opt.	Blk. Knit	25	From
AUDIO	RM20ti	Inf. Slope; Vented Inf. Slope; Pas. Rad.	8			1	Dome		38-20 ±2	88	15	2k	8/7	36 x 11 x 13	Opt.	Blk. Knit Blk. Knit	62	1299.00 Pair 2099.00 Pair
1.464	RM30si RM50si	Inf. Slope; Vented	8 10	5 5	Cone Cone	1	Dome Dome		32-20 ±2 25-20 ±1	88 88	15 15	120,2k 120,2k	8/7 8/7	40 x 12 x 15 46 x 13 x 20	Opt. Opt.	Blk. Knit	110 130	3999.00 Pair 5999.00 Pair
JPW	Ruby 1	Inf. Baf.	5			1	Dome		55-22	87	35		6/	13 x 7 x 9	Opt., Wood	Blk.	13	1095.00 Pair
	Ruby 2	Inf. Baf.	7	6		1	Dome		50-22	88	40	li n	6/	17 x 9 x 10	Opt., Wood	Bik.	19	1595.00 Pair
	Ruby 3	Inf. Baf.	5	5	Cone	1	Dome		55-22	87	50		6/	29 x 7 x 9	Opt., Wood	Blk.	29	2295.00 Pair
	Ruby 4	Inf. Baf.	1	7	Cone	1	Dome		45-22	89	60		6/	35 x 9 x 10	Opt., Wood	Blk.	40	2895.00 Pair
	Subsat	Inf. Baf. Sat. & Bass Ref. Sub.	(2)8	4	Cone	1/2	Dome		70.00	0-				Three Pieces	Bik.	Blk. Cloth	30 Sys.	595.00 Sys.
	Minim Sonata	Inf. Baf. Inf. Baf.	5½ 6½			1	Dome Dome		70-20 ±3 70-20 ±3	87 87			8/ 8/	11 x 7 x 8 13 x 9 x 9	Blk. Vnl. Opt.,	Blk, Knit Blk, Knit	6	250.00 Pair 335.00 Pair
	Sonata Plus	Inf. Baf.	6½			1	Dome		70-20 ±3	87			8/	13 x 9 x 9	Wal. Opt.,	Blk. Knit	11	395.00 Pair
	P1	Inf. Baf.	8			1	Dome		65-20 ±3	89			8/	17 x 10 x 10	Wal. Opt.,	Blk. Knit	17	450.00 Pair
Cantinuad	AP2	Inf. Baf.	8			1	Dome		65-20 ±3	89			8/	17 x 10 x 10	Wal. Opt.,	Blk. Knit	21	525.00 Pair
(Continued)	1		1						OBEP 10	1	1	1			Wal.	1		

The Experience

"I'm particular."

While engineering recordings for many clients among them the Chicago and St. Louis Symphonies, I heard of Martir - Logan's special electrostatic precision and clarity from several of my colleagues. So, I installed a pair in my studio.

Whet happened next was amazing. Every change in the recording process became apparent. Details of space in the hal, microphone placement and even converter qualities were instantly perceived. Yet the superior dispersion of their curv linear transducer allowed remarkably easy room placement, even in my studio.

After using Martin-Logan products for vears, I am excited to introduce the new advanced SL3, shattering industry stancards yet again.

What else can I say? Go to your local dealer and audition the new SL3. Be prepared for the experience.



Folewing is a sampling of Larry's works: WFMT Frie Arts Network weekly broadcast of Ja Chicage Symphony Orchestra, Erato, RCA/BMG, CBS'SCny, Koss Classics, Marco Polo, New World, Crystal, Peregrine, Pre Arte, Summir, Centaur, Orfeo, <u>MuScal Peritage</u> Society.



p.o. bo> 707, lawrence, ks 66044, tel (913) 749-0133, fax (913) 749-5320

Lawrenced. Rock

MANU- FACTURER	Model	Application, Disegn Primciple Enclosure or System r.	Wooter Dia-	Midrange A: Inches	Midrange Tyros	Tweeter Dir.	Tweeter Type	Separate Level Corre-	Alechoic Februeria Summineeder ST HP to KH2, 400 Alechoic Structure St H2 to KH2, 400 Alechoic ST	SPL, 1 Warking	Recommended dB	Crossover Frequencia	Impedance, Ohner, Hz	Dimensions, Inches (To w	Finish realist Inch)	Griffe Color and	Weight, 16-	Price, S
JPW (Continued)	AP3 Mini-Monitor	Inf. Baf. Inf. Baf.	8 5½			1 ½	Dome Dome		55-20 ±3 70-20	88 87	25	4	8/ 8/	20 x 10 x 11 11 x 7 x 7	Opt., Wal.	Blk. Knit	26 6	695.00 Pair 175.00 Pair
JRM	Reference	Powered	(2)18,	3x26	Horn	1%	Horn	W,M,	18-20		1.5k	125,1k,7k	20k	Nine Pieces	Opt.	Opt.		21,600. Sys.
	System Monitor I	Powered	(8)8 15, (2)8	(2)3	Cones	(2)17⁄8	Horns	T,ST W,M, T,ST	18-20		Inc. 750 Inc.	150,1k,5k	20k	Three Pieces	Opt.	Opt.		7200.00 Sys. w/Xover
	Monitor II	Powered	(2)8 (2)15, (2)8	(2)3	Cones	(2)1%	Horns	W,M, T,ST	18-20		1k Inc.	150,1k,5k	20k	Four Pieces	Opt.	Opt.	. 1	9540.00 Sys. w/Xover
	S18B S18B-5	QB3 Vented Sub. Powered Sub.	18 18					W,M	30-250 ±1.5 20-200 ±1.5	95	200 200 Inc.	Sel. Sel.	8/6 20k	Opt., 8 Cu. Ft. Opt., 8 Cu. Ft.	Opt. Opt.	Opt. Opt.	150	1260.00 Each 2500.00 Each
	S15A S15A-5	QB3 Vented Sub. Powered Sub.	15 15					W.M	30-300 ±1.5 20-250 ±1.5	92	200 200	Sel. Sel.	8/6 20k	Opt., 6 Cu. Ft. Opt., 4 Cu. Ft.		Opt. Opt.	130	1125.00 Each 2340.00 Each
	D15A-5	Powered Sub.	(2)15					W,M	19-300 ±1.5		Inc. 500	Sel.	20k	Opt.,	Opt.	Opt.		2700.00 Each
			(0)(1)(0		0		50.00.10	00	Inc.	C00 41	C /D	10 Cu. Ft.	0.1	0.4	05	C00.00.5h
JS AUDIO	Center Bipolar	Home Th.; Ctr. Ch.; Ac. Sus. Home Th.;	(2)6½ 6½	5 (2)5	Cone Cones	1 (2)1	Dome Domes		50-20 ±2 60-22 ±2	92 92	10 20	600,4k 300,4k	6/8 6/6	26 x 9 x 6 11 x 11 x 5	Opt. Opt.	Opt. Opt.	25 20	600.00 Each 900.00 Pair
		Rear Ch.; Bipolar Ac. Sus.		(0,0	UUIIUU	1	Dome					2.5k 2.5k	8/	12 x 8 x 8 16 x 10 x 11	Oak	·		450.00 Pair 650.00 Pair
	26J 26P 28P 38P	Vented Vented Vented	6 6 8	2	Cone	1	Dome Dome Dome		46-21 ±4 40-22 ±3 38-22 ±4 32-22 ±3	94 92 91 93 95 98	5 15 15 15 15 15	2.5k 2.5k 700.4k	8/ 8/ 8/	16 x 10 x 11 19 x 12 x 10 19 x 12 x 10	Oak Oak Oak	Opt. Opt. Opt.	18 23 25 33 60 75	650.00 Pair 650.00 Pair 1100.00 Pair
	310P 412P	Vented	10 12	3 5 5	Cone	1 (2)1	Dome Dome		28-22 ±3 24-23 ±3	95 98	15 15	700,4k 600,4k,10k	8/	24 x 14 x 10 27 x 16 x 12	Oak Oak	Opt. Opt.	60 75	1600.00 Pair 2100.00 Pair
	415P	Vented	15	5	Cone	(3)1	Horn Dome,		22-24 ±3	99	30	600,4k,12k	8/	36 x 19 x 12	Oak	Opt.	100	2900.00 Pair
	612P 412T	Vented Vented	(2)12 12	(2)5 5	Cones Cone	(4)1 (2)1	Horns Domes Dome,		24-22 ±3 24-23 ±3	99 98	30 15	600,4k,10k 600,4k,10k	8/4 8/	74 x 16 x 12 33 x 8 x 16	Oak Opt.	Opt. Opt.	150 65	4800.00 Pair 2500.00 Pair
	Mesa II	Trans. Line	12	2	Dome	11/2,1	Horn Domes		25-25 ±2 22-20 ±2		40	400.3k.10k	8/	33 x 16 x 15	Oak	Opt.	90	4000.00 Pair
i de la composición de la comp	DC I Subwoof 310N	Vented Vented Sub. Vented	(2)10 15 10	(2)4 4	Cones Cone	(4)1 1	Domes Dome		20-120	90 96 91 91	50 40 20	400,4k,10k 120 700,3k	8/ 8/4 8/	61 x 8 x 16 18 x 18 x 19 24 x 14 x 10	Oak Oak Oak	Opt. Opt. Opt.	100 78 60	5400.00 Pair 950.00 Each 1700.00 Pair
	415 15	Vented	(2)15	4	Cone	i	Dome		32-22 ±3 24-22 ±3	96	30	300,600, 4k,10k,14k	8/	48 x 19 x 12	Oak	Opt.	125	3800.00 Pair
JVC	SX-SW9	Sat. & Sub.	(2)53/8	4	Cone	1	Dome		45-20				6/	Three Pieces	Mtl.;	Blk. Mtl.;	32	499.95 Sys.
	SP-XS6BK	Ac. Sus.; Surround		5	Cone				50-12				8/	<mark>8 x 27 x 8</mark>	Wood Blk. Sim.	Gray Mtł. Blk. Mtł.	Sys. 10	180.00 Pair
												100			Wood			
KEF	Reference THX System	THX; 5 Sats. & Powered Sub.							35-20 ±3 (THX Mode)	89	50		4/4	Six Pieces	1		245 Sys.	7000.00 Sys.
	Reference	(see below) THX; Coupled Cavity,	(2)10					w	22-150 ±3		Inc.	50-150	15	17 x 22 x 20	Opt.,	Blk. Knit	118	3500.00 Each
	THX AV1 Reference THX AV2	Powered Sub. THX; Surround; Vented Dipole	5	(2)4	Cones	(2)1	Domes		125-8 ±3	89	25	(Adj.)	4/4	10 x 12 x 5	Wood Gray	Gray Knit	14	750.00 Each
	Reference THX AV3	THX; Main or Ctr. Ch.; Sealed	(2)6½	1		(3)1	Domes		80-20 ±3	89	50		4/4	24 x 10 x 8	Gray	Gray Knit		800.00 Each
	Reference Four	A/V; Coupled Cavity	(2)10	1 · ·	Cones	1	Dome		35-20 ±3	92	50	150,400, 3k	4/4	50 x 12 x 19	Opt., Wood	Blk. Knit		5200.00 Pair
5 2	Reference Three Reference Two	A/V; Coupled Cavity A/V; Coupled Cavity	(2)8 (2)6½	(2)6½	Cones Cone	1	Dome Dome		40-20 ±3 45-20 ±3	91 90	25 15	150,400, 3k 150,3k	4/4 4/4	45 x 11 x 16 40 x 9 x 14	Opt., Wood Opt.,	Blk. Knit Blk. Knit		3300.00 Pair 2500.00 Pair
	Reference One	A/V; Coupled Cavity	61/2	61/2	Cone	1	Dome		55-20 ±3	89	10	130,3k	4/4	35 x 9 x 14	Wood Opt.,	Bik. Knft		1600.00 Pair
	Reference 100 Reference 90 SE	A/V: Ctr. Ch.: Vented				1 3/4	Dome		70-20 ±3 80-20 ±3	90 87	25 20	2.5k 2.5k	6/4 6/4	7 x 18 x 7	Wood Gray	Blk. Knit	12	500.00 Each 300.00 Each
	Reference 70s	A/V; Ctr. Ch. or Surround; Vented A/V; Front or	6½ 6½			3/4	Dome Dome		120-20 ±3	87	15	2.5K 3k	6/	7 x 16 x 7 10 x 7 x 5	Opt. Grav	Opt., Knit Grav	7	500.00 Each
	Reference 40b	Surround; Sealed Coupled Cavity,	(2)8					w	35-150 ±3		Inc.	80-150		22 x 11 x 19	Gray	Mesh	64	1200.00 Each
	Raymond Cooke	Powered Sub. Coupled Cavity	(2)10	5	Cone	1	Dome		20-20 ±2	90	50	(Adj.) 160,2.5k	4/4	46 x 13 x 18	Gloss	Blk. Knit	99	7500.00 Pair
	107/2 Raymond Cooke 104/2	Coupled Cavity	(2)8	(2)5	Cones	t	Dome		35-20 ±2	92	25	160,2.5k	4/4	36 x 11 x 17	Blk. Opt., Wood	Blk. Knit	71	3000.00 Pair
	Raymond Cooke LS3/5a	Sealed	51⁄8			1	Dome		70-20 ±3	85	20	141-33	11/	8 x 6 x 12	Opt., Wood	Blk. Knit	1	1450.00 Pair
	Q70 Q50 Q30	A/V; Main; Vented A/V; Main; Vented A/V; Front or	(2)6½ 6½ 6½	6½ 6½	Cone Cone	3/4 3/4 3/4	Dome Dome Dome		45-20 ±3 45-20 ±3 50-20 ±3	90 89 88	20 20 20		6/4 6/4 6/4	40 x 8 x 11 32 x 8 x 11 26 x 8 x 11	Opt. Opt. Opt.	Blk. Knit Blk. Knit Blk. Knit	24	1200.00 Pair 800.00 Pair 600.00 Pair
E-P-1	Q10	Surround; Vented AV; Front or	61/2			3/4	Dome		55-20 ±3	88	20		6/4	11 x 8 x 10	Opt.	Blk. Knit		350.00 Pair
	Coda 9	Surround; Vented Main;	61/2	6½	Cone	1	Dome		40-20 ±3	91	20		6/	34 x 8 x 11				450.00 Pair
	Coda 8	Coupled Cavity Main or Surround; Vented	6½			1	Dome		45-20 ±3	91	15	8 51.3	6/	13 x 8 x 11	Blk. Ash	Blk. Knit	13	300.00 Pair
	Coda 7	Main or Surround;	51/8	1		11	Dome	1	48-20 ±3	91	15		6/	12 x 7 x 10	Blk. Ash	Blk. Knit	9	220.00 Pair
	Uuua /	Vented	51/8			P			100-20 ±3	1	1				10		[.	330.00 Pair

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MANU- FACTURER	Model	Application Design Anticple Enclosure or System	Wooler n.	Midrange , Inches	Midiange Tur	Tweeter n.	Tweeter Jype	Separate Level C.	Anechoic F. Connous Woole- W. Anechoic F. Superveeler_ST H2 to KH2 connous Anecone	SPL, 1 W.	Recommender, dB	Cossover Feque	Impedance or	Dimensions, Inches (r.	Finish	Gritte Color _	Weight	Price, S
KEF (Continued)	80c 30b	AVV; Ctr. Ch.; Sealed AVV; Powered,	51/8 12			3/4	Dome	w	80-20 ±3 45-180 ±3		15 Inc.		4/	6 x 18 x 7 15 x 15 x 17	Gray Gray	Gray Knit Gray Knit		220.00 Each 750.00 Each
	Ci-200 QT	Sealed Sub. In-Ceiling; Front;	8			1	Dame		60-20 ±3	90	25	3.5k	8/	14 x 11 x 8	Wht.	Wht.		400.00 Each
	Ci-200 Q	Sealed In-Wall/In-Ceiling	8			1	Dome		50-20 ±3	90	25	3.5k	8/	11 x 11 x 4	Wht.	Mesh Wht.		250.00 Each
	Ci-160 Q	In-Wall/In-Ceiling	6½			3/4	Dame	8	60-20 ±3	87	20	3.5k	8/	9 x 9 x 4	Wht.	Mesh Wht.		200.00 Each
	Ci-160 F	In-Wall/In-Ceiling	61/2						60-16 ±3	87	20		8/	9 x 9 x 4	Wht.	Mesh Wht.		100.00 Each
- L	Ci-130 DS	In-Wail; Surround;	51/8	(2)21/2	Cones							1.5	4/	15 x 11 x 4	Wht.	Mesh Wht.		250.00 Each
1.00	Ci-130 Q	Bipole/Dipole In-Wall/In-Ceiling	51/8			3/4	Dame		75-20 ±3	86	10	3.5k	8/	8 x 8 x 4	Wht.	Mesh Wht.		150.00 Each
	Ci-130 F	In-Wall/In-Ceiling	51/8						75-16 ±3	86	10		8/	8 x 8 x 4	Wht.	Mesh Wht.		75.00 Each
	Ci-200 SW	In-Wall; Sub.	8						20-200 ±3	90	25	120	8/4	11 x 11 x 4	Wht.	Mesh Wht.		300.00 Each
																Mesh		
KENWOOD	KS-H72 KS-H52 KS-H32 RS-05 SW-200	Surround Home Th.; Powered Sub.	12 12 8 4 8	5 5	Cone Cone	2 2 2	Cone Cone Cone	w	35-20 35-20 50-20 80-20 30-200	92 92 92 90	Inc.	2k,5k 2k,5k 5k	8/ 8/ 8/ 8/	15 x 37 x 13 14 x 27 x 13 13 x 22 x 9 8 x 11 x 3	Bik. Bik. Bik. Wht. Bik.	Blk. Blk. Blk. Wht.	30 24 15 3 28	100.00 Each 180.00 Pair 100.00 Pair 99.00 Pair 300.00 Each
	SW-300	Powered Sub.	10								Inc.	50-20C (Var.)		16 x 16 x 16	Blk.	Blk.	36	400.00 Each
	SW-X1 LS-X1F LS-X1S LSK-06 B/K LSK-02 B/K	THX; Sub. THX; Front Ch. THX; Surround Home Th: Surround Home Th.: Surround	12 (2)5¼ (2)5	(2)1 (2)3 4	Domes Cones	3/4 3/4	Dome Dome		80-20 80-20	87.5 87 86 90 90		Ēġ	8/7.8 8/ 8/		Blk. Blk. Wht. Opt. Opt.		66 22 15 21 21	500.00 Each 500.00 Each 600.00 Pair 70.00 Pair 50.00 Pair
	KSS-200	A/V, Sat. & Powered Sub.	8	5		1	Dome	w	30-22	85	Inc.		1	Three Pieces	Blk.		2	500.00 Sys.
	KSS-500	Home Th.; Main, Ctr. Ch., Rear Ch. & Powered Sub.	8,(4)5	4		(3)1	Domes	w	30-22	85	Inc.		8/	Six Pieces	Opt.			699.00 Sys.
KINETIC AUDIO	Exception	TAL (Tapered Acoustic Line)	8			1	Dome	Т	38-22 ±2	91	15	1.8k/2.8k	Sel.	10 x 10 x 26	Opt.,	Blk. Knit	45	3000.00 Pair
AUDIO	Inversion	TATL (Tap. Ac. Trapezoid Line)	12	2	Dome	1	Døme	M,T	18-22 ±2	91	15	(Sel.) 900,5k	Sel.	15 x 15 x 40	Wood Opt., Wood	Blk. Knit	95	4500.00 Pair
1.00	Refined	TATL	12	6½	Cone	2,1	Domes	M,	18-22 ±2	90	25	90,1k,5k	Sel.	15 x 16 x 48	Opt., Wood	Blk. Knit	140	7000.00 Pair
	Ethereal	TATL	12	6½	Cone	2,1	Domes	(2)T (2)M,	12-22 ±1.5	90	45	90,1k,5k	Sel.	15 x 18 x 54	Opt., Wood	Blk. Knit	195	9000.00 Pair
	Nonpareil	TATL	12	6½	Cone	2,1½,	Domes	(2)M,	12-22 ±1.5	90	45	90,1k,5k, 9k	Sel.	15 x <mark>20</mark> x 60	Opt., Wood	Blk. Knit	265	12,500. Pair
- 1 m	Stat	TAL	61⁄2			1	Dome	T,ST T	38-22 ±3	91	15	2k	6/	9 x 15 x 9	Opt., Wood	Blk. Knit	35	2000.00 Pair
	(Impulse)	TATL	12	6½	Cone	1	Dome	M,T	18-22 ±2.5	91	15	180,2	8/	15 x 15 x 26	Opt., Wood	Blk. Knit	95	3500.00 Pair
1000	Trapezoid	TATL	12	6½	Cone	1½,1	Domes	M,T, ST	18-22 ±2.5	90	25	180,2k,5k	8/	16 x 15 x 40	Opt., Wood	Blk. Knit	120	5000.00 Pair
100	Labyrinth	TATL	12	6½	Cone	2,1	Domes	(2)M, T	16-22 ±2	90	25	180,1k,5k	6/	16 x 18 x 48	Opt., Wood	Blk. Knit	185	6500.00 P <mark>air</mark>
	Trapezium	TATL	12	6½	Cone	2,1,3⁄4	Demes	(2)M, T,ST	12-22 ±2	90	25	90,1 k,5k , 9k	6/	16 x 20 x 60	Opt., Wood	Blk. Knit	250	8000.00 Pair
	Standard (Titan)		(2)12	61⁄2	Cone	2,1,¾	Domes	(2)M, T,ST	12-22 ±2	91	45	60,90 ,1k , 5k.9k	6/	18 x 22 x 60	Opt., Wood	Blk. Knit		10,000. Pair
	Sine Nouveau	TAL	6½ 8		. 8	1	Dome Dome	T	40-20 ±3.5 38-20 ±3	90 92	10 15	2k 2k	Sel. 6/	8 x 7 x 12 10 x 9 x 16	Oak Oak	Knit Knit	25 40	699.00 Pair 799.00 Pair
	Basic Efficiency	TAL Vented (Var-i-vent)	12 12	2	Dome	1	Dome Dome	M,T T	28-20 ±3 25-20 ±3	92 91	15 20	1k,5k 2k	4/ 6/	8 x 7 x 12 10 x 9 x 16 14 x 12 x 25 15 x 12 x 38 14 x 14 x 44	Oak Oak Ven.	Knit Knit	50 80	999.00 Pair 1699.00 Pair
	Exemplar Mega-Sine Subwoofer	TATL (Var-i-vent) TAL Sub.	12 12	6½	Cone	2,1	Domes -	M,T	20-20 ±3 25-200 ±3	90 91	25 20	180,1k, 5k 180, Opt.	Sel. Sel.	14 x 14 x 44 17 x 17 x 18	Opt., Wood Opt., Wood	Knit Knit	1 25 80	2499.00 Pair 499.00 Each
	Mono/Stereo Basic Stat	TATL Sub.	12						18-200 ±2	92	15	180, Cpt.	Sel.	15 x 15 x 26		None	80	650.00 Each
	Subwoofer Basic Trapezoid	TATL Sub.	12						16-200 ±1.5	92	15	180, Opt.	Sel.	16 x 15 x 40		None	95	750.00 Each
30.01	Subwoofer Stat Subwoofer	TATL Sub.	12						18-200 ±2	92	15	180, Opt.	Sel.	15 x 15 x 26	Opt.,	Blk. Knit	85	800.00 Each
1211	Trapezoid	TATL Sub.	12						16-200 ±1.5	9 2	15	180, Opt.	Sel.	16 x 15 x 40	Wood Opt.,	Blk. Knit	105	1000.00 Each
	Subwoofer In-Wall	In-Wall Sub.	12			,			18-200 ±2	<mark>9</mark> 1	15	180, Opt.	Sel	13 x 6 x 13	Wood	Opt.	15	400.00 Each
	Stat Subwoofer In-Wall	in-Wall	6½			1	Dome	T	38-20 ±3	<mark>9</mark> 0	15	2k	8/5	7 x 4 x 13		Opt.	14	69 <mark>9.0</mark> 0 Pair
	Small Stat In-Wall Stat In-Wall Rex	In-Wall In-Wall	8 12	2	Dome	1 1	Dome Dome	T M,T	36-20 ±2.5 18-22 ±2.5	91 91	10 15	2k 1k,5k	8/5 8/6	9 x 4 x 13 13 x 7 x 24		Opt. Opt.	14 19	799.00 <mark>Pair</mark> 1500.00 Pair
KINTEK	Onyx 510S	THX; Ctr. Ch.; Sealed	(2)6½			1	Dome		60-20 ±3	39	15	2.5k	8/6	<mark>21 x 9 x 9</mark>	Gray	Gray Cloth	26	475.00 Each
	Onyx 520	THX; Front Ch.; Sealed	(2)6½			1	Dome		40-20 ±3	<mark>3</mark> 9	15	2. 5 k	8/6	49 x 9 x 9	Gray	Gray	47	600.00 Each
(Continued)	Onyx 540	THX; Surround: Sealed Dipole	<mark>(2)6½</mark>	(2)4	Cones	<mark>(2)</mark> 1	Domes		<mark>40-</mark> 20 ±3	8 9	15	100,2.5k	8/6	49 x 9 x 9	Gray	Gray Cloth	47	600.00 Each

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MANU- FACTURER	Model	Application, Design Principle, Enclosure or System -	Woofer Din-	Midrange n.	Midrange Tyme	Tweeter Dis-	Tweeter Type	Separate Lever Cons.	Alechoic Frequency Moute= M. Alechoic Frequence - Foundareau H2 to H2, 208 H8500-	SPL, 1 Warn.	Recommender, dB	Crower, Wainson Crossover Fequencia	Impedance, Da.	Dimensions, Inches (p	Finish Providences Inchy	Grille Color and	Weight	Price, S
KINTEK (Continued)	Onyx 501 Onyx 560 KT-60	Home Th.; In-Wall THX; Powered, Vented Sub. Powered, Vented Sub.	(2)6½ 10 15			1	Dome	w w	40-20 ±3 25-100 ±3 24-100 ±3	89	15 120 Inc. 350 Inc.	2.5k 40-140 (Adj.) 40-540 (Adj.)	8/6	21 x 9 x 9 22 x 18 x 18 24 x <mark>36</mark> x 16	Wht. Gray Blk.	Wht. Cloth	16 60 125	450.00 Each 750.00 Each 2455.00 Each
KIRKSAETER	Prisma 60 Prisma 80 Prisma 100 Prisma 200 Prisma 250 Prisma 300 Prisma 300 Prisma Center 100 Prisma Center 200	Vented Vented Vented Vented Vented Vented Vented Home Th.; Ctr. Ch.; Vented Home Th.; Ctr. Ch.; Vented	6 73⁄8 (2)73⁄8 (2)9 (2)9 (2)9 71⁄2 (2)71⁄2	6 6 6 6,2	Cone Cone Cone Cone Cone, Dome	1 1 1 1 1 1 1 1	Dome Dome Dome Dome Dome Dome Dome Dome		$\begin{array}{c} 40\-20\\pm2\\ 35\-20\\pm2\\ 30\-20\\pm2\\ 28\-20\\pm2\\ 30\-20\\pm2\\ 28\-20\\pm2\\ 28\-20\\pm2\\ 25\-25\\pm2\\ 35\-20\\pm2\\ 32\-25\\pm2\\ 32\-25\\pm2\\ \end{array}$	90 90 91 91 92 92 90 91	10 10 15 20 20 20 20 20 30	2.5k 2.5k 800,4k 700,4k 700,4k 650,1.2k, 4k 2.5k 2.5k	8/4 8/4 8/4 8/4 8/4 8/4 8/4 8/4 8/4	10 x 8 x 17 10 x 11 x 17 10 x 10 x 34 10 x 10 x 42 11 x 12 x 36 11 x 12 x 44 11 x 12 x 44 20 x 9 x 10 22 x 9 x 9	Opt. Opt. Opt. Opt. Blk. Bik.	Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit		475.00 Pair 549.00 Pair 799.00 Pair 999.00 Pair 1299.00 Pair 1299.00 Pair 1699.00 Pair 299.00 Each 699.00 Each
KLH	61 61 81 62T 82T 905B 900B 910B 912B 915B Performance SX-8 Performance SX-8 Video Series V-354 Video Series V-354 Video Series V-34 Video Series V-34 HT-0 SW-90 HT-1 HT-100 HT-2 HT-200 HT-3 HT-300 5525 CS-2503 520 610/66 970A 610	Vented Vented Vented Vented Vented Vented Vented Home Th.; Ctr. Ch. Home Th.; Main Ch. Home Th.; Dipole Rear Ch. Home Th. Home Th. Home Th. Home Th. Home Th. Home Th. Home Th. Home Th. Sat. & Sub. Sat. & Sub. Sat. & Sub. Sat. & Sub. Sat. & Sub. Indoor/Outdoor Indoor/Outdoor	6½ 8 (2)6½ 5¼ 8 10 12 15 12 15 (4)5 (4)5 (2)8 10 10 (2)5¼ (2)5¼ (2)5¼ (2)5¼ (2)5¼ (2)5¼ (2)5¼ (2)5¼ (2)5¼ (2)5¼ (2)5¼ (2)5¼ (2)5¼ (2)5¼ (2)5¼ (2)5½ (2)5¼ (2)5½ (2)5¼ (2)5½ (2)5) (2	3 5¼ 5¼ 5¼ 5¼ 5¼ 5¼ (4)4% (4)4% (2) 4¾ (4)3% (4)3% (4)3% 4¼ 4½	Cones	1 1 1 1 1 1 1 1 1 1 1 1 1 1	Dome Dome Dome Dome Dome Dome Dome Dome	No No No No No W W W W W No No No No	40-20 ±3 30-20 ±3 35-20 ±3 35-20 ±3 35-20 ±3 35-20 ±3 80-20 50-20 48-20 29-20 29-20 29-20 20-20 29-20 100-20 40-20 25-85 or 25-120 30-75 or 30-75 or 30-75 or 38-20 50-2	86 87 87 87 88 90 92 92 92 94 87 86 90 90 90 92 92 92 92 94 87 86 86 86 88 88 88 88 88 88 85	5 5 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1.6k 1.3k 400,900 200,800, 3k 2.8k 800,3k 900,2.8k, 3.4k 800,3k 900,2.8k, 3.4k 800,3k 800,3k 800,3k 800,3k 800,3k 800,3k 700,1.9k, 3k 700,1.9k, 3k 700,1.9k, 3k 150,3k 150,3k 150,3k 150,3k 150,3k	6/4 8/6 6/4 8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/ 6/4 8/ 8/ 6/4 8/ 6/4 8/6 7/5	13 x 9 x 9 13 x 9 x 9 16 x 10 x 11 38 x 9 x 11 38 x 9 x 11 13 x 7 x 8 16 x 11 x 12 20 x 13 x 10 29 x 15 x 10 30 x 16 x 11 37 x 18 x 12 7 x 25 x 8 40 x 7 x 8 17 x 15 x 11 14 x 16 x 15 18 x 18 x 15 Six Pieces Three Pieces Three Pieces Three Pieces 7 x 5 x 5 7 x 5 x 5	Opt, Vnl. Opt, Vnl. Opt, Vnl. Blk. Blk. </td <td>Blk. Knit Blk. Knit Blk. Knit Blk. Vnl. Blk. Vnl. Blk. Vnl. Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Blk. Blk. Blk. Blk. Blk. Alum.</td> <td>21 38 47 9 15 23 25 40 44</td> <td>275.00 Pair 325.00 Pair 300.00 Each 500.00 Pair 200.00 Pair 200.00 Pair 250.00 Pair 250.00 Pair 250.00 Each 350.00 Each 350.00 Each 350.00 Each 350.00 Each 350.00 Each 359.00 Each 399.00 Each 349.00 Sys. 450.00 Sys. 399.00 Sys. 599.00 Sys. 399.00 Sys. 225.00 Sys. 275.00 Sys. 350.00 Sys. 350.00 Sys. 350.00 Sys. 350.00 Sys.</td>	Blk. Knit Blk. Knit Blk. Knit Blk. Vnl. Blk. Vnl. Blk. Vnl. Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Blk. Blk. Blk. Blk. Blk. Alum.	21 38 47 9 15 23 25 40 44	275.00 Pair 325.00 Pair 300.00 Each 500.00 Pair 200.00 Pair 200.00 Pair 250.00 Pair 250.00 Pair 250.00 Each 350.00 Each 350.00 Each 350.00 Each 350.00 Each 350.00 Each 359.00 Each 399.00 Each 349.00 Sys. 450.00 Sys. 399.00 Sys. 599.00 Sys. 399.00 Sys. 225.00 Sys. 275.00 Sys. 350.00 Sys. 350.00 Sys. 350.00 Sys. 350.00 Sys.
KLIPSCH (Continued)	KG 5.5 KG 4.5 KG 3.5 KG 2.5 KG 1.5 KG 1.5 KG 1.5 KG 1.5 KG 1.5 KG 1.5 KG 2.5 KG 2.5 KG 2.5 KI 2.5 KI 2.5 KI 2.5 KV	Bass Ref. Bass Ref. Folded Horn Folded Horn Inf. Baf. THX; 5 Sat. & Powered Sub. Home Th; Ctr. Ch. Home Th.; Ctr. Ch.	(2)10 10 8 (2)6½ 5¼ 15 15 15 15 15 15 (2)6½ (2)5¼ (2)5¼	2 2 1½ (2)6½	Horn Horn Horn Horn Cones	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Horn Horn Horn Dhorm Horn Horn Horn Horn Horn Horn Horn Horn		$\begin{array}{c} 34-20 \pm 3\\ 36-20 \pm 3\\ 36-20 \pm 3\\ 50-20 \pm 3\\ 50-20 \pm 3\\ 60-20 \pm 3\\ 60-20 \pm 3\\ 45-17 \pm 5\\ 45-17 \pm 5\\ 45-17 \pm 5\\ 50-20 \pm 3\\ 35-20 \pm 3\\ 35-20 \pm 3\\ 75-20 \pm 3\\ 75-20 \pm 3\\ \end{array}$	98 95 94 90 104 104 104 96 95 95 92	200 Inc.	1.6k 1.6k 1.8k 2.2k 2.2k 400,6k 400,6k 500,6k 800,7k 80,2.4k 1.6k 1.6k	8/4 8/4 8/4 8/4 8/4 8/4 8/4 8/4 8/4 8/4	$\begin{array}{c} 38 \times 12 \times 17 \\ 38 \times 12 \times 13 \\ 34 \times 11 \times 12 \\ 19 \times 9 \times 9 \\ 12 \times 9 \times 7 \\ 52 \times 31 \times 28 \\ 36 \times 24 \times 25 \\ 36 \times 30 \times 19 \\ 21 \times 16 \times 13 \\ \text{Six Pieces} \\ 8 \times 22 \times 8 \\ 7 \times 20 \times 7 \end{array}$	Opt., Wood Opt. Opt. Opt.	Bik. Knit Bik. Knit Bik. Knit Bik. Knit Bik. Knit Opt., Cane Opt., Cane Opt., Cane Bik. Knit Bik. Knit	54 39 20 15 10 167 123 125 37 209 Sys. 17	1000.00 Pair 750.00 Pair 600.00 Pair 350.00 Pair 250.00 Pair 2572.00 Pair 3550.00 Pair 3550.00 Pair 1100.00 Pair 3900.00 Sys. 400.00 Each 279.00 Each

MANU- FACTURER	Model	Application Design Principle Enclosure or System	Woofer Die	Midrange C. Inches	Midrange Tyno	Tweeter ni-	Tweeter Type	Separate Level Co.		SPL, 1 War.	Recommendad.	Crossover Frequencia	Imperiance, Or	Dimensions, Inches (7,	Finish Finish	Grittle Collor and	Weight	Price, S
KLIPSCH	SW15II	Powered Sub.	15					W	27-120		200	40-120		26 x 26 x 19	Opt.	Blk. Knit	82	1500.00 Each
(Continued)	SW12II	Powered Sub.	12					w	28-120		Inc. 150 Inc.	40-120		24 x 24 x 16	Opt.	<mark>Blk</mark> . Knit	60	1100.00 Each
	SW10II	Powered Sub.	10					w	30-120		100 Inc.	40-120	-	21 x 21 x 14	Opt.	Blk. Knit	43	750.00 Each
	SW8II	Powered Sub.	8					w	32-120		65 Inc.	40-120		19 x 19 x 13	Opt.	Blk. Knit	36	550.00 Each
- 10	SW-V	Powered Sub.	8					w	32-85		50	85		19 x 13 x 14	Blk. Vnl.	Blk. Knit	32	499.00 Each
1.75	CF-4	D'Appolito;	12			2	Horn		34-20 ±3	102	Inc.	1.5k	8/4	44 x 17 x 19	Opt.	Blk. Knit	108	2500.00 Pair
	CF-3	Bass Ref. D'Appolito;	10			2	Horn		35-20 ±3	100		1.5k	8/4	41 x 17 x 17	Opt.	<mark>Blk</mark> . Knit	102	2000.00 Pair
	CF-2	Bass Ref. D'Appolito;	8			2	Horn		36-20 ±3	98		2.2k	8/4	37 x 13 x 16	Opt.	Blk. Knit	80	1500.00 Pair
i	CF-1	Bass Ref. D'Appolito;	61/2			1	Horn		37-20 ±3	96		2.2k	8/4	34 x 13 x 15	Opt.	Blk. Knit	70	1100.00 Pair
	IW 150 IW 250 IW 50	Bass Ref. In-Wall In-Wall In-Wall	6½ (2)6½ 5¼			1 1 1	Horn Horn Dhorm	T T	40-20 ±3 40-20 ±3 50-20 ±3	90 93 89		2.2k 2.2k 2.2k 2.2k	8/4 8/4 8/4	14 x 10 x 3 21 x 10 x 3	Wht. Wht. Wht.	Wht. Mtl. Wht. Mtl. Wht. Mtl.		300.00 Pair 470.00 Pair 220.00 Pair
KNÖLL SYSTEMS	TC06 SR50 SP65	In-Wall Inf. Baf. In-Wall In-Wall	6½ 5 6½			1	Dome Dome	Т	45-21 +1,-4 60-18 +1,-4 50-20 ±4	90 91 93	5 5 5	2.25k 3.12k	8/6 8/6 6/8	12 x 9 x 4 8 Dia. x 4 12 x 9 x 4	Wht. Wht. Wht. Paint	Wht. Mtl. Wht. Mtl.	2	229.95 Pair 139.00 Pair 129.00 Pair
KORT AUDIO	Proxy DP/V	Corner Dipole	(4)15	(18)3	Cones	1	Inv.	w	18-35	94	100	200, 5.5 k	8/8	72 x 27 x 14	Opt.,	Opt., Knit	115	2200.00 Each
	Proxy DP/S	Corner Dipole	(4)10	(9)3	Cones	1	Dome Inv.	w	30-35	92	60	200, 5.5 k	4/4	60 x 17 x 9	Wood Opt.,	Opt., Knit	70	1100.00 Each
	Microline Foundation Coherent	Dipole Dipole Sub. Sealed Box	12 51⁄4	(3)3	Cones		Dome		100-20 30-200 60-13	87 88 91	10 10 10	200	1 2/ 12 8/8 8/8	10 x 7 x 4 14 x 17 x 9 12 x 8 x 10	Wood Opt., Knit Opt., Knit Blk.	Opt., Knit Opt., Knit Mtl.	4 20 10	125.00 Each 125.00 Each 110.00 Each



Duntech PCL 10



Dumtech Statesman, Viceroy, Ambassador

... Located in Beautiful Durango, Colorado

MANU- FACTURER	Model	Aplication Design Principle, Enclosure or System	Woofer Diamo.	Midrange Diameter, Inches	Midrange Type	reter Diameter, Inches Tweeter Tyna	Separate Level C.		SPL, 1 Wash	Recommended is dB	Crower, Minimum Crossover, Flequenci	Impedance, Dr.	Dimensions, Inches (T)	Finish	Grille Color	Weight L.	Price, \$
KOSS	M/85 M/65 KCS/50	Ac. Sus. Ac. Sus. Bass Ref.	(2)4½ 4½ 5		(2)1 (2)1 3⁄4	Domes Domes Dome		50-30 100-30 70-20	86 84 86	15		6/ 8/ 4/	5 x 9 x 6 12 x 7 x 9	Blk. Vnl. Blk. Vnl. Blk. Ash			190.00 Pair 135.00 Pair 239.00 Pair
	KCS/100	Bass Ref.	6½		3/4	Dome		60-20	86	15		4/	15 x 8 x 9	Vnl. Blk, Ash Vnl.	Blk. Knit	11	279.00 Pair
	KCS/200	Bass Ref.	8		3⁄4	Dome		40-20	90	15		4/	21 x 10 x 11	Bik. Ash	Blk. Knit	18	339.00 Pair
	SW/1	Powered, Vented Sub.	(2)4				No	40-120		20 Inc.	120	10k	5 x 10 x 12	Opt., Plast.	Opt., Plast.	6	129.99 Each
~*	SA/40	Powered	31/2					50-20		Inc.			7 x 4 x 4	Blk. Plast.	Blk. Mtl.		60.00 Pair
	SA/30	Powered	3					100-20		Inc.			5 × 4 × 4	Blk. Plast.	Bik. Mtl.		35.00 Pair
KRÔN	K-100.1	Home Th.; Vented Ctr. Ch.	(2)4		1/2	Dome		65-20 ±3	90	25	8k	4/4.5	20 x 6 x 8	Blk. Paint	Blk. Knit	15	199.00 Each
	K-101.1	Home Th.; Vented Ctr. Ch.	(2)4		(2)3	4 Domes	1	65-21 ±3	91	25	7k	4/4.5	20 x 7 x 9	Blk. Paint	Blk. Knit	15	249.00 Each
	K-350	Vented	5¼		3/4	Dome		65-21 ±3	91	25	5k	4/4.5	8 x 11 x 8	Blk. Paint	Blk. Knit	11	199.00 Each
	K-400	Vented	8		1	Dome		45-21 ±3	90	50	5k	4/4	12 x 17 x 12	Blk. Paint	Blk. Knit	30	249.00 Each
	K-200 K-300 KR-608 SW	Home Th.; Inf. Baf. Home Th.; Inf. Baf. Home Th.; Vented Sub.	4 4 (2)8		1/2 3/4	Dome Dome		110-20 ±3 110-21 36-140	90 90 89	25 25 50	4.5k 4.5k 140	4/4.5 4/4 4/4	5 x 7 x 4 5 x 7 x 4 13 x 23 x 17	Opt. Opt. Blk.	Opt., Mtl. Opt., Mtl Blk. Knit	6 6 45	199.00 Pair 299.00 Pair 399.00 Each
	KR-708 SW	Vented Sub. Home Th.; Vented Sub.	12					33-140	89	50	140	4/4	17 x 18 x 17	Paint Blk. Paint	Blk. Knit	45	449.00 Each
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		Application, Design Principle, Enclosure or System -	the state	Midrange c. Inches	inge Type	Tweeter n:	er Type	te Level Co.	Arechoic Flequency Rooms W.	SPL, 1 Warn	"Inmended . dB	Crossover Frequencies	Impedance, Oc.	Dimensions, Inches (To	Vou	Grille Color and	Weight	s Lbs. Each
MANU- FACTURER	Model	Applin Desig	Woote	Midra	Midrange T	Tweet	Tweeter 7	Separa, Midrar	Anect	SPL	Reco	Cross	Nomi	Dimen	Finish	Grille	Weigh	Price,
LANCER	LE-25	Vented	4	Í		3/4	Dome	Í	55-20	87	10	3.5k	8/6	8 x 8 x 10	Bik. Oak	Blk.	8	110.00 Each
ELEC- TRONICS	LE-50B	Vented	6½			3⁄4	Dome		49-20	88	10	3k	8/6	9 x 8 x 14	Opt., Oak		12	137.50 Each
	LE-75	Vented	(2)6½			1	Dome		42-20	89	15	3.2k	8/6	8 x 10 x 29	Opt., Oak		30	250.00 Each
	LE-110	Vented	10	4	Cone	1	Dame		32-20	89	25	800,4k	8/6	15 x 12 x 26	Opt., Oak		45	375.00 Each
	LE-150A	Vented	10	4	Cone	1	Dome		28-20	89	25	800,4k	8/6	14 x 11 x 39	Oak	Cloth Blk.	48	500.00 Each
	Video HTF	Sealed	(2)4			(2)¾	Domes	т	80-20	87	20	4k	8/8	6 x 8 x 15	Blk. Oak	Cloth Blk.	12	200.00 Each
	Video HTF-H	Vented	(2)4			(2)¾	Domes	т	80-20	87	20	4k	8/8	6 x 7 x 15	Blk. Oak	Cloth Blk.	11	200.00 Each
	Video HTR	Sealed	(2)4			(2)¾	Domes		70-20	87	20	250,4k	8/8	8 x 7 x 6	Blk. Oak	Cloth Blk.	7	400.00 Pair
	LE-1sw	Sub.	(2)61/2	21/	Contra	3/	Deres		38-160	88	20 20	160	8/8	9 x 14 x 20	Blk.	Cloth None	35 45	250.00 Each
	Cinema 2 Front System	Home Th.; Sat. & Sub.	(2)6½	31/2	Cone	3/4	Dome		38-20	87		160,4k	8/6	Three Pieces	Blk.	Blk. Cloth	45 Sys. 8	400.00 Sys.
	Cinema 2 Center	Home Th.; Ctr. Ch.; Sealed	(2)3½			3/4	Dome		100-20	87	20	4 k	8/6	6 x 8 x 6	Bik.	Blk. Cloth		119.00 Each
	Cinema 2 Surround	Home Th.; Surround; Sealed	(2)3½						100-8	87	20		8/6	5 x 6 x 5	Blk.	Blk. Cloth	5	150.00 Pair
LEGACY AUDIO	Whisper	Controlled Directiv. Array	(4)15	(4)7, 1¼	Cones, Dome	1⁄2×4	Ribbon	W,M,T	16-30 ±2	95	5	300,3k,10k	4/4	67 x 17 x 13	Opt., Wood	Blk. Knit	300	12,500. Pair w/Processor
	Focus	F.O.C.S.	(3)12	(2)7, 1¼	Cones, Dome	1⁄2x4	Ribbon	W,M,T	16-30 ±2	98	10	180,2.2k, 12k	4/4	<mark>55 x</mark> 15 x 13	Opt., Wood	Blk. Knit	175	5250.00 Pair
	Signature III	Bipolar; Slot-Loaded	(3)10	(2)7, 1 ¹ ⁄4	Cones, Dome	1⁄2x4	Ribbon	W.M,T	20-30 ±2	93	25	120,2.8k, 10k	4/4	50 x 12 x 12	Opt., Wood	Blk. Knit	130	3600.00 Pair
	Classic	Bipolar	(2)10	7,11⁄4	Cone, Dome	½x4	Ribbon	W,M,T	22 <mark>-3</mark> 0	92	25	120,2. 8k , 10k	4/4	44 x 12 x 12	Opt., Wood	Blk. Knit	110	2150.00 Pair
	Soundstage	B6 Aided	(2)7	5½	Cone	½x4	Ribbon	W,T	<mark>32-</mark> 30	91	25	200,4k	4/4	42 x 12 x 12	Opt., Wood	Blk. Knit	85	1796.00 Pair
	Victoria	B6 Aided	7	5½	Cone	1/2×4	Ribbon	W,T	<mark>36</mark> -30	90	25	200,4k	4/4	23 x 12 x 12	Opt., Wood	Blk. Knit	60	1248.00 Pair
	Studio	B4 Reflex	71/2			1	Dome	т	39-22 ±2	<mark>90</mark>	25	2.8k	4/4	13 x 11 x 11	Opt., Wood	Blk. Knit	32	796.00 Pair
	Super Satellite	Symmetrical Array; Vented	(2)7	1		1	Dome -	T	<mark>38-22 ±2</mark>	91	25	2.8k	8/8	20 x 11 x 11	Opt., Wood	Blk. Knit	40	795.00 Pair
	Satellite	QB5 Aided	7			1	Dome	Т	42-22 ±2	90	25	2.8k	4/4	13 x 11 x 11	Opt.,	Błk. Knit	30	595.00 Pair
	Mini Monitor	QB5 Aided	5¼			1	Dome	т	59-22 ±2	90	20	2.6k	8/8	9 x 7 x 8	Wood Opt.,	B <mark>lk. K</mark> nit	16	495.00 Pair
	Surround	Bipolar	(2)5¼			(2)1	Domes	т	69-22 ±2	90	.20	2.6k		9 x 7 x 8	Wood Opt.,	Blk. Knit	18	599.00 Pair
	Powered Impact	Powered, Vented	(2)12					W	16-100 ±2	100	200	55/95	10k	29 x 16 x 14	Wood Opt.,	Blk. Knit	110	1295.00 Each
	Foundation	6th Order Sub. Vented	(2)12	. 0			1	w	2 0 -100	92	Inc. 30	(Sel.) 55/95	4/4	28 x 16 x 16	Wood Opt.,	B <mark>lk.</mark> Knit	100	795.00 Each
	Silver Screen	4th Order Sub. Vented 4th Order	(2)7	1¼	Dome	1⁄2x4	Ribbon	W,M,T	48-30	98	10	(Sel.) 2.2k,12k	4/4	28 x 11 x 10	Wood Opt.,	Blk. Knit	60	1248.00 Each
	Cinema II	B4 Aided	(2)5½		6	½x4	Ribbon	т	59-30 ±2	94	20	12k	4/4	19 x 7 x 8	Wood Opt.,	Blk. Knit	25	796.00 Each
	Monologue	B4 Aided	(2)5¼			1	Dome	τ	72-22 ±2	91	20	2.8k	4/4	19 x 7 x 8	Wood Opt.,	Blk. Knit	20	329.00 Each
LEGEND	3000	In-Wall	81/2		_	1	Diome		25-24	91	30	3k	8/	14 x 11	Wood Wht.	Wht.	17	459.00 Pair
AUDIO	4000	In-Wall In-Wall	8½ 6½			1½ 1	Dome Dome		25-30 35-24	91 91	30 30	3k 3k	8/ 8/	14 x 11 12 x 9	Wht. Wht.	Wht. Wht.	17 7	559.00 Pair 369.00 Pair
	2000 S-1	In-Wall Sub.	6½ (2)10 10			11/8	Dome	1	35-30 25-140 25-140	91 90	30 30	3k 140	8/ 4/	12 x 9 14 x 14	Wht. Wht.	Wht. Wht.	8	489.00 Pair 600.00 Pair
	S-2 LEG-80	Sub. Outdoor; Sat.	4			1	Dome		70-20	90 84	5	140 2.5k	8/ 8/	14 x 14 8 x 5 x 5	Wht. Opt.	Opt.	83	475.00 Each 185.00 Pair
	LEG-602 LEG-502	Ctr. Ch.; Inf. Baf. Ctr. Ch.; Inf. Baf.	(2)6½ (2)5½ 6½			1	Dome Dome		34-24 54-24	90 90 91	50 40	3k 3k		20 x 12 x 9 19 x 11 x 8	Bik. Bik.	Bik. Knit Bik. Knit	25	350.00 Each 260.00 Each
LINAEUM	LEG-605 Extreme	Tuned Port	7			2	Dome Lin-		35-24 60-30	90	30 30	3k 3k	4/3	14 x 9 x 8 9 x 7 x 14	Blk. Blk. Ash	Blk. Knit Blk.	15	360.00 Pair 300.00 Pair
	LFX/S	Tuned Port	5¼			1½	aeum Dipole Lín-		70-30	89	60	2.7k	4/3	7 x 7 x 10	Blk. Ash	Blk.	9	600.00 Pair
	LFX/C	Tuned Port	5¼			1½	aeum Dipole		70-30	89	60	2.7k	4/3	7 x 7 x 10	Bik.	Blk.	14	1200.00 Pair
	3	Sigt Londod	10	c	Lin	114	Lin- aeum		25.20	00	60	600 104	0/	14 × 10 × 44	Corian	DII	80	4800.00 Doir
	3	Slot-Loaded	10	6	Lin- aeum	11/2	Dipole Lin- æum		25-30	90	60	600,10k	8/	14 x 19 x 44	Gloss Blk.	Blk.	89	4800.00 Pair
	9B System	Panels & Subs.	(2)10, 8	(9)6	Lin- aeum			W,M/T	20-23	94; 85	30; 100	80,200	6/, 4/	Four Pieces	Gloss Blk.; Opt., Wood	Bik. Foam	920 Sys.	From 16,750. Sys.
LINN	Keltik	Isobarik	(2) 9x12	5	Cone	3/4	Dome		20-20 ±1		70	Ext.	8/4	10 x 15 x 41	Opt.		121	9995.00 Pair
	Kaber Keilidh	Inf. <mark>Baf.</mark> Inf. Baf.	(2)5 (2)6 5			3/4 3/4	Dome Dome		60-20 ±3 50-20 ±2	87 87	50 50	300,2.7k	8/4	7 x 10 x 35 8 x 10 x 33	Opt. Opt.	Blk. Knit Blk. Knit	59 37	2895.00 Pair 1495.00 Pair
	Tukan Sekrit	Ported In-Wall/On-Wall	6			3/4 3/4	Dome Dome		80-20 ±3 70-20 ±3	87 87	30 30	1.12	8/ 4/	7 x 7 x 12 8 x 4 x 17	Opt.	Blk. Knit	11 7	795.00 Pair
	Centrik	Ctr. Ch.; Inf. Baf.	(2)6			3/4	Dome		65-20 ±3	87	30		4/	8 x 10 x 20				695.00 Each
DAVID	Audiocell-P	ES ES							30-35 ±3	87	30 30		8/4	26 x 40 x 2	Alum.	Blk. Knit	38	1995.00 Pair

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MANU-	Model	Application Design Principle Enclosure or System -	ofer Ma	Midrange o.	Midrange Type	Tweeter Disa	Tweeter Type	^{Balab} Level Com	Alecthoic Febuers Mone = M Alecthoic Febuers Superviewers = Superviewers = Superviewers = Superviewers = Supervised = SUPERVIEWERS	SPL. 1 Warner	commendad dB	Crossover Feduenciannel	Impedance, DA-	Dimensions, Inches (10.4)	Finish Finish	Gille Color and .	Weight, I.L.	Price, S
FACTURER DAVID	Audiocell-A	/ 4 ⁴ 0 ⁶ 47 ES	N N	1	2	Im	1m	An Ser	30-35 ±2	/ පි 87	<i>4</i> ² ₹ 60	25	8/2	26 x 40 x 2	Alum.	Blk. Knit	76	2790.00 Pair
LUCAS, INC. (Continued)	(w/Controller) Double Audioceli-A	ES							30-35 ±2	90	60		8/2	26 x 80 x 2	Alum.	Blk. Knit	166	5180.00 Pair w/Stands
	(w/Controller) Ballistic Bass (w/Controller)	Hybrid ES Sub.	(8)10, (2)						15- <mark>125</mark> ±3	86	200		8/3	26 x 80 x 18	Alum.	Blk. Knit	300	5350.00 Pair w/Xover &
	AE-1	Dipole	26x40 (4)12			1	Dipole Dome	т	26-40 ±3	88	75	4 K	8/4	15 x 60 x 4	Dak	<mark>Blk</mark> . Knit	70	Stands 1995.00 Pair
MACH 1 ACOUSTICS	DM-1000 System DM-100	Powered; Sats. & 2 Subs.	(2)10, 15 (2)10	(2)5 (2)5	Cones Cones	3 (2)1	Ribbon Inv.		18-40 ±3 26-40 ±3	92 92	200 100	50,300,3k 300,3k	4/2	Four Spkrs., Four Amps 12 x 48 x 16	Opt. Opt., Dil.	Opt.	500 Sys. 135	150,000. Sys. 24,995. Pair
	DM-10		10	5	Cone	1	Domes Inv.		26-40 ±3	92 88	100	300,3k	8/4	12 x 48 x 10	Wood Opt., Oil.		125	17,995. Pair
	Signature DM-10 MKII		9	4	Inv.	1	Dome Inv.		35-40 ±3	86	100	300,3k	8/3	11 x 44 x 14	Wood Opt., Dil.		110	10,995. Pair
	DM-7		(2)5		Dome	1	Dome Inv.		80-20 ±3	90	50	311		<mark>8 x 18 x 9</mark>	Wood Opt.		30	5995.00 Pair
	DM-5		5			1	Dome Inv.		80-20 ±3	88	50	3k		8 x 12 x 9	Dpt.		20	4995.00 Pair
	M-Four.Five		(2)10	(2)5	Cones	1,3	Dome Dome,		26-40 ±3	92	100	300,3k,10k	4/2	12 x 48 x 16	Opt., Dil.		125	5995.00 Pair
	M-Three		10	5	Cone	1	Ribbon Dome		26-20 ±3	88	100	3110,3k	8/4	12 x 48 x 16	Wood Opt., Oil.		110	3995.00 Pair
	M-Two	D'Appolito	(2)5			1	Dome		80-20 ±3	92	50	31:	4/3	8 x 18 x 9	Wood Opt.		25	From
	M-One		5			1	Dome		80-20 ±3	88	50	3k	8/6	8 x 12 x 9	Opt.		15	1495.00 Pair From
	Diamond MACH Video	Home Th.; 4 Sats., Ctr. Ch. & Sub.	8 10	(6)4	Cones	1 (5)1	Dome Domes		45-20 ±3 20-20 ±3	89 87	50 50	2.5k 3t	8/5 8/5	42 x 10 x 10 Six Pieces	Bik. Opt.,		65 150	1195.00 Pair 1995.00 Pair 3995.00 Sys.
MAGNAVOX	MX931AHT (see	Home Th.		-		-	1							Five Pieces	Wood Bik.	Blk. Knit	Sys.	399.95 Sys.
	"Receivers") MX951AHT (see	Home Th.												Five Pieces	Wood	Blk. Knit		w/Rcvr. 549.95 Sys.
MAGNEPAN	"Receivers") SMG c	Dipole	370	-		1½ x	Quasi	T	50-26 ±3	87	40	900	4/4	17 x 48 x 2	Ven. Opt	Dpt.	30	w/Rcvr. 690.00 Pair
	MG.6/QR	Dipole	Sq. In. 420			38 1½x	Ribbon Quasi	т	45-26 ±3	85	50	900	4/4	19 x 50 x 2	Opt.	Opt.	35	995.00 Pair
	MG1.5/QR	Dipole	Sq. In. 480			40 1½x	Ribbon Quasi	т	40-26 ±3	85	50	900	4/4	19 x 64 x 2	Dpt.	Opt.	45	1350.00 Pair
	MG2.7/QR	Dipole	Sq. in. 620	98	Planar	52 1½x	Ribbon Quasi	M,T	34- <mark>26</mark> ±3	87	75	600,950	4/4	22 x 71 x 2	Opt.	Opt.	56	1 <mark>995.00 Pa</mark> ir
	MG3.5/R	Dipole	Sq. In. 620	Sq. In. 170	Mag. Planar	56 ½8x60	Ribbon Ribbon	т	34- 4 0 ±3	86	75	250,1k	4/3	<mark>24</mark> x 71 x 2	Opt.	Opt.	68	3150.00 Pair
	MG-20	Dipole	Sq. In. 880	Sq. In. 3x48	Mag. Quasi	½x60	Ribbon	т	20-40 ±3	87	100	150,3k	4/3	29 x 79 x 2	Opt.	Opt.	125	9200.00 Pair
	MG-10	Dipole	Sq. In. 340		Ribbon	1½x	Quasi	Т	80-26 ±3	86	50	1.1k	4/4	11 x 63 x 2	Opt.	Opt.	28	1 <mark>175.00</mark> Pair
MANLEY	ML10A	Ported;	Sq. In. 10			55 11/2	Ribbon Horn	Т	55-20 ±3	90	50	1.9k	8/4	21 x 15 x 10	Opt.,		49	2900.00 Pair
LABS MARQUIS	Monitor Seven	Dual Concent. Sealed	61/2			1	Dome		60-20	85	20	3.5k	8/7	9 x 9 x 15	Wood Wal.	Błk. Knit	16	495.00 Pair
ELEC- TRONICS	Ducote Ten Reference One	Sealed Sat. & Motional Feedback Woofer	10 15	(2)5¼	Cones	1 1	Dome Dome		42-20 20-20	90 89	30 50, 100	2k 125,3.5k	8/5 4/3	15 x 12 x 25 Three Pieces	Wal. Bik. Lacq.	Blk. Knit	46	1100.00 Pair 5600.00 Sys.
MARTIN- LOGAN	Stylos Logos	In-Wall Ctr. Ch.; Inf. Baf.	6½ 6½	(2) 15x9	ES	9x39 1	ES Dome		50-20 ±3 50-20 ±3	88 90		700 200,5k	4/3	63 x 10 x 5 11 x 41 x 12	Opt. Opt.	Dpt. Opt.	40 40	2750.00 Pair 1750.00 Each
L (* 19	The Monolith	ES & Inf. Baf. Sub.	12	15x9		24x48	ES	W,T	28-24 ±2	90	75	125	6/2	74 x 27 x 12	Opt.	Opt.	265	9000.00 Pair
	IIIXb The Monolith	ES & Inf. Baf. Sub.	12			24 <mark>x48</mark>	ES	W,T	30-24 ±2	90	75	125	4/2	Two Pieces	Opt.	Opt.	Sys. 272	w/Xover 6500.00 Sys.
	The Quest	ES & Inf. Baf. Sub.	12 10			18x48 12x48	ES	W,T	28-24 ±2	90	100	150	6/2	Per Side 73 x 19 x 18	Opt.		Sys. 125	w/Xovers 4295.00 Pair
	The SL3 The CLS II Aerius	ES & Inf. Baf. Sub. ES ES & Inf. Baf. Woofer	24x48 8			12x48 9½x 40	ES	w	30-24 ±2 45-20 ±2 40-20 ±3	89 85 89	50 100 60	250 500	6/2 6/1.5 4/2	64 x 14 x 13 28 x 58 x 14 55 x 10 x 13	Opt. Opt. Blk.	Blk.	100 75 55	3195.00 Pair 3995.00 Pair 1995.00 Pair
MASTER-	Sonic Gem	Ac. Sus.	(2)8			1	Dome	Т	37-27 ±5	91	30	3.4 k	4/	30 x 15 x 8	Bik.		44	995.00 Pair
CRAFT AUDIO	Black Diamond Sonic Gem	Ac. Sus.	8			1	Dome	т	40-27 ±5	88	30	3.5k	8/	12 x 6 x 26	Lacq. Blk.		29	795.00 Pair
	Black Ruby Sonic Gem	Ac. Sus.	8			1	Dome		50-22 ±5	89	20	3.1k	8/	14 x 10 x 8	Lacq. Blk.		21	399.00 Pair
	Black Pearl Music Monitor	Ac. Sus.	10			1	Dome		40-22 ±5	92	20	2. 5 k	8/	15 x 26 x 11	Lacq. Oak		30	499.00 Pair
MAVRICK	Wall of Sound "El Presidenté"	Dipole	(4)15		L-EKMIT		Ribbons		16-44 ±2.5	96	100		4/2	94 x 12 x 80	Dpt.	<mark>Blk</mark> . Knit		22,000. Pair w/Amp
	Wall of Sound "Chairman of the Board"	Dipole	(4)18	(12)	L-EKMIT		Ribbons		12-44 ±2.5	97	100			94 x 14 x 86	Dpt.	Blk. Knit		44,000. Pair w/Amp
MB QUART	Quart 250	Indoor/Outdoor	51/4			1/2	Dome		78-22	88	20	3.2k	4/	8 x 10 x 4	ABS Resin	Wht. Mesh		399.00 Pair
	Quart QL 90W	In-Wall	8			1	Dome		<mark>55-</mark> 22	89	20	2.5k	4/	11 x 13 x 4	ABS Resin	Wht. Mesh		<mark>649.00 Pair</mark>
	QL W 72	In-Wall	5¼			1/2	Dome		63-22	89	20	4.5k	4/	9 x 7 x 3	ABS Resin	Wht. Mesh		329.00 Pair
	D30	A/V	61/2			3/4	Dome		42-22	91	20 20		1	13 x 9 x 12				449.00 Pair

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Signature Reference Theater: "Performance Without Limits."

WARNING: THIS SYSTEM IS CAPABLE OF EXTREME SOUND PRESSURE LEVELS. WE RECOMMEND THE USE OF A SOUND PRESSURE LEVEL METER TO HELP YOU DETERMINE SAFE LISTENING LEVELS.

A MESSAGE FROM MATTHEW POLK

I have never been happy living with limitations, particularly when it comes to music and home theater systems. As soon as I run up against the limitations of a system, it just bothers me and I can't stop thinking about ways to go further. The idea behind the Signature Reference Theater system was to produce a system with limits so high that you would reach your limits first. Here's what I told the design team:

"I want a system capable of such effortless power and clarity that, as you turn up the volume, it literally scares you. It must have state of the art sound quality for music and video. And it must be easy to use and flexible enough so that every Signature Reference Theater system owner will get exactly the same jaw-dropping performance I want for myself."

Easy to say and difficult to achieve. In development of this system, we often reached the limits of conventional engineering and technology. But we always took a step beyond to get what we wanted and what we believed should be possible. The Signature Reference Theater system uses five proprietary technologies researched and developed at Polk Audio. Three of them were developed specifically for the SRT system.

There are numerous other details, however, that are no less important in achieving the overall performance and

ease of use of the system. All of us who have worked on the SRT have our favorites; from the Music / Video capability of the SRT Control Center to the purposeful form and function of the supporting feet. The bottom line on this system though, is the incredible amount of fun and satisfaction you can get from it. Whatever type of music or movies you like, you will get more out of it. You will bear things you have never heard before.

But, most importantly, even after the initial thrill of owning the most powerful home entertainment system within a 500 mile radius has passed, you will find the Signature Reference Theater system has seduced you with its ability to make being demanding seem reasonable and to make rare, but much appreciated, experiences seem well within reach.

Enjoy,

atthew & Pole

Matthew S. Polk

THE THRILL IS BACK

Do you remember the first time you went to a great live concert? The first time you heard a real high fidelity system? Your body tingled, your heartbeat quickened, you had goose bumps on your arms. Do you remember those feelings? Want to feel them again? You can. With the Polk Audio Signature Reference Theater (SRT) you will feel those same emotions. It is a system of such enormous dynamic range, accuracy, clarity and power that listening will touch you physically and emotionally.

MATTHEW POLK'S VISION OF PERFORMANCE WITHOUT LIMITS

What started out as Matthew Polk's desire to design the ultimate home theater system for his own media room turned into the most ambitious research project in Polk's 22 year history. Four years and countless man hours went into developing the Signature Reference Theater (SRT) — a system whose performance is so high that it exceeds the limitations of the listener well before reaching its own limits.

FIVE PROPRIETARY POLK TECHNOLOGIES IN ONE ULTIMATE SYSTEM

DYNAMIC BALANCE® TECHNOLOGY

"...SIGNIFICANT ADVANCES IN SPEAKER TECHNOLOGY" AUDIO



Dynamic Balance, a major breakthrough by Polk, resulted from a three year laser interferometry research project done in partnership with the Johns Hopkins University. This full field laser imaging research enabled us to view the

entire vibrating surface of a driver or tweeter. In this way we could see the resonances which develop on speaker cones as they move. These resonances are the root cause of frequency response distortions.

Just as an x-ray enables a physician to discover the root cause of a symptom and effect the right treatment for a cure, laser imaging allowed Polk engineers to find the right combinations of high tech materials, geometry and construction techniques to tune out the offending resonances. We call this technology Dynamic Balance.

Dynamic Balance[®] technology produces flat frequency response, sharp detail, transparency and an ability to play program material with wide dynamic range at life-like volume levels without a hint of strain. The sound is always clean, clear and effortless.

All the drivers and tweeters used in the SRT system are built by Polk and feature Dynamic Balance. As a result they all have the same sonic signature. This means that there is never a sense that different speakers are playing as the imagery shifts from speaker to speaker. The system creates a coherent, seamless sound stage that completely envelopes you in the action. . BUTYL RUBBER SURROUND IS CRITICALLY MATCHED TO THE CONE FOR ABSORPTION OF RES-ONANCES. BUTYL RUBBER DOES NOT DETERIORATE OVER TIME.

2. POLYMER/GRAPHITE COMPOSITE CONE CANCELS OUT RESO-NANCES TO SMOOTH FRE-QUENCY RESPONSE AND LOWER DISTORTION

3. SOFT BUTYL RUBBER VIBRATION CONTROL CAP ABSORBS STRAY RESONANCES.

4. FLAT SPIDER PRECISELY CENTERS THE CONE/COIL ASSEMBLY.

5. VENTED FORMER DRAWS HEAT AWAY FROM THE VOICE COIL FOR IMPROVED POWER HANDLING AND RELIABILITY.

6 INJECTION-MOLDED BASKET CONTAINS NO IRON TO INSURE SUPERIOR MAGNETIC SHIELDING.

6

 $7^{\rm .}$ extra large magnet powers the motor efficiently at low and high listening levels.

8

8. POLE PIECE AND MAGNET STRUCTURE ARE COMPUTER DESIGNED TO OPTIMIZE MAGNETIC ENERGY FOR GREATER DYNAMIC RANGE.

 Shielding magnet and cup shield the driver allowing safe placement next to tv's and monitors.



LASER INTERFEROMETRY TESTS PRODUCED HOLOGRAPHIC "PHOTOS" OF DRIVERS IN MOTION. THE "BAD" DRIVERS ARE EXPERIENCING MODAL BREAKUP THAT RESULTS IN PERFORMANCE-ROBBING RESONANCES. A "PERFECT" DRIVER WOULD LOOK LIKE A CAKE (FLAT ON TOP) MORE, LIKE THE PHOTO TO THE RIGHT.

SUBWOOFER PERFORMANCE OF SEISMIC PROPORTIONS! "BONE SHAKING". THE CHICAGO TRIBUNE

Two additional Polk technologies were invented specifically to enable us to produce performance never before possible in woofers sized to be practical in a home. These technologies enable the SRT subwoofers to **go down to 16 cycles, and produce 120 decibels of sound at 30 cycles.**They have a seemingly limitless ability to move air and produce direct physical impact on a listener, yet they also can be delicate and musical.

SOUND PRESSURE LEVELS

LIMIT OF HUMAN TOLERANCE	120 dB	Signature Reference Theater & Jet Airplane @ 200 feet (120dB)
	100 dB	Rock Concert @ 50 meters (105dB) Subway Train Passing (100dB)
	80dB	
	60dB	Busy Street Traffic (68dB) Restaurant (60dB)
	40d8	
		House in the Country (30dB)
	20dB	Average Whisper (20dB)
		Rustle of Leaves in Breeze (10dB)
THRESHOLD OF AUDIBILITY	OdB	

"PERFORMANCE WITHOUT LIMITS" MEANS THE SRT SYSTEM PROVIDES THE DYNAMIC RANGE TO REALISTICALLY REPRODUCE ANY PROGRAM MATERIAL.

HIGH VELOCITY COMPRESSION DRIVE (HVCD)[™] HVCD is a patent-pending technology which uses high mass drive systems with very powerful magnet structures in special band pass enclosures. This produces powerful output with impressive speed and efficiency, contributing dramatically to the caliber and impact of the bass performance.

3 POWER PORT

In order to tune this new system to produce the lowest octaves of bass and overcome the fundamental problems encountered with conventional ports, our design team scored yet another breakthrough with the "Power Port." The Power Port is an extremely compact, efficient, aerodynamic system capable of handling tremendous volumes of high velocity air flow with very low turbulence, noise and loss. We believe that this ground-breaking technology is the most efficient means of venting bass frequencies ever devised. When combined with our other technologies, it provides the kind of bass that can literally shake the ground under your feet!

Each SRT subwoofer cabinet contains two 10" Dynamic Balance® drivers, designed specifically for the SRT system. Massive magnetic structures, ultra-stiff polymer and graphite cones, multi-layer voice coils and special air-cooling techniques are used in these impressive drivers. They provide for the ultimate in bass extension, impact, dynamic range and reliability. Built-in 300 watt amplifiers provide the power to shake the foundations. An automatic on/off circuit turns the amplifiers on when you use the system and off when not in use.

POWER PORT IS A REVOLUTIONARY TECHNOLOGY WHICH ALLOWS TREMEN-DOUS VOLUMES OF HIGH VELOCITY AIR-FLOW TO EXIT THE CABINET WITH VERY LOW TURBULENCE, NOISE AND LOSS. TEAMED WITH HIGH VELOCITY COMPRESSION DRIVE, POWER PORT PROVIDES THE KIND OF BASS THAT LIT-ERALLY SHAKES THE GROUND UNDER YOUR FEET.

4 SPEED MATCHING PERFECT BLENDING BETWEEN THE SUBWOOFERS AND MAIN SPEAKERS

In a system with separate satellites and subwoofers, the listener should never perceive the separate nature of the enclosures. The satellite and subwoofer should blend together seamlessly and sound as one unit. We discovered that such seamless blending is impossible unless the time responses of the subwoofer and satellite are the same. The SRT is designed so that every part of the system starts and stops at the same rate. We call this technology "Speed Matching". The result is effortless realism with precise attack, speed and dynamic contrast.



THE LEFT AND RIGHT MAIN ENCLOSURES CONTAIN CASCADE TAPERED LINE SOURCE STEREO AND SDA ARRAYS FOR CONTROLLED VERTICAL DIRECTIVITY AND MORE UNIFORM DISPERSION AT ALL FREQUENCIES. ROOM INTERACTIONS ARE MINIMIZED TO INSURE A HIGH LEVEL OF PERFORMANCE IN ANY ROOM.

Hamatic Reproduction of Full Soundsrage With & Depth

5 SIEREO DIMENSIONAL ARRAY (SDA) TECHNOLOGY PUTS YOU THERE! "MIND BOGGLING... ASTOUNDING.... FLABBERGASTING" <u>HI FIDELITY MAGAZINE</u>. "BREATHTAKING... A NEW WORLD OF HI FI LISTENING" <u>STEREO BUYERS GUIDE</u>. "THE RESULT IS ALWAYS BETTER THAN WOULD BE ACHIEVED BY CONVENTIONAL SPEAKERS" <u>STEREO REVIEW</u>.

Polk's patented SDA sound stage technology provides what we believe to be the most enveloping home entertainment experience available at any price. The loudspeakers seem to disappear, leaving you completely immersed in the performance. Listeners have likened the imaging capabilities of the SRT to "virtual reality for audio."

Ideally, the Left channel signal should be heard by only the left ear and the Right channel signal only by the right ear. But with conventional speakers, *both* ears hear *both* signals, confusing the brain's hearing mechanism and reducing stereo separation. This limits the sound stage to only the small space between the speakers. By using a technique called "interaural crosstalk cancellation" SDA reveals the sound stage of the original performance by removing the psycho-acoustic limitations imposed by conventional loudspeakers.

SDA provides the listener with pinpoint imaging which extends beyond the locations of the loudspeakers, in width, depth and height. You are transported beyond the listening room, beyond the movie theater, beyond the mixing stage - *you are there*.

Since recordings differ, the SRT system offers the opportunity of adjusting the SDA sound stage width, to "off", "normal," or "wide." You are free to choose the sound stage environment that fits the recording and your personal taste.



POLK'S PATENTED SDA TECHNOLOGY REVEALS THE SOUND STAGE OF THE ORIGINAL PERFORMANCE BY CANCELING A FORM OF DISTORTION CALLED "INTERAURAL CROSSTALK".

THE ULTIMATE SURROUND SPEAKER "TOP NOTCH PERFORMER" <u>YOUR OWN HOME CINEMA</u> "CLEARLY THE BEST" <u>WHAT HI FI</u> "A SPEAKER OF CONSIDERABLE SOPHISTICATION" HOME ENTERTAINMENT MAGAZINE

Critics have acclaimed the SRT f/x rear speakers because Polk has packed an extraordinary amount of performance in a very convenient package. The SRT f/x rear speakers give you optimum surround performance in a wide variety of room positions. Experts agree that a diffuse soundfield gives the most realistic and exciting surround effects. There are two types of diffuse soundfield speakers — *Di*pole and *Bi*pole. Which one is best? That depends on the placement of the rear speakers and your seating position. That's why we made the SRT surround speakers switchable between Bipole and Dipole operation. You can place them where they look and fit best and then simply select the polar radiation pattern that provides optimum sound.

Mounting them on walls is easy thanks to their built-in key hole slots. The SRT f/x also accepts an optional swivel bracket which enables you to aim the speakers for optimal performance in difficult placement situations.

This unique package of Polk features makes the SRT f/x the most user

friendly and highest performance surround speakers on the market today.



THE UNIQUE DIPOLE / BIPOLE SWITCH GIVES THE SRT F/X THE GREATEST PLACEMENT FLEXIBILITY AND HIGHEST PERFORMANCE OF ANY REAR CHANNEL SPEAKER.

THE SRT F/X (PICTURED HERE IN OPTIONAL WHITE) IS EASY TO MOUNT THANKS TO ITS BUILT-IN KEYHOLE SLOT.

GOLD PLATED 5 WAY BINDING POSTS PROVIDE THE MOST SECURE AND CONVE-NIENT WIRE TERMINATION. LEFT, RIGHT AND CENTER SPEAKERS MAY BE BI-AMPED OR BI-WIRED.



THE SRT CENTER SPEAKER ALSO FEATURES A CASCADE TAPERED LINE SOURCE ARRAY. LISTENERS, REGARDLESS OF THEIR POSITION IN THE ROOM, HEAR CLEAR, NATURAL CENTER IMAGES AND DIALOG. CEILING MOUNTING IS MADE POSSIBLE BY AN OPTIONAL BRACKET.

ACHIEVE POLK "DESIGN-OPTIMIZED" PERFORMANCE WITH UNPARALLELED EASE

Room acoustics have a profound effect on speaker performance particularly in the bass region. The optimum performance of any speaker system can only be achieved by properly tuning the subwoofer for your room. Most subwoofers lack sufficient control flexibility for optimal tuning, or the controls are so inconveniently located, that fine adjustments are virtually impossible.

The key to the SRT's ability to deliver "design-optimized" performance in *your* room with arrichair convenience is the system Control Center. The Control Center provides convenient, easy-to-use, and remotely controllable subwoofer adjustments. 40dB of gain is available with coarse and fine controls. Additionally, the Control Center provides 360 degrees of continuously variable phase control (vital to getting perfect subwoofer to satellite





blending) and a low pass crossover control which is continuously adjustable from 40 to 120 cycles.

A unique remote controllable music/video switch is also included. There is often an enormous difference in the ideal subwoofer volume settings for music versus movie reproduction. Most subwoofers require that you manually adjust the volume on often hard to reach controls. With the SRT system, getting the right sound regardless of source, couldn't be easier. You preset your music and movie subwoofer settings at the system Control Center or on the system remote control. When you change sources, simply select "music" or "video" to recall the proper setting.

COMPLETE COMPATIBILITY - NOW AND IN THE FUTURE

The SRT system will give excellent results with all types of surround sound processors such as Dolby Pro Logic, THX, Dolby AC-3, DST and DSP. You will always get the very best performance the processor has to offer.

As the woofers are self powered and the left, right and center speakers are very efficient, the SRT system may be used with all types of power amplification including dual mono, inverted phase, and bridged designs. The SRT can handle easily whatever power you throw at it thanks to its robust construction and built-in protection devices.

PERFORMANCE WITHOUT LIMITS

We have brought the full force of our technology and creativity to overcome the performance limits of loudspeaker systems. The Signature Reference Theater system is capable of reproducing music and movies with lifelike dynamic range and fidelity. This includes being able to play at volume levels as high as 120 decibels!

This system gives you the freedom to choose whatever experience you desire - from a gentle string duet played at a whisper to a bone crushing movie effect.



As always, great power should be respected. It is possible to operate the SRT at levels louder than those to which you should listen for an extended period of time. That's why we recommend that every SRT owner have and use a Sound Pressure Level meter to monitor volume levels on those occasions when the system is being played extraordinarily loud.

We don't mean to scare you. Loud is fun when it's clean and effortless. This system is enormous fun. Have fun. But remember, with the Polk Audio Signature Reference Theater system, the only limit is you.



POLK AUDIO WAS FOUNDED IN 1974 BY MATTHEW POLK AND GEORGE KLOPFER. TODAY POLK AUDIO IS ONE OF THE WORLD'S LARGEST MANUFACTURERS OF HOME AND CAR LOUDSPEAK-ERS WITH HEADQUARTERS IN BALTIMORE, MARYLAND. POLK'S RESEARCH HAS YIELDED OVER 20 PATENTS FOR ADVANCES IN LOUDSPEAKER PERFORMANCE AND VALUE. POLK SPEAKERS HAVE EARNED THE PRAISE OF THE WORLDWIDE PRESS AS WELL AS DOZENS OF AWARDS FOR INNOVATIVE, HIGH QUALITY DESIGN. POLK AUDIO SPEAKERS ARE SOLD IN OVER 50 COUN-TRIES AND IN SPECIALTY RETAIL LOCATIONS THROUGHOUT THE U.S.A.

The Signature Reference Theater system consists of five enclosures, two powered subwoolers and a wireless remote system Control Center. In-all there are 35 drive units, all designed and manufactured by Polk Audio. All enclosures are lacquer painted wood veneer on MDF with 1 inch baffles (except rear channels) and massive internal bracing. All speaker input terminals are gold plated 5 way binding posts with gold plated screw terminals on the Control Center. All line source arrays have a cascade taper for constant directivity vs frequency. All three front-stage speakers use dual stage protection circuits to guard against tweeter overload.

- Recommended Amplification: Minimum 100 watts RMS each for Left, Right and Center. Minimum 50 watts RMS for each rear channel.
- Overall Frequency Response in 3,500 cubic foot room: -6dB at 16Hz, ± 2dB 26Hz to 20kHz
- Maximum Output: More than 120dB SPL at 3 meters (broad-band stereo program material)
- Nominal Impedances: 4 ohms for Left & Right Satellites and Rear channels; 8 ohms for Center.
- Driver Complement:
- 20 5.25 inch shielded Dynamic Balance mid-woofers
- 7 SL6500 Tri-Laminate Dome Tweeters
- 4 4.5 inch shielded Dynamic Balance® mid-woofers
- 4 10 inch HVCD woofers

LEFT AND RIGHT MAIN SATELLITES

Each contains a Stereo Array and an SDA Array in separate sealed acoustic volumes.

- Weight 71 lb., 32.2 kg.
- Dimensions:
- 26 1/2" H (without feet attached) 28" H (with feet attached but fully retracted) x 12" W x 18 1/2" D Metric: 67.27cm H (without feet attached) 71.08cm H (with feet attached but fully retracted) x 30.46cm W x 46.96cm D
- Nominal Impedance: 4 ohms (worst case)
- Frequency Response Satellite Only: -3dB at 65Hz to beyond 20kHz
- Power Handling: More than 1,000 Watts RMS
- Crossover Frequencies: 800Hz, 1,500Hz and 3,000Hz
- Variable height feet with removable spikes

Stereo Array

- · Sealed enclosure, box beam braced
- Four MW5800 5.25", 6.5 ohm Dynamic Balance[®] drivers, magnetically shielded
- One SL6500 1" Tri-Laminate dome tweeter, shielded
- Nominal 8 ohms when connected without SDA array
- Cascade tapered cross-over network with dual stage tweeter protection
- Bi-amp/Bi-wire inputs

SDA Array

- · Sealed enclosure, box beam braced
- Four MW5800 5.25", 3.5 ohm Dynamic Balance drivers, magnetically shielded
- Nominal 8 ohms when connected without Stereo array.
- Cascade tapered low-pass network
- Separate input terminals

SRT CENTER SPEAKER

Contains exactly the same components and crossover as the Left and Right stereo arrays.

- Sealed cabinet, braced
- Weight 40 lbs, 18.15 kg.
- Dimensions: 26 1/2" W x 6" H x 17 1/2" D. Metric: 67.27cm W x 15.23cm H x 17 1/2" D
- Four MW5800 5.25 inch, 6.5 ohm Dynamic Balance drivers, shielded
- One SL6500 Tri Laminate dome tweeter, shielded
- Cascade tapered cross-over network with dual
- stage tweeter protection
- Nominal Impedance: 8 ohms
- Frequency Response Center Only: -3dB at 65Hz to beyond 20kHz
- Power Handling: More than 1,000 Watts RMS
- Crossover Frequencies: 800Hz, 1,500Hz and 3.000Hz
- Bi-amp/Bi-wire inputs
- Optional Ceiling Bracket

SRT F/X REAR SPEAKERS

- Sealed tapered cabinet
- Weight: 18lbs., 8.53 kg.
- Dimensions: 11" H x 6 1/2" W x 9" D (at base of cabinet). Metric: 27.94cm H x 16.5cm W x 16.5cm D (at base of cabinet)
- Two MW4500 4.5 inch, 6.5 ohm Dynamic Balance drivers
- Two SL6500 1" Tri-Laminate dome tweeters
- Nominal Impedance: 4 ohms
- Frequency Response SRT f/x Only: -3dB at 90Hz to beyond 20kHz
- Power Handling: 100 Watts RMS
- Crossover Frequency: 2,000Hz
- · Switchable Dipole or Bipole radiation pattern
- · Wall mounting options

SRT SUBWOOFERS

- High Velocity Compression Drive[™] band-pass enclosure
- Weight: 87 lbs, 39.47 kg.
- Size: 31 1/2" H x 12" W (at top of cabinet), 14.1/8" W (at base) x 23 1/4" D.
 Metric: 117cm H x 30.46cm W (at top of cabinet), 35.89cm W (at base) x 59.02cm D
- Two SW1100 10" woofers each cabinet
- High flow, low turbulence Power Port™
- Built-In Amplifier Power: 300 Watts RMS
- Dual voltage operation 115V or 230V, switchable
- "Auto On / Off" circuit
- Frequency Response: -6dB at 16Hz (in 3,500 cubic foot room) to -3dB at 90Hz
- Maximum Output: approx. 120dB SPL above 30Hz (pair of woofers in 3,500 cubic foot room at 1 meter)
- · Variable height feet with removable spikes

SRT CONTROL CENTER

- Dual voltage operation 115V or 230V, switchable
 - Coarse woofer level adjustment, -10dB, 0dB and +10dB
 - Fine subwoofer level control, continuous from -10dB to +10dB (remote controlled)
 - Music attenuator, continuous from -20dB to 0dB (remote controlled)
 - Music/Video switch, choose subwoofer settings for Music or Video (remote controlled)
 - Woofer phase continuously variable 0° 180°
- 180° Polarity switch
- Variable subwoofer low pass filter frequency, 45Hz - 110Hz
- SDA Sound stage modes, "wide", "normal" and "off" (remote controlled)
- Infrared remote control functions for woofer gain, SDA Sound stage width, "Music"/"Video" switch and "Music" mode attenuator

Dealer Locator Number



The Speaker Specialists

5601 METRO DRIVE, BALTIMORE, MARYLAND 21215 (800) 377-POLK

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		Application, Design Principle, Enclosure or System -		Midrange C. Inches	Unameter, Inches	24	ameter, Inches	Vel Con	tenc the term	SPL, 1 War	Index . dB	Crossover Frequencies	i Ohi	Dimensions, Inches (To		Gritte Color and	and Material	bs. Each
MANU- FACTURER	Model	Application, Design Principle, Enclosure or Syste	Wooter Di	Midrange	Midrange 7	Tweeter Dis.	Iweeter Type	Separate Le	Anechoic Freq Hz to kHz, ±t	SPI, 1 W	Recomm	Crossover	Impedance, Or	Dimensions, Inches (Finish	Gritte Colt	Weight	Price, S
MB QUART (Continued)	D45 D55 CTR CTR Stage Balcony D1000	Ctr. Ch. Ctr. Ch. Rear Ch. Powered Bass Ref. Sub.	6½ (2)6½ 5¼ 6½ 4 10			1 1 ³ ⁄4 (2) ⁵ ⁄8	Dome Dome Dome Dome Domes		38-32 32-22 70-22 42-22 75-22 28-150	89 90 87 91 87	20 20 20 20 20 100 Inc.	2.8k 120,2.9k 3k 3k 3.7k	6/ 4/ 6/ 6/ 6/	34 x 9 x 13 38 x 9 x 13 7 x 11 x 10 8 x 19 x 8 6 x 11 x 6 14 x 21 x 18	Opt. Opt. Blk. Opt. Opt. Opt.	Opt. Opt. Błk. Opt. Opt. Opt.		599.00 Pair 899.00 Pair 249.00 Each 399.00 Each 399.00 Pair 599.00 Each
MCINTOSH	SL 4 SL 6 THX XR 290 XRT 26	Ported THX; Ported Inf. Baf. Inf. Baf.	(2)6½ (3)6½ (4)12 (2)12	6½ (12)5 8	Cone Cones Cone	1 (3)1 (24)1 (23)1	Dome Domes Domes Domes		54-22 ±2 48-18 ±2 20-22 32-22	87 88 87 87	75 100 200 200	2.4k 200.1.8k 400,1.3k 100,250,	4/ 4/ 8/ 4/	41 x 10 x 11 47 x 13 x 10 83 x 29 x 13 86 x 20 x 16	Opt. Opt. Opt. Opt. Opt.	BI <mark>k.</mark> BIk. BIk. BIk.	47 56 348 190	1750.00 Pair 2500.00 Pair 27,500. Pair 14,000. Pair
	XRT 24 LS 310 LS 330 LS 350 HT-1 THX HT-2 THX HT-3F/W THX HT-4 THX	Inf. Baf. Inf. Baf. Inf. Baf. Inf. Baf. THX; Main or Ctr. Ch THX; Sub. THX; Wail; Dipole Surround THX: Ctr. Ch.;	(2)10 8 (2)8 (2)10 8 (2)12 (2)5 (2)6 ¹ / ₂	8 5	Cone Cone	(16)1 1 1 (3)1 (2)1 (3)1	Domes Dome Dome Dome Domes Domes Domes		36-22 60-22 ±2 55-22 ±2 45-22 ±2 55-22 ±2 36-200 ±2 85-12 60-22 ±2	88 87 88 89 89 91 91	200 50 100 100 100 100 75 40	1.5k 250,1.5k 2.5k 350,3.5k 450,2.5k 500,1.4k 1.5k 1.25k	4/ 4/ 4/ 4/ 4/ 4/ 4/ 4/ 4/	84 x 15 x 19 19 x 11 x 11 36 x 13 x 12 44 x 16 x 13 23 x 16 x 11 21 x 30 x 20 16 x 16 x 6 8 x 21 x 11	Opt. Opt. Opt. Opt. Opt. Opt. Wht.	BIK. BIk. BIk. BIk. BIk. BIk. Wht.	130 49 57 88 42 91 20 23	8500.00 Pair 1100.00 Pair 2200.00 Pair 3500.00 Pair 1100.00 Each 1750.00 Each 2000.00 Pair 900.00 Each
MERET AUDIO	Ankh Re Re Ref	Inf. Baf. Ported Ported Ported	5 7 7			1 1 1	Inv. Dome Inv. Dome Inv. Dome		64-25 ±3 48-25 ±3 48-25 ±3	86 88 88	50 50 50		8/6 8/6 8/6	14 x 8 x 13 17 x 9 x 18 17 x 9 x 18	Opt. Opt. Opt.	Blk. Knit Blk. Knit Blk. Knit	30 55 55	From 2600.00 Pair From 3100.00 Pair
	Ay Ay Ref	Ported Ported	9 9			1	Inv. Dame Inv. Dame		36-25 ±3 36-25 ±3	89 89	50 50		8/6 8/6	43 x 11 x 31 <mark>43</mark> x 11 x 31	Ven. Ven.	Blk. Knit B <mark>lk. Kn</mark> it	130 130	4200.00 Pair 4800.00 Pair
MERIDIAN	DSP6000 (with remote control) DSP5000 (with remote control) M6011 M30	Powered Powered Powered Powered	(4)8 6½ 6½ 6½	6½ 6½ 6½	Cone Cone Cone	1 1 1 1	Døme Døme Døme Døme	W,M,T W, M ,T	22-21 35-21 45-21 45-20	112 Max. 108 Max. 108 Max. 106	Inc. Inc. Inc. Inc.	200,2.6k 2.6k 2.6k 2.6k		Two Pieces Per Side 35 x 8 x 12 35 x 8 x 12 16 x 7 x 12	Blk. Lacq. Blk. Ash Blk. Ash Blk. Ash	Blk. Knit Blk. Knit Blk. Knit Blk. Knit	Side 69 68	15,000. Pair 4990.00 Pair 2995.00 Pair 1990.00 Pair
MERLIN MUSIC SYSTEMS	VSM	Bass Ref.	6½			1	Dome		41-22 ±3	Max. 90	20	2.15k	8/5.6	9 x 11 x 45	Bik. Lacq.	<mark>Blk.</mark> Knit	77	2000.00 Each
METAPHOR ACOUSTIC DESIGNS	Metaphor 5 Metaphor 2		8 (2)7	6½ 6½	Cone Cone	1	Inv. Dome Inv. Dome			93 91	20 30		4/3.1 4/3.5	39 x 12 x 16 43 x 13 x 16	Cherry Cherry	B <mark>lk.</mark> Knit Blk. Knit	96 126	3450.00 Pair 5950.00 Pair
METAXAS AUDIO SYSTEMS MICHAEL	Emperor Empress Czar Chameleon II	ES ES ES Bass Ref.	8			1	Dome		15-25 ±5 30-22 ±5 20-25 ±5 25-20 ±3	96 86 92 89	50 50 50 50	80 80	6/4 6/4 6/4	71 x 48 x 2 60 x 20 x 2 71 x 32 x 3 42 x 12 x 17	Gloss Gloss Gloss Opt.	Opt., Blk. Opt., Blk. Opt., Blk. Blk, Knit	125 40 90	32,000. Pair 7000.00 Pair 15,000. Pair 4450.00 Pair
GREEN DESIGNS	Chameleon II Chameleon III Rev 5	Bass Ref. Bass Ref. Tunable Enclosure	8 5½			1 3⁄4	Dome Dome		25-20 ±3 25-20 ±3 45-20 ±3	89 88	50 50 15		8/4 8/6	42 x 12 x 17 42 x 12 x 17 12 x 7 x 10	Opt., Wood	Blk. Knit Blk. Knit	138	5700.00 Pair w/Xover 599.00 Pair
	Rev 6 Rev 60 Rev 80 Rev-Center	Tunable Enclosure Tunable Enclosure Tunable Enclosure Home Th.; Ctr. Ch.;	6½ 6½ 8 (2)5½			34 1 1 34	Dome Dome Dome Dome		40-20 ±3 38-20 ±3 34-20 ±3 40-20 ±3	88 88 89 88	15 15 15 15		8/6 8/6 8/6	18 x 7 x 12 34 x 7 x 10 36 x 9 x 13 7 x 18 x 10	Opt., Wood Opt., Wood Opt., Wood Opt.,	Blk. Knit Blk. Knit Blk. Knit	26	799.00 Pair 995.00 Pair 1295.00 Pair 379.00 Each
MIRAGE	MC-4 MC-3 MC-2	Tunable Enclosure Ctr. Ch. Ctr. Ch. Ctr. Ch.	(2) 4½ (2)5½ (2)6½			3⁄4 1 1	Dome Dome Dome		60-20 ±3 45-22 ±3 38-22 ±3	87 89 90	15 15 15	2.5k 2k 2k	8/8 8/4 8/4	6 x 19 x 9 7 x 22 x 11 8 x 24 x 12	Blk. Ash Gloss	Blk. Knit Blk. Knit Blk. Knit	20	200.00 Each 329.00 Each 450.00 Each
	MC-Si MBS M-1si	Ctr. Ch.; Bass Ref. A/V; 3rd Order Sealed; Bipolar Bipolar	(2)5¼ (2)4½ (2)8	(2) <mark>4½</mark>	Cones	1 (2)½ (2)1	Dome Domes Hybrid Domes		45-23 ±3 120-20 ±3 25-23 ±2	86 88 86	50 20 200	2k 3k 300,2k	8/6 8/6 6/4	8 x 19 x 12 11 x 7 x 5 60 x 20 x 10	Blk. Gloss Blk. Opt. Gloss Blk.	Blk. Opt. Bl <mark>k.</mark>	25 7 185	600.00 Each 350.00 Pair 5500.00 Pair
	M-3si M-5si M-7si	Bipolar Bipolar Bipolar; Vented	10 (2)6½ 8	5	Cones	(2)1 (2)1 1	Hybrid Domes Hybrid Domes Hybrid Dome		30-23 ±2 32-23 ±2.5 35-23 ±3	87 87 88	100 100 50	350,2k 2k 500,2k	7/4 6/4 6/4	53 x 18 x 9 49 x 16 x 8 45 x 14 x 7	Gloss Blk. Gloss Blk. Gloss Blk.	Bik. Bik. Bik.	135 85 80	3000.00 Pair 1800.00 Pair 1300.00 Pair
	M-1090i M-890i M-590i	Bipolar; Vented Bipolar; Vented Bipolar; Vented	(2)6½ (2)5½ (2)5½			(2)1 (2)1 (2)34	Domes Domes Domes		32-22 ±3 38-22 ±3 42-20 ±3	85 84 84	50 50 50	2.1k 2.1k 2.3k	6/4 6/4 6/4	46 x 12 x 10 36 x 11 x 9 40 x 10 x 8	Gloss Blk. Gloss Blk. Gloss Blk.	Bik. Bik. Bik.	71 60 50	1200.00 Pair 900.00 Pair 650.00 Pair
	M-90i 490is 390is 290is	Bass Ref. Vented Vented Vented	5½ (2)5½ 6½ 6½			1/2 1 1 1	Dome Dome Dome Dome		60-20 ±3 40-22 42-22 45-22	86 38 88 87	30 15 15 15	3.5k 2k 2k 2k 2k 2k	6/4 8/4 8/4 8/4	12 x 7 x 8 36 x 7 x 9 33 x 9 x 8 16 x 9 x 8	Opt. Gloss Blk. Blk. Ash Blk. Ash	Opt. Blk. Knit Blk. Knit Blk. Knit	17	200.00 Pair 650.00 Pair 500.00 Pair 400.00 Pair
(Continued)	190is	Vented	51/2			1	Dome		48-22	87		2k	8/4	14 x 8 x 8	Blk. Ash	Blk. Knit	12	300.00 Pair

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MÀNU- FACTURER	Model	Aphraition Design Principle Encourre or System 7:	Wooter Dian	Midiange D.	Midange Type	Tweeter Dis-	Tweeter Type	Separate Level Con.	Alechoic Fequency House M	SPL, 1 Warn	Recommender, dB	Crossover Varts Channel	Impedance, Ohn	Dimensions, Inches (To w.	Finish	Grille Color and .		
MIRAGE (Continued)	BPSS-210 BPS-250	Powered, Sealed- Servo, Bipolar Sub. Bipolar Powered	(2)10 (2)10					sw w	18-150 22-150 ±3		250 Inc. Inc.	42-150 (Var.) Var.		18 x 24 x 17 16 x 24 x 16	Gloss Blk. Gloss	Bik. Bik.	85 74	2200.00 Each w/Xover
	BPS-150	Sub. Bipolar Powered	(2)8					w	22-150 ±3		Inc.	Var.		16 x 21 x 16	Blk. Gloss	Blk.	74 58	849.99 Each
2.5	BPS-100	Sub. Bipolar Powered	(2)61/2					w	29-150 ±3		Inc.	Var,		10 x 21 x 16	Bik.	Bik.	42	479.99 Each
	MS-12	Sub. Powered Sub.	12					w	28-150		Inc.	Var.		17 x 18 x 16	Vnl. Bik. Ash	Blk.	48	549.99 Each
	MIDS-6.5	In-Wall	6½			1	Dome		45-22 ±3	87	5 5	2k	8/6	9 x 13 x 3	Vnl. Wht.	Wht.	42	200.00 Each
MISSION	MiDS-5.25 731	In-Wall; Coaxial Bass Ref.	5¼ 5¼			1/2	Dome Dome		60-20 ±3 57-20	86 89		3.5k	8/6 8/	7 x 7 x 3 12 x 7 x 8	Wht. Blk. Ash	Wht. Blk. Knit	9	125.00 Each 249.00 Pair
ELEC- TRONICS	732 733 734 735 735 735 7395 SW76	Bass Ref. Bass Ref. Bass Ref. Bass Ref. Home Th.; Bass Ref. Home Th.; Sub. Home Th.; Powered Bass Ref. Sub.	7 7 7 (2)7 4 ¹ / ₄ 7 12	7 7	Cone Cone	1 1 1 1 1/2	Dome Dome Dome Dome Dome	W	50-20 40-20 35-20 30-20 75-20 40-120 20-250	89 90 90 90 90	25 25 25 25 25 15 15 150 150		8/ 8/ 8/ 8/ 8/	16 x 8 x 12 33 x 8 x 12 33 x 8 x 12 33 x 8 x 13 42 x 8 x 13 10 x 6 x 6 19 x 8 x 12	Blk. Ash Blk. Ash Opt. Blk. Ash Blk. Ash	Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit	17 31 36 45 6 19 55	449.00 Pair 649.00 Pair 899.00 Pair 1099.00 Pair 249.00 Pair 379.00 Pair 900.00 Each
	73C 751	Bass Ref. Bass Ref.	(2)4¼ 5¼			11/2	Cone Dome		75-20 55-20	90 89	20		8/ 8/	6 x 17 x 8 12 x 7 x 11	Bik, Ash Opt.,	Blk. Knit Blk. Knit	13 29	249.00 Each 800.00 Pair
5.1	752	Bass Ref.	<u>6½</u>			1	Dome		<mark>45</mark> -20	90			8/	33 x 8 x 10	Wood Opt., Wood	Blk. Knit	41	1200.00 Pair
	753	Inf. Baf., Bass Ref.	(2)5¼	(2)5¼	Cones	1	Dome		38-20	90				34 x 8 x 12	Opt., Wood	Blk. Knit	55	1800.00 Pair
M & K SOUND	S-150 THX	THX; Front; Ac. Sus. Sat.	(2)5¼			(3)1	Domes	M,T	80-22 ±2	93	10	2k	4/4	13 x 13 x 10	Blk.	Bik.	25	750.00 Each
30010	MX-150 THX	THX; Powered Ac. Sus. Sub.	(2)12					w	18-125		150 Inc.	80	200/ 15k	2 <mark>3 x</mark> 16 x 20	BIk.	Blk.	74	1295.00 Each
	S-125 S-125C	Ac. Sus. Sat. Ctr. Ch.; Ac. Sus.	(2)5¼ (2)5¼			1	Dome Dome	M,T M,T	80-22 ±2 80-22 ±2	91 91	10 10	2k 2k	4/4	19 x 7 x 9 7 x 19 x 9	Blk. Blk.	Blk. Blk.	16 17	495.00 Each 550.00 Each
	MX-145	Powered Ac. Sus. Sub.	(2)12					W	20-125 ±2		150 Inc.	50-125 (Adj.) 80	200/ 15k	23 x 16 x 20	Blk.	Blk.	70	1195.00 Each
	V-125 THX	THX; Powered Ac. Sus. Sub.	12					w	20-125		125 Inc.		200/ 15k	19 x 16 x 21	Blk.	Blk.	55	895.00 Each
	V-125 V-75	Powered Ac. Sus. Sub. Powered	12				9	w	20-125		125 Inc 75	50-125 (Adj.) 50-125	200/ 15k 200/	19 x 16 x 21	Blk. Blk.	Blk. Bik.	52 42	750.00 Each 625.00 Each
	MX-350 THX	Ac. Sus. Sub. THX; Powered	(2)12					w	18-125		Inc. 300	(Adj.) 80	15k	23 x 16 x 20	Bik.	Bik.	84	1795.00 Each
	MX-125	Ac. Sus. Sub. Powered Push-Pull	(2)12					w	20-125 ±2		Inc. 125	50-125	200/	23 x 16 x 20	Opt.,	Blk. Knit	70	995.00 Each
	MX-70B	Ac. Sus. Sub. Powered Push-Pull	(2)8					w	25-125 ±2		Inc. 125	(Adj.) 50-125	15k 200/	18 x 10 x 14	Wood Blk.	Blk. Knit		950.00 Each
	V-90	Ac. Sus. Sub. Powered	12		ŕ			w	25-125 ±2		1nc. 90	(Adj.) 50-125	15k 200/	18 x 16 x 17	Opt.,	Blk. Knit	50	825.00 Each
	S-90	Ac. Sus. Sub. Ac. Sus. Sat.	61/2			1	Dome	M,T	72 <mark>-20</mark> ±2	90	Inc. 10	(Adj.) 2k	15k 4/4	12 x 12 x 10	Wood Opt.,	Blk. Knit	18	950.00 Pair
	MX-5000 THX	THX; Powered Push-	(2)12					w	18-125		400		200/	2 <mark>4 x</mark> 16 x 26	Wood Opt.,	Blk. Knit	115	2495.00 Each
	S-5000 THX	Pull Ac. Sus. Sub. THX; Trans. Line	(2)6½		-	(2)1	Domes	M,T	72-20 ±2	94	Inc. 25	2k	15k 4/4	24 x 12 x 12	Wood Opt.,	Blk. Knit	55	1295.00 Each
	SS-500 THX	Sat. THX; Surround; Ac. Sus. Sat.	(2)5			(2)1	Domes		80-20 ±2	90	10	2k	4/4	16 x 7 x 7	Wood Opt., Wood	Blk. Knit	25	1595.00 Pair
9. H 5	S-100B V-100	Ac. Sus. Sat. Powered	(2)5 12	- 1		(3)1	Domes	M,T W	77-22 ±2 20-125 ±2	93	7.5	2k 50-125	4/4 200/	12 x 11 x 9 18 x 16 x 18	Blk. Opt.,	Blk. Knit Blk. Knit	22 65	1195.00 Pair 1095.00 Each
	MX-200	Ac. Sus. Sub.	(2)12			ſ		w	20-125 ±2		Inc. 200	(Adj.) 50-125	15k	23 x 16 x 20	Wood Opt.,	Blk. Knit		1495.00 Each
	MX-300	Ac. Sus. Sub. Powered Push-Pull Ac. Sus. Sub. Push-Pull Ac. Sus. Sat. Ac. Sus. Sat. Ac. Sus. Sat.	(2)12					w	20-125 ±2		Inc. 300	(Adj.) 50-125	200/ 15k 200/	23 x 19 x 26	Wood Opt.,	Blk. Knit		2195.00 Each
0	S-10	Ac. Sus. Sub. Push-Pull	(2)5			(2)1	Domes	M,T	77-22 ±2	93	Inc. 7.5	(Adj.) 2k	15k 4/4	21 x 8 x 11	Wood Opt.,	Blk. Knit	18	850.00 Each
	S-80	Ac. Sus. Sat. Ac. Sus. Sat.	5			1	Dome	M,T	85-22 ±2	90	10	2k	4/4	11 x 8 x 7	Wood Opt.,	Blk. Knit	9	650.00 Pair
	SX-7 VX-7B	Ac. Sus. Sat. Powered Ac. Sus. Sub.	4 8			3⁄4	Dome	w	100-20 ±2 40-125 ±2	87	5 50 inc.	2k 90-180 (Adj.)	4/4 200/ 15k	8 x 5 x 5 10 x 14 x 11	Wood Opt., Mtl Blk.			395.00 Pair 495.00 Each
MONITOR AUDIO	MA301 MA302 MA303 CC300 MAG901 MAG902 MAG903 CC900 Studio 2	Bass Ref. Bass Ref. Bass Ref. Bass Ref. Bass Ref. Bass Ref. Bass Ref. Bass Ref. Ported	51/4 (2)51/4 (2)51/4 (2)51/4 (2)51/4 (2)51/4 (2)51/4 (2)51/4 (2)51/4 41/2			3/4 3/4 3/4 3/4 1 1 1 1 1 1	Dome Dome Dome Dome Dome Dome Dome Dome	No No No No No No No No	$\begin{array}{c} 55-24 \pm 3\\ 45-24 \pm 3\\ 35-24 \pm 3\\ 40-24 \pm 3\\ 50-30 \pm 3\\ 45-30 \pm 3\\ 35-30 \pm 3\\ 45-30 \pm 3\\ 45-30 \pm 3\\ 60-30 \pm 3\\ \end{array}$	88 89 90 89 88 89 90 89 89 87	20 20 20 25 25 25 25 25 20	2.8k 2.8k 2.8k 3.1k 3.1k 3.1k 3.1k 3.1k 3.2k	6/ 6/ 6/ 6/ 6/ 6/ 6/ 8/	11 x 7 x 8 20 x 7 x 8 37 x 7 x 8 7 x 20 x 8 13 x 8 x 8 20 x 7 x 8 37 x 7 x 8 37 x 7 x 8 7 x 20 x 8 11 x 7 x 8	Bik. Text	Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit	27 16 12 16 27 15	499.00 Pair 799.00 Pair 999.00 Pair 449.00 Each 1099.00 Pair 1599.00 Pair 2299.00 Pair 799.00 Each 1199.00 Pair
	Studio 6	Ported	6			1	Dome	No	40-30 ±3	88	20	<mark>3</mark> .2k	8/	14 x 9 x 10	Wood Opt., Lacq.	Blk. Knit	22	1999.00 Pair
	Studio 20 SE	Ported	6			1	Dome	No	30-30 ±3	89	20	3.2k	8/	36 x 8 x 10	Wood Opt., Lacq. Wood	Blk. Knit		3999.00 Pair
	Studio 50	Ac. Sus.	(2)6	6	Cone	1	Dome	No	25-30 ±3	89	30	100,3.2k	8/	41 x 8 x 10	Opt., Lacq. Wood	Blk. Knit	60	6999.00 Pair

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MANU- FACTURER	Modey.	Application Design Principle Enclosure or System	Wooter Dian	Midrange of	Midrange Tyrns	Tweeter Dis	Tweeter Type	Separate Level Con-	Anechoic Frequency Rooters M Anechoic Frequency Superimeters St H2 to kH2, ±08 not Response	SPL, I Want	Recommender dB	Crossover Fraguer Channer	Impedance, Ohm	Dirterstons, Inches (To a.	Finish Finish	Grille Color and .	Weight 1.	Price, S
MONSTER CABLE	Persona One	Near-Field; Powered	3	21/2	Cone	1⁄2x2	Piezo		75-18 ±3	88	20 Inc.	150,11.5k	4/4	4 x 9 x 5			2	199.95 Pair
MORDAUNT- SHORT	MS 05 MS 10 MS 20 MS 30 MS 40 MS 50 CS 1	Bass Ref. Bass Ref. Bass Ref. Bass Ref. Bass Ref. Bass Ref. Home Th.	4 5 7 8 (2)7 (2)8 4			1/2 1 1 1 1 1 1 3/8	Dome Dome Dome Dome Dome Dome		65-20 60-20 55-20 50-20 45-20 40-20 80-20	87 88 89 90 90 90 87	15 15 15 15 15 15 15 10		8/ 8/ 8/ 8/ 8/ 8/ 8/	11 x 7 x 8 12 x 8 x 9 15 x 9 x 9 17 x 10 x 11 33 x 9 x 11 35 x 10 x 13 10 x 7 x 6	Blk. Ash Blk. Ash Blk. Ash Blk. Ash Blk. Ash Blk. Ash Blk. Ash	Blk. Knit Cloth Cloth Cloth Cloth Cloth Cloth	7 10 12 18 25 41 5	219.00 Pair 299.00 Pair 399.00 Pair 499.00 Pair 849.00 Pair 1049.00 Pair 229.00 Pair
MOREL ACOUSTICS	Renaissance Piccolo Encore	Ac. Sus: Sat. & Sub.	5½ (2)9	6		1½ 1½	Dome Dome	No	55-20 ±2 30-22 +1,-3	89 91	20 20	2.3k 90,1.6k	4/	10 x 8 x 12 Three Pieces	Bik: Bik: Lacq.	Blk. Blk. Cloth	15 48 Sys.	695.00 Pair 795.00 Sys.
	MLP-203 CR-7 MLP-201.III	Ac. Sus. Ac. Sus. Ac. Sus.	6 6 6			11/8 11/8 11/8	Dome Dome Dome		45-28 ±3 70-25 ±3 45-20 ±3	89 90 90	15 15 10	1.8k 1.6k	6/4 6/4 8/6	8 x 16 x 9 7 x 11 x 7 9 x 13 x 10	Wood Ven. Blk. Blk.	Blk. Knit Blk. Knit Blk. Knit	18 10 16	640.00 Pair 498.00 Pair 349.00 Pair
	MLP-20211 MLP-403111	Ac. Sus.	6 9	3	Dome	11/8 11/8	Dome Dome		60-28 ±3 38-25 ±3	89 90	15 20	1 6k 500,5k	6/4 6/4	8 x 13 x 10 21 x 12 x 10	Wood Ven. Wood	Blk. Knit Blk. Knit	14 26	545.00 Pair 845.00 Pair
	MLP-501	Ac. Sus.	9	5½	Dome	11⁄8	Dome		34-25 ±3	90	25	500,5k	8/6.5	11 x <mark>12 x 3</mark> 3	Ven. Opt., Wood Ven.	Blk. Cloth	42	999.00 Pair
	Duet Enigma	Ac. Sus. Ac. Sus.; Sealed	6 10	3	Dome	11/8 11/8	Dome Dome	No	40-22 ±3 33-22 ±3	91 90	15 25	1.8k 500,4.5k	5/4 8/6.5	8 x 15 x 12 52 x 12 x 12	Wood Ven. Opt.	Blk. Knit Blk. Cloth	20- 58	995.00 Pair 1795.00 Pair
	Prelude	Trans. Line	6			11/a	Dome		38-21 ±2	90	25	3.Bk	8/6.5		Opt.	Blk. Cloth	48	1495.00 Pair
MORRISON AUDIO	1.8	¼-Wave Loading	8			1	Dome	Т		88	30	3. B k	8/5	33 x 14 x 13	Blk,	Blk_ Mtl.	102	5600.00 Pair
MTX	Power 112	Vented	12			2	Horn		39-18	95	15	1_Bk	8/8	25 x 17 x 14	Gray Crpt.	Blk. Steel	56	499.95 Each
	Power 115	Vented	15			2	Horn		30-18	96	15	1.Bk	8/8	28 x 22 x 18	Gray Crpt.	Blk. Steel	76	549.95 Each
	Power 215	Vented	(2)15			2	Horn		32-18	97	15	1.8k	4/4	47 x 22 x 18	Gray Crpt.	Blk. Steel	118	749.95 Each
	Power 515 AAL 52558 AAL 600S AAL 830 AAL 1030 AAL 1240 AAL 1240 AAL 1540 AAL 2230 PSW 101B	Bandpass Sub. Home Th.; Ctr. Ch. Ported Ported Ported Ported Ported Ported Ported Ported Ported Sub.	15 (2)5¼ 6½ 8 10 12 15 (2)12 12	3 5 3,5 3,5 5	Cone Cone Cones Cones Cone	1/2 1/2 2x5 2x5 2x5 2x5 2x5 2x5	Dome Dome Horn Horn Horn Horn Horn	w	35-145 100-20 90-22 75-22 55-22 50-22 40-22 38-22 38-150	98 88 91 92 92 92 92 93	15 30 50 50 50 50 75 100 Inc.	7k 7k	8/8 8/7 4/ 4/ 4/4 4/4 4/4 10k	29 x 22 x 18 8 x 16 x 8 13 x 10 x 7 19 x 12 x 8 24 x 15 x 10 27 x 16 x 11 29 x 19 x 15 40 x 16 x 15 17 x 18 x 20	Gray Crpt. Blk. Opt. Opt. Opt. Opt. Opt. Blk.	Blk. Steel Blk. Knit Knit Knit Knit Knit Blk. Knit	76 13 12 14 34 39 57 82 38	399.95 Each 119.95 Each 139.95 Pair 229.95 Pair 179.95 Each 199.95 Each 249.95 Each 299.95 Each 399.95 Each
	HTS 528S HTS 628S HTS 828 HTS 1038 HTS 1238 Blueprint 500	Home Th.; Ctr. Ch. Home Th. Home Th. Home Th. Home Th. In-Wall; Coaxial	(2)5½ 6½ 8 10 12 5¼	5 5	Cone Cone	1/2 1/2 3/4 3/4 3/4 1/2	Dome Dome Dome Dome Dome Dome		100-20 69-20 ±6	88	30 30 30 40 50 35	7k 7k 3.9k 1.6k,4.3k 1.6k,4.3k 8k	8/ 8/ 8/7 8/7 8/7 8/4	8 x 16 x 7 13 x 9 x 7 18 x 11 x 9 24 x 15 x 11 27 x 15 x 11 7 x 7 x 2	Blk. Blk. Blk. Blk. Blk. Wht.	Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Wht. Steel	13 12 8	149.95 Each 199.95 Pair 279.95 Pair 219.95 Each 249.95 Each 99.00 Pair
	Blueprint 520	In-Wall	51⁄4			1	Dome		50-20	89		2.8k	8/	8 x 11 x 3		Wht. Steel	10	179.00 Pair
	Blueprint 600	In-Wall; Coaxial	61/2			1/2	Dome		63-20 ±6	88	35	8k	8/4	9 <mark>x 9</mark> x 3	Wht.	Wht. Mesh	9	119.00 Pai
	Blueprint 620	In-Wall: Coavial	61/2				Dome		45-20	90	25	2. 3 k	8/	9 x 12 x 3	14/1-4	Wht. Steel	11 9	199.00 Pai
	Blueprint 650WR Blueprint 820	In-Wall; Coaxial In-Wall	6½ 8			1/2	Dome Dome		60-20 ±6 40-20	89 90	35	2.5k	8/4 8/	9 x 9 x 3 10 x 14 x 4	Wht.	Wht. Mesh Wht.	9	149.00 Pail 249.00 Pail
	Pointe MS-5	In-Wall; Bass Ref.	51/4			1	Dome	т	50-22		35	Link	8/	8 x 11 x 3	Wht.	Steel Wht.	5	299.95 Pair
	Pointe MS-6	In-Wall; Bass Ref.	61/2			1	Dome	T	45-22		35		8/	9 x 12 x 3	Wht.	Mesh Wht.	6	399.95 Pai
	Pointe MS-8	In-Wall; Bass Ref.	8			1	Dome	T	40-22		35		8/	10 x 14 x 4	Wht.	Mesh Wht.	7	499.95 Pair
	Pointe CMS-6.5	In-Ceiling; Coaxial	6½			1	Dome	Т	60-22		35		8/4		Wht.	Mesh Wht.	5	399.95 Pair
		In-Ceiling; Coaxial	8			1	Dome	т	45-22		35		8/4		Wht.	Mesh Wht.	7	499.95 Pair
	Blueprint 610 RCM Blueprint FS8	In-Ceiling In-Floor;	6½ 8			1	Dome	т	60-20 52-200 ±3	90	-35 75	200	8/4 8/6	9 x 11 x 28	Wht.	Mesh Wht. Mesh	4	149.95 Pat 229.95 Eact
	Blueprint FS10 PR0115	Vented Sub. In-Floor; Sub. Vented	10 15	(2)5	Cones	3	Horn		48-200 60-21	92 96.6	15	200 2k 5k	8/ 8/	9 x 15 x 29 21 x 30 x 16	Blk. Gray Crpt.	Blk. Steel	32 77	259.95 Each 699.95 Each
	PR0210	Vented Vented	(2)10	(2)5 (2)5	Cones Cones	3	Horn Horn		70-21 50-21	98.6 99.2	15 15	2k.5k 2k.5k	8/	23 x 18 x 13 19 x 47 x 16	Gray Crpt. Gray	Blk. Steel Blk.	64 125	499.95 Each 799.95 Each

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		e Isten	adri III	r, Inches	eter, Inches	 	er, Inches	/	Allechoic Fequency Rooters W. Allechoic Fequency Reserve	'asuna.	teter, dB	Minimum atts/Channel enci:	ZH 'Sam."	Dimensions, Inches 15	no wearest Inc	/	Material	5
MANU- FACTURER	Model	Application, Design Principle, Enclosure or System -	Woofer Dia	Midrange D:	Midrange Tyne	Tweeter Dia	Tweeter Type	Separate Level Con	Anechoic Frequency M Anechoic Frequency A Hz to kHz, ±d8ncy A	SPL, 1 Want	Recommendad	Crossover Frequencia	Impedance, Oh.	Dimensions, Inc	Finish	Gritte Color and	Weight 1.	Price, \$
MUSE ELEC- TRONICS	Eighteen Sixteen	Powered Sub. Powered Sub.	(2)10 (2)12						15-Sel. 13-Sel.		225 Inc. 500	Sel.		25 x 25 x 25 16 x 25 x 50	Opt. Opt.		155 280	From 3000.00 Each From
NAIM AUDIO	NA IBL	Inf. Baf.	5			3/4	Dome		45-20 ±3	87	Inc.	2.4k	6/6	10 x 11 x 32	Opt.	Blk.	30	6000.00 Each 1900.00 Pair
	NA SBL	Inf. Baf.	8			3⁄4	Dome		30-20 ±3	88		2.4k	6/6	11 x 11 x 34	Opt.	Foam Blk.	60	3750.00 Pair
	NA DBL	Inf. Baf.	15	5	Cone	3⁄4	Dome		17-20 ±3	92		350,3.5k	4/4	16 x 26 x 47	Opt.	Foam Blk.	200	15,000. Pair
N.E.A.R.	NEAR-50Me	Vented	8	4	Cone	11/8	Cone		27-26 ±2	91	25	250,4k	8/6	10 x 12 x 48	Wood	Foam Blk. Knit	58	From
	NEAR-40Me	Vented	8			11⁄8	Cone		30-26 ±2	88	25	2.3k	8/6	10 x 11 x 39	Wood	Blk, Knit	46	1599.00 Pair From
	NEAR-20M	Vented	(2)51⁄4			11⁄8	Cone		40-26 ±2	90	25	2 .2k	6/5	7 x 9 x 20	Blk. Ash	Blk. Knit	30	1499.00 Pair 899.00 Pair
	NEAR-15M NEAR-10M	Vented Vented	6½ 5¼			11⁄8 11⁄8	Cone Cone		40-23 ±2 45-26 ±2	88 88	30 25	2k 1.8k	8/6 4/4	15 x 10 x 12 7 x 9 x 11	Vnl. Blk. Ash Opt.	Blk. Knit Blk. Knit	30 15	From
	Mast	Vented	(2)51/4			11/8	Cone		38-23 ±2	90	25	2.2k	6/5	7 x 9 x 48	Gloss	Blk. Knit	49	429.00 Pair 1199.00 Pair
,	Spinnaker	Surround;	(2)51/4			(2)11/8		w	60-23 ±3	88	30	1.8k	8/6	8 x 11 x 9	Blk.	Blk. Knit	23	799.00 Pair
	Jib	Dipole/Bipole Ctr. Ch.; Vented	(2)51/4			11/8	Cone	"	42-23 ±2	90	25	2.2k	6/5	7 x 9 x 20	VnI.	Blk. Knit	30	499.00 Each
	Boom-4	Vented Sub.	(4)81/4						17-80 ±2	88	100	80	8/6	35 x 24 x 18	Vnl. Opt.	Blk. Knit	125	From
	Boom-2	Vented Sub.	(2)81/4						17-80 ±2	88	50	80	8/6	16 x 24 x 16	Blk. Ash	Blk. Knit	60	1999.00 Each 999.00 Each
	AEL-1.1	Outdoor; Sealed	5¼ 5¼						65-13 ±3	88	25	-	4/4	8 x 8 x 8	Ven. Poly.	PVC	7	318.00 Pair
	AEL-1.2 AEL-1.4	Outdoor; Sealed Outdoor; Vented	51/4			1⁄2 1	Dome Cone		65-20 ±3 48-26 ±3	89 89	25 25 25 25 25 25 50	5k 3k	4/4 6/5	8 x 8 x 8 8 x 5 x 14	Poly. Poly.	PVC PVC	8 13	359.00 Pair 429.00 Pair
	AEL-1.5 AEL-1.6	Outdoor; Vented Outdoor; Vented	6½ 6½			1	Cone Cone		48-20 ±3 48-20 ±3	89 89	25 25	3k 3k	8/6 8/6	8 x 8 x 14 8 x 5 x 14	Poly. Poly.	PVC PVC	15 15	599.00 Pair 599.00 Pair
	AEL-2.0 WAF-1	Outdoor; Vented In-Wall	8 5¼			1	Cone		40-26 ±3 65-14	91 88	50 10	3k.	8/6 Opt.	12 x 12 x 20 7 x 7 x 4	Fbgls. Wht.	PVC Epoxy	30 5	1299.00 Pair 279.00 Pair
	WAF-2	In-Wall; Coaxial	5¼			1⁄2	Dome		65-20	88	10	5k	Opt.	7 x 7 x 4	ABS Wht. ABS	Alum, Epoxy Alum,	5	359.00 Pair
NELSON- REED	8-04/CM 6-02/TC	Slot Loaded Ported	(2)8 6	3	Dome	1	Dome Dome	No No	32-20 ±2 40-20 ±3	93 90	30 25	320,3.5k 3.5k	8/6 8/7	47 x 12 x 15 43 x 9 x 9	Opt. Opt.	Opt. Opt.	100 60	5400.00 Pair 1190.00 Pair
	5-02/CM 1201	inf. Baf. Inf. Baf. Sub.	5¼ 12			1	Dome	No	70-20 ±3 32-125 ±3	90 90	25 25 25 100	3.5k 90	8/7 6/4	12 x 8 x 8 18 x 18 x 18	Opt. Opt.	Opt. Opt.	12 40	750.00 Pair 750.00 Each
	1204/P 1002 Signature	Inf. Baf. Sub. Ported	(4)12 10			1	Dome	No	16-62 ±3 32-20 ±2	93 92	100 20	62 2 .2 k	2/2 8/7	39 x 18 x 18 42 x 13 x 15	Opt. Opt.,	Opt. Opt.	100 85	1800.00 Each 2850.00 Pair;
	603	Ported	(2)6½			1	Dome	No	40-20 ±3	92	20	2.8k	8/7	43 x 9 x 9	Wood Opt.,	Opt.	65	Kit, 2050.00 1350.00 Pair;
:	802	Ported	8			1	Dome	No	38-20 ±3	89	50	2.8k	8/7	39 x 12 x 15	Wood Opt., Wood	Opt.	70	Kit, 950.00 1850.00 Pair;
NESTOROVIC LABORA-	Type 5AS Mk. IV	Nestorovic	8,10	4	Dome	41⁄2	Planar	M,T	28-40 +1,-3	91	50	1k,7k	8/5	36 x 15 x 15	Opt., Wood	Blk. Knit	85	Kit, 1250.00 8500.00 Pair
TORIES	Reference Type 5AS	Nestorovic	8,10	4	Dome	41/2	Planar	M,T	28-40 +1,-3	91	50	1k.7k	8/5	36 x 15 x 15	Opt.,	Blk, Knit	85	4500.00 Pair
	Mk. IV De Lux	Nestorovic	8,10	4	Dome	4½	Planar	M,T	28-40 +1,-3	91	50	1k.7k	8/5	36 x 15 x 15	Wood Opt.,	Blk. Knit	85	5200.00 Pair
	Signature	Nestorovic	8,10	4	Dome	41⁄2	Planar	M,T	28-40 +1,-3	91	50	1k.7k	8/5	36 x 15 x 15	Wood Opt.,	Blk. Knit	87	7000.00 Pair
	Type 4A Mk. III	Sat.	8	4	Dome	41/2	Planar		60-40 +1,-3	91	50	200,1k,7k	8/6	22 x 12 x 12	Wood Opt.,	Blk, Knit	42	4200.00 Pair
	Type 8 Mk. II	Nestorovic Sub.	(2)12						18-250 +1,-3	91	100	200	8/5	22 x 26 x 26	Wood Opt.,	Blk. Knit	135	2500.00 Each
	System 12A Mk, III	2 Sats. & 2 Nest. Subs.	(2)8,	(2)4	Domes	(2)4½	Planars		18-40 +1,-3	91		209,1k,7k	8/5	Four Pieces	Wood Opt.,	Blk, Knit	354	9200.00 Sys.
	System 16A Mk, III	4 Sats. & 2 Nest. Subs.	(4)12 (4)8, (4)12	(4)4	Domes	(4)4½	Planars		18-40 +1,-3	91		200,1k,7k	8/4	Six Pieces	Wood Opt., Wood	Blk. Knit		13,400. Sys.
NEWFORM ⁴	R5-2	Ac. Sus.	(2)51/4			8x¾	Ribbon	<u> </u>	65-20 ±3	85	30	1.2k	8/8	23 x 11 x 9	Sim.	Blk. Knit	Sys. 28	995.00 Pair
RESEARCH	R8-1	Ported	8			15x¾	Ribbon		36-20 ±3	87	30	1.2k	8/6	46 x 15 x 11	Blk. Oak Sim.	Bik. Knit	55	1795.00 Pair
	R8-1-30	Ported	8			30x¾	Ribbon		36-20 ±3	88	30	1.1k	8/6	61 x 15 x 11	Blk. Oak Sim.	Blk. Knit	70	2095.00 Pair
	R8-2	Ac. Sus.	(2)8			30x¾	Ribbon		38-20 ±3	88	30	1.1k	8/6	61 x 15 x 11	Blk. Oak Sim,	Blk. Knit	71	2295.00 Pair
	Module 8 Standing	Sat. Sat.	5 5			8x¾ 15x¾	Ribbon Ribbon		100-20 ±3 80-20 ±3	85 87	30 30	1.1k 1.1k	8/8 8/5	16 x 8 x 6 41 x 9 x 6	Blk. Oak Gran. Gran.	Blk. Knit Blk. Knit	12	895.00 Pair 1595.00 Pair
	Module 15 Standing	Sat.	5			30x34	Ribbon		80-20 ±3	88	30	1.1k	8/6	57 x 9 x 6	Gran.	Blk, Knit		1995.00 Pair
	Module 30 Sub 1	Ported Sub.	8.						33-150 ±3	1	30		8/5	21 x 18 x 12	Gran.	Blk. Knit		595.00 Each
	No Holds Barred	Custom				(2) 30x¾	Ribbons		33-20 ±3	89 92	15	1.1%	6/4	Three Pieces Per Side	Gran,	Blk. Knit	190 Side	7995.00 Sys.
	R8	Monopole Ribbon				8x3⁄4	Ribbon		1.2k-20k ±2	85	30	1.3k	8/11	8 x 3 x 2	Blk. Epoxy		7	165.00 Each
	R15	Monopole Ribbon				15x¾			1k-20k ±2	87	30	1k	8/6	15 x 3 x 2	Blk. Epoxy		14	265.00 Each
,	R30	Monopole Ribbon				30x¾			1k-20k ±2	88	30	1k	8/7	30 x 3 x 2	Blk. Epoxy		25	440.00 Each
	R30 H0	Monopole Ribbon				30x¾	Ribbon		1k-20k ±2	92	10	1k	8/7	30 x 3 x 2	Opt.		23	1400.00 Each

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r	1			T		-7	- /					7	7	1-1		7		
			ype	Inches	r, Inches		Inches		A Anechoic Feduency Monte=M. A Anechoic Feduency Baser	'asuna	er, dB	S Channey	the same	Dimensions, Inches (To a.	wearest Inch)		aterial	
MANU- FACTURER	Model	Application Design Aninciple Enclosure or Sistem	Woofer Dia	Midrange o.	Midrange Tyme	Tweeter Dian	Tweeter Type	Separate Level Cont	Anechoic Fequency Roote = W, Anechoic Fequency Reserve	SPL. 1 Waw.	Recommended A	Crossover Nath Channel	Impedance, Ohn	Dimensions, Inche	Finish	Grille Color and .	Weight, I h.	Price, \$
NHT	Super Zero	Ac. Sus. Ac. Sus. Ac. Sus.	4½ 6½			1	Dome Dome		85-25 ±3 63-25 ±3 53-25 ±3	86 88 86	15 20 20	2.2k 3.2k 3.1k	8/7.5 8/5.6	9 x 6 x 5 12 x 7 x 10 17 x 7 x 10	Opt. Opt. Gloss	Opt. Opt. Bik. Knit	6 12 15	120.00 Each 380.00 Pair 480.00 Pair
	1.3A 2.5	Vented	6½ 8	61⁄2	Cone	1	Dome Dome		30-25 ±3	86	35	80,3.1k	8/5.2 6/3.4	38 x 7 x 16	Blk. Gloss	Blk. Knit	45	1100.00 Pair
	3.3	Ac. Sus.	12	6½,4	Cones	1	Dome		23-26 ±2	87	30	100,320,	6/4.3	42 x 7 x 31	Blk. Opt.	Blk. Knit	123	4300.00 Pair
	SW1P	Powered Sub.	8						35-200		60	3.5k Var.		12 x 16 x 12	Opt.	Opt.	42	500.00 Each
	SW2P	Powered Sub.	10						25-150		Inc. 80	Var.		16 x 16 x 16	Opt.	Opt.	62	w/Amp 700.00 Each
	SW3P	Powered Sub.	12						23-150		Inc. 250	Var.		19 x 19 x 19	Gloss	Blk. Knit	102	w/Amp 1350.00 Each
	SW1 SW2 SW3	Vented Slave Sub. Vented Slave Sub. Ac. Sus. Slave Sub.	8 10 12						35-500 ±3 25-500 ±3 23-500 ±3	87 88 87	Inc. 30 40 50		8/ 6/ 6/	12 x 16 x 12 16 x 16 x 16 19 x 19 x 19	Blk. Opt. Opt. Gloss	Opt. Opt. Blk. Knit	24 40 60	W/Amp 280.00 Each 385.00 Each 600.00 Each
	VT-2	A/V; Vented	10	(2)5¼	Cones	1	Dome		25-21 ±3	88	50	125,2.3k or 5.5k	8/4	<mark>4</mark> 8 x 8 x 18	Blk. Gloss Blk.	Blk. Knit	66	1750.00 Pair
	VS-2	A/V; Ac. Sus. Sat.	(2)5¼			1	Dome		75-21 ±3	88	20	2.3k	8/4	<mark>8</mark> x 19 x 8	Gloss Blk.	Blk. Knit	17	450.00 Each
	VT-1A VT-1C 1.1C 1.1iw	A/V; Vented Ctr. Ch.; Ac. Sus. Ctr. Ch.; Ac. Sus. In-Wall	(2)4½ (2)4½ 6½ 6½			1 1 1	Dome Dome Dome Dome		65-21 ±3 95-21 ±3 63-25 ±3 55-20 ±3	90 90 88 88	20 20 15 10	2.3k 2.3k 3.2k 2.8k	8/5 8/5 8/5.6 8/5.5	40 x 6 x 6 6 x 22 x 9 12 x 7 x 8 12 x 9 x 3	Opt. Opt. Opt. Matte	Opt. Opt. Opt. Matte	24 16 12 15	700.00 Pair 275.00 Each 185.00 Each 350.00 Pair
	HDP-1	Surround;	41⁄2			(2)3	Cones		105-10 ±3	86	20	450	8/4.4	9 x 6 x 6	Wht. Opt.	Wht. Opt.	7	380.00 Pair
NILES AUDIO	OS-10	Hybrid Dipole Indoor/Outdoor	5¼			1	Dome		65-21 ±3	89	10	.3.5k	8/6	11 x 8 x 8	Opt.	Opt.,	8	379.00 Pair
	0S-5	Indoor/Outdoor	5			3/4	Dome		110-20 ±3	89	10	3.5k	4/4	9 x 7 x 7	Opt.	Alum. Opt., Alum.	6	269.00 Pair
	0 S -1	Indoor/Outdoor		5					110-12 ±5	89	5		4/4	9 x 7 x 7	Opt.	Opt., Alum.	5	199.00 Pair
	CM-75	Ceiling Mount	51⁄4			3⁄4	Dome		63-20 ±4		3	3. 5 k	8/7	7 x 7	Wht.	Wht. Alum.	5	179.00 Pair
	CM-76	Ceiling Mount	51/4			3/4	Dome		63-20 ±4		3	3.5k	8/7	8 Dia.	Wht.	Wht. Alum.	5	179.00 Pair
	CM-77 BG 525	Ceiling Mount	5¼	51/4	Cone	3/4	Dome		63-20 ±4 100-12 ±5	89	3 5	3.5k	8/7 8/8	8 Dia. 7 x 10	Wht. Wht.	Opt.	5 4	179.00 Pair 139.00 Pair
	MP 525 MP 650	In-Wall In-Wall	5¼ 6½			3/4 3/4	Dome Dome		65-20 ±3 55-20 ±3	89 89	5		8/8 8/8	7 x 10 9 x 12	Wht. Wht.	Opt. Opt.	4	199.00 Pair 249.00 Pair
	HD 525 HD 650 HD 800	in-Wall in-Wall In-Wall	51/4 61/2 8			1	Dome Dome Dome		55-21 ±3 45-21 ±3 35-21 ±3	88 88 88	10 10 10		6/6 6/6 6/6	7 x 10 9 x 12 10 x 14	Wht. Wht. Wht.	Opt. Opt. Opt.	6 6 8	299.00 Pair 349.00 Pair 479.00 Pair
NIRVANA	Custom MTM	Ported	(2)6½			1	Dome		30-20 ±3	94	2	24	8/4	48 x 12 x 15	Opt.	Opt.	100	9750.00 Pair
NORTH	Passion	4th Order; Vented	7			11/8	Dome		47-30 ±3	86	50	1.5k	8/5	38 x 10 x 12	Opt., Wood	Blk. Knit	75	3600.00 Pair
MUSIC SYSTEMS	Rhythm Soul	4th Order; Vented 4th Order; Vented	(2)7	15	Cone	11/8 11/8	Dome Dome	ſ	45-30 ±3 25-30 ±3	90 90	100 100	1.5k 2 25 ,2.2k	6/3 6/3	43 x 10 x 12 41 x 12 x 16	Opt., Wood Opt.,	Blk. Knit Blk. Knit		5100.00 Pair 7600.00 Pair
NOLA			101/2	J	Cone							260,2.61			Wood			
NSM LOUD- SPEAKERS	10 15 25	Ac. Sus. Ac. Sus. Sub. Ac. Sus.	4½ 11 6½			1	Dome Dome		65-20 ±3 25-150 ±3 45-20 ±3	84 88 84	50 50 50	1.1	16/6	10 x 6 x 6 14 x 18 x 12	Opt. Opt. Opt.	Blk, Knit Blk, Knit Blk, Knit	45	495.00 Pair 795.00 Each 895.00 Pair
JF LAKENJ	50 75	Ac. Sus. Ac. Sus. Ac. Sus.	6½ (2)6½	6½	Cone Cone		Dome		45-20 ±3 40-20 ±3 35-20 ±3	87 88	50 50 50			22 x 9 x 10 39 x 9 x 10 47 x 9 x 10	Opt. Opt.	Blk. Knit Blk. Knit	50	895.00 Pair 1595.00 Pair 2495.00 Pair
	10M 20M	Ac. Sus. Ac. Sus.	4½ 6½			1	Oome Dome		65-20 ±3 48-20	84 85	50 50		16/6	10 x 6 x 7 14 x 9 x 10	Wal. Opt.	Blk. Knit Blk. Knit	20 25	1195.00 Pair 1695.00 Pair
ОНМ	60M SB-1/SAT-1	Ac. Sus. Rear Ch. &	6½ 10	6½ 5¼	Cone	1	Oome		40-20 42-12 ±3	86 90	50 10	100	6/	43 x 9 x 10 Three Pieces	Wal. Blk.	Blk. Knit Blk. Knit	68 37	4995.00 Pair 550.00 Sys.
ACOUSTICS	SB-1/SAT-2	Vented Sub. Sat. & Vented Sub.	10	51/4	Cone	5/8	Dome		42-20 ±3	90	20	100,3k	6/	Three Pieces	Opt.	Mtl.	Sys. 39	760.00 Sys.
	SB-2/SAT-2	Sat. & Vented Sub.	12	5¼	Cone	5/8	Dome		35-20 ±3	90	30	100,3k	6/	Three Pieces	Opt.	Mt1.	Sys. 57	980.00 Sys.
1 1 1 2 3	SB-4/SAT-2	Sat. & Vented Sub.	(2)12	5¼	Cone	5/8	Dome		29-20 ±3	90	30	100,3k	6/	Three Pieces	Bik.	Blk. Knit	Sys. 97	1280.00 Sys.
	SAT-2C SAT-1	Ctr. Ch. Rear Ch.	5¼ 5¼			%	Dome		100-20 ±3 100-12 ±3	90 90	15 10	100,3k 100	6/	6 x 6 x 7 7 x 7 x 8	Opt. Blk.	Mtl. Blk. Knit	Sys. 6 7	250.00 Each 220.00 Pair
	Walsh 5	Coherent Line Source				11)	Dome		25-25 ±3	88	100		4/	17 x 17 x 43	Opt.	Blk. Knit	95	7600.00 Pair
	Waish 300	Coherent Line Source				1	Oome		25-25 ±3	88	40		4/	14 x 18 x 48	Wood Ven.	Blk. Knit	1	2995.00 Pair
	Walsh 200	Coherent Line Source				1	Dome		32-20 ±3	90	25		8/	12 x 16 x 42	Wood Ven.	Blk. Knit		1795.00 Pair
	Walsh 100	Coherent Line Source					Dome		40-20 ±3	90	15		8/	10 x 14 x 38	Wood Ven.	Blk. Knit		1195.00 Pair
	G-2 SCT-Omni	Coherent Line Source Coherent				1	Dome Cones		29-25 ±3 40-17 ± 3	86 90	100 15	14 Pbs	6/ 8/	11 x 12 x 35 12 Dia. x 37	Qil. Wal. Bik.	Blk Knit Blk. Knit		1395.00 Pair 850.00 Pair
ONKYO		Line Source; Omni.	(2)10	5	Core	1		-		87					-	Div. Nill		
ONKYO	System One	THX; Home Th.	(2)10	3	Cone	Ľ.	Dome		30-20 ±3	0/	30		6/	Seven Pieces		C	110 Sys.	3000.00 Sys.
OPTIMUS	AMX-5 AMX-8 AMX-9 AMX-11 AMX-12	Powered Powered Powered Powered Powered	4 (2)4 2½ 3 4			2	Cone		100-10 105-20 100-10 40-15 105-20		.9 Inc. 2 Inc. Inc. 8 Inc. 3.5		3.2/ 4/ 8/ 4/	6 x 5 x 3 6 x 5 x 3 6 x 3 x 3 8 x 5 x 5	Mtl. Mtl. Mtl. Mtl.	Gray Mtl. Gray Mtl. Mtl. Mtl. Blk. Mtl.		29.99 Pair 49.99 Pair 39.99 Pair 69.99 Pair 29.99 Pair
(Continued)			1								Inc.			1			L	

Details, details...



Every detail of THIEL loudspeakers, from the shape of the driver diaphragms to the construction of the form-follows-function cabinetry, is thoroughly engineered with innovative design techniques and premium materials to provide the highest level of sonic realism and an extraordinary musical experience. For music and home theater sound systems



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From left to right: SCS2, CS1.5, CS3.6, CS5i, CS7, CS2 2, CS.5. Priced from \$1,350 to \$12,300 per pair

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MANU- FACTURER	Model	Aphication, Design Principle, Enclosure or Sistem -	Wooler Dia.	Midrange of Inches	Midrange Tyrne	Iweeter Dis	Tweeter Type	Separate Level Const	Mechoic Frequency Reserved	SPL, I Wan.	Recommender, dB	Crossorer Fequence	Impedance, O.	Dimensions, Inches (p	Finish Finish	Grille Color and	Weight	Price, S
OPTIMUS (Continued)	AMX-14 AMX-15 AMX-16 AMX-20	A/V Powered Powered Powered;	3 4 4 4			2	Cone		20-20 ±2 20-20 20-20 100-15		5 5 inc. 5 inc. 10		4/ 8/ 8/ 4/	7 x 4 x 5 5 x 5 x 6 5 x 5 x 6 9 x 5 x 5	Mti. Mti. Mti.	Wht. Mtl. Mtl. Bik. Mtl.	3	69.99 Pair 119.99 Pair 119.99 Pair 249.99 Pair 249.99 Pair
	CS-3	900-MHz Wireless Home Th.; Ctr. Ch.	(2)4			1	Dome		65-20	87	Inc.	2.2k	6/	5 x 14 x 9	Plast.	Blk.	8	129.99 Each
	PRO-7AV PRO-77 PRO-LX4	Bass Ref.	4 5 4			1 1 3x3½	Dome Dome Lin- aeum Mono-		120-20 90-20 100-25	87	40 70	3k	8/ 8/ 8/	7 x 5 x 5 9 x 6 x 5 6 x 10 x 5	Mtl. Mtl. Oll. Wal.	Cloth Mtl. Mtl. Blk. Cloth		79.99 Each 89.99 Each 99.99 Each
	PRO-LX5	Bass Ref.	5			2x4	pole Lin- aeum		90-25	8 8		2k	8/	10 x 6 x 6	Mtl.	Blk. Cloth		149.99 Each
0.25	PRO SW-10P	Powered, Ported Sub.	10			ĺ	Dipole	w	25-175		120 Inc.		8/		Blk. Vnl.	Bik. Cloth		399.99 Each
	PRO SW-12 PRO-X5	Sub. Ac. Sus.	12 3			1	Dome		35-200 150-20	87	100	10k	8/ 8/	13 x 18 x 16 7 x 4 x 4	Oil, Wal. Mtl.	Blk.		149.99 Each 49.99 Each
	PRO-X7	Bass Ref.	4			1	Dome		100-20	87		2.5k	8/	8 x 5 x 5	Mtl.	Cloth Blk. Cloth		79.99 Each
	PR0-X77	Bass Ref.	5			3x3½	Lin- aeum Mono-		90-25	88		3k	8/	9 x 6 x 6	Mtl.	Blk. Cloth		129.99 Each
	STS-50	Ac. Sus.	5			21/2	pole Cone		90-20	88		2.5k	8/	11 x 7 x 5	Wal. Vnl.	Brn. Cloth		39.99 Each
	STS-100 STS-1000 SWS-502	Tuned Port Home Th.; Sat. & Sub.	8 12 10	4 5	Cone	3/4 3/4	Dome Dome		75-20 40-20		50 100		8/	17 x 12 x 11 30 x 14 x 11 Three Pieces	Bik. Vnł. Oil. Wal.	Cloth Blk.		79.99 Each 149.99 Each 249.99 Sys.
	XTS-8 XTS-25 XTS-36	Sat. Sat. Ac. Sus.	3½ 4 4			21⁄2			220-20 100-18	86	30 10		8/ 8/ 8/	8 x 4 x 6 7 x 5 x 4 6 x 9 x 4	Mtl. Oil, Wal. Blk. Vnl.	Mtl. Blk. Blk.	2	79.99 Pair 19.99 Each 24.99 Each
OWI	XTS-40 OWI800	A/V; Ac. Sus. Home Th.; Outdoor	4 5¼				Domo		150-18 100-22 ±3	89 106	60	2.64	8/	5x5x4	Blk. Vni.	Cioth Mti.	21	19.99 Each
OWI	SPV-02	Outdoor	4			2	Dome Dome		90-20	92	50 35	3.5k 6k	8/ 8/	9 x 6 x 7 24 x 18 x 12	Alum. Con- crete,	Opt.	21 50	399.00 Pair 440.00 Each
	SMA-02	Outdoor	4			2	Dome		90-20	92	35	6k	8/	24 x 18 x 12	Fbgls. Con- crete, Fbgls.		50	444.00 Each
	LPV-03	Outdoor	5¼	2	Dome	1/2	Dome		60-22	93	35	6.9k	8/	25 x 22 x 15	Con- crete,	Q.	70	560.00 Each
	LMA-03	Outdoor	5¼	2	Dome	1/2	Dome		60-22	93	35	6.9k	8/	25 x 22 x 15	Fbgls. Con- crete, Fbgls.		70	560.00 Each
	202 203 502 502 900 M-4F M-5cx IW-50 IW-60 IW-50 2300 2300 2301 3301 3302	Surface Surface Surface Surface Sub. In-Wall In-Wall In-Wall In-Wall Sub. In-Wall/In-Ceiling In-Wall/In-Ceiling In-Wall/In-Ceiling	4 4 5¼ 5¼ 5¼ 6½ 8 5½ 5½ 5½ 5½	¥2 1		2 2 2 2 1 1 2	Cone Dome Dome Ribbon		$\begin{array}{c} 90\mbox{-}20\\ 90\mbox{-}22\\ 60\mbox{-}19\\ 60\mbox{-}22\\ 40\mbox{-}450\\ 70\mbox{-}18\\ 50\mbox{-}20\\ 50\mbox{-}20\\ 55\mbox{-}20\\ 55\mbox{-}20\\ 50\mbox{-}20\\ 50\mbox{-}20\\ 55\mbox{-}20\\ 55\mbox{-}20\mbox{-}20\\ 55\mbox{-}20\mbox{-}20\\ 55\mbox{-}20\mbox{-}$	92 93 93 93 90 94 87 89 88 85 90 90 91	30 30 30 30 15 15 35 40 75 35 30 30 30 30	6k 6k,9k 6k 430 2.8k 180	8/3 8/3 8/3 8/3 8/4 4/1 4/1 8/ 8/ 8/ 4/1 6/2 4/1 4/1	7 x 5 x 4 7 x 5 x 4 7 x 10 x 6 7 x 10 x 6 7 x 10 x 6 4 x 4 6 x 6 9 x 7 x 3 12 x 9 x 3 15 x 11 x 4 9 x 9 9 x 9 9 x 9 9 Dia.	Alum. Alum. Alum. Alum. Alum. Plast. Plast. Plast. Plast. Plast. Plast. Plast.	Opt. Opt. Opt. Opt. Wht. Wht. Wht. Wht. Wht. Wht. Wht. Wh	5 6 7 7 7 1 2 3 3 3 3 3 3	169.00 Pair 189.00 Pair 319.00 Pair 349.00 Pair 229.00 Each 65.00 Each 149.00 Pair 199.00 Pair 169.00 Each 160.00 Each 160.00 Each 171.00 Each
PANASONIC	SB-AS60	Powered Sub.	6¾					w	32-200 +0,-16	86	100 Inc.		8/	18 x 12 x 14	Blk.	Blk.	28	399.95 Each
-013	SB-CSS70 SB-CSS40	Home Th.; Ctr. Ch. & 2 Srrnd. Home Th.; Ctr. Ch. & 2 Srrnd.		3¼ 3¼	Cone Cone				118-18 +0,-16 105-15 +0,-16	8 9 87			8/ 8/	Three Pieces Three Pieces	Blk. Blk.	Blk. Blk.	16 Sys. 8 Sγs.	199.95 Sys. 119.95 Sys.
PARADIGM	Micro Atom Titan Phantom MINI-Mk3 3seMk3 5seMk3 5seMk3 9seMk3 11seMk3 Studio Monitor Export/BP	Bass Ref. Bass Ref.	5 5½ 6½ 8 6½ 8 (2)6½ (2)8 (2)8 (2)8 (2)6½ (2)6½	5	Cone Cone	5%8 3%4 3%4 1 1 1 1 1 1 1 (2)1	Dome Dome Dome Dome Dome Dome Dome Dome		$\begin{array}{c} 10, \\ 70-20+2.5\\ 60-20\pm2\\ 55-20\pm2\\ 40-20\pm2\\ 36-20\pm2\\ 32-20\pm2\\ 32-20\pm2\\ 32-20\pm2\\ 32-20\pm2\\ 28-20\pm2\\ 25-20\pm2\\ 25-20\pm2\\ 29-20\pm2\\ \end{array}$	88 89 88 90 90 90 92 93 92 90 90 90	15 15 15 15 15 15 15 15 15 50 50	3k 3k 3k 2.5k 1.8k 2.2k 1.8k 2.2k 1.8k 2k 550,1.9k 275,2.5k 1.7k	8/4 8/4 8/4 8/4 8/4 8/4 6/4 6/4 6/4 6/4 6/4	9 x 6 x 8 10 x 7 x 8 13 x 8 x 10 18 x 10 x 12 13 x 8 x 11 20 x 10 x 12 33 x 10 x 12 35 x 8 x 15 37 x 11 x 15 44 x 11 x 16 44 x 12 x 17 42 x 9 x 13	Opt. Opt. Opt. Opt. Opt. Opt. Opt. Opt.	Opt. Opt. Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit	6 9 13 22 16 24 35 43 50 68 93	70.00 Each 85.00 Each 105.00 Each 155.00 Each 265.00 Each 265.00 Each 315.00 Each 375.00 Each 950.00 Each 950.00 Each
	Esprit/BP	Bipolar; Bass Ref.	(2)6½			(2)1	Domes		23-20 ±2	90	50	1.5k	6/4	45 x 9 x 13	Opt., Wood	Blk. Knit		650.00 Each
(Continued)	Eclipse/BP CC-50 CC-150 CC-300 LCR-150 LCR-450 ADP-100	Bipolar; Bass Ref. Ctr. Ch.; Bass Ref. Ctr. Ch.; Bass Ref. Ctr. Ch.; Bass Ref. Front Ch.; Inf. Baf. Front Ch.; Inf. Baf. Surround; Dipole	(2)8 5½ (2)5½ (2)6½ (2)6½ (2)5½ (2)5½ (2)5			(2)1 ³ / ₄ 1 ³ / ₄ 1 (2) ⁵ / ₈	Domes Dome Dome Dome Dome Dome Domes		18-20 ±2 50-20 ±2 50-20 ±2 38-20 ±2 60-20 ±2 45-20 ±2 85-20 ±2	90 92 92 92 92 92 90 88	50 15 15 15 15 15 15 15	1.5k 3k 3k 1.5k 2.8k 2k 3k	6/4 8/4 6/4 6/4 8/4 6/4	50 x 10 x 17 6 x 18 x 7 6 x 21 x 9 8 x 22 x 15 17 x 7 x 11 21 x 8 x 12 9 x 9 x 6	Opt., Wood Opt. Opt. Opt. Dpt. Opt. Opt. Opt.	Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit None	11	900.00 Each 300.00 Each 400.00 Each 160.00 Each

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Control Single Sin	MANU- FACTURER	Wodel	Application, Destor Principle, Enclosure or Succ.	Wooler of	Midrano Urameter, Inches	Midrange r.	Weeter -	Tweeter Turneter, Inches	Separate Level C	Peter lenc	SPL, 1 ILL	Pecommence de	Cassover Freques	mpedance or	Dimensions, Inches r	Finish	Grille Colo-	Veice and Material	"uni, Lbs Each Price, \$
PS-100 PS-100 Particle S. P. PS-101-2 Title Single S. P. PS-100-10 PS-100 PS-100-10	PARADIGM	ADP-150 SB-90 SB-110	Surround; Dipole Bandpass Sub. Bandpass Sub. Powered	(2)5½ 8 10	-				0	65-20 ±2 40-100 ±2 36-100 ±2	89 93	15 15 15 120	3k 100 100 50-150	6/4 8/6	11 x 9 x 7 16 x 13 x 17 16 x 17 x 19	Dpt. Dpt. Dpt.	Blk. Knit None None	112	200.00 Each 419.00 Each
Image: Construct of the sector of t	1.11		Powered	10						27-150 ±2		120	50-150		17 x 17 x 19	Opt.	None	36	519.00 Each
AME-300 IMME 10.9			Bandpass Sub.									120 Inc.	50-150 (Var.)			1	None	70	
Purpletart D 338 I 1 0	PARADOV	AMS-300		8			1.	Dome		45-20 ±2	89	15	1.5k	8/4	12 x 9 x 3		Wht. Mt	. 7	190.00 Each 240.00 Each
PARADECISE Jubile Advincis Port	PARADUX						1									Wood Opt.,			2200.00 Pair 3500.00 Pair
JL M. Windt S.M. P N P <	PARAGON ACOUSTICS		Aperiodic	6½			3/4	Dame		65-20 ±3	85	30	2.6k	8/5	9 x 10 x 16	Opt.,	Blk. Knit	46	1795.00 Pair
Negret Weinder C/2F* N Done N 202.00 21 15.87 Model Bit Add Add 35.00.07 al 35.00.07 al <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>31-450 ±3</td> <td>85</td> <td>30</td> <td>350</td> <td>8/5.6</td> <td>17 x 19 x 24</td> <td>Opt.,</td> <td>Blk. Knit</td> <td>115</td> <td>3000.00 Pair</td>										31-450 ±3	85	30	350	8/5.6	17 x 19 x 24	Opt.,	Blk. Knit	115	3000.00 Pair
Pictures HT-1.12 Nome Th. Total Solution	Single 1		Vented	(2)6½				Dame		32-20 ±3	91	30	2.6k	8/3.2	10 x 15 x 47	Opt.,	Blk. Knit	145	3200.00 Pair
HT-227H6 Home Th. 2/21/2 2/24/3 0/21/2 2/24/3 0/21/2 2/24/3 0/21/2 0/24/3 0/21/2 0/24/3 0/21/2 0/21/2 0/21/3 0/21/2 0/21/3 0/21/2 0/21/3 0/21/2 0/21/3 0/21/2 0/21/3 0/21/2 0/21/3 0/21/2 0/21/3 0/21/2 0/21/3 0/21/2 0/21/3 0/21/2 0/21/3 <th0 21="" 3<="" th=""> <th0 21="" 3<="" th=""> <th0 21="" 3<="" td=""><td></td><td></td><td></td><td>15, (2)12</td><td>5¼, (2)4½</td><td></td><td>1/2</td><td>Dame</td><td></td><td></td><td></td><td></td><td></td><td></td><td>Three Pieces</td><td></td><td></td><td></td><td>899.95 Sys.</td></th0></th0></th0>				15, (2)12	5¼, (2)4½		1/2	Dame							Three Pieces				899.95 Sys.
HT-2 32HC Home Th. (2)	Sages			(2)12				Dame					150,800,6k	8/	Three Pieces	Opt., Wood	Bik. Knit		999.95 Sys.
H7-3 27 Home Th. 17,3 2/2 1/2 2/2 0/2 0/2 0 0.000,6 8/2 Three Puess Wh. Das Gay Km. 00 999 5 sys. H7-3 32 Home Th. 1/2 2/3 Comes 2/3 Domes 38 20 1-3 00 20 150,000,6 8/2 Three Puess Wh. Das Gay Km. 07 799 5 sps. H7-4 3 Home Th. 1/3 Carlos 8/2 2/3 8/3 2/2 150,05 8/2 70 Orac Gay Km. 07 799 5 sps. H7-10 27 Home Th. 1/3 Limem Th. 1/3 Lime Th. 1/3 Limm Th. 1/3 Lim						Cones	1/2			38-20 ±3	90	20	150,800,6k	8/	Three Pieces		Gray Kni		899.95 Sys.
H71-327 Home Th. 12 Close Lower (2) Comes (2) Comes (2) Comes (2) Sound (2) Sound (2) Incre Preze (2) Wit (2) Sound (2)		_	Home Th.			Cones	(2)2, 1/2			38-20 ±3	90	20	150,800,6k	8/	Three Pieces		Gray Kni		999.95 Sys.
H/T-4P Home Th. (1)2 (2)4/2 (2)4			Home Th.	12, (2)8	(2)51/4	Cones				38-20 ±3	90	20	150,8 <mark>00,6</mark> k	8/	Three Pieces	Wht. Oak	Gray Knit	300	899.95 Sys.
H78-8.3 Home Th. Close		·		12 (2)8			1/2	Domes					150,800,6k	8/	Three Pieces	Wht. Oak	Gray Knif	1 320	999.95 Sys.
HrT-11.35 Home Th. 1/2 3/2 3/2 3/2 3/2 5/2 5/2 5/2 0.a.k Knit 6/0 2099 95 Each H/T-12.32 Home Th. 1/2 3/4 Domes 3/8-20 ±3 89 25 150.5k 8/ 62 x 75 x 24 0.a.k Knit 5/0 1999 95 Each H/T-12.35 Home Th. 1/2 3/4 Domes 3/8-20 ±3 91 25 150.5k 8/ 65 x 75 x 24 0.a.k Knit 100 4799 95 Each H/T-14.35 Home Th. 1/5 6/9 Domes 3/6-20 ±3 91 25 150.800.6k 8/ 107 x 79 x 25 0.a.k Knit 100 499 95 Each H/T-16.35 Home Th. 1/5 6/9 Domes 3/6-20 ±3 91 1/2 150.800.6k 8/ 8/ 7/7 x 25 0.a.k Knit 8/0 299 95 Each H/T-16.40 Home Th. 1/2 (3/4) Domes 3/8-20 ±3 89 2/5 150.800.6k 8/ 9/x 79 x 25 0.a.k Knit 8/0 2/99 9												Inc.						130	479.95 Each
H/T-11.35 Home Th. 1/2 1/2 1/2 (3)// (3)// H/T-12.32 Game Th. 1/2 1/2 (3)// (3)// (3)// (3)// (3)// H/T-12.35 Game Th. 1/2 (3)/// (3)//// (3)//// (3)//// (3)////// (3)////// (3)/////// (3)//////////				(2)10.			$(2)^{2}$ $(2)^{1/2}$	Dames						ľ .				Sys.	_
HVT-12.32 Home Th. (3)8 (3)5 (3)4 (3)5 (3)4 (3)5 Domes 38.20 ± 3 (3)5 89 25 150.5k 4/// Call and the		H/T-10.32	Home Th.	(2)10 (2)10 12, (3)8	(2)61/2	Cones	$\binom{2}{2}\frac{1}{2}$ $\binom{2}{2}\frac{1}{2}$ $\binom{3}{2}$	Domes		40-20 ±3	89	20 20 25	150,5k	8/	44 x 56 x 23 48 x 58 x 25 62 x 65 x 24	Charc.	Gray Knit	255	799.95 Each 899.95 Each 1999.95 Each
HT-12 Home Th. (3)8 (3)8 (3)6 (3)8 (3)7 (3)8	i i u i i			(3)8			1	Domes		38-20 ±3	89	25	150, <mark>5</mark> k	8/	65 x 65 x 24	Oak	Knit	600	2099.95 Each
H/T-14.35 Home Th. 138 (6)8 (6)1/s Domes 36-20 ± 3 91 25, 140 150,800,6k 8/ 107 x 79 x 25 Dak Knit 100 4799 95 Each H/T-14.40 Home Th. 15, (6)8 (6)1/s Domes 36-20 ± 3 91 150,800,6k 8/ 107 x 79 x 25 Dak Knit 100 4799 95 Each H/T-14.70 Home Th. 15, (6)8 (6)1/s Domes 36-20 ± 3 91 150,800,6k 8/ 118 x 79 x 25 Dak Knit 90 4599 95 Each H/T-16.35 Home Th. 12, (3)8 (3)1/s Domes 38-20 ± 3 89 150,800,6k 8/ 91 x 79 x 25 Dak Knit 800 2999 95 Each H/T-16.40 Home Th. 12, (3)8 (3)1/s Domes 38-20 ± 3 89 150,800,6k 8/ 91 x 79 x 25 Dak Knit 725 2899 95 Each H/T-16.70 Home Th. 12, (2)1/s Game Th. 100 191 32 100-18 ± 3 90 155 150,800,6k 8/ 95 x 77 Bic Onry Gray Knit 10 <td></td> <td></td> <td></td> <td>112.</td> <td></td> <td>÷.</td> <td></td> <td>Domes</td> <td></td> <td></td> <td>89</td> <td>25</td> <td>150<mark>,5</mark>k</td> <td>8/</td> <td>62 x 75 x 24</td> <td>Oak</td> <td>Knit</td> <td>550</td> <td>1999.95 Each</td>				112.		÷.		Domes			89	25	150 <mark>,5</mark> k	8/	62 x 75 x 24	Oak	Knit	550	1999.95 Each
HT-14.40 Home Th. 15, 15, 15, 15, 15, 15, 15, 15, 15, 15,				12. (3)8															2099.95 Each
H7:14.70 Home Th. 15, (6)8 (6)7 Domes 36-20 ± 3 91 25, (10, 13, 24, 25) Car A Kint 110 499 ± 52 ± 240 H7:16.35 Home Th. 12, (3)8 (6)7 Domes 36-20 ± 3 91 25, (140 150,800,6k 87 87.79 ± 25 Oak Knit 900 4699.95 ± ach H/T-16.40 Home Th. 12, (3)8 (3)% Domes 38-20 ± 3 89 25, 140 150,800,6k 87 91 ± 79 ± 25 Oak Knit 875 3099.95 Each H/T-16.70 Home Th. 12, (3)8 (3)% Domes 38-20 ± 3 89 25, 150,800,6k 87 91 ± 79 ± 25 Oak Knit 875 3099.95 Each H/T-16.70 Home Th. 12, (3)8 (3)% Domes 38-20 ± 3 89 25, 140 150,800,6k 87 95 ± 77 Bik Onyx Gray Knit 45 329.95 Each MM-1 Home Th. 12, (3)8 (3)% Domes T 4518 ± 3 100 182 <	-			(6)8								140 Inc.							
H/T-14,70 Home Th. 15, (6)% (6)% Domes 36-20 ± 3 91 25, (10) 150,800,6k 6// 118 x 79 x 25 Oak Knit 900 4699.95 Each H/T-16.35 Home Th. 12, (3)8 (3)½ Domes 38-20 ± 3 89 25; 150,800,6k 8/ 87 x 79 x 25 Oak Knit 800 2999.95 Each H/T-16.40 Home Th. 12, (3)8 (3)½ Domes 38-20 ± 3 89 25; 150,800,6k 8/ 91 x 79 x 25 Oak Knit 875 3099.95 Each H/T-16.70 Home Th. 12, (3)8 (3)½ Domes 38-20 ± 3 89 25; 150,800,6k 8/ 91 x 79 x 25 Oak Knit 725 289.95 Each MM-1 Home Th. 12, (3)8 (3)½ Domes 38-20 ± 3 89 150,800,6k 8/ 95 x 79 x 25 Oak Knit 75 289.95 Each MM-1 Home Th. 12, (3)½ Dome T 100-18 ± 3 87 100 4k 8/ 95 x 79 x 25 Oak Knit	and the second second	m/1-14.40	nome m.				(0) 1/2	Domes		36-20 ±3	91		150,800,6k	8/	107 x 79 x 25	Oak	Knit	1100	4899.95 Each
H/T-16.35 Home In. 12, (3)8 (3)½ Domes 38.20 ±3 89 25, 140, 140, 140, 140, 140, 800, 299.95 Each 800, 299.95 Each H/T-16.40 Home Th. 12, (3)8 (3)½ Domes 38-20 ±3 89 25, 140, 140, 140, 150,800,6k 8/ 91 x 79 x 25 0ak Knit 875 3099.95 Each H/T-16.70 Home Th. 12, (3)8 (3)½ Domes 38-20 ±3 89 25, 140, 150,800,6k 8/ 91 x 79 x 25 0ak Knit 875 2899.95 Each MM-1 Home Th. 12, (3)8 (3)½ Domes 38-20 ±3 89 25, 140, 150,800,6k 8/ 95 x 79 x 25 0ak Knit 725 289.95 Each MM-1 Home Th. 12, (2)4½ Y2 Dome T 100-18 ±3 87 10 4k 8/ 95 x 79 x 25 0ak Knit 75 329.95 Each MM-1 Home Th. 12,2 (2)4½ Dome T 100-18 ±3 87 10 4k 8/ 95 x 77 Bik.Onyx Gray Knit 12 124 95 5x </td <td></td> <td>H/T-14.70</td> <td>Home Th.</td> <td></td> <td></td> <td></td> <td>(6)½</td> <td>Domes</td> <td></td> <td>36-20 ±3</td> <td>91</td> <td>25; 140</td> <td>150,80<mark>0,6</mark>k</td> <td>8/</td> <td>118 x 79 x 25</td> <td>Oak</td> <td><mark>Kn</mark>it</td> <td>900</td> <td>4699.95 Each</td>		H/T-14.70	Home Th.				(6)½	Domes		36-20 ±3	91	2 5 ; 140	150,80 <mark>0,6</mark> k	8/	118 x 79 x 25	Oak	<mark>Kn</mark> it	900	4699.95 Each
H/T-16.40 Home Th. 12 (3)8 (3)½ Domes 38-20 ±3 89 25 (40) 150,800,6k 8/ 91 x 79 x 25 Oak Knit 875 3099.95 Each MM-1 Home Th. 12, (3)8 (3)½ Domes 38-20 ±3 89 25 (40) 150,800,6k 8/ 95 x 79 x 25 Oak Knit 725 2899.95 Each MM-1 Home Th. 12, (3)8 (3)½ Domes T 100-18 ±3 87 10 14k 8/ 95 x 79 x 25 Oak Knit 725 2899.95 Each MM-1 Home Th. 12, (2)4½ V/ Dome T 100-18 ±3 87 10 14k 8/ 95 x 77 Bik. Onyx Gray Knit 10 149.95 Pair Series II AV; Sat. & Powered Sub. 6½ (2)4½ Cones 72 Domes T 45-18 ±3 10 150,4k Three Pieces Bik. Onyx Gray Knit 399.95 Sea. MM-32 AV; Sat. & Powered Sub. 6½ (2)4½ Cones (2)½ Domes T 45-18 ±3 50 160. 160.4k		H/T-16.35	Home Th.				(3)½	Domes		38-20 ±3	89	25; 140	150,809,6k	8/	87 x 79 x 25	Oak	Knit	800	2999.95 Each
H/1-15.70 Home Th. 12 (3)8 Image: Construction of the system of th	r e e	H/T-16.40	Home Th.	12, (3)8			(3)½	Domes		38-20 ±3	89	25; 140	150,800,6k	8/	91 x 79 x 25	Oak	Knit	875	3099.95 Each
MM-1T AV Powered SV AV Povered SV AV Powered SV AV Powered SV AV Powered SV AV Powered SV Sub Conv Graphication Sub				(3)8					_			25; 140 Inc.							2899.95 Each
Series II AV; Sat. & Powered Sub. 6½ (2)4½ Cones (2)½ Domes T 45-18 ±3 50 150.4k Three Pieces Bik. Onyx Gray Knit 35 399.95 Sys. MM-3 Series II Powered Sub. 6½ (2)4½ Cones (2)½ Domes T 45-18 ±3 50 150.4k Three Pieces Bik. Onyx Gray Knit 35 Sys. 449.95 Sys. 399.95 Sys. 449.95 Sys. 399.95 Sys. 449.95 Sys. 399.95 Sys. 399.95 Sys. 50 150 18 x 8 x 14 Bik. Onyx Gray Knit 35 Sys. 399.95 Sys. 399.95 Sys. 50 10c. 150.4k Fore 18 x 8 x 14 Bik. Onyx Gray Knit 35 Sys. 399.95 Sys. 50 10c. 10 10 10 99.95 Sys. 50 10c. 150.4k 8/ 15 x 7 x 5 Bik. Ash Bik. Knit 10 99.95 Sys. 99.95 Sys. 99.95 Sys. 10 5k 8/ 15 x 7 x 5 Bik. Ash Bik. Knit 10 149.95 Pair 1050 AV; Sat & 10 Cr. h.		MM-1T MM-2 MM-2.5	A/V Ctr. Ch.	(2)4½ 4½	1	9	1/2 1/2	Dome Dome	T	70-18 ±3 85-18 ±3	90	15 10	4k 5k	8/	40 x 5 x 7 5 x 12 x 7	Blk. Onyx Blk. Onyx Blk. Onyx Blk. Onyx	Gray Knit Gray Knit Gray Knit Gray Knit	10 45 10 25	329.95 Pair 99.95 Each
MM-3/SRS Series II MM-12/SRS Series II A/V; Sat. & Dowered Sub. 6½ (2)4½ Cones (2)½ Domes T 45-18 ±3 50 150.4k Three Pieces Bik. Onyx Gray Knit 352. Sys. 449.95 Sys. Series II MM-12/SRS Series II Home Th.; Powered CC-3 Ctr. Ch. (2)6½ (7)4½ Cones (5)½ Domes T 38-18 ±3 50 150.4k 8/ Six Pieces Bik. Onyx Gray Knit 399.95 Each CC-3 Ctr. Ch. (2)6½ (7)4½ Cones (5)½ Domes T 38-18 ±3 50 150.4k 8/ Six Pieces Bik. Onyx Gray Knit 0 99.95 Each CC-4 Ctr. Ch. (2)4½ Cones (5)½ Domes T 75-18 ±3 87 10 5k 8/ 15 x 7 x 5 Bik. Ash Bik. Knit 10 99.95 Each CC-4 AV; Rear Ch. 4½ (2)6½ Cones (2)½ Domes T 75-18 ±3 87 10 5k 8/ 6x 7 x 10 Bik. Ash Bik. Knit 20 149.95 Sys. 39.95 Pair <td></td> <td>MM-3</td> <td></td> <td>6½</td> <td>(2)4½</td> <td>Cones</td> <td>(2)½</td> <td>Domes</td> <td>T</td> <td>45-18 ±3</td> <td></td> <td>50</td> <td>150,4k</td> <td>-</td> <td>Three Pieces</td> <td>U 9</td> <td></td> <td></td> <td></td>		MM-3		6½	(2)4½	Cones	(2)½	Domes	T	45-18 ±3		50	150,4k	-	Three Pieces	U 9			
MM-12/SRS Series II MM-67/SRS GC-3 Powered Sub. (2)6½ (2)6½ (2)6½ (7)4½ Cones (5)½ Domes T 38-200 ±3 50 inc. 150 inc. 18 x 8 x 14 Bik. Oryx Gray Knit 10 999.95 Sys. CC-3 Ctr. Ch. (2)4½ (2)4 (2)4 (2)4 (2)4 (2)4½ (2)4 (2)4		MM-3/SRS	AV; Sat. &	6½	(2)41/2	Cones	(2)½	Domes	т	45-18 ±3		50	150,4k		Three Pieces	Blk. Oriyx	Gray Knit	35	449.95 Sys.
MM.67t/SRS Series II Home Th.; Powered CC-3 C(2)/2/2 (7)/4/2 Cones (5)/2 Domes T 38-18 ± 3 50 inc. 150,4k 8/ Six Pieces Blk Nmyx Gray Knit 10 Sys. 999.95 Sys. CC-3 Ctr. Ch. (2)4/2 (2)4/2 /2 /2 Domes T 75-18 ± 3 87 10 5k 8/ 15 x 7 x 5 Blk Ash Blk Knit 10 Sys. 99.95 Sys. CC-4 Ctr. Ch. (2)4/2 (2)4/2 /2 Domes T 75-18 ± 3 87 10 5k 8/ 16 x 9 x 6 Blk Ash Blk Knit 10 99.95 Sys. 1050 A/V; Rear Ch. (2)4/2 (2)4/2 Cones (2)/2 Dome T 75-18 ± 3 87 10 5k 8/ 16 x 9 x 6 Blk Ash Blk Knit 10 149.95 Pair 1050 A/V; Rear Ch. A/V; 41/2 Cones 1/2 Piezo 85-18 ± 3 87 10 5k 8/ 13 x 13 x 13 Green Blk Knit 50 319.95 Pair 00-5120 Outdoor <td< td=""><td></td><td>MM-12/SRS</td><td></td><td>(2)6½</td><td></td><td></td><td></td><td></td><td></td><td>38-2<mark>00</mark> ±3</td><td></td><td>50</td><td>150</td><td></td><td>18 x 8 x 14</td><td>Bik. Oryx</td><td><mark>Gray K</mark>nit</td><td></td><td>399.95 Each</td></td<>		MM-12/SRS		(2)6½						38-2 <mark>00</mark> ±3		50	150		18 x 8 x 14	Bik. Oryx	<mark>Gray K</mark> nit		399.95 Each
CC-3 CC-4 CC-4 RC-4 NV: Rear Ch. AVV: Rear Ch. AVV: Powered Sub. AVV. B 1/2 (2)4/		MM-6T/SRS	Home Th.; Powered		(7)4½	Cones	(5)½	Domes	т	38-18 ±3		50	150,4k	8/	Six Pieces	Blk. Onyx	<mark>Gra</mark> y Knit		999.95 Sys.
PW-900 Powered Sub. AV: 900-MHz Wireless Outdoor 4½ Y2 Piezo 75-18 ±3 85-18 ±3 70 75-18 ±3 10 87 10 5k 8/ 13 x 13 x 13 x 13 x 13 Green Bik. Foam 8/ 319.95 Pair Mesh DS-120 Outdoor 8 ½ Piezo 85-18 ±3 30-250 ±3 87 10 5k 8/ 13 x 13 x 13 Green Bik. Foam 13 220.00 Each Foam SW-15 Sub. 15 15 30-250 ±3 91 25 150 8/ 18 x 18 x 21 Opt. Wood 55 349.95 Each		CC-3 CC-4 RC-4	Ctr. Ch. A/V; Rear Ch. A/V; Sat. &	41/2	(2)6½	Cones	(2)½ ½	Domes Dome	·	75-22 ±3 85-18 ±3	87	10 10 10	5k 5k	8/ 8/	16 x 9 x 6 6 x 7 x 10	Bik. Ash Bik. Ash	Blk. Knit Blk. Knit Blk. Knit	10 19 20 50	149.95 Each 149.95 Pair
GS-3 Outdoor 8 ½ Piezo 85-18 ±3 87 10 5k 8/ 13 x 13 x 13 Green Mesh Bik. Foam 13 220 00 Each DS-120 Outdoor 8 ½ Piezo 85-18 ±3 87 10 5k 8/ 13 x 13 x 13 Green Bik. Foam 13 220 00 Each SW-15 Sub. 15 30-250 ±3 91 25 150 8/ 18 x 18 x 21 Opt., Wood 55 349.95 Each		P W -900	AV;	41/2								Inc. 20				Opt.	Opt.,	Sys. 6	
US-120 Outdoor 8 ½ Piezo 85-18 ±3 87 10 5k 8/ 13 x 13 x 13 Stone Bik. 13 220.00 Each SW-15 Sub. 15 15 30-250 ±3 91 25 150 8/ 18 x 18 x 21 Opt., Wood 55 349.95 Each		GS-3		8			1/2	Piezo		85-18 ±3	87		5k				Mesh Blk.		-
SW-15 Sub. 15 30-250 ±3 91 25 150 8/ 18 x 18 x 21 Opt. 55 349.95 Each Wood	et sub-	DS-120	Outdoor	8			1/2	Piezo		85-18 ±3	87	10	5k	8/	13 x 13 x 13	Stone	Blk.	13	
	den u	SW-15	Sub.	15					1	30-250 ±3	91	25	150	8/	18 x 18 x 21		⊦oam	55	349.95 Each
Inc. Wood	-	SW-15P	Powered Sub.	15						30-250 ±3			150	8/	18 x 18 x 21	Opt.,		55	649.95 Each

		/		/	/	/	/	/	Alechoic Fequency Reserved	Q)	/		1	Dimensions, Inches (jour	st Inch)		/	//
	/	Application Design Principle, Enclosure or System -	ype	18	Inches	/	8	1	Anechoic Fequency Reconstruction	Silo	89	Crossover Frequencies	H2		weare	/	al	
1 1444		Stern	/	Midrange D: Inches	ter, In	/	Tweeter Type		eter=T.	Spl. 1 War	eter, o	Crossover Frequencia	Seine	in these (1)		Grille Color and	Materi	5
		Application, Design Principle, Enclosure or Syste		amete	Midrange Tymo	21 / 19	amete pe	Vel Com	M. Twee		nden N	Frequ	Impedance, Oh.	S, Inc	/	Lan		ns. Each
MANU-	Jei	licatio	Ifer Di	range	range	eter D	Tweeter Type	tahe Le	to kh	1 M	ommo	Sover	edanc	ension	45	e Colo	Weight I.	5
FACTURER	Model	Apt	No	Nio	Mic	Twe	Ime	Sepa	Ane	Spl	Am	Cros	Nor	Dim	Finish	Gril	Wei	Price,
PARASOUN	Nomad 4	Indoor/Outdoor Indoor/Outdoor	4			1	Dome Dome		65-20 ±3	85 86	10	2.4k 2.6k	8/6 8/6	5x7x5	Opt., Mtl.	Mtł. Opt., Mtl.	5 5	120.00 Pair 165.00 Pair
8479	Nom ad 5 Nom ad 6	Indoor/Outdoor Indoor/Outdoor	5¼ 5¼			2	Cone Dome		55-20 ±3 48-20 ±3 35-20 ±4	88 88 90	10 10	3k 2.4k	8/6 8/6	7 x 9 x 7 7 x 9 x 7		Opt., Mtl.		280.00 Pair 360.00 Pair
	Nom ad 10 CS/T25R CS/S20R	Indoor/Outdoor In-Ceiling In-Ceiling	6½ 5¼ 5¼			1	Dome Dome		46-22 54-22	89	10 10	2.4k 2.6k	8/6	9 x 13 x 8 6 Dia. 6 Dia.	Opt. Wht.	Opt. Blk.	833	499.00 Pair 249.00 Pair 139.00 Pair
a frain	CS/W1002 CS/W802	In-Ceiling In-Wall; Sub. In-Wall; Sub.	10 8		4				96 190	89 89	20 10	140 140	8/6	12 x 12 10 x 14	Wht.	Wht. Wht. Mtl	3 5 10	279.00 Pair 249.00 Each
	CS/T280 CS/T265 CS/T255	In-Wall In-Wall	8 6½			1	Dome Dome		29-180 ±3 36-22 ±3 42-22 ±3 54-22 ±3 70-20 ±4	89 89 89 89 88 88 87	10 10	2.4k 2.4k	8/6 8/6	10 x 14 9 x 12	Wht. Wht.	Wht. Mtl. Wht. Mtl. Wht. Mtl.	7 6	465.00 Pair 345.00 Pair
	CS/S250	In-Wall In-Wall	5¼ 5¼			1	Dome Dome		54-22 ±3 70-20 ±4	87 86	10 10	2.6k 2.2k	8/6 8/6	8 x 11 8 x 11	Wht,	Wht. Mtl.	5	249.00 Pair 139.00 Pair
	GMAS-18	Powered Aperiodic Sub.	18					w	10-80		Inc.		8/6	36 x 28 x 18	Opt.	Gray Knit	196	4450.00 Each
PEGASUS	Alpha IIA	Vented	6½			1	Flat		46-20 ±3	88	25	5.5k	8/7.8	20 x 13 x 9	Opt.,	Opt., Knit	28	600.00 Pair;
AUDIO	Alpha III	Vented	5¼			3⁄4	Dome		50-20 ±3	85.6	25	4k	4/3	17 x 7 x 11	Dpt.,	Opt., Knit	20	Kit, 300.00 700.00 Pair; Kit, 330.00
S 14	Beta	Vented	6½			1	Dorne		65-15 ±3	85.6	25	6k	8/4.1	17 x 11 x 7	Lam. Opt., Lam.	Opt., Knit	20	450.00 Pair; Kit, 250.00
	Lambda 1A	Vented	6½			3/4	Dome		45-2 0 ±3	<mark>88</mark>	25	3.1k	6/3.8	17 x 9 x 11	Opt., Lam	Opt., Knit	20	850.00 Pair; Kit, 400.00
- Contraction	Gernini	Vented	(2)6½			1	Flat		40-20 ±3	87.2	25	5.5k	4/3.9	39 x 10 x 10	Opt., Lam.	Opt., Knit	43	1500.00 Pair; Kit, 500.00
144	Athena	Vented Sub.	8						35-200 ±3	87	25		8/5	39 x 10 x 10	Blk. Matte	None	43	500.00 Each; Kit, 200.00
	Appollo	Vented Sub.	(2)10						29-200 ±3	90	25		4/3.1	36 x 14 x 14	Lam. Blk.	None	64	675.00 Each;
			l'												Matte Lam.			Kit, 300.00
	Quartet	Sealed Sat. & Vented Sub.	6½	41/2	Сопе	3⁄4	Dome		46-2 0 ±3	92	25	150,5k	8/7	Four Pieces	Opt.	Opt., Knit	70 Sys. 70	1299.00 Sys.; Kit, 899.00
	Stereo Sub-Woofer	Vented Stereo Sub.	(4)8			a.			32-200 ±3	89	50		4/2.8	22 x 32 x 13	Blk. Matte	None	70	1299.00 Each; Kit, 899.00
H- W	RockMaster 3	Vented	15			4x11	Horn		46-2 0 ±3	97	40	3.5k	6/3.3	32 x 20 x 13	Lam. Blk.	Blk. Mtl.	79	2400.00 Pair;
PERCO	PT-1	Indoor/Outdoor;	4			1	Dome		100-20	87	10	2.5k		8 x 5 x 5	Paint Opt.	Opt., Mtl.	5	Kit, 1200.00 159.95 Pair
TECH- NOLOGIES	PT-2	Ac. Sus. Sat. Indoor/Outdoor;	5				Dome		60-20	89	10	2.3k		9 x 6 x 5	Opt.	Opt., Mtl.		239.95 Pair
1949.	PT-S12	Ac. Sus. Sat. Bass Ref. Sub.	12						25-160	89	25			13 x 18 x 16	Blk. Vni.		27	299.95 Each
PHASE	PC10.5	Tuned Port	10	5¼	Solid	1	Dome		2 5-25	89	50	350,2.2k	4/3	13 x 14 x 44	Opt.	Blk. Knit		From
TECH- NOLOGY	PC100	Tuned Port	61⁄2	6½	Piston Solid	1	Dome		35-22	91	25	100, 2 k	8/6	8 x 12 x 43	Opt.,	Blk. Knit	60	2200.00 Pair 1299.00 Pair
100	PC80 Tower	Tuned Port	6½		Piston Solid Piston	1	Dome		38-22	90	25	2k	8/6	8 x 10 x 34	Wood Opt., Wood	Blk. Knit	49	949.00 Pair
	PC80 II Compact	Tuned Port	6½		Solid Piston	1	Dome		48-22	90	25	2k	8/6	10 x 11 x 16	Opt., Wood	Blk. Knit	36	699.00 Pair
	Monitor PC60 III	Ac. Sus.	61/2	,	Solid	1	Dome		53-22	87	20	2k	8/6	8 x 8 x 13	Opt.,	Blk. Knit	16	499.00 Pair
BER	PC60 III(AV)	AV; Ac. Sus.	61/2		Piston Solid	1	Dome		53-22	87	20	2k	8/6	8 x 8 x 13	Wood Opt.,	Blk. Knit		575.00 Pair
2 K	PC40 III	Ac. Sus.	5¼		Piston Solid	1	Dome		70-2 2	89	20	2.4k	6/4	6 x 5 x 10	Wood Opt.,	Blk. Knit		399.00 Pair
	PC Center II	Ctr. Ch.; Ac. Sus.	(2)5¼		Piston Solid	1	Dome		75-22	90	100	2.5k	8/6	20 x 6 x 11	Wood	Blk. Knit		300.00 Each
	Octave 1.0	Powered	15		Piston						240	60/80/100		18 x 18 x 21	Opt.	Blk. Knit	70	From
	9Т	Ac. Sus. Sub. Bipolar; Tuned Port	8	1½	Dome	1	Dome		35-20	91	inc. 15	800,3k	8/	10 x 15 x 39	Opt.	Blk. Knit	68	949.00 Each From
	71	Tuned Port	8		Cone	1	Dome		40-20	90	15	2.5k	8/6	10 x 12 x 37	Opt.	Blk. Knit	51	750.00 Pair From
1	5T	Tuned Port	6½		Cone	1	Dome		45-22	90	15	2.5k	8/6	8 x 11 x 33	Opt.	Blk. Knit	32	550.00 Pair From 420.00 Pair
	3T 2T	Tuned Port Ac. Sus.	6½ 5¼		Cone Cone	1 3⁄4	Dome Dome		50-20 75-20	90 90	15	2.5k 3k	8/6 8/6	8 x 9 x 16 10 x 6 x 5	Blk. Lam Blk. Lam	Blk. Knit Blk. Knit	15 9	430.00 Pair 260.00 Pair 200.00 Pair
	2T/T-SUB T-SUB	Sat. & Sub. Bandpass Sub	(2)61/2	5¼	Cone	3/4 3/4	Dome		45-20 45-150	89 89	15 15 15 15 15	125,3k 125	8/6 8/6	Three Pieces	Blk. Lam	. Blk. Knit	28	400.00 Sys. 200.00 Each
	1C CI60 IV	Ctr. Ch.; Ac. Sus. In-Wall; Inf. Baf.	(2)6 ¹ / ₂ (2)6 ¹ / ₂ (2)5 ¹ / ₂ 6 ¹ / ₂		Solid	3/4	Dome Dome		80-20 40-20	90 90	15 15	3k 2.1k	8/6 8/6	20 x 6 x 8 8 x 12 x 4	Blk. Lam Wht.	Blk. Knit Wht.	23	170.00 Each 500.00 Pair
	CI40 IVB	In-Wall; Inf. Baf.	61/2		Piston	1	Dome		45-20	90	15	2k	8/6	8 x 12 x 3	Matte Wht.	Steel Wht.	6	400.00 Pair
	CI20 IVB	In-Wall; Inf. Baf.	6½			3⁄4	Dome		50-20	90	10	2.8k	8/6	8 x 12 x 3	Matte Wht.	Steel Wht.	4	300.00 Pair
	CI10 IVB	In-Wall; Inf. Baf.	5¼			3/4	Dome		55-20	90	10	3.5k	8/6	8 x 12 x 3	Matte Wht.	Steel Wht.	4	215.00 Pair
	CISub IV	In-Wall; Stereo Sub.	6x9						28-90	90	15	90	8/6	8 x 12 x 4	Matte Wht.	Steel Wht.	8	250.00 Each
	CI4 REC	In-Ceiling	5¼						70-18	91	10		8/8	8 Dia. x 3	Matte Wht.	Steel Wht.		100.00 Each
	CI2 FL	In-Ceil <mark>ing</mark>	5¼						7 <mark>0-1</mark> 8	91	10	41 204 204	8/8	8 Dia. x 3	Matte Wht. Matte	ABS Wht. ABS		90.00 Each
PHILIPS (Continued	D\$\$930	Biamp, Powered	(2)51/4			+	Ribbon	-	50-20 ±1	+	Inc.	4k	+	23 x 9 x 13	Blk. Foil	Blk.	35	500.00 Each

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8

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somebody

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The AT SERIES

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LOUDSPEAKERS 1 111 1 5 11

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MANU- FACTURER	Model	Papilication Descion Principle Enclosure or System -	Wooler Dian	Midrange o.	Midrange Tyres	Tweeter Dia.	Tweeter Type	Separate Level Con-	Anechoic Feduracy Monte-with Anechoic Feduracy Bean	SPL, I W.	Recommendary Meter, dB	Clossover Fequence	Impedance, Oc.	Dimensions, Inches (Tr.).	Finish Finish	Grille Color and	Weight 11	Price, \$
PHILIPS (Continued)	FB830 FB691 FB671 FB651	Inf. Baf. Tuned Port Tuned Port Tuned Port	8 7 (2)6 7	4 7	Cone Cone	3/4 1 3/4 3/4	Dome Dome Dome		43-20 38-20 40-20 46-20	87 88 87.5 87	10 10 10 10	650,7k 1.5k,4.5k 5k 5k	6/ 6/ 6/ 6/	25 x 10 x 11 26 x 11 x 10 24 x 10 x 9 16 x 10 x 8	Bik. Foil Bik. Foil Bik. Foil	Blk. Knit Blk. Knit Blk. Knit Blk. Knit	28 25 20 14	549.95 Pair 299.95 Pair 249.95 Pair 199.95 Pair
PHYZICS	The Ritz Illusion FS Illusion M Illusion WM	Home Th.; Ported; Sats. & Powered Sub, Dual Vent Dual Vent Wall- Mount; Dual Vent	(2)8, (3)6, (2)4 (2)6 (2)4 (2)4 (2)4		Cone Cone Cone	(4)1 1 1	Domės Dome Dome Dome		28-22 ±3 50-20 ±2 55-20 ±2 55-20 ±2	88 86 85 85	50 Inc. 60 50 50	80,2. 3 k 150,2.5k 150,2.5k 150,2.5k	4/3 4/3 4/3 4/3	Seven Pieces 14 Dia. x 35 7 Dia. x 38 8 x 22	Oak Lacq. Oak	Blk. Knit Blk. Knit Blk: Knit Brn. Knit		2600.00 Sys. w/Amp 2000.00 Pair 1100.00 Pair 1100.00 Pair
PINNACLE LOUD- SPEAKERS	AC 400 AC 500 AC 550 AC 650 AC 650 AC 800 AC 850 AC 850 AC 5UB 96db 98db	Ported Ported Ported Ported Ported Ported Ported Ported Sub. Dual Ported Triple Ported	4 5¼ 5¼ 6½ 6½ 8 8 (2)6½ (2)6½ (2)6½ (2)8			3/4 3/4 3/4 3/4 3/4 1 1 1 1 1/2	Dome Dome Dome Dome Dome Dome Dome Dome	W T-	60-21 ±3 50-21 ±3 45-21 ±3 40-21 ±3 40-21 ±3 35-21 ±3 30-21 ±3 36-150 ±3 48-20 ±3 45-20 ±3	86 86 87 88 91 92 93 91 96 98	5 10 10 10 10 10 20 8 5	5.5k 5k 2.5k 4k 2.5k 2.2k 2.2k 2.2k 120 1.8k 1.8k	8/ 8/ 8/ 8/ 8/ 8/ 8/	10 x 6 x 7 11 x 7 x 8 13 x 7 x 8 16 x 9 x 8 17 x 10 x 8 19 x 11 x 11 26 x 10 x 11 21 x 12 x 11 26 x 14 x 15 32 x 16 x 16	Opt., Vnl. Opt., Vnl. Opt., Vnl. Opt., Vnl. Opt., Vnl. Opt., Vnl. Opt., Vnl. Bik. Cherry Bik. Cherry	Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit		199.00 Pair 229.00 Pair 149.00 Each 249.00 Pair 325.00 Pair 425.00 Pair 4260.00 Each 750.00 Pair 895.00 Pair
	Pyramid Wide Screen Cinema I Cinema 2 Cinema 3 AC SUB SAT	Home Th.; Rear Ch. or Surround Home Th.; Ctr. Ch. Home Th.; Main & Ctr. Ch. Home Th.; Main, Ctr. & Rear Ch. Home Th.; Sats. & Sub. Sats. & Sub. Sats. & Sub.	3			2	Cone Dome		60-18 90-20	90	15		8/ 8/ 8/ 8/ 8/	14 x 14 x 14 26 x 6 x 6 Three Pieces Five Pieces Six Pieces Three Pieces	Wht. Blk. Blk. Blk. Blk.	Wht. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit	11 28 Sys. 58 Sys. 70 Sys. 45 Sys.	250.00 Pair 300.00 Each 325.00 Sys. 650.00 Sys. 750.00 Sys. 450.00 Sys.
PIONEER	AC 3000 AC Center CS-G404 CS-G304 CS-G204 CS-G104 S-W700	Home Th.; THX & AC-3 Ctr. Ch. Bass Ref. Bass Ref. Bass Ref. Powered Sub.	4 (2)4 16 12 10 10 (2)6 ¹ / ₂	43⁄4 43⁄4 3	Cone Cone Cone	1 1 2 ¹ / ₂ 2 ¹ / ₂ 2 ¹ / ₂ 2 ¹ / ₂	Dome Dome Cone Cone Cone Cone	w	40-21 100-20 30-20 35-20 40-20 48-20 40-150 (Var.)		10 10 Inc.	2.5k,7k 3.5k,7k 3k,6k 5k 40-150 (Var.)	8/ 8/ 6/ 6/ 6/ 6/	10 x 6 x 8 6 x 15 x 6 18 x 28 x 13 15 x 26 x 13 14 x 25 x 11 13 x 22 x 9 9 x 23 x 16	Opt., Lacq. Blk. Vnl. Oak Oak Oak Oak Blk.	Opt., Knit Blk. Knit Blk. Blk. Blk. Blk. Blk. Blk.	11 34 28 23 14 34	300.00 Pair 200.00 Each 198.00 Each 326.00 Pair 236.00 Pair 166.00 Pair 600.00 Each
	S-CR500 CS-C280K CS-X580K S-V401 K/H S-V301 K/H S-4D K/H	Ctr. Ch. & Surround Ctr. Ch. Surround Home Th.; 5 Sats. & Sub. Home Th.; 4 Sats. & Sub. Home Th.; 3 Sats. & Sub.	(2)6 (2)6 (2)4 (2)4 ³ / ₄ (2)4 ³ / ₄ (2)4 ³ / ₄	4	Cone Cone Cone	2½ 2½ 2½ 2½ 2½ 2½	Cone Cone Cone Cone Cone		60-20 60-20 80-20 40-20 40-20 40-20			150,1. 3 k 150,1.3k 150,1.3k	8/ 8/ 16/ 8/ 8/ 8/	Three Pieces 17 x 7 x 7 7 x 11 x 6 Six Pieces Five Pieces Four Pieces	Blk. Blk. Blk. Opt. Opt.	Blk. Blk. Blk. Opt., Mtl Opt., Mtl	13 Sys. 8 50 Sys. 46 Sys. 42 Sys.	170.00 Sys. 92.00 Each 80.00 Pair 910.00 Sys. 800.00 Sys. 680.00 Sys.
	S-3D K/H S-C55 K/H S-SR55 K/H S-V201 S-2D S-CR22	Home Th.; Sat. & Sub. Ctr. Ch. Sat. Surround Sat. 5 Inf. Baf. Sats. & Sub.	(2)4¾ 8 8	4 4 4 4 4	Cone Cone Cone Cone Cone	21/2 21/2 2 1 1	Cone Cone Cone Cone Cone		40-20 150-20 150-20 40-20 40-20 150-20			150,1.3k 1.3k 3k 150,5k 150,5k 5k	8/ 8/ 8/16 8/ 16/	Three Pieces 7 x 11 x 5 7 x 11 x 5 Six Pieces Three Pieces Three Pieces	Opt. Opt. Opt. Bik. Bik.	Opt., Mtl Opt., Mtl Opt., Mtl Blk. Knit Blk. Knit Blk. Knit	Sys. 4 4	570.00 Sys. 130.00 Each 230.00 Pair 580.00 Sys. 350.00 Sys. 230.00 Sys.
.	S-CR400 CS-C250IJ Q/K S-X7 CS-X500 Q/K CS-G503 CS-G503	Surround Sat. Ctr. Ch. & Surround Bass Ref.	(2)4 6 3 ¹ / ₂ 4 6 16 12	43/4	Cone	21/2 21/2 21/2,3/4 21/2,3/4	Cone Cone Cone, Dome Cone,		50-20 50-20 100-20 100-20 55-20 30-20 30-20 35-20			5.2k 2.2k,7k, 12k 2.2k,7k,	8/ 8/ 16/ 8/ 8/ 6/	Three Pieces 12 x 7 x 7 6 x 8 x 5 6 x 8 x 5 9 x 15 x 8 18 x 40 x 13 15 x 36 x 13	Bik. Bik. Oak Bik. Opt. Bik. Oak Oak	Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit	Sys. 13 Sys. 5 3 3 8 44	160.00 Sys. 65.00 Each 155.00 Pair 70.00 Pair 70.00 Each 240.00 Each 200.00 Each
PIONEER ELEC- TRONICS TECH- NOLOGY	CSL-50E/K CSL-70E/K CSL-250-J/T CSL-300-J/T CSL-100-J/T CSL-1000-J/T	Indoor/Outdoor Indoor/Outdoor Outdoor Outdoor Outdoor Outdoor	4½ 4½ 6½ 6½ 6½ 6½			³ / ₄ 3 ¹ / ₂ (2)3 ¹ / ₂	Dome		75-20 75-22 50-20 50-20 70-20 35-25	88 88 86 86 82 86	10 10	12k 7k 1k 4k	8/ 8/ 8/ 8/ 8/ 8/	11 x 6 x 9 11 x 6 x 9 13 x 16 x 10 13 x 18 x 10 14 x 14 x 9 10 x 36 x 10	Opt., Lexan Opt., Lexan Opt. Opt. Opt. Opt. Opt.	Opt., Steel Opt., Steel	5 6 12 14 33 61	299.00 Pair 369.00 Pair 299.00 Each 369.00 Each 599.00 Each 999.00 Each
PLATINUM AUDIO LTD.	Solo Duo Trio Quattro Studio One	Home Th. Home Th. Home Th. Home Th. Home Th.	5 (2)5 (2)5 (4)5 5			1 1 1 1 1	Dome Dome Dome Dome Dome		40-20 ±3 35-20 ±3 35-20 ±3 30-20 ±3 50-20 ±3	84 86 86 87 87	70 70 70 70 30	2.5k 500,2.5k 500,2.5k 500,2.5k 500,2.5k 2.5k	8/4 8/4 8/4 8/4 8/4 8/5	8 x 13 x 13 8 x 21 x 13 8 x 40 x 13 8 x 40 x 13 8 x 40 x 13 8 x 13 x 13	Opt., Wood Opt., Wood Opt., Wood Opt., Wood Blk.	Bik. Poly Bik. Poly Bik. Poly Bik. Poly Bik. Mtl	28 40 70 80	2675.00 Pair 3995.00 Pair 4750.00 Pair 5995.00 Pair 1250.00 Pair

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MANU- FACTURER	Model	Application, Design Principle, Enclosure of System T.	Woofer Dian	Midrange n.	Midrange Type	Tweeter Dis.	Tweeter Type	Separate Level Cons	Anechoic Frequency Responses	SPL, 1 Wann	Recommended dB	Crossover Frequencies	Impedance, On-	Dimensions, Inches (to w	Finish	Grille Color and	Weight, I.S.	Price, \$
PLATINUM AUDIO LTD.	Stage One	Ctr. Ch.	5			1	Dome	/	45-20 ±3	85	50	2.5k	8/4	19 x 8 x 9	Opt., Wood	Blk. Poly	25	1395.00 Each
(Continued)	Stage Two	Ctr. Ch.	(2)5			1	Oome		40-20 ±3	87	50	500,2.5k	8/4	19 x 18 x 9	Opt., Wood	Blk. Poly	35	1995.00 Each
	Auditorium	Rear. Ch.; Surround; Bipole/Dipole	(2)4½			(2)1	Coax. Domes		100-20 ±3	86	30	3.5k	16/8	14 x 8 x 9	Opt., Wood	Blk. Poly	25	2450.00 Pair
	Reference One Reference Two Reference Three Reference Four	Home Th. Home Th. Home Th. Home Th.	5 (2)5 (2)5 (4)5			1 1 1 1	Dome Dome Dome Dome		40-20 ±2 35-20 ±2 33-20 ±2 30-20 ±2	85 87 87 88	70 70 70 70	2.5k 500,2.5k 500, 2 .5k 500,2.5k	8/4 8/4 8/4 8/4	8 x 13 x 13 8 x 21 x 13 8 x 48 x 13 8 x 48 x 13	Gran.	Blk. Poly Blk. Poly	46 70 140 150	4695.00 Pair 7995.00 Pair 9995.00 Pair 13,995. Pair
P.M.C.	TB-1 LB-1	Trans. Line Trans. Line	7 4			1	Dome Dome			90 87		2.5k 2.5k			Blk. Ash Opt.,			1025.00 Pair 2160.00 Pair
	AB-1	Trans. Line	9			1	Dome			89		2k			Wood Opt.,			3420.00 Pair
	MB-1	Trans. Line	12	3	Dome	1	Dome			91		4 k			Wood Opt., Wood			8320.00 Pair
l deg	BB-5	Trans. Line	15	3	Dome	1	Dome			91		4k			Opt., Wood			11,970. Pair
POLK AUDIO	LS90 LS70	Ported Ported	(4)6½ (2)7½	_		1	Dome Dome		20-26 25-26	90 90	30 30	2.5k 2.5k	8/ 8/	40 x 13 x 15 37 x 12 x 15	Opt. Opt.	Blk. Knit Blk. Knit	69 59	849.95 Each From
	LS50	Ported	(2)61/2			1	Dome		30-26	89	20	2.5k	8/	33 x 11 x 12	Opt.	Blk. Knit		From 599.95 Each From 449.95 Each
	LS f/x	Ac. Sus.;	(2)41/2			(2)1	Domes		60-26	89	15	3k	8/	11 x 6 x 9	Opt.	Opt., Knit	9	449.95 Each 599.95 Pair
	RT16 RT12	Dipole/Bipole A/V; Ported A/V; Ported	(2)7½ (2)6½ 7½			1	Dome Dome		25-26 28-25	90 90	30 20	2k 2k	8/	40 x 9 x 16 37 x 8 x 13	Opt. Opt.	Blk. Knit Blk. Knit	57	499.95 Each
	RT10 RT8	A/V; Ported A/V; Ported	71/2			1	Dome		30-25 33-25	89.5 89	20	3.3k 2k 3.3k	8/ 8/ 8/ 8/ 8/	134 x 9 x 10	Opt. Opt.	Blk. Knit Blk. Knit	45 39 36	499.95 Each 399.95 Each 299.95 Each 249.95 Each 199.95 Each
	RT7 RT5	A/V; Ported A/V; Ported	7½ 6½			1 1	Dome Dome		35-26 39-25	89.5 89	20 20 20	3.5k	8/ 8/	32 x 8 x 10 19 x 10 x 12 15 x 9 x 10 13 x 8 x 9	Opt Opt.	Blk. Knit	36 27 20	149.95 Cault
	RT3 RM7000	A/V; Ported Sats., Ctr. Ch. & Powered Sub.	5¾ 8	(4)3½	Cones	1 (3)½	Dome Domes		50-25 22-22	89 89	20 25, 65	3.3k 150,3.5k	8/ 8/	13 x 8 x 9 Four Pieces	Opt. Opt.	Blk. Knit Opt., Knit	15	109.95 Each 1349.95 Sys.
	RM500011	Sats., Ctr. Ch. &	(2) 6½,10	(4)31/2	Cones	(3)1/2	Domes		25-22	89	Inc. 25	150,3.5k	8/	Four Pieces	Opt.	Opt., Knit	52	1099.00 Sys.
	RM4000	Sub. Sats., Ctr. Ch. &	6½,10 (2) 6½,10	(3)3½	Cones	(3)½	Domes		2 <mark>5-2</mark> 2	89	25	150,3.5k	8/	Four Pieces	Opt.	Opt., Knit	Sys. 45 Sys.	999.00 Sys.
	RM300011	Sub. Sats. & Sub.	(2) 6½,10	31/2	Cone	1/2	Dome		25-22	89	10	150, 3 .5k	8/*	Three Pieces	Opt.	Opt., Knit		849.95 Sys.
	RM2000II RM2500C	Sats. A/V; Ctr. Ch.		3½ (2)3½	Cone Cones	1/2 1/2	Dome Dome		150-22 125-22	89 89	10 10	3.5k 3.5k	8/ 8/ 8/ 8/	7 x 4 x 6 4 x 11 x 6	Opt. Bik.	Opt., Knit Blk. Knit	5 11	499.95 Pair 299.95 Each 449.95 Each 299.95 Each 219.95 Each 199.95 Each 799.95 Each
	CS350LS CS250S	A/V; Ctr. Ch.; Ported A/V; Ctr. Ch.; Ported	(4)4½ (2)4½			1	Dome Dome		60-26 80-25 90-20	89 89 91 90 89	10 10			26 x 7 x 11 18 x 6 x 8	Bik. Bik.	Blk. Knit Bik. Knit	17 10	449.95 Each 299.95 Each
	CS200 CS150	A/V; Ctr. Ch. A/V; Ctr. Ch.	(4)4 ¹ / ₂ (2)4 ¹ / ₂ (2)4 ¹ / ₂ (2)4 ¹ / ₂ (2)4 ¹ / ₂			1/2 1/2	Dome Dome	147	90-20 100-20 19-200	89 89	10	50 150	8/ 8/	18 x 6 x 6 18 x 6 x 6	Blk. Blk. Blk.	Blk. Knit Blk. Knit	7 7 45	219.95 Each 199.95 Each
	PSW300 PSW100	Powered Sub.	8					w	22-200		150 Inc. 65	50-150 (Var.) 50-150		18 x 12 x 20	Opt.	1	45 36	549.95 Each
	M5 AWM5	Ported Outdoor; Ported	6½ 6½		li	1	Dome Dome		32-25 32-25	91 91	inc. 20 20	(Var.) 3k 3k	8/ 8/	13 x 8 x 9 13 x 8 x 9	Opt. Wht.	Opt. Wht.	10 10	199.95 Each 249.95 Each
	M3II M3II Video AWM3II	Ported A/V; Ported Outdoor; Ported	51/4 51/4 51/4			1/2 1/2 1/2	Dome Dome Dome		60-22 60-22 60-22	89 89 89	20 20 20	3k 3k 3k	8/ 8/ 8/	11 x 7 x 8 11 x 7 x 8 11 x 7 x 8 11 x 7 x 8	Opt. Opt. Wht.	Plast. Opt. Opt. Wht.	7 7 7	119.95 Each 149.95 Each 169.95 Each
	Mini-Monitor	Ported	51/4			1	Dome		42-25	90	10	3k	8/	11 x 7 x 7	Blk.	Plast. Blk. Knit		89.95 Each
	AB805 AB705	In-Wall In-Wall	(2)6½ 6½			1	Dome Dome		30-25 32-25 67-20	91	20 20	3k 3k	8/ 8/	6 x 16 x 3 6 x 10 x 3	Wht. Wht.	Wht. Mtl. Wht. Mtl.	8	599.95 Pair 399.95 Pair
	AB505 AB610	In-Wail In-Wall	5¼ 6½			1/2 3/4	Dome Dome		40-20	89 90	20	3k 3k	8/ 8/	6 x 9 x 3 7 Dia.	Wht. Wht.	Wht. Mtl. Wht. Mtl. Wht. Mtl.	4	269.95 Pair 269.95 Pair 159.95 Pair
	AB410 Signature Reference	In-Wall Home Th.; 2 Sats., Ctr. Ch., 2 Rear &	5¼ (2)10	(20) 5¼	Cones	7	Dome	W	60-17.5 15-26	87 87	10 100; 300	120,800, 1.5k,3k;	8/ 8/	7 Dia. Seven Pieces	Wht. Blk. Lacq.	Blk. Knit	3	8990.00 Sys. w/Cntrl. Ctr.
E	Theatre (with remote control)	2 Powered Subs.		(4)41/2	1						Inc.	15-280 (Var.)			Ash			
POSH SPEAKER	835-SX (w/Crossover)	Ac. Sus. Stereo Sub.	. 8						35-120 ±3	90	20	120	4/	18 x 18 x 7	Blk. Plast.	Wht. Mtl.		
SYSTEMS	835-S	Ac. Sus. Stereo Sub.							35-120 ±3	90	20	Opt.	4/	18 x 18 x 7	Bik. Plast.	Wht. Mtl.	1	1
f lan - s	835-MX (w/Crossover)	Ac. Sus. Sub.	8						35-120 ±3	90	20	120	4/	18 x 18 x 7	Blk. Plast.	Wht. Mtl.		
	835-M	Ac. Sus. Sub. In-Wall/In-Ceiling	8			3/4	Dome	Į.	35-120 ±3 60-20 ±3	90 90	20	Opt. 5k	4/	18 x 18 x 7 18 x 18 x 1	Blk. Plast. Blk.	Wht. Mtl Wht. Mtl		
4 4	Retro 5	Inf. Baf. In-Wall/In-Ceiling	8			3/4	Dome		60-20 ±3	90	10	5k	8/	10 x 14 x 1	Plast. Blk.	Wht. Mtl	1	
	In-Wall 9	Inf. Bat. In-Wall/In-Ceiling	8			1	Dome		45-20 ±3	90	10	.5k	8/	18 x 18 x 1	Plast. Blk.	Wht. Mtl		
	Retro 9	Inf. Baf. In-Wall/In-Ceiling	8			1	Dome		45-20 ±3	90	10	5k	8/	10 x 14 x 1	Plast. Blk.	Wht. Mtl	5	
	528	Inf. Baf. Home Th.;	8			3/4	Dome		47-20 ±3	90	10	5k	8/	18 x 18 x 7	Plast. Blk.	Wht. Mtl	. 11	
	928	In-Ceiling Ac. Sus. Home Th.; In-Ceiling Ac. Sus.	8			1	Dome		35-20 ±3	90	10	5k	8/	18 x 18 x 7	Plast. Blk. Plast.	Wht. Mü		
PRES	Mini S Ibex	Bass Ref. Bass Ref.	6½ 8	11/2	Dome	1	Dome Dome		45-22 ±3 38-22 ±3 32-22 ±3	91 91	40 40 40	2k 2k,7k	8/7 6/4	17 x 8 x 10 24 x 10 x 13	Red Oak Red Oak	Blk. Poly Blk. Poly	25	390.00 Pair 590.00 Pair
	Mini Dual	Bass Ref.	10	11/2	Dome	7x3	Compr.	1	100 00 10	92	140	2k.7k	6/4	26 x 14 x 15	Red Oak	IDH. Dale	120	690.00 Pair

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The Experts On M&K Satellites And **Subwoofers**



Stereo Review, Audio, Sound & Image, Home Theater Technology, Video Review...

S-100B/S-80/MX-100 System

"This system kicks. It got my blood flowing and got me excited about what I could listen to next...l couldn't get enough "

"Superb sound coupled with extremely flexible placement make this a home-theater system to be reckaned with. Highly recommended for both movies and music." Home Theater Technology

V-125

S-100B

S-90

...response, from 500 Hz to 20 KHz, was among the flattest we have ever measured "-Stereo Review

S-5000 and MX-5000

"I had much fun with the M&K's loud and clean capabilities, their effortlessness, and the vast quantities of clean bass they can generate." "If you also have a home theater and need very highperformance speakers, the M&K system is one of the best. I recommend it."-Audio

S-80

"Extremely clear, with lots of detail and ambience" 'A' for Sound Quality"—Sound and Image

\$-90/MX-90

**** (five stars)

"Home theater sound and dedicated audio sound, so often in conflict with each other, coexist beautifully in the M&K S-90 and MX-90 system."

"These are without a doubt among the finest speakers available at 'real world' prices, reproducing stereo musicality and home theater multichannel sound with exquisite delicacy and fidelity."--Video Review

You've Heard the Experts

Now it's your turn. Hear the three dimensionality and massive deep bass horsepower of M&K Satellites and Powered Subwoofers.



10391 Jefferson Blvd., Culver City, CA 90232 (310) 204-2854 Fax: (310) 202-8782 http://www.mksound.com/mksound

CIRCLE NO. 64 ON READER SERVICE CARD

V-125 Subwoofer

"The V-125 reminds me of a young Muhammad Ali: It's smooth and deft when that's required, but when the time is right it slides in and pounds you silly."

"With the V-125, low bass is just the way you want itstrong, tight, and muscular."

Speaker Test Rank: #1 (of 17 tested subwoofers). -Sound & Image



LOUDSPEAKERS ter=ST

10 T			_	,	/	-		7	1.1		7	- /		1	-	7	7	
		land the second s	edit	Inches	f, Inches	/	Inches	/	S? Wooler=W. r=T. Supertweeler=ST SY Resnor	-allse,	er, dB	s(Channe)	2H 'Sam	s (To A.	vearest Inch)		aterial	
MANU- FACTURER	Model	Application, Design Principle, Enclosure or System T.	Woofer Dian	Midrange n.	Midrange Tyne	Tweeter Dian	Tweeter Type	Separate Level Con	Anecholic Fequency Moles W	SPL. 1 Wan	Recommendad	Crossover Frequencies	Impedance, Ohm	Dimensions, Inches (To w.	Finish	Gritte Color and	Weight, I ho	Price, \$
PRES	Dual	Bass Ref.		11/2	Dome	7x3	Compr.		32-22 ±3	92	40	100,2k,7k	6/4	37 x 15 x 14	Red Oak	Blk. Poly	40	890.00 Pair
SPEAKERS (Continued)	Quad Dual	Bass Ref.	(2)10,	11/2	Dome	7x3	Horn Compr.		32-22 ±3	92	40	100,300, 2k.7k	6/4	56 x 15 x 14	Red Oak	Blk. Poly	50	1200.00 Pair
	Classic I	Phase Aligned;	6½ 11¾	3	Dome	1	Horn		30-22	92	100	2K,7K 300,4k	6/5	Three Pieces	Red Oak	Blk. Poly		1990.00 Sys.
	PRI	Bass Ref. Pas. Rad. Sub.	15,12						30-100	92 92 90	40	90	8/8	42 x 20 x 14	Red Oak	Bik. Poly Bik. Poly		390.00 Each 390.00 Each
	PR II TL12	Pas. Rad. Sub. Trans. Line Sub.	(2)12 12						33-100 25-100	90 93	40 40 40	90 90 90	8/8	28 x 15 x 14 37 x 20 x 27 32 x 20 x 41	Red Oak	Bik. Poly Bik. Poly		650.00 Each 650.00 Each
PROAC	TL15 Response 1S	Trans. Line Sub. Tuned Port	15 5			3⁄4	Dome		25-100 45-20 ±5	93 86	40 50	5k		12 x 7 x 9	Opt.,	Blk. Knit	18	1800.00 Pair
	Response 2S	Tuned Port	7			3/4	Dome		35-20 ±5	87	75	5k	8/	18 x 9 x 11		Blk. Knit	30	3200.00.Pair
	Response 2.5	Tuned Port	7			3/4	Dome		30-20 ±5	86	100	4k	8/	43 x 8 x 10	Wood Opt.,	Blk. Knit	65	4500.00 Pair
	Response 3.5	Tuned Port	(2)7			1	Dome		25-20 ±5	88	100	2.5k	8/	52 x 11 x 12	Wood	Blk. Knit	135	7500.00 Pair
	Response 4	Tuned Port	(2)10	(2)3	Domes	1	Dome		20-20 ±5	89	150	100,1.5k	8/	65 x 14 x 17	Wood	Blk. Knit	300	18,000. Pair
		Tuned Port	5	(2)5	Domes	3/4	Dome		50-20 ±5	87	30	5k 5k	8/	11 x 7 x 9	Wood Opt.,	Blk. Knit	16	975.00 Pair
	Tablette 50					-74					50	2.5k	8/	16 x 8 x 10	Wood	Blk. Knit	23	1400.00 Pair
	Studio 100	Tuned Port	7			1	Dome		40-20 ±5	88		3.5k		39 x 8 x 10	Wood		55	2300.00 Pair
	Studio 150	Tuned Port	(2)5			3/4	Dome		40-20 ±5	89	75		8/		Opt., Wood	Blk. Knit	85	3200.00 Pair
	Studio 200	Tuned Port	(2)7			1	Dome		30-20 ±5	90	100	2.5k	8/	43 x 12 x 10	Opt., Wood			
PROBE AUDIO LABS	Martinet	Dipole; Bass Ref.; 2 Sats. & 2 Subs.	(2)12	(2)6½	Cones	(3)1	Domes		20-20 ±3	96	100		4/3.2	Four Pieces	Oak	Blk. Knit	500 Sys.	15,995. Sys.
	Jayde	Home Th.; Dipole; 2 Sats. & 2 Subs.	8	6½	Cone	1	Dome		35-20 ±3	92	50		8/7	Four Pieces	Oak	Bik. Knit	200 Sys.	3595.00 Sys.
	Inaugural Syrinx Monad FM12	Home Th.; Vented Home Th.; Ctr. Ch. Home Th.; Vented Vented Sub.	8 (2)6½ 6½ 12		Cone Cone	1 1 3⁄4	Dome Dome Dome	sw	35-20 ±3 55-20 ±3 50-20 ±3 20-100	89 92 88 89	50 20 30 50		8/7.8 4/3.8 8/7 8/	36 x 10 x 12 18 x 8 x 7 13 x 8 x 11 16 x 14 x 14		Blk. Knit Blk. Knit Blk. Knit	Sys. 75 50 35 70	1895.00 Pair 1195.00 Each 1095.00 Pair 895.00 Each
PROFES-	Modula 12	Ported Sub.	12	-					37-180 ±3	88	30	Var.	8/	10 1 1 1 1	Oak		39 30	399.00 Each
SIONAL TECH- NOLOGIES	Modula 8 Modula 4CM Modula 2DM Modula 1.25DT	Ported; Add-On Mid-Bass Add-On Midrange Add-On Midrange Add-On Tweeter	8	4 2	Cone Dome	11/2	Dome		32-3.5 ±3 200-4 1k-10k 1.2k-25k	88 90 89 91	30 30 30 30 30	Var. Var. Var. Var.	8/ 8/ 8/ 8/		Oak Oak Oak Oak		20 20 20	369.00 Each 379.00 Each 352.00 Each 299.00 Each
	Modula 1ADT PT265D PT6521 PT821 PT8341	Add-On Tweeter Tuned Port Tuned Port Tuned Port Tuned Port	(2)6½ 6½ 8 8	41/2	Cone	1 1¼ 1 1¼	Dome Dome Dome Dome Dome	No No No	1.5k-30k 40-20 ±3 45-20 ±3 31-20 ±3 37-20 ±3	90 89 91 90	30 10 10 10 10	Var. 3k 3k 2k 300,3k	8/ 8/ 8/ 8/ 8/	12 x 14 x 17 13 x 12 x 17 10 x 13 x 35 13 x 12 x 27	Oak Opt. Opt. Opt. Opt.	Opt. Opt. Opt. Opt.	20 35 20 40 55	279.00 Each 679.00 Pair 579.00 Pair 849.00 Pair 899.00 Pair
PSB	Ambient I Ambient II Stratus C6	Dipole: Surround Dipole; Surround Ctr. Ch.; Tuned Port	(2)4½ (2)5¼ (2)6½		oune	$\binom{2}{2}^{\frac{1}{2}}$ $\binom{2}{2}^{\frac{1}{2}}$ $\binom{2}{2}$	Domes Domes Domes		80-20 75-20 65-20 ±1.5	89 90 93	10 10 10	3k 3k 2.2k	8/6 8/6 8/8	9 x 8 x 7 11 x 11 x 8 8 x 24 x 12	Opt. Opt. Opt., Blk.	Opt. Opt.	7 10 34	350.00 Pair 450.00 Pair From 700.00 Each
	Arc Alpha Arc 500 1000	In-Wall In-Wall Tuned Port	6½ 8 (2)6½		0	1/2 3/4 1	Dome Dome Dome		50-20 ±2.5 40-20 ±2.5 45-20 ±1.5	90 90 91	10 10 10	3k 2.5k 2.2k	6/5 6/5 4/4	12 x 9 x 4 13 x 10 x 4 37 x 9 x 13	Wht. Wht. Opt.	Wht. Mtl. Wht. Mtl. Blk.	6 7 50	From 1000.00 Pair
а 19	Alpha Alpha-SE 300 400 500 600 800 200C 100C	Tuned Port AV: Tuned Port Tuned Port Tuned Port Tuned Port Tuned Port Ctr. Ch.; Tuned Port Ctr. Ch.; Tuned Port	6½ 6½ 6½ 6½ 6½ 26½ 20% (2)6½ (2)8 (2)5¼ (2)4½			$\frac{1}{2}$ $\frac{1}{2}$ $\frac{3}{4}$ $\frac{3}{4}$ $\frac{3}{4}$ $\frac{3}{4}$ $\frac{3}{4}$ $\frac{3}{4}$ $\frac{1}{2}$ $\frac{1}{2}$	Dome Dome Dome Dome Dome Dome Dome Dome		$\begin{array}{c} 90\mathchar`-20\mathchar`+2\\ 90\mathchar`-20\mathchar`+2\\ 75\mathchar`-20\mathchar`+2\\ 60\mathchar`-20\mathchar`+2\\ 60\mathchar`-20\mathchar`+1\mathchar`-5\\ 50\mathchar`-20\mathchar`+1\mathchar`-5\\ 50\mathchar`-20\mathchar`+1\mathchar`-5\\ 75\mathchar`-21\mathchar`+1\mathchar`-5\\ 95\mathchar`-20\mathchar`+2\\ 95\mathchar`-20\mathchar`-2\\ 95\mathchar`-20\mathcha$	90 90 89 87 90 91 90 92 91	10 10 15 10 10 10 10 10	3k 3k 2.5k 2.2k 2.2k 2.k 2k 2.8k 3k	6/5 6/5 6/5 6/5 8/8 8/8 8/8 8/8 6/6	13 x 9 x 10 13 x 9 x 10 14 x 8 x 9 16 x 8 x 12 23 x 10 x 12 31 x 9 x 13 35 x 10 x 13 7 x 19 x 10 7 x 17 x 6	Opt. Opt., Oak Opt., Oak Opt., Oak Opt., Oak Opt., Oak Blk. Blk. Ash	Blk. Blk. Blk. Knit Blk. Blk. Knit	10 10 13 18 29 32 45 13	199.00 Pair 250.00 Pair 299.00 Pair 399.00 Pair 599.00 Pair 599.00 Pair 799.00 Pair 300.00 Each 179.00 Each
	Stratus C-5	Ctr. Ch,; Tuned Port	(2)51/4	1		(2)1/2	Domes		70-21 ±1.5	92	10	2.8k	8/8	7 x 19 x 10	Vnl. Opt,	Blk. Knit		From
	Stratus Mini	Tuned Port	6½			3/4	Dome		55-20 ±1.5	86	15	2.2k	4/4	16 x 9 x 13	Opt.	Blk. Knit	45	500.00 Each From
	Stratus Silver	Tuned Port	(2)61/2			1	Dome		40-20 ±1.5	89	15	500,2.1k	4/4	39 x 9 x 13	Opt.	Bik. Knit	6 0	950.00 Pair From
	Stratus Gold	Tuned Port	10	6	Cone	1	Dome		36-20 ±1	88	15	250,2.2k	4/4	45 x 16 x 17	Opt.	Blk. Knit	95	1500.00 Pair From
	HW-1	In-Wall	61/2			3⁄4	Dome		56-20 ±2	89	5	2.4k	8/8	12 x 9 x 4	Wht.	Wht. Mtl		2100.00 Pair 350.00 Pair 249.00 Each
11,00	Alpha Subsonic Subsonic III	Tuned Port Sub. Powered,	(2)6½ 12		1			WW	45-100 Var.	92 92	10 180	100 50-150	8/8	16 x 20 x 17 17 x 16 x 16	Blk. Gloss	Blk. Knit Blk. Knit		249.00 Each 799.00 Each
	Subsonic II	Tuned Port Sub. Powered,	12					w	Var	92	1nc. 90	(Var.) Var.		16 x 16 x 16	Blk. Blk. Oak	Blk. Knit	43	599.00 Each
QUAD	Powered ESL-63	Tuned Port Sub. ES Dipole	+	-		-		-	32-22 ±3	86	100		8/5	36 x 26 x 10	Oak	Blk, Knit		5995.00 Pair
QUAD	U.S.A. Monitor		12110					w	28-110	86	50	110	16/ or		Blk.	Blk. Knit		2995.00 Pair
	Gradient SW-63	11	(2)12					w	+0,-3 28-150	86	25	150	4/	9 x 20 x 6	Bik.	Blk. Knit		w/Xover 1995.00 Pair
	Gradient SW-57	Dipole Sub.	(2)8					**	+0,-3									w/Xover
QUADRA- TURE	DSP 1a Grand	Active DSP	(24) 6½	(12) 5½	Cones	(20)1	Domes Domes			93 91	200	150.2k	6/3.5 6/3.5	Three Pieces Per Side Two Pieces	Opt.	Blk. Knit Blk. Knit	Side	From 45,000. Sys. w/DSP Mod. From
(Continued)	DSP 1a	Active DSP	(12) 6½	(12) 5½	Colles	(20)1	Domes				1.50	100,21	0.0.0	Per Side			Side	38,000. Sys. w/DSP Mod.

Satellite and Subwoofer Speakers: The "Overnight Success" of the '90s.

7

Overnight, it seems, virtually everyone has discovered the advantages of the satellite-subwoofer speaker concept—*especially* for use in the home theater.

1994 marks M&K Sound's twentieth year at the forefront of this technology. After two decades of developing and refining this concept, we are flattered to see satellite and subwoofer speaker systems become

9

the dominant choice for the mult channel home theater.

M&K speakers have been found in Hollywood screening rooms (the earliest home theaters) since the **19**70s.

Long acknowledged as the deep-bass specialists, we've also been pioneers in direct-to-disc and digital audiophile recording with our RealTime Records label—the first U.S. label to release compact discs.

4

MX-100 Powered Subwoofer

4

TWENTIETH

ANNIVERSAFY

1

S-1C Satellite

Speaker

We celebrate our twentieth anniversary by introducing the new M&K S-1C. This *first* Push-Pull Dual-Driver Satellite speaker

1

9

exceeds the superb musicality of its legendary predecessors, thanks to M&K's unique Transmission-Line tweeter and several other significant improvements.

Combine the S-1C with an M&K MX-series Deep Bass Powered Subwoofer to create a *high-performance*, flexible system that can be optimized for both two-channel music and multichannel film and music reproduction.

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With six Sate lite and thirteen Powered Subwoofer speaker models, M&K gives you the widest selection in the industry.

Choose M&K and discover what twenty years of cuttingedge expertise can bring to your listening experience.

MILLER & KREISEL SOUND CORPORATION

10391 Jefferson Bculevard Culver City, California 90232 310 204-2854, FAX: 202-8782

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			'ype	es	Inches	/	les /	/	Vooter=W Supertwee	asuna	8	annei	.H2		weares	/ /	al	
		Application Design Principle Enclosure or System -		Midrange Inches	Tuneter, Im	e /	ameter, Inches De	el Con	Arechoic Feduency Reserved	SPL, 1 Way	W1 Meter, di	Crossover Frequence	S. Oh.	Dimensions, Inches (jou.		Grille Color and	Materie	s. Each
MANU- FACTURER	Model	Application, Design Princ, Enclosure or	Woofer Di	Midrango	Midrange 7	Tweeter Di-	Tweeter Type	Separate Lev	Anechoic Hz to kH	SPL, TWO	Recomme	Crossover	Impedance, Oh.	Dimension	Finish	Grille Colo	Weight I.	Price, S
QUATRA- FURE Continued)	DSP 2a	Active DSP	(6)6½	(6)5½	Cones	(10)1	Domes			89	125	150,2k	8/5	Two Pieces Per Side	Opt.	Blk. Knit	330 Side	From 25,000. Sys w/DSF
	DSP 3a	Active DSP	(4)6½	(3)5½	Cones	(6)1	Domes			90	100	170,2.5k	8/4	68 x 13 x 17	Opt.	Blk. Knit	176	Module From 16,000, Pai w/DSF
	DSP 4	Active DSP	(2)8	(2)5½	Cones	(4)1	Domes			89	100	220,2.5k	6/3.5	57 x 13 x 16	Opt.	Blk. Knit	181	Module From 9975.00 Pai w/DSF
	DSP 5	Active DSP	10	51⁄2	Cone	1	Dome			88	100	375,2.5k	8/6	<mark>4</mark> 7 x 13 x 14	Opt.	Blk. Knit	125	Module From 5200.00 Pair w/DSF Module
QUANTA TECH-	The Amazing Mini-Monitor	Vented	5¼			1	Dome		54-22 ±3	88	20	2.5k	8/6	17 x 7 x 11	Matte Blk.	Gray Knit	20	997.00 Pair Kit 688.00
NOLOGIES	III MKII	Hybrid Line	6½			1	Dome		47-20 ±3	89	25	2 k	8/6	20 x 9 x 13	Matte Blk.	Gray Knit	28	1490.00 Pair Kit, 1045.00
	VII MKII	Hybrid Line	8			11/8	Dome		29-20 ±3	91	40	2k	8/6.2	34 x 11 x 18	Matte Blk.	Gray Knit	58	3500.00 Pair Kit, 2850.00
	A Sub-Woofer	Vented Sub.	8				9		30-200 ±3	89	40		8/5.3	<mark>25 x 11 x 1</mark> 7	Matte Bik.	Blk. Knit	45	12 90.00 Pair Kit, 899.00
	B Sub-Woofer	Hybrid Line Sub.	10						25-200 ±3	92	60		8/5.2	<mark>3</mark> 4 x 14 x 24	Matte Blk.	Blk. Knit	78	3250.00 Pair Kit, 2450.00
	C Sub-Woofer (The Rock)	Vented Stereo Sub.	(2)10						26-200 ±3	92	60		8/5.2	24 x 24 x 37	Matte Blk.	Blk. Knit		6500.00 Each
	Baby Pyramid MKII	Vented	5¼			11/8	Dome		54-20 ±3	91	40	2k	8/5.3	15 x 10 x 11	Matte Blk.	Gray Knit	22	3990.00 Pai
	Baby Pyramid MKIII	Vented	5¼			11/8	Dome		50-20 ±3	89	40	2 k	8/5.2	16 x 11 x 12	Opt.	Opt.	44	5500.00 Pai
	The Pyramid Full Pyramid	Vented Vented	8 10	5¼	Cone	11/a 11/a	Dome Dome		27-20 ±3	93 91	40 60	2k 75,2k	8/ 8/5.2	Four Pieces	Opt. Matte	Opt. Gray Knit	400	9000.00 Pai 38,000. Sys
	Great Pyramid	Vented	12	6½	Cone	11⁄a	Dome		25-20 ±3	92	60	75,2k	8/4.2	Four Pieces	Blk. Opt.	Opt.	Sys. 500	78,000. Sys
QUANTUM	AP2200	Torque Drive	22x14						40-20 ±2	90	50		8/5.6		Blk. Ash	Blk. Knit	Sys.	3000.00 Pai
SOUND	Meadow AP4400 Field CB2003 Grand Canyon	Torque Drive Servo Drive Sub.	44x14 (2)15, (2)18						40-20 14-125 ±2	92 91	100 100	125	8/5.6 4/3.1	23 x 18 x 37	Blk. Ash	Blk. Knit Blk. Knit		8000.00 Pai 3000.00 Each
QUARZ	PSW12	Powered Sub.	12	1					18-80 ±3		60		8/	23 x 14 x 8	Opt.	Opt.	37	699.00 Each
	SW12 TG Sys. 1	Slave Sub. Main, Ctr. Ch., Dipole Rear Ch. & Powered Sub.	12 (2)12	(8)5	Cones	(7)1	Cones		18-80 ±3 18-20 ±3		Inc. 20		8/ 8/	23 x 14 x 8 Seven Pieces	Opt. Opt.	Opt. Opt.	30 120 Sys.	349.00 Eacl 1499.00 Sys
	TG Sys. VI	W/Slave 4 Sats., Ctr. Ch. &	12	(6)5	Cones	(5)1	Cones		18-20 ±3		20		8/	Six Pieces	Opt.	Opt.	66	999.00 Sys
	Q15 Q25 Q35	Powered Sub. In-Wall: Sealed In-Wall; Sealed In-Wall; Ported	5 5 5			1 1 1	Cone Cone Cone				10 10 10		8/ 8/ 8/	10 x 10 x 3 22 x 10 x 3 36 x 10 x 3	Opt. Opt. Opt.	Opt. Opt. Opt.	Sys. 5 9 13	199.00 Pai 299.00 Pai 399.00 Pai
	C205 E120	In-Wall; Ctr. Ch.; Sealed In-Wall; Dipole Rear Ch.; Sealed	(2)5 (2)5			1 (2)1	Cone Cones				10 10		8/ 8/	7 x 17 x 5 10 x 10 x 6	Opt. Opt.	Opt. Opt.	9 9	249.00 Pai 399.00 Pai
QUINTES-	Stealth	Bass Ref.	(2)18.	(4)7	Cones	(4)1,	Domes,	No	18-39 ±2	97	50	50,150,	4/	Four Pieces	Opt.	Cloth	1050	39,850. Sys
SENCE ACOUSTICS	Studio	Bass Ref.	(4)12 (4)8	(2)7	Cones	(2)1	Ribbon Domes	No	27-32 ±3	91	100	3k,10k 200,3k	6/	14 x 46 x 21	Opt.	Cloth	Sys. 500	w/Xove 10.000. Sys
	Black Hole	Bass Ref. Sub.	18						18-200 ±1	98	50	50-150	8/	28 x 32 x 21	Opt.	Cloth	Sys. 400	w/Xove 7000.00 Eac
	Black Hole Jr.	Sub.	15	1					24-200 ±2	95	100	(Var.) Var.		26 x 20 x 18	Opt.	Cloth	130	w/Xove 3900.00 Eac
THE RADIA SERIES	RD-75 System	In-Wall	12			1¼ x 75	Pianar Mag.		20-20 ±3	87	100	150	8/6	Four Pieces		Wht. Mtl.	80 Sys.	
	RD-50 System	In-Wall	12			1¼ x 50	Planar Mag.		20-20 ±3	87	100	150	8/4	Four Pieces		Wht. Mtl. Wht. Mtl.	70 Sys.	
	RD-50	In-Wall				1¼ x 50	Planar Mag.		150-20 ±3	87	100	150	4/4	52 x 6				
	RD-75	In-Wall				1¼ x 75	Planar Mag.		150-20 ±3	87	100	150	6/6	79 x 6	ł.,	Wht. Mtl.		
	LF-12 LF-24	In-Floor Sub. In-Floor Sub.	12 (2)12						20-150 ±3 20-150 ±3	87 87	100 100	150 150	8/8 4/4	15 x 15 x 6 15 x 28 x 6			5 8	
DOL		Bass Ref.	8	5	Cone	1	Dome		55-20 ±6 200-8 ±4.5	90 88	5 5	1k,10k	8/8 8/8	13 x 46 x 11 6 x 4 x 3	Gray	Blk. Knit Gray Mtl.	40 2	299.00 Eacl 149.00 Eacl
RCA	SP2900T SP3700S3	Ctr. Ch. or Surround;	31/2				1	1	1	1.00	5	2.5k	8/6.9	5 x 17 x 8	Blk. Vnl.	0	Ι.	
RCA	SP2900T SP3700S3 SP1320C	Bass Ref. Home Th.; Ctr. Ch.;	(2)3 ^{1/2}	z		1	Dome		170-20 ±4	86	1.2	2.3K	0,0.0	0 11 10	DIK. VIII.	Gray Knit	9	199.00 Eacl
RCA	SP3700S3	Bass Ref.				1 1 1	Dome Dome Dome		170-20 ±4 63-20 ±3 80-20 ±3 30-200	86 86 86	5 5 50	2.5k 2.5k 50-150	8/6.9 8/6.9	45 x 8 x 14 14 x 8 x 13 17 x 12 x 14	Bik. Vnl. Bik. Vnl. Bik. Vnl. Bik. Vnl.	Gray Knit Gray Knit Gray Knit Gray Knit	39 14	299.00 Eac 399.00 Pa
RDL	SP3700S3 SP1320C SP1420T SP3300BS2	Bass Ref. Home Th.; Ctr. Ch.; Inf. Baf. Bass Ref. Bass Ref.	(2)3½ (2)6½ 6½			1 1 1	Dome		63-20 ±3 80-20 ±3	86	5 5	2.5k 2.5k	8/6.9	45 x 8 x 14 14 x 8 x 13	Blk. Vnl. Blk. Vnl. Blk. Vnl. Cherry	Gray Knit Gray Knit	39 14 20	299.00 Eac 399.00 Pa 449.00 Eac
RCA RDL ACOUSTICS	SP3700S3 SP1320C SP1420T SP3300BS2 SP3350SW	Bass Ref. Home Th.; Ctr. Ch.; Inf. Baf. Bass Ref. Bass Ref. Powered Sub.	(2)3½ (2)6½ 6½ 8			1	Dome Dome		63-20 ±3 80-20 ±3	86 86	5 5 50 Inc.	2.5k 2.5k 50-150 (Var.)	8/6.9 8/6.9	45 x 8 x 14 14 x 8 x 13 17 x 12 x 14	Blk. Vnl. Blk. Vnl. Blk. Vnl. Cherry Lacq. Cherry	Gray Knit Gray Knit Gray Knit	39 14 20 32	299.00 Eacl 399.00 Pai 449.00 Eacl 549.00 Pai
RDL	SP3700S3 SP1320C SP1420T SP3300BS2 SP3350SW RDL FS-1	Bass Ref. Home Th.; Ctr. Ch.; Inf. Baf. Bass Ref. Bass Ref. Powered Sub. Ac. Sus.	(2)3½ (2)6½ 6½ 8			1	Dome Dome Dome		63-20 ±3 80-20 ±3	86 86 87	5 5 50 Inc. 15	2.5k 2.5k 50-150 (Var.) 2k	8/6.9 8/6.9 8/5	45 x 8 x 14 14 x 8 x 13 17 x 12 x 14 25 x 11 x 11	Blk. Vnl. Blk. Vnl. Blk. Vnl. Cherry Lacq.	Gray Knit Gray Knit Gray Knit Blk. Knit	39 14 20 32 31	199.00 Each 299.00 Each 399.00 Pai 449.00 Each 549.00 Pai 549.00 Pai 449.00 Pai



rushes to deliver "home theater" speakers to the marketplace, M&K amasses nearly twenty years of experience in the field-dating back to Hollywood screening-room installations in the 1970s.



spent well over a decade studying the varied aspects of surround

sound-including encod-

ing and decoding; soundtrack recording; and the differences between reproducing sound in theaters and in homes.

M&K speakers excel in the reproduction of all source material. Accuracy, Icw coloration, pinpoint imaging, wide dynamic range, and deep-bass reproduction are all critical for music as well as film soundtracks. M&K Satellites and Supwoofers have been acclaimed for these attributes since the '70s.

And this is why M&K knows that any speaker that diaims to be optimized for either music or film sound, one at the expense of the other, will never reproduce either or e properly.

M&K Home Theater Systems

Conventional speakers make the music and effects on film soundtracks compressed and dull. But M&K's exciting dynamics and "quick" transients give you precise 3-D imaging and a lifelike presence.

M&K Satellites are timbrematched, using virtually identical speaker drivers, crossovers, and frequency response, for a seamless 360° surround-sourd performance. With an all-M&K home theater system, voices and effects do not change char-



Even if you are just adding an M&K subwoofer, front/center, or surround



speaker to your present system, M&K's unique timbre controls allow you to "fine-tune" the sound of your new M&K speakers to achieve the closest possi-





ble timbre-match with your existing speakers-even if they are not M&Ks.

M&K Center Channel Speakers

Beware of inexpensive "center channel" speakers. In Pro-Logic, the center channel speaker is driven the hardest, and often

reproduces as much sound as the left and right. speakers combined.

Each one of M&K's

six individually-available Satellites has exceptional dynamic range and high output to meet and exceed the tremendous demands of the center channel.

M&K Powered Subwoofers

Legendary for their massive output, exceptional detail, and articulation, M&K's thirteen internally-powered Subwoofers set the industry's standards for high-performance deep bass.

M&K's innovative Push-Pull Dual Driver subwoofers deliver a major improvement by virtually eliminating even-order harmonic distortion, and doubling efficiency (same as doubling amplifier power) with fcur times the output of single driver subwoofers.

Whether you choose our state-ofthe-art Home THX® Audio speaker system, an add-on set of surround speakers, or anything in between, no other speakers will give you the exciting performance, sound quality, flexibility and compatibility of M&K's home theater component speakers.



10391 Jefferson Blvd., Culver City, CA 90232 (310) 204-2854 · Fax: (310) 202-3782 THX is a registered trademark of LucasAr's Entertainment Co.

LOUDSPEAKERS T

				_		<u> </u>			1					_				
		Application, Bestion, Dinciple, Frictosure or System, +	Jype	Midrange n.	Type		Tweeter, Type	Wel Co.	Arechoic Fedurary Montes M. Arechoic Fedurary Superviseders ST HZ ON HZ, SCH PROVINGERES ST CON HZ, SCH PROVINGERES ST	SPL, I Wasse	Recommended	Crower, Watts Channel	Impedance, Ob.	Dimensions, Inches (To a.	nearest Inch)	Grille Collor And	und Material	²⁸ Fach
MANU- FACTURER	Model	Applicatio Design Pr Enclosur	Woofer Di	Midrange	Midrange Tyne	Tweeter n	Tweeter Type	Separate Le	Anechoic H2 to kH	SPL. TW	Recommendation	Crossover	Impedanc Nomicanc	Dimension	Finish	Grille Cold	Weight I.	Price, S
RDL	RDL AV-1	Ac. Sus.	4			1	Dome		Í	87	15	2k	8/5	12 x 7 x 4	Bik. Lacq.		8	115.00 Each
(Continued)	RDL 3-Piece System	Ac. Sus.; Sat. & Sub.	8	4	Cone	1	Dome			87	15	150,2k	8/5	Three Pieces	Bik. Lacq.	_	33 Sys.	385.00 Sys.
	RDL Home Theater Set	Home Th.; Ac. Sus.; 5 Sat. & Sub.	8	4	Cone	1	Dome		70.00 + 2	87	15	150,2k	8/5	Six Pieces	Lacq.	Blk. Knit Blk. Knit	57 Sys.	680.00 Sys. 136.00 Pair
	Micro-Monitor Mini-Reference Reference Subwoofer	Ac. Sus. Ac. Sus. Ac. Sus. Sub.	5¼ 6½ (2)8			1	Cone Cone		70-20 ±3 55-20 ±3 35-80 ±3	86 88 93	15 15 15	3k 3k 80	6/5 6/4 6/3.5	11 x 7 x 7 14 x 9 x 8 16 x 11 x 26	Blk. Vnl. Blk. Vnl.	Blk. Knit Blk. Knit	6 9 38	208.00 Pair 301.00 Each
	Reference 4a Reference 2a Reference 3a Center Channel	Ac. Sus. Ac. Sus. Ac. Sus. Ctr. Ch.; Ac. Sus.	8 10 12 (2)5¼	5¼ 5¼	Cone Cone	1 1 1	Dome Dome Dome Cone		46-20 ±3 35-20 ±3 33-20 ±3 55-20 ±3	88 87 87 86	15 15 15 15	3k 600,3k 600,3k 3k	6/4 4/3 4/3 6/5	19 x 10 x 10 32 x 13 x 15 38 x 14 x 16 8 x 20 x 6	Blk. Vnl. Blk. Vnl. Blk. Vnl. Blk. Vnl.	Bik. Knit Bik. Knit Bik. Knit Bik. Knit	15 46 58 10	286.00 Pair 552.00 Pair 712.00 Pair 149.00 Each
RECOTON	WHT 462	Home Th.; Wireless Rear Ch.	5				o o ino		200-8	91	25			8 x 12 x 9	Bik. Oak Vni.	Blk. Cloth		419.99 Each
	WHT 461 WHT 460 WHT 421	Home Th.; Wireless Home Th.; Wireless Home Th.; Wireless Sub.	10						37-125	95	50			13 x 16 x 14	Blk. Oak	Blk. Cloth		799.99 Sys. 699.99 Sys. 299.99 Each
	HT 422	Home Th.; Front Ch.	6½			3/4	Dome		47-22	91	10		8/	8 x 20 x 9	Blk. Oak Vnl.	Blk. Cloth		218.99 Each
	HT 423	Home Th.; Ctr. Ch.	(2)5			1/2	Dome		90-22	91	10		8/	17 x 7 x 7	Blk. Oak Vnl.	Blk. Cloth		109.99 Each
	W 450 W 440	Wireless	6½			1/2 2			50-15 50-15	91	25 10			8 x 12 x 11	Blk. Oak Vnl. Matte	Bik. Cloth		449.99 Each 219.99 Pair
	W 410 HG 545 HG 535 HG 525	Outdoor; Wireless Powered Powered Powered	1/2			1			30-15 100-12 50-15 100-12		10 3 Inc. 4 Inc. Inc.		8/ 4/8 4/8		Bik. Wht.			279.99 Each 29.99 Pair 19.99 Pair 13.99 Pair
REFERENCE MUSIC SYSTEMS	RMS Revelation I RMS Revelation II	Inf. Baf. Inf. Baf.	5¼ (2)5¼			1	Dome Dome		100-12	89 89	20 20		8/6 8/6	Three Pieces Three Pieces	Steel Steel	Blk. Blk.	60 Sys. 70 Sys.	2995.00 Sys. 3995.00 Sys.
REL/SUMIKO	Strata II Storm Stadium II Stentor	Sub. Sub. Sub. Sub.	10 10 10 10					W W W W	20-120 19-120 18-100 15-100			28-120 28-120 28-100 28-100		17 x 21 x 12 23 x 21 x 14 22 x 21 x 14 23 x 21 x 17 23 x 21 x 20	Bik. Bik. Opt. Opt.		40 66 80 101	1200.00 Each 1600.00 Each 2500.00 Each 4000.00 Each
RENAIS-	Studio Companion	Sub. Bass Ref.	10 6½			3/4	Dome	W	12-100 45-20 ±3	88	15	28-100 3k	8/5	27 x 23 x 21 19 x 10 x 12	Opt. Opt.,	Opt., Knit	180 26	7500.00 Each 600.00 Pair
ACOUSTICS	Monitor Companion Mini-Monitor	Ac. Sus.	6½			3/4	Dome		70-20 ±3	88	15	3k	8/5	12 x 8 x 7	Ven. Opt., Ven.	Opt., Knit	12	450.00 Pair
	Companion Sub-1	Bass Ref. Stereo Sub.	(2)10						35-100 ±3	88	40	100, Opt.	8/6	29 x 18 x 16	Opt., Ven.	Opt., Knit	70	775.00 Each
	Companion Sub-2	Bass Ref. Sub.	10						30-100 ±3	88	40	100, Opt.	8/6	18 x 18 x 16	Opt., Ven.	Opt., Knit	38	865.00 Pair
RESONANCE	R6a R 26a	Adj. Align. Adj. Align.	6½ (2)6½			3/4 3/4	Dome Dome	No No	48-20 ±2 42-20 ±2	90 90	20 20	3.5k 3.5k	4/ 8/	9 x 14 x 11 10 x 19 x 15	Opt., Wood Opt., Wood	Blk. Knit Blk. Knit		309.00 Pair 460.00 Pair
	R161c R261c R181	A/V; Adj. Align. A/V; Adj. Align. A/V; Adj. Align. A/V; Adj. Align.	6½ (2)6½ 8			1 1 1	Dome Dome Dome	M,T M,T M,T	48-20 ±2 42-20 ±2 38-20 ±2	90 90 91	20 20 20	3.5k 3.5k 3.5k	4/ 8/ 8/	9 x 14 x 11 10 x 19 x 15 15 x 19 x 10	Opt. Opt. Opt., Wood	Blk. Knit Blk. Knit Blk. Knit	20 34 32	779.00 Pair 999.00 Pair 1249.00 Pair
ROBERTS ARCHITEC-	RA850 RA820	In-Wall Inf. Baf. In-Wall inf. Baf.	8			3/4 3/4	Dome Dome		28-30 ±3 35-30 ±3	90 90 89 89	4 4 4	3.5k 3.8k	8/5.5 8/6	14 x 10 x 3 14 x 10 x 3	Wht. Wht.	Wht. Mtl. Wht. Mtl.	6	649.00 Pair 499.00 Pair 299.00 Pair 249.00 Pair 199.00 Pair
AUDIO	RA620 RA600 MP260	In-Wall Inf. Baf. In-Wall Inf. Baf. In-Wall Inf. Baf.	6½ 6½ 6½			3/4 3/4 21/2	Dome Dome Cone		50-30 ±3 50-20 ±3 50-17 ±3	89 89 90 89	14	4.2k 5k 4k	8/6 8/6 8/6	14 x 10 x 3 14 x 10 x 3 14 x 10 x 3 14 x 10 x 3 14 x 10 x 3	Wht. Wht. Wht.	Wht. Mtl. Wht. Mtl. Wht. Mtl.	6	299.00 Pair 249.00 Pair 199.00 Pair
ROCKPORT	RA8SW Syzygy	In-Wall Sub. Bass Ref.	8 9	41/2	Cone	1	Dome		30-150 ±3 32-21 ±3	89 88	4 4 50	150	8/6 6/4	14 x 10 x 3 13 x 20 x 43	Wht. Gloss	Wht. Mtl. Blk.	12	399.00 Each 16,500. Pair
TECH- NOLOGIES	Procyon II	Powered	(2)9	7,4	Cones	1	Dome		20-21 ±2	88	50 Inc.		6/4	15 x 24 x 48	Bik. Gloss Bik.	Foam Blk. Foam	300	37,500. Pair
ROCK SOLID SOUNDS	Solid Monitor Solid Pro HCM 1 HCM 2 Power Bass	Vented 70-Volt System Vented Vented Powered Sub.	5 5 5 4 8			1 1 1	Dome Dome Dome Dome		75-20 ±3 75-20 ±3 70-20 ±3 80-20 ±3 38-95 ±3	91 91 89 87	20 20 20 70 Inc.	3.5k 3.5k 3.5k 3.5k 95	8/4 8/4 8/4 8/4 22k	9 x 6 x 7 9 x 6 x 7 9 x 6 x 7 8 x 5 x 6 13 x 16 x 14	Opt. Opt. Opt. Opt. Blk.	Mtl. Mtl. Mtl. Mtl. Mtl.	5 5 5 4 22	300.00 Pair 375.00 Pair 400.00 Pair 200.00 Pair 400.00 Each
ROHRER	KT2 Radames		(2)7			11/4	Dome	T	40-30	95	10	4k	4/3.5	25 x 24 x 11	Copper Leaf	Blk. Foam	75	6800.00 Pair
DESIGN	702 702C	Bass Ref. Home Th.	7			³ ⁄8 1½	Dome Dome	Ţ	40-40 40-20	90 89	30 40	4.5k 4k	8/7 8/7	41 x 19 x 12 16 x 16 x 10	Oak Blk.	Blk. Knit None	65 23 40	1600.00 Pair 995.00 Pair 1595.00 Pair
	702G 2602	Home Th. Bass Ref. Inf. Baf.	7 (2)6 10	(2) 41/	Conce	1½ 3/8 3/8	Dome Dome	T T T	28-20 30-40 25-40	89 93 90	40 20 30	4k 5k 125.4k	8/7 4/3 8/7	40 x 16 x 10 21 x 9 x 21 48 x 14 x 14 48 x 14 x 14	Bik. Bik.	None	40 50	1595.00 Pair 2400.00 Pair 3600.00 Pair
	10-03 210-03 210C	Pas. Rad. Pas. Rad. Sub.	(2)10	(2)41/2	Cones Cones	⅔ 3∕8	Do me Do me	ł	16-40 23-100	90 90	30 40	125,4k 125,4k	8/7 4/3 8/7	48 x 14 x 14 16 x 16 x 16	Błk. Blk. Blk.	Foam Foam Blk. Mtl.	40	5400.00 Pair 1295.00 Pair
	210CX 1201	Pas. Rad. Sub. Bass Ref. Sub.	(2)10 (2)10 (2)10 12						16-100 16-100	90 90	40 30		8/7 8/6	16 x 16 x 16 24 x 24 x 16 19 Dia. x 82	Blk. Blk.	Bik. Mtl.	70 70	1995.00 Pair 1600.00 Pair
	21201	Bass Ref. Sub.	(2)12						16-100	96	20		4/3	19 Dia. x 82	Cloth Blk. Cloth		80	2400.00 Pair
	21501	Bass Ref. Sub.	(2)15						14-100	96	20		8/4	25 Dia. x 82	Blk. Cloth		100	4800.00 Pair
	Reference System	Bass Ref.	(8)15	(12)6	Cones	(16) ¼x3	Ribbons	T	12-40	100	20	50,5k	4/4	Three Pieces Per Side	Blk.		500 Side	44,000. Sys.
ROSINANTÉ	Evolution Evolution Si		(2)7 (2)7		Cone Cone	1	Dome Dome		28-22 28-22	93 95			8/6.8 8/6.8	48 x 12 48 x 12	Błk. Mrbl. Opt., Mrbl.	Blk.	65 65	2500.00 Pair 3500.00 Pair





MILLER & KREISEL SOUND CORPORATION

Push-Pull Dual Driver Powered Subwoofers

MX-200, MX-145 MX-125, & MX-70B

10391 Jefferson Boulevard Culver City, CA 90232 (310) 204-2854 Musical Articulation. Detail. Elusive qualities of superior sonic reproduction that are *rarely* found in even the most expensive subwoofers.

Until now!

M&K's new MX subwoofers bring you these high-performance qualities—in a smaller cabinet and at a lower price.

In a cabinet the size of a bookshelf speaker, two new proprietary 12" subwoofer drivers produce the massive amounts of bass only expected from much larger cabinets. Better yet, M&K's Push-Pull design produces a much higher quality of bass by virtually eliminating even-order harmonic distortion.

MX-200, MX-145, MX-125, MX-70B

Four MX models, with internal amplifiers between 75 and 200 watts RMS, provide an ideal match for your system.

Building On Excellence

Seventeen years of M&K experience in Satellite-Subwoofer systems comes together *again* to create a new subwoofer performance standard. And with the 18" x 10" x 13.5" MX-70, M&K creates a new *compact* subwoofer standard.

The Ideal Choice

The unprecedented musical articulation and "ultra quick" sound of the MX subwoofers make them the perfect choice to complete any audio or audio/video system.

LOUDSPEAKERS 111 tter = ST

									Base /	11	\ L			,,	_	,		
MANU- FACTURER	Model	Application, Design Principle Enclosure or System -	Wooler Dis.	Midrange p.	Midrange Type	Tweeter Dis-		Separate Level Con.	A Arechoic Feducary Moule=w Arechoic Feducary Boonte=w H2 lo the Feducary Associ	SPL, 1 Wan.	Recommender, dB Amp Dimender, dB	Clossover Frauen	Impedance, Oh.	Dimensions, Inches (Tr. v.	Finish Grant Prest Inch)	Grille Color and	Weight 11	
ROSSMAN AUDID	SA.5a SA1.0	Powered, Vented Powered, Vented	5 8	· · · · · · ·		1	Dome Dome		55-20 ±3 40-20 ±3		inc. inc.	2.3k 2.3k	100k 100k		I BIK. Lam.	Bik. Knit Bik. Knit		550.00 Pair 650.00 Pair
RUARK	Swordsman	Inf. Baf.	6½			1	Dome	No	60-20		20		8/	13 x 8 x 10	Opt.,	Blk. Knit	17	69 <mark>9.0</mark> 0 Pair
	Plus II Sabre II	Inf. Baf.	6½			1	Dome	No	60-20	0	20		8/	15 x 9 x 11	Wood Opt.,	Bik. Knit	18	899.00 Pair
	Templar	Inf. Baf.	6½			1	Dome	No	50-20		20		8/	28 x 8 x 10	Wood Opt.,	Blk. Knit	27	1100.00 Pair
	Talisman II	Bass Ref.	6½			1	Dome	No	48-20		25		8/	33 x 9 x 13	Wood Opt.,	Blk. Knit	40	1700.00 Pair
	Broadsword	Inf. Baf.	7			1	Dome	No			25		8/	17 x 9 x 12	Wood Opt.,	Blk. Knit	24	1950.00 Pair
	Paladin	Bass Ref.	81/2	1		1	Dome	No	38-20 ±3	90	15	2.8k	8/	35 x 12 x 15	Wood Opt.,	Blk. Knit	40	2500.00 Pair
	Crusader	Bass Ref.	6½	3		1	Dome	No	50-20 ±3		25		8/	35 x 9 x 13	Wood Opt.,	Blk. Knit	66	3300.00 Pair
	Equinox	Bass Ref.	61/2			1	Dome	No	45-20 ±3	87	25	2.8k	6/3	35 x 10 x 14	Wood Opt.,		55	4000.00 Pair
	Accolade	Bass Ref.	11	1		1	Dome	No	10 20 20	0.	25	2.0.1	8/	39 x 11 x 15	Wood Opt.,	Blk. Knit	88	w/Xovers & Stands 6000.00 Pair
CACAVI									75.00	01	_	Cl.			Wood			
SASAKI ACOUSTICS	CB 300M	Glass Sphere	51/4			1/2	Dome		75-20	91	10	6k	4/4	11 Sphere	Clear Glass	Bik. Mtl.	15	1779.95 Pair
	CB 250-DX	Glass Sphere	51/2			1	Dome		80-20	87	10	3k	4/4	9 Sphere	Glass	Gray Mtl.		1099.95 Pair
	CW 160AV/ CB 160AV-S	AVV; Glass Sphere	31/2						130-20	92	10		4/4	6 Sphere	Opt., Glass	Opt., Mtl.	4	479.95 Pair
	CB 160 MX	Glass Sphere	3½				1		130-20	92	10		4/4	6 Sphere	Clear Glass	Blk. Mtl.	4	449.95 Pair
3.144	Bass-1 CB 300M	Sub. Glass Sphere	(2)6½ 5¼			1⁄2	Dome		50-200 75-20	88 91	10 10	200 6k	4/4 4/4	19 x 9 x 12 11 Sphere	Blk. Vnl. Clear Glass	Blk. Mtl.	27 22	249.95 Each 2599.95 Pair w/Lighted
	CB 500R	Glass Sphere	8						45-15	91	10		8/8	20 Sphere	Clear	Blk. Mtł.	44	Base 5399.95 Pair
	CB 500S	Coaxial;	10			3	Dome		60-1 6	98	10	n che	15/15	20 Sphere	Glass Clear	Blk. Mtl.	44	14,000. Pair
SCAN	SD-One	Glass Sphere Inf. Baf.	4 5			3/4	Dome		60-20	90	15	2.4k	4/4	6 x 9 x 7	Glass Wal.	Blk. Knit	10	650.00 Pair
AMERICAN	SD-Two SD-Three SD-Four SA 2.5 SA 2.6 SA 2.8 REW 1.6	Inf. Baf. Inf. Baf. Inf. Baf. Ported Inf. Baf. Inf. Baf. Inf. Baf.	6 8 5¼ 6 8 6			3/4 3/4 1 1 1 1	Dome Dome Dome Dome Dome Dome Dome		50-20 40-20 25-20 55-22 40-22 30-22 30-22	88 89 86 87 89 88	30 20 40 10 15 20 30	2.4k 2.5k 2.5k 3.5k 2.5k	4/4 4/4 4/4 4/4 4/4 4/4 4/4	12 x 8 x 7 16 x 10 x 8 19 x 12 x 10 13 x 8 x 7 16 x 9 x 7 19 x 11 x 8 16 x 10 x 8	Opt. Dpt. Opt. Blk. Blk. Blk. Opt.	Bik. Bik. Knit Bik. Knit Bik. Knit Bik. Knit Bik. Knit Bik. Knit		950.00 Pair 1250.00 Pair 1650.00 Pair 349.95 Pair 449.95 Pair 549.95 Pair 1600.00 Pair
R.SEQUERBA ASSOCIATES	7.7 8.7 9.7 10.4 10.8 NFM-Pro Pro-Woofer T1-Mk3 FRR	Inf. Baf. Inf. Baf. Sub. Add-On Tweeter Line Source Line Source Near-Field Monitor Sub. Add-On Tweeter Ac. Sus.	5½ (2)10 6½ (2)10 (6)10	2	Cone Cone Cone	. ½x3 2 34x5 300 Sq. In.	Ribbon Cone Ribbon Ribbon	M M M T T	$\begin{array}{c} 65\text{-}20\\ 25\text{-}250\ \pm 6\\ 2\text{k-}20\text{k}\ \pm 3\\ 2\text{k-}20\text{k}\ \pm 3\\ 60\text{-}19\ \pm 2\\ 20\text{-}200\ \pm 6\\ 18\text{-}45\ \pm 2\\ \end{array}$	90 90 93 96 91 92 96 97	20 50 20 10 50 50 50 200	2k,4.8k 2k 3.5k 70 2.4k 60	8/4 8/4 8/8 8/12 8/12 8/6 8/6	5 x 9 x 10 9 x 32 x 15 12 x 4 x 6 23 x 4 x 6 96 x 10 x 8	Oil. Wal. Oil. Wal. Oil. Wal. Oil. Wal. Oil. Wal. Bik. Nxtl. Bik. Nxtl. Bik. Nxtl. Opt.		9 48 9 8 17 19 120 7 1200	750.00 Pair 1200.00 Pair 795.00 Pair 650.00 Pair 900.00 Pair 2000.00 Pair 6000.00 Pair 3000.00 Pair 100,000. Pair
SHAHINIAN ACOUSTICS	Super Elf	Damped Vent	51⁄4			1	Dome		45-19 ±3	90	25	4.5k	6/5	15 x 9 x 10	Opt., Wood	Opt., Knit	18	750.00 Pair
10000103	Arc	Pas. Rad.	8	11/2	Dome	1	Dome		28-18 ±3	88	30	1.9k,8k	6/4	28 x 14 x 10	Opt., Wood	Opt., Knit	42	1550.00 Pair
	Obelisk	Trans. Line, Pas. Rad.	8	1½	Dome	(4)%	Domes		28-22 ±3	90	50	1.8k,9k	5/4	29 x 15 x 13	Opt., Wood	Opt., Knit	55	2350.00 Pair
	Hawk Subwoofer	Trans. Line, Pas. Rad. Sub.	8					w	25-500	90	100	250/500	6/4	30 x 15 x 11	Opt., Wood	Opt., Knit	63	1900.00 Pair
	Double Eagle Subwoofer	Stereo Trans. Line, Pas. Rad. Sub.	(2)8					w	20-225	90	150	(Sel.) 140/500	6/3	23 x 15 x 32	Opt., Wood	Opt., Knit	105	3000.00 Pair
	Hawk Module	as. nau. 300.	(4)4			(4)1	Domes		250-18	90	50	(Sel.) 250,4.5k,	5/4	17 x 12 x 7	Oil. Birch	Opt., Knit	21	2600.00 Pair
	Diapason		(4)51/4	(2)11/2	Domes	$(2)^{3/4}$	Domes		140-25 ±3	91	150	9.5k 140,4k,	4/3	22 x 15 x 7	Oil. Birch	Opt., Knit	35	5000.00 Pair
S-1	Module System 100	Sub.	(2)12			(6)3⁄8			18-100	88	100	7k,11k Var.	4/4	25 Dia. x 20	Gray	None	126	2500.00 Pair
SIGNATURE	SRM7.1	Ac. Sus.	6			3/4	Dome	1	60-20 ±3	89	10	6k	4/4	15 x 9 x 10	Lam. Oak	Blk. Knit	Sys. 19	w/Xover 499.00 Pair
TECH- NOLOGIES	SRM5.1 SRM3.1 SRM2.1 SRM.9 SRM1.1 Profile 1 Profile 2 Profile 3 Profile LF	Tuned Port Tuned Port Biamp only; Ac. Sus Sub. In-Wali In-Wali In-Wali In-Wali In-Wali Sub.	6 (2)6 (2)10 (2)8 6½ 6½ 8 10	6½	Cone	1 1 1 3/4 3/4 3/4	Dome Dome Dome Dome Dome Dome Dome		33-25 ±3 33-20 ±4 33-25 ±3 22-24 ±3 27-2 ±3 60-20 ±3 60-20 ±3 60-20 ±3 32-2	90 90 91 92 91 89 89 89 89	10 10 25,75 25 10 10 10 25	4k 4k 4k	4/4 4/4 4/4 4/4 4/4 4/4 4/4 4/4 4/4	15 x 9 x 10 22 x 9 x 13 47 x 9 x 11 40 x 9 x 13 65 x 14 x 19 40 x 11 x 19 12 x 9 x 1 12 x 9 x 1 14 x 12 x 1 12 x 21 x 1	Oak Oak Oak Oak Oak Oak	Blk. Knit Blk. Knit Blk. Knit Blk. Knit Opt. Opt. Opt. Opt. Opt.	25 51 56 165 87 3 3 7 14	499.00 Pair 699.00 Pair 999.00 Pair 1899.00 Pair 6500.00 Pair 799.00 Each 399.00 Pair 499.00 Pair 299.00 Pair 299.00 Each
SNELL	Type A Reference	2 Towers & 2 Subs.	(4) 6½,	(2)51/4	Cones	11/8,1	Domes	W,T, ST	17-20 ±1.5	87	50	80,350, 2.8k	8/5	Six Pieces	Opt.	Blk. Knit	530 Sys.	18,999. Sys. w/Xovers
	System Type B	Inf. Baf.	18 (2)10		Cones	(2)1	Domes	T	20-20 ±1.5	86	100	40.275	8/4	48 x 25 x 19	Opt.	Blk. Knit	152	4799.00 Pair
(Continued)	Type B Minor Type C/V Type D Type E/IV Type J/IV Type K/III Type Q	Inf. Baf. Bass Ref. Bass Ref. Bass Ref. Bass Ref. Inf. Baf. Inf. Baf.	12 (2)8 8 8 8 8 8 8 6½	(2)5¼ (2)5 5	Cones Cones Cone	(2)1 (2)1 (2)1 (2)1 (2)1 1 1 1,34	Domes Domes Domes Dome Dome Dome Dome		28-23 ±3 30-22 ±3 36-20 ±1.75 36-20 ±2 48-20 ±2 70-20 ±2 75-20 ±3	90 90 89 90 90 90 86	40 40 20 15 15 15 15	2.7k,5k 275,2.7k 300,2.8k 275,2.8k 275,2.8k 2.7k 2.7k 2.7k 2.7k 2.7k 2.2k	9/5 8/5 8/5 8/4 8/4 8/4 8/6 8/7	48 x 10 x 16 47 x 11 x 18 43 x 11 x 13 40 x 11 x 13 32 x 11 x 9 18 x 10 x 9 16 x 11 x 7	Opt. Opt. Opt. Opt. Opt. Opt. Opt.	Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit	90 55 40 24	3699.00 Pair 2599.00 Pair 1799.00 Pair 1099.00 Pair 799.00 Pair 279.00 Each 999.00 Pair
(ounninged)	1.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	1	1		1 .	-	10.00	OBED 10	-	1.5	Lanan	1	- Children	Failer.	1		

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Tweeter=S.

MANU- FACTURER	Model	Application, Design Principle, Enclosure or Sistem -	Woofer Dis	Midranna - Inches	Midrange Tunne	Tweeter n.	Nweeter Type	Separate Level Do	Anechoic Frequency Ress	SPL, I Wash	Recommendad.	Crossover Frequenci	Impedance. A.	Dimensions, Inches 17	Finish	Gritte Color and	Weight	Price, S
SNELL ACOUSTICS (Continued)	Type M Type S AMC-450 Type CC-1	Inf. Baf. Inf. Baf. In-Wall Inf. Baf.	5 4½ 6½ (2)5			1 1 ½ 1	Dome Dome Dome Dome		80-20 ±3 100-20 ±3 60-20 ±3 80-20 ±3	90 90 90 89	15 10 15 15	2.7k 2.8k 2.7k 2.7k	8/4 8/4 8/4.5 8/5.5	11 x 8 x 6 10 x 6 x 5 11 x 8 x 3 8 x 17 x 8	Opt. Opt. Wht. Opt.	Wht. Blk. Knit	11 10 7 17	479.00 Pair 429.00 Pair 279.00 Each 499.00 Each
SNELL MUSIC &	MC Reference Tower	THX; Inf. Baf.	(4)6½	(2)5¼	Cones	(3)1	Domes		80-20 ±2	87	80	350,2.8k	8/5	63 x 9 x 12	Opt.	Blk.	145	6999.00 Each
CINEMA	MC Reference LCR 2800	THX; Inf. Baf.	(2)8	(2)5	Cones	(3)1	Domes		80-20 ±2	87	80	350,2.8k	8/5	19 x 23 x 12	Opt.	Blk.	64	4799.00 Each
	MC Reference	THX; Bass Ref.	8	(2)6½	Cones	(2)1	Domes		36-20	86	50	120,300, 2.7k	8/4.5	87 x 11 x 8	Opt.	Blk.	110	3099.00 Each
	LCR 500 SUR 500 SUB 550 HCC 500 K/III LCR 800 SUR 850 SUR 800	THX; Ac. Sus. THX; Dipole THX; Sub. Ac. Sus. Ac. Sus. THX; In-Wall THX; In-Wall In-Wall; Dipole Surround	(2)6 ¹ / ₂ (2)6 ¹ / ₂ 12 (2)6 ¹ / ₂ 8 (2)6 ¹ / ₂ (2)5 ¹ / ₄ 5	(2)4½ (2)3½	Cones Cones	(2) ³ / ₄ (2)1 (2) ³ / ₄ 1 (2) ³ / ₄ (2)1 (2)1 (2)1	Domes Domes Domes Dome Domes Domes Domes	T T T	$\begin{array}{c} 80\mathchar`-20\ \pm 3\\ 125\mathchar`-20\ \pm 3\\ 20\mathchar`-80\ \pm 3\\ 80\mathchar`-20\ \pm 3\\ 70\mathchar`-20\ \pm 3\\ 80\mathchar`-20\ \pm 3\\ 80\mathchar`-20\ \pm 3\\ 80\mathchar`-20\ \pm 3\\ 120\mathchar`-20\ \pm 3\ \pm $	90 89 89 88	100 100 100 100 10 100 50 100	2.7k 300,2.8k	8/4 8/4 8/8 8/4 6/5 4/ 8/4 4/	22 x 10 x 7 17 x 10 x 8 23 x 19 x 12 10 x 22 x 7 18 x 10 x 9 22 x 12 x 3 22 x 13 x 4 12 x 25 x 3	Bik. Bik. Bik. Bik. Bik. Mtl. Opt. Mtl.	Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk.	35 35 60 35 26 26 24 24 24	899.00 Each 899.00 Each 549.00 Each 899.00 Each 279.00 Each 1099.00 Each 1599.00 Each 1399.00 Each
	SUB 800 HCC 800 LCR 1800 HCC 1800 SUB 1800	Dipole Surround THX; In-Wall; Sub. In-Wall; Ctr. Ch. Ac. Sus. THX; Sub.	12 (2)6½ (2)8 (2)8 18			(2)¾ (2)1 (2)1	Domes Domes Domes	T T	20-80 80-20 80-20 80-20 17-80	89 89 93 93 90	100 100 100 100 100	2k	8/ 4/ 4/ 4/ 8/	53 x 14 x 7 12 x 22 x 3 25 x 11 x 10 25 x 13 x 11 45 x 21 x 16	Blk. Mtl. Blk. Ven. Blk. Blk. Ven.	Blk. Knit Blk.	80 26 45 120	799.00 Each 1099.00 Each 1499.00 Each 1499.00 Each 2499.00 Each
SONANCE	D6000	In-Wall; Inf Baf.	8	21/2	Cone	3/4	Dome	W,M,T	33-21 ±2	91	5	175,1.2 % , 5k	6/4	16 x 10 x 3	Wht.	Opt., Wht.	13	
	D5500	In-Wall; Inf. Baf.	8	21/2	Cone	3/4	Dome	W,M,T	39-20 ±3	90	5	175,1.5k, 5.5k	6/4	16 x 10 x 3	Wht.	Opt., Wht.	11	
	D5000	In-Wall; Inf. Baf.	8	21/2	Cone	5⁄8	Dome	W,M,T	45-20 ±3	90	5	1.5k,6k	8/6	16 x 10 x 3	Wht.	Opt., Wht.	11	
	S3500	In-Wall; Inf. Baf.	6½			1	Dome	W,T	45-20 ±2	90.5	5	175, <mark>3k</mark>	Sel.	12 x 8 x 3	Wht.	Opt., Wht.	10	489.00 Pair
	S3000	In-Wall; Inf. Baf.	61⁄2			1	Dome	W,T	45-20 ±3	89	5	175,3k	Sel.	12 x 8 x 3	Wht.	Opt., Wht	9	389.00 Pair
	S2000	In-Wall; Inf. Baf.	6½			5⁄8	Dome		55-20 ±3	89	5	3.2k	8/8	12 x 8 x 3	Wht.	Opt., Wht.	8	255.00 Pair
(Continued)	S1000	In-Wall; Inf. Baf.	6½			2	Cone		70-19 ±5	90	3	3. <mark>5k</mark>	8/8	12 x 8 x 3	Wht.	Opt., Wht.	7	189.00 Pair

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"Prodigious bass that shakes the walls"..."one heck of a thunder buster." John E. Johnson, Jr., Secrets of Home Theatre and High Fidelity, May 1995

"...this woofer achieves a combination of extremely quick speed and gut massaging bass impact that I have seldom experienced from any subwoofer." Peter Mitchell, Stereophile Vol. 18 No. 1, January 1995

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"Hsu's HRSW12V is a wonderful subwoofer. It's good looking and simple to use, and its performance invites nothing less than superlatives, especially given its price" Tom Nousaine, Sound & Image, February/March 1995

"The HRSW12V is one of the most potent subwoofers we have used. Sonically, it is all one could wish for, and the price is right." Julian Hirsch, Stereo Review, December 1994

"...all of the non-boomy, stomach-massaging bass energy was coming from a single 12-inch powered subwoofer.. Peter Mitchell, Stereophile Vol. 17 No. 4, April 1994

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it function

MANU- FACTURER	Model	Application, Design Principie, Enclosure or Sister -	Wooler n.	Midranne eter, Inches	<i>^{ye Ulameter, Inches}</i> <i>Midrange Tvoc</i>	Tweeter n:	Tweeter Type	Separate Level Con	Week, Wooke	SPL, I Wash	Recommendad	Power Manum Crossover Frequence	Impedance or	Dimensions, Inches (7)	Finish	Grille Color and	Weight 1.	Price, S
SONANCE (Continued)	M300v	In-Wall; A/V; Inf. Baf.	4			1/2	Dome		65-20 ±2	88	5	3.7k	8/7	9 x 6 x 3	Wht.	Opt., Wht.	7	325.00 Pair
(commune)	M200	In-Wall; Inf. Baf.	4			5⁄8	Dome		70-20 ±3	87	5	3.5k	8/8	9 x 6 x 2	Wht.	Opt., Wht.	4	240.00 Pair
	M100	In-Wall; Inf. Baf.	4			1	Whizzer		75-15 ±5	87	3		8/7	9 x 6 x 2	Wht.	Opt., Wht.	4	140.00 Pair
	PSW1	In-Wall; Sub.	8¼	1					30-125 ±3	87	(2) 25	125	8/4	16 x 12 x 3	Wht.	Opt., Wht.	12	329.00 Each
	PSW2 SB31 SB21 SB11 MB30 MB20 M20R	In-Wall; Sub. Outdoor; Sealed Outdoor; Sealed Outdoor; Sealed Outdoor; Sealed Outdoor; Sealed In-Wall; Coaxial; Inf. Baf.	81/4 4 4 61/2 61/2 4			1 5%8 1 1 5%8 5%8	Dome Dome Whizzer Dome Dome Dome	Т	$\begin{array}{c} 30\text{-}125 \pm 3 \\ 75\text{-}20 \pm 3 \\ 80\text{-}20 \pm 3 \\ 90\text{-}15 \pm 5 \\ 60\text{-}20 \pm 3 \\ 65\text{-}20 \pm 3 \\ 70\text{-}20 \pm 3 \end{array}$	87 87 86 85 91 89 87	(2) 25 5 5 3 5 5 5 5 5 5	125 3.5k 3.1k 3.2k 3k 3.5k	8/4 6/3 5/4 8/7 8/6 8/6 8/6 8/6	16 x 12 x 3 9 x 5 x 6 9 x 5 x 6 9 x 5 x 6 13 x 8 x 9 13 x 8 x 9 7 Dia. x 3	Opt. Opt. Opt. Opt. Opt. Wht.	Opt.	14 9 8 9 21 16 5	435.00 Each 325.00 Pair 179.00 Pair 499.00 Pair 399.00 Pair
	M10R S1R	In-Wall; Inf. Baf. In-Wall; Coaxial; Inf. Baf.	4 6¼			1 2	Whizzer Cone		75-15 ±5 70-19 ±5	87 90	3 3	3.5k	8/7 8/8	7 Dia. x 3 10 Dia. x 3	Wht. Wht.	Opt. Opt.	4 8	120.00 Pair
	S2R	In-Wall; Coaxial; Inf. Baf.	6½			5/8	Dome		50-20 ±3	89	5	3.2k	8/8	10 Dia. x 3	Wht.	Opt., Wht.	9	425.00 Pair
	S3R	In-Wall; Coaxial;	6½			1	Dome	w	45-20 ±3	89	5	177,3k	6/4	10 Dia. x 3	Wht.	Opt.,	9	285.00 Pair
	AiS500	In-Wall; Ambient	4	31/2	Cone	5⁄8	Dome		60-20 ±5	89	5	3.5k	6/4	16 x 12 x 3	Wht.	Opt., Wht. Opt., Wht.	9	499.00 Pair
:	Dir20	Home Th.; Coaxial	6½			1	Dome		70-20 ±3	87	5	2.9k	4/4	15 x 9 x 11	Blk. Wood Vnl.	Blk. Cloth	19	
	DL10	Powered Sub.	10					w	30-150 ±3		50 Inc.	40-150 (Adj.)		14 x 12 x 11	Wood Vnl.	Blk. Cloth		549.00 Each
	DL15	Powered Sub.	15					W	24-150 ±3		100 Inc.	40-150 (Adj.)		21 x 17 x 19	Blk. Wood Vnl.	Blk. Cloth		899.00 Each
SONY	SS-U3030	Ac. Sus.	6½			2	Dome		60-20	89	30		8/	9 x 14 x 8	Blk. Ash Vnl.	Blk. Knit	11	120.00 Pair
(Continued)	SS-U4030	Ac. Sus.	8			2	Cone		50-20		30		8/	10 x 17 x 9		Blk. Knit	14	140.00 Pair

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MANU- FACTURER	Model	Aphication, Design Principie, Ernosure or System -	Woofer Dia	Midrange S. Inches	Midrange Tyros	Tweeter n.	Tweeter Type	Separate Lever Co.	Anexisti Tunos Monte M. Anexhor Frequest Sunstances	SPL, 7 Wran.	Recommender, dB	Crossover, Watts Channel	Impedance, Dr.	Dimensions, Inches (T	Finish Finish	Grille Color 201	Weight IL	Price, S
SONY (Continued)	SS-U5030	Ac. Sus.	10	4	Cone	2	Cone	h	40-20	90	30		8/	13 x 22 x 9	Blk. Ash Vnl.	Blk. Knit	18	160.00 Pair
(00111111100)	SS-U6030	Ac. Sus.	12	4	Cone	2	Cone	2	35-20	91	60		8/	15 x 25 x 11	Bik. Ash Vnl.	Błk. Knit	24	200.00 Pair
	SS-U7030	Ac. Sus.	15	5	Cone	1	Dome		30-20	91	60		8/	17 x 29 x 13	Bik. Ash	Bik, Knit	34	280.00 Pair
	SA-W101 SS-AV33 SS-AV55 SS-EX3 SS-U310 SS-U610 SA-VA1 (w/Dolby Pro	Powered Sub. AV AV AV; Sealed Sealed Sealed Sealed Home Th.; Powered; 2 Main & 2 Srrnd.	6¼ (2)6½ (2)6½ 5 6 12 5	5 4	Cone	1 1 1 1 2	Dome Dome Dome Cone	w	25-150 45-20 30-20 70-20	87	Inc. 30 30 10 Inc.	50-150 4k	8/5 8/5 8/5 8/5 8/5	8 x 19 x 13 8 x 17 x 11 8 x 41 x 11 7 x 10 x 8 10 x 16 x 10 16 x 30 x 11 Four Pieces	Gray Gray Vnl. Gray Vnl. Blk. Vnl. Oak Vnl.	Blk. Knit Gray Knit Gray Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit	17 32 9 25	350.00 Pair 300.00 Pair 400.00 Pair 175.00 Pair 140.00 Pair 280.00 Pair 599.00 Sys.
	Logic & remote) SA-VA3 (w/Dolby Pro Logic & remote)	Home Th.; Powered; 2 Main & 2 Srrnd.	6½	5	Cone	2	Cone	W			Inc.			Four Pieces	Blk.	Błk. Knit	125 Sys.	799.00 Sys.
	SA-VA15 (w/Dolby Pro Logic & remote)	Home Th.	51⁄8	4	Cone	2	Cone	W,T						Four Pieces	Gray	Gray Knit		600.00 Sys.
	SA-VA55 (w/Dolby Pro	Home Th.	51⁄8	4	Cone	2	Cone	W,T						Four Pieces	Gray	Gray		950.00 Sys.
	Logic & remote) SS-CR150 SS-CR300	Home Th.; Ctr. Ch. & 2 Srrnd. Home Th.; Ac. Sus.	(2)3	(4)5	Cones	3	Cone						8/	Three Pieces Three Pieces	Gray Blk.	Gray Knit	5 Sys. 18	150.00 Sys. 160.00 Sys.
	SS-CR400	Ctr. Ch. & 2 Srrnd. Home Th.; Ctr. Ch. & 2 Srrnd.	(2)3	(*)5	001103	1	Dome						8/	Three Pieces	Gray	Gray	Sys. 7	200.00 Sys.
	SS-CR600	Home Th.;	(2)5			1						- X		Three Pieces	Blk.		Sys.	329.00 Sys.
	SS-FCR33	Ctr. Ch. & 2 Srrnd. Home Th.	(2)6½			1	Dome		45-20 ±5		30		8/	Five Pieces	Gray	Gray Knit		350.00 Sys.
	SS-CN200AV	A/V; Ctr. Ch.	(2)5			1								17 x 7 x 8	Blk.		Sys. 13	229.00 Each

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	/	Application, Design Principle, Enclosure or System +	dr.	Midranga n.	Midrange Tyno	Tweeter Dian	er, Inches		Anecholic Frequency Wools W	SPL, 1 Warning	Meter, dB	Crossover Frequence	2H'Sam	Dimensions, Inches (To a)	100	Grille Color and	Material	Each
		tion, Princip ure or S	Dia	amen.	Se Tyne	Dian	Type	Level Co	ic Frequerics	Wath	mender	er Freq	nce, Oh	ions, In	/	plor and	1	\$ S02
MANU- FACTURER	Model	Applica Design Enclos	Woofer	Midran	Midrange Tyne	Tweeter	Tweeter Type	Separate Midrann	Anecho Hz to	SPL 1	Recom Amp p	Crosso	Impedance, Oho	Dimens	Finish	Grille G	Weight 1.	Price, s
SONY ES	SS-M3 SS-M7 SS-M9	Sealed Sealed Ported	6½ 8 (2)8	41/2	Cone Cone	1 1 1	Dome Dome Dome		70-20 ±3 47-20 ±3 28-23 +0,-3	85 86 89	15 15 50	2k 400,4k 200,2.25k	8/5.5 8/5.5 4/3	18 x 12 x 12 29 x 16 x 15 15 x 41 x 23	Cherry Cherry Cherry	Blk. Knit Blk. Knit Blk. Knit	27 53 150	900.00 Pair 1400.00 Pair 3800.00 Pair
SOTA	Time Domain 1		7			1	Inv. Dome		40-22 ±3	89	50	2.5k	8/4	32 x 12 x 16	Oak	Blk. Foam	55	1795.00 Pair
	Time Domain Panorama		7			1	Inv. Dome			89	50	2.5k	8/4	16 x 12 x 12	Oak	Bik. Foam	32	2095.00 Pair
	Time Domain 2		8	7	Cone	1	lnv. Dome			89	50	125,2.5k	8/4	40 x 14 x 16	Oak	Blk. Foam	80	2995.00 Pair
	Time Domain 4	Sat. & Sub.	8	7	Cone	1	lnv. Dome		40-22 ±3	89	50	125,2.5k	8/4	Two Pieces Per Side	Oak	Bik. Foam	97 Side	3995.00 Sys.
SOUND DECOR	MH-8	Sealed	6½			1	Dome		48-20 ±4	90	10	4k	8/5	8 x 12	Ceramic Vase		15	299.00 Each
	MH-13	Sealed	61⁄2	10		1	Dome		40-19 ±5	90	10	4k	8/5	13 x 10	Ceramic Vase		16	299.00 Each
	MH-14	Sealed	8			1	Dome		38-20 ±4	90	15	4k	8/4	14 x 13	Ceramic Vase		27	399.00 Each
	MH-24	Sealed Sub.	10							91	40	150	8/4	24 × 20	Ceramic Vase		50	699.00 Each
	MH-30	Sealed Sub.	12						2 <mark>0-180</mark>	91	50	150	8/4	30 x 16	Ceramic Vase		65	899.00 Each
SOUND DYNAMICS	THS-15	Powered Sub.	15					W	25-150 ±3		150 Inc.	Var.		21 x 21 x 21	Blk. Ash Vnl.		72	749.99 Each
	THS-12	Powered Sub.	12					W	30-150 ±3		100 Inc.	Var.		19 x 16 x 16	Blk. Ash Vnl.		52	529.99 Each
	THS-10	Powered Sub.	10					W	35-150 ±3		100 Inc.	Var.		17 x 16 x 15	Blk. Ash Vnl.		40	449.99 Each
	SDC-1 SDC-2	Ctr. Ch. Ctr. Ch.	(2)4½ (2)5¼ (2)8½ (2)6½ (2)5½ (2)5¼			1/2 3/4	Dome Dome		60-20 50-20	90 88 90	15 15 40	2.5k 2.2k 2.2k 2.2k	8/8 8/4 8/6	6 x 20 x 8 7 x 19 x 12 43 x 10 x 14	Blk. Ash Blk. Ash Blk. Ash	Blk. Knit Blk. Knit	15 21	150.00 Each 250.00 Each 700.00 Pair
	R-818 R-616 R-515	Bass Ref. Bass Ref. Bass Ref.	(2)61/2			1	Dome Dome Dome		39-20 ±3	89 89	40 40 40	2.2k	8/6 8/6	39 x 9 x 11 32 x 8 x 9	Blk. Ash Blk. Ash	Blk.		700.00 Pair 550.00 Pair 450.00 Pair
	R-85 R-65	Bass Ref. Bass Ref.	8 6½			3/4	Dome		34-20 ±3 39-20 ±3 45-20 ±3 45-20 ±3 48-20 ±3 60-20 ±3	89 87	30 30	2.2k 2.2k 2.5k 3.5k	6/4 6/4	19 x 10 x 10 13 x 8 x 10	Blk. Ash Blk. Ash	Blk.		280.00 Pair
	R-55 Cinesat-2	Bass Ref. Bass Ref.	51/4			1/2 1/2 1/2	Dome		60-20 ±3	86 86	30 30 30 15	3.5k 3.5k	6/4 8/6	11 x 8 x 10	Blk. Ash	Blk.	5	150.00 Pair 249.99 Pair 199.99 Each
	Cinesub	4th Order Bandpass Sub.	(2)61/2			1	Donio	3	140-22 45-140	86	15	140	6/4	8 x 5 x 5 13 x 7 x 16	Opt. Blk. Ash	Bik.	20	199.99 Each
A.	65 S 45 S	Bass Ref. Bass Ref.	(2)12 12	4½ 4½	Cone Cone	1/2 1/2	Dome Dome		30-20 35-20	94 94	30 30	800,3.5k 800,3.5k	8/4 8/4	42 x 14 x 11 32 x 14 x 11	Blk. Ash Blk. Ash	Blk. Blk.	49 33	600.00 Pair 500.00 Pair
SOUND LAB	Quantum	ES & Dynamic Hybrid	8			36x 6½	ES	W,T	38-22	88	50	250	8/4	53 x 14 x 3	Opt Wood	Blk. Knit	53	2250.00 Pair
6,877-0	Dynastat	ES & Dynamic Hybrid	101⁄2			48x10	ES	W,T	28-22 ±2	88	50	250	8/4	72 x 17 x 3	Opt., Wood	Opt.	75	3390.00 Pair
	A-1	ES						1	30-22 ±2	86	100		8/3	81 x 35 x 11	Opt., Wood	Opt.	185	13,250. Pair
	Pristine A-3	ES ES			1			W,M,T W,M,T	34-22 ±2 32-22 ±2	86 86	100 100		8/4 8/4	68 x 26 x 24 73 x 35 x 11	Satin Blk Opt.,	. Opt. Opt.	145 145	6500.00 Pair 9650.00 Pair
	Ultimate 2	ES						W,M,T	28-22 ±2	86	100		8/4	70 x 29 x 7	Wood Gloss	Opt.,	150	10,950. Pair
	Ultimate 1	ES					l.	W,M,T	25-22 ±2	86	100		50/3	82 x 37 x 27	Blk. Gloss	Spandex Opt.,	210	20,750. Pair
SOUND-	SUB-40	Ctr. Ch. & Sub.											-	40 x 23 x 30	Blk. Opt.	Spandex Blk. Knit	86	
OLIER	SUB-40	(see below) Ctr. Ch.	(2)6½ (4)8			1	Dome		70-20 ±3	89	20		4/4					
	SUB-40 SUB-36	Sub. Ctr. Ch. & Sub.	(4)8						24-200 +5,-2	100	50		8/2	36 x 23 x 22	Opt.	Blk. Knit	78	
	SUB-36 SUB-36	(see below) Ctr. Ch.	(2)6½ (4)8			1	Dome		70-20 ±3 30-200 ±3	89 101	20 50	3.4k	4/4 8/2					
S 191	THP-1	Sub. Sub.	(2)8	1					38-500 ±5	90	10		8/4	25 x 11 x 15	Opt., Gioss	Opt., Kni	t 32	
1.55	THP-2	In-Ceiling/In-Floor; Sub.	(2)8						40-170	96	10		8/4	11 x 14 x 22	Blk.	Opt.	32	
H. 31	THP-3 AS83	In-Wall; Sub. In-Wall	8 8	4	Cone	1	Dome	T	45-500 ±5 45-20 ±3	89 88	10 10	2.2k,5k	8/7 8/	15 x 11 x 3 15 x 11 x 3	Wht. Wht.	Wht. Mtl Wht. Mtl	5	
	AS80 AS62	In-Wall In-Wall	8 61/2	<u> </u>		1	Dome Dome	Ť	$150,20 \pm 4$	88	10 5 5	2.8k 2.5k	8/	15 x 11 x 3 11 x 9 x 3	Wht. Wht.	Wht. Mtl Wht. Mtl	6	
	AS60 AS30C	In-Wall In-Ceiling: Ac. Sus.	6½ 6½			2 1⁄2	Cone Dome		60-20 ±4 60-15 ±5 65-20 ±5	85 88	10	3.4k 4k	8/ 8/ 8/	11 x 9 x 3 10 x 10 x 8	Wht. Wht.	Wht. Mtl Blk. Mtl.	33	
	AS20C W150T	In-Ceiling; Ac. Sus. Ac. Sus. Sat.	61/2 51/4			1⁄2 1	Dome Dome		65-20 ±5 100-20 ±2.5 110-20 ±3	88 87	10 20 10	4k	8/ 8/	10 x 10 x 8 9 x 6 x 6	Wht. Opt.	Wht. Mtl Blk. Mtl, Wht. Mtl Opt., Mtl	. 3 . 10	
1216	W130T W115T	Sat. Sat.	4			1	Dome Cone		140-14.3	185	10		8/ 8/	7 x 5 x 5 7 x 5 x 4	Opt. Opt.	Opt., Mt	. 5	
of Array	AS115 AS130	Indoor/Outdoor Indoor/Outdoor	4			11/2	Cone Dome		140-14.3 95-20	85 85	15 30		8/ 8/	8 x 5 x 5 8 x 5 x 5	Opt. Opt.	Opt.	6	
SOUNDS	R45 R26 R16	Vented Vented Vented	(2)5 (2)6½ 6½	(2)5	Cones		Dome Dome Dome		40-25 ±3 45-25 ±3 50-25 ±3	90 90 86	60 40 30	300,3.5k 3k 3k	8/6 4/3.2 8/6	8 x 12 x 44 9 x 11 x 40 9 x 11 x 19	Opt. Opt. Opt.	Blk. Knit Blk. Knit Blk. Knit	50	3595.00 Pair 2595.00 Pair 1295.00 Pair
SOUNDWAVE		Sealed Inf. Baf.	6½ (4)8	1		1 (2)1	Dome Domes	т	67-20 29-20 ±3	88 90	15 60	2.5k 100,2k	5/3.5 5/3.5	10 x 10 x 13 14 x 19 x 44	Opt. Blk.	Opt., Kni Blk. Knit	t 16	600.00 Pair 3600.00 Pair
	4.0 Point Source	Inf, Baf.	(2)8			(2)1	Domes	T	35-20 ±3	90	50	2k	5/5	12 x 17 x 42	Acryl. Blk.	Blk. Knit		2500.00 Pair
10.00	3.0 Point Source	Inf. Baf.	(2)8			1	Dome	T	39-20 ±3	90	40	2.5k	5/5	13 x 18 x 40	Acryl. Bik.	Blk. Knit		1890.00 Pair
	2.5 Point Source	Inf. Baf.	(2)8			1	Dome	т	47-30 ±3	90	30	2.0K	5/5	12 x 17 x 21	Acryl. Blk.	Blk. Knit		1390.00 Pair
	1.0 VR-3.1	Inf. Baf.	(2)8			(2)1	Domes	т	32-21 ±3	89	50	2.5k	8/5	10 x 11 x 40	Acryl. Blk.	Blk. Knit		1590.00 Pair
(Continued)			1						TOPEP	-				1	Acryl.	1	1	

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Bill

AP-4 Owner

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MANU- FACTURER	Model	Application, Design Principie, Ericlosure or System -	Vooler Dian	Midrange o.	Midange Tuns	Weeler Dis-	Tweeter Type	Walante Level Lond	Anechol Feducation Montes Montes Manueline St. Anechol Feducation Commences St. H2 Lo Mr. Edguerus Resonce	SPL, I Warn.	Recommendation de	Crossories Minimum Crossories Frequencia	Impedance, On-	Dimensions, Inches (To w.	Finish	Grille Color and	Weight	Price, S
SOUNDWAVE	1	Inf. Baf.	(2)8	4	~	1	Dome	10 e	37-21 ±3	89	40	2.5k	8/5	10 x 11 x 38	Blk.	Blk. Knit	48	950.00 Pair
(Continued)	Dialogue	Ctr. Ch.; Inf. Baf.	8			1	Dome		50-20 ±3	88	30	2.5k	8/5	9 x 21 x 11	Acryl. Blk.	Blk. Knit	30	550.00 Each
SOURCE	Center Channel	Ctr. Ch.	(2)5			3/4	Dome	т	60-20 ±3	90	5	2.5k	6/5	7 x 19 x 12	Acryl. Gloss	Blk. Knit	19	295.00 Each
TECH- NOLOGIES	CC-2	Ctr. Ch.	(2)5			3/4	Dome	T	50-20 ±3	90	5	2.4k	6/5	7 x 19 x 12	Blk. Gloss	Blk. Knit		395.00 Each
NOLUCILS	CC-3	Ctr. Ch.	(2)6			1	Dome	T	45-20 ±3	90	10	2.2k	6/5	8 x 23 x 12	Blk. Gloss	Blk. Knit	26	495.00 Each
	ESC	Ctr. Ch.	(2)5			3/4	Dome	т	50-20 ±3	90	5	2.4k	6/5	7 x 9 x 11	Blk. Gloss	Blk. Knit	22	449.00 Each
	SCC	Ctr. Ch.				1		т	45-20 ±3	90	10	2.2k	6/5	8 x 24 x 11	Bik. Gloss		27	595.00 Each
1.000			(2)6				Dome	0	43-20 ±3 80-10 ±4		5			6 x 10 x 5	Blk.		8	379.00 Pair
	RC-1A	Rear Ch.; Inf. Baf.	(2)4	1014	0	3	Cone	T		89		3k	16/4		Gloss Blk.			1
	RC-2	Rear Ch.; Vented	6	(2)4	Cones	3	Cone	T	50-10 ±3	90	10	500,3k	8/6	41 x 8 x 8	Gloss Blk.		41	695.00 Pair
a di la	ERC	Rear Ch.; Vented	(2)6	(2)5	Cones	1	Dome	Т	40-14 ±3	91	10	400,2.5k	8/6	41 x 9 x 9	Gloss Blk.		49	995.00 Pair
	SW-10	Home Th.; Vented Sub.	(2)10						25-80 ±2	91	40	80	5/4	28 x 13 x 15	Gloss Blk.	Blk. Knit	46	495.00 Each
	SW-12	Home Th.; Vented Sub.	(2)12						20-80	92	40	80	5/4	36 x 16 x 16	Gloss Bik.		69	695.00 Each
	Formula 1 EST-1A	Vented Vented	6 8			1 (2)3,1	Dome Cones,	т	38-20 ±1 35-20 ±3	89 89	30 30	2k 2.2k	8/7 8/7	17 x 8 x 10 38 x 11 x 11	Opt. Gloss	Blk. Knit Blk. Knit	27 47	1500.00 Pair 795.00 Pair
	EST-2A	Home Th.	10	6	Cone	3,(2)1	Dome Cone,	т	30-20 ±2	90	45	150,2.5k	8/6	42 x 13 x 11	Blk. Opt.	Blk. Knit	82	1795.00 Pair
	Formula 2 266	Vented Home Th.	(2)6,8			1	Domes Dome Dome	т	24-20 ±2 38-20 ±2	91 89	70 40	80,2k 200,2k	6/5 5/4	39 x 8 x 17 41 x 8 x 9	Cherry Głoss	Blk. Knit Blk. Knit	135 42	3495.00 Pair 795.00 Pair
	Prophile 1	Home Th.	8			1	Dome	т	50-20 ±2	89	20	2k	8/7	18 x 10 x 9	Blk. Gloss	Blk. Knit	26	495.00 Pair
	Prophile 1T	Home Th.	(2)6			1	Oome	т	45-20 ±3	89	25	200,2.2k	5/4	36 x 8 x 9	Blk. Gloss	Blk. Knit	40	695.00 Pair
3	Prophile 2T	Home Th.	(2)8	1		1	Dome	т	40-20 ±3	90	30	200,2k	5/4	38 x 10 x 12	Blk. Gloss	Blk. Knit	44	795.00 Pair
5.J. P.	Prophile 3T	Home Th.	(2)8	1		1	Dome	Т	35-20 ±3	90	30	100,2k	5/4	40 x 10 x 13	Bik. Gloss	Blk. Knit	60	995.00 Pair
	Prophile 4T	Home Th.	(2)10,			1	Dome	T	30-20 ±3	90	40	100,2k	5/4	42 x 12 x 14	Blk. Gloss	Blk. Knit		1495.00 Pair
	Prophile 5T	Home Th.	8 (2)8,			1	Dome	т	25-20 ±3	91	50	100,2k	5/4	46 x 14 x 16	Blk. Gloss	Blk. Knit	91	1895.00 Pair
8 B - B	Prophile RC-1	Rear Ch.	10 (2)4	1		3	Cone	T	80-10 ±3	89	5	3k	16/14	6 x 10 x 5	Blk. Gloss	Blk. Knit		395.00 Pair
20 V - 1	Prophile CC-1	Ctr. Ch.	(2)5			3/4	Dome	т	70-20 ±3	90	10	2.5k	5/4	19 x 7 x 11	Blk. Gloss	Blk. Knit		295.00 Each
	Prophile RC-2	Rear Ch.	6	(2)4	Cones	3	Cone	т	45-10	90	10	500,3k	8/6	41 x 8 x 8	Blk. Gloss	Blk. Knit		695.00 Pair
				(2)4	Colles -			2							Blk.			
SPEAKER	Pro-Klaim	Vented	8%			1	Dome		30-22 ±3	90	35	1.2k	8/6	12 x 46 x 15	Opt., Resin	Blk. Foam	120	8000.00 Pair
	Ddyssey	Vented	83/4			11/8	Dome		35-22 ±3	92	50	1.5k	8/6	12 x 23 x 15	Opt., Wood	Blk. Knit		7500.00 Pair
	Symphony Taurus	Vented Vented	(2)61/2		Cones	1 3/4	Dome Dome		27-22 ±3 39-22 ±3	90 88 88	35 35 35	200,1.8k 1.8k	8/6 8/6	9 x 12 x 48 8 x 11 x 16	Rswd. Opt.	Blk. Knit Blk. Knit Blk. Knit	120 85	6500.00 Pair 3995.00 Pair
	Mojo Clef	Vented Vented	6½ 8			¾ 1	Dome Dome	1	39-22 ±3 39-22 ±3 32-22 ±3	88 88	35	1.8k 1.2k	8/6 8/6	8 x 11 x 16 11 x 12 x 21	Rswd. Opt.,	Blk. Knit Blk. Knit	40	1500.00 Pair From
	Acapella	Vented	6½			3/4	Dome		39-22 ±3	88	35	1.8k	8/6	8 x 12 x 38	Wood Rswd.	Blk. Knit		1200.00 Pair 2200.00 Pair
SPEAKER- CRAFT	8.5 CRS2 8.2 CRS2	In-Ceiling In-Ceiling	8 8			1 1/2	Dome Dome	W,T W,T	30-22 35-20	90 90			Sel. Sel.	12 Dia. x 4 12 Dia. x 4	Wht. Wht.	Opt. Opt.	6 6	560.00 Pair 450.00 Pair
	6.5 MIT2 6.2 MIT2	In-Wall In-Wall	6½ 6½			1	Dome Dome	W,T W,T	40-22 45-20	90 92 9 2	5 5		Sel. Sel.	13 x 9 x 4 13 x 9 x 4	Wht. Wht.	Opt. Opt.	6 6	465.00 Pair 370.00 Pair
	6.1 MIT2 6.5 CRS2	In-Wall In-Ceiling	6½ 6½			1	Dome Dome	W,T W,T	50-20 45-20	91	5	1.1.6	8/8 Sel.	13 x 9 x 4 10 Dia. x 4	Wht. Wht.	Opt. Opt.	6 5	245.00 Pair 405.00 Pair
	6.2 CRS2 6.1 CRS2	In-Ceiling In-Ceiling	6½ 6½			1/2 1/2	Dome Dome	W,T W,T	45-20 70-20	92 91	5		Sel. 8/8	10 Dia. x 4 10 Dia. x 4	Wht. Wht.	Opt. Opt.	5 5	275.00 Pair 207.00 Pair
	5.2 R WS-550	In-Ceiling Dutdoor	5¼ (2)5¼			1/2	Dome Dome	W,T W,T	60-20 50-20	91	5 15		8/8 4/4	8 Dia. x 3 16 x 9 x 8	Wht. Opt.,	Opt. Opt., Mti	4	149.00 Pair 580.00 Pair
	WS-540	Outdoor	(2)51/4			1/2	Dome	W,T	60-20	91	15		4/4	16 x 9 x 8	Gran. Opt.,	Opt., Mtl	12	460.00 Pair
	WS-520	Outdoor	51/4			1	Dome	W,T	70-20	90	10		8/8	12 x 8 x 4	Gran. Opt.,	Opt., Mtl	8	400.00 Pair
ei -	WS-510	Outdoor	51/4			1/2	Dome	W,T	80-20	90	10		8/8	12 x 8 x 4	Gran. Opt.,	Opt., Mit	. 8	310.00 Pair
	SC-662FL	In-Wall	61/2			1/2	Dome	W,T	45-24	89	10		8/8	12 x 9 x 3	Gran. Wht.	Opt.	6	188.00 Pair
	SC-652FL SC-552FL	In-Wall In-Wall	61/2 51/4			1/2 1/2	Dome Dome	W,T W,T	50-24 60-24	90 92	10 10		6/6 8/8	12 x 9 x 3 11 x 8 x 3	Wht. Wht.	Opt. Opt.	5	146.00 Pair 178.00 Pair
	SC-542FL SC-662WL	In-Wall In-Wall	5¼ 6½			1/2 1/2	Dome	W,T W,T	70-24 45-24	92 89	10 10		8/8 8/8	11 x 8 x 3 10 x 7 x 3	Wht. Wht.	Opt. Opt.	4	136.00 Pair 168.00 Pair
157.48	SC-652WL SC-552WL	In-Wall In-Wall	6½ 5¼			1/2 1/2	Dome Dome	W,T W,T	50-24 60-24	90 92	10		6/6 8/8	10 x 7 x 3 9 x 6 x 2	Wht. Wht.	Opt. Opt.	4	124.00 Pair 156.00 Pair
SPEAKERLA	SC-542WL B SL2	In-Wall Bass Ref.	5¼ 5¼	+		1/2 3/4	Dome Dome	W,T	70-24 50-21 ±3	92 89	10 10	2.5k	8/8 8/6	9 x 6 x 2 13 x 7 x 8	Wht. Oak	Opt. Blk. Knit	3	116.00 Pair 239.00 Pair;
	SL3	Bass Ref.	61/2			3/4	Dome		42-21 ±3	88	10	2.5k	8/6	18 x 9 x 10	Oak	Blk. Knit		Kit, 195.00 389.00 Pair;
	SL4	D'Appolito;	(2)61/2	2		1	Dome		35-21 ±3	91	10	2.5k	4/3	32 x 10 x 12	Oak	Blk. Knit		Kit, 289.00 539.00 Pair;
(Continued)		Bass Ref.				1					·					_	1	Kit, 449.00

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MANU- FACTURER	Model	Application, Design Phinciple, Enclosure or System +	Woof	Midrange n.	Midrange 1	Tweet	Tweeter Type	Separa	Anechoic Frequency Rudes W Anechoic Frequency Reson	SPL, 1 Wahn	Recommendad dB	Crossover Frequencia	Impedance, Ohn	Dimensions, Inches	Finish	Grille Color and	Weight, I.	Price,
SPEAKERLAB	SL5	Bass Ret.	8	61/2	Cone	1	Dome		34-21 ±3	92	20	180,2.5k	4/3	37 x 11 x 13	Oak	Bik. Knit	56	659.00 Pair;
(Continued)	SL7	Bass Ref.	12,10	61⁄2	Cone	1	Dome		25-21 ±3	94	20	180, <mark>3</mark> 50,5k	4/3	3 9 x 14 x 16	Oak	Blk. Knit	82	Kit, 569.00 999.00 Pair;
	SL/SW	Bass Ref. Sub.	10						35-160 ±3	92	20	150	8/6	14 x 23 x 16	Oak	Blk. Knit	4 3	Kit, 799.00 329.00 Each; Kit, 239.00
	SLC	Home Th.	(2)6			1/2	Dome		42-21	90	10	2.5k	4/3	8 x 23 x 10	Oak	Blk. <mark>Knit</mark>	25	279.00 Each; Kit, 249.00
SPEAKER- WORLD	SW-12	Home Th.; Powered Sub.	12						20-200 ±4	86	100 Inc.	80-100 (Sel.)	8/3	14 x 14 x 16	Blk. Text.	Blk. Poly	60	400.00 Each
TECH- NOLOGY	Sat 1 MR-1	Home Th. Home Th.	6½	(2)5	Cones	3 3	Dome Dome		50-20 ±4 200-6 ±4	87 86	60 60	(Sel.) 3.5k 3.5k	8/3 8/3	12 x 8 x 8 14 x 6 x 6	Blk. Text. Blk. Text.	Blk. Poly Blk. Poly	20 20	75.00 Each 80.00 Each
SPECO	BAS-100/ WAS-100	Powered	4			1	Dome	W.T	55-20 ± 3	90	15 Inc.		8/	7 x 5 x 5	ABS	Opt.	8	123.50 Pair
	DMS-2 DMS-3P	Outdoor	3 4	2	Cone	2	Cone Dome		60-20 ±3 55-20 ± 3	90 90	20 30		8/ 8/	6 x 4 x 4 8 x 5 x 5 9 x 7 x 6	ABS Alum.	Blk. Opt.		57.95 Pair 104.95 Pair
SPECTRUM	DMS-6 106cd	Home Th.; Bass Ref.	5 6½	2	Cone	1	Dome Dome	-	55-20 55-21 ±3	90 90	40 25	3.7k	8/6	9 x 7 x 6 9 x 8 x 13	Plast. Blk.	Bĺk. Blk. Knit	5 10	130.95 Pair 249.00 Pair
AUDIO	108cd 208cd	Home Th.; Bass Ref. Home Th.; Bass Ref.	8			3/4 3/4	Dome Dome		49-21 ±3 29-21 ±3	91 90	30 50	3.5k 2.8k	8/7 8/7	16 x 11 x 10 36 x 11 x 12	Opt. Opt.	Blk. Knit Blk. Knit	19 55	399.00 Pair 599.00 Pair
SPENDOR	Center cd LS3/5A	Ctr. Ch. Inf. Baf.	(2)3			3⁄4	Dome Dome	-	59-21 ±4 80-20 ±3	90 82 84	20 25	3.9k 3k 3k	8/7 11/	6 x 16 x 9 12 x 8 x 7	Blk. Opt.	Blk. Knit Blk. Knit	9 11	149.00 Each 1250.00 Pair
	SP1/5 SP3/1 SP2/3	Bass Ref. Bass Ref. Bass Ref.	6½ 6½ 8			1 3/4 3/4	Dome Dome Dome		80-20 ±3 70-20 ±3 65-20 ±3 60-20 ±3	84 85 88	25 20 20 20 25 30	3k 4k 3k	8/ 8/	12 x 8 x 7 13 x 9 x 9 16 x 9 x 11 22 x 11 x 13	Opt. Opt. Opt.	Blk. Knit Blk. Knit Blk. Knit	16 21 32 40	995.00 Pair 1400.00 Pair 1000.00 Pair
	SP1/2 SP7/1	Bass Ref. Bass Ref.	8			11/2,3/4 3/4	Domes Dome		45-20 ±3 50-20 ±3	88	20 25 30	3k,13k 3k	8/ 8/ 8/ 8/	25 x 12 x 12 34 x 12 x 14 28 x 15 x 17	Opt. Opt. Opt.	Bik. Knit Bik. Knit	40 62	1900.00 Pair 2400.00 Pair 2800.00 Pair
	SP100 SP9/1	Bass Ref. Bass Ref.	12 12	6½ 6½	Cone Cone	1	Dome Dome		45-20 ±3 40-20 ±3	89 90 90	40 50	600,4k 600,4k	8/ 8/	28 x 15 x 17 42 x 15 x 18	Opt. Opt.	Blk. Knit Blk. Knit	62 79 115	3300.00 Pair 5500.00 Pair
SPICA	TC 60	Ported	61/2			1	Dome		48-20 ±3	87	30	2.5k	8/5.6	20 x 12 x 10	Opt.	Blk. Knit	26	795.00 Pair
SRD SPEAKER- WORKS	Sub 12P 10.3 Series II	Powered Sub. Bass Ref.	12 10	51/2	Cone		Dome		25-125 ±3	90	120 Inc.	40-180 (Adj.) 500,4k	o/	19 x 19 x 19	Opt., Oak		58	699.00 Each
WORKS	6 2 8 2	Bass Ref. Bass Ref.	6½ 8	372	COILE	1	Dome		33-28 ±2 49-20 ±2 40-20 ±2	89 89 91	20 10 20	3k 2.5k	8/ 8/ 6/ 6/ 6/	25 x 15 x 12 16 x 10 x 8 19 x 12 x 11	Opt., Oak, Opt. Opt.	Blk Knit	19	1199.00 Pair 479.00 Pair 599.00 Pair
	VM-1 SS-1 Sat 1	A/V; Bass Ref. Ac. Sus.	(2)5¼ 5			1 1	Dome Dome		45-20 ±2 72-20 ±2 45-20 ±2	88 88	20 10 10	3.5k 3.5k	6/ 6/	8 x 18 x 11 12 x 8 x 7	Opt. Opt.	Blk. Knit Blk. Knit	28 25 12	699.00 Pair 429.00 Pair
	Sat 1	Sat. & Sub.	10	5	Cone	1	Dome		45-20 ±2	89	20	125, <mark>3.5</mark> k	6/	Three Pieces	Opt.	Blk. Knit	64 Sys.	79 <mark>9.0</mark> 0 Sys.
SUMIKO/ SONUS	Extrema Electa Amator	Sealed Ported	7½ 7			1¼ 1¼	Dome Dome		27-30 ±2.5 42-30 ±2.5	88 89	50 50	2.2k 2.2k	4/3.5 6/4	18 x 11 x 22 14 x 8 x 10	Opt. Opt. Wal.	Blk. Silk Blk. Silk	87 35 31	9890.00 Pair 5000.00 Pair
FABER	Electa Minima Amator Minuetto	Ported Ported Ported	7 5½ 6½			1	Dome Dome Dome		50-20 ±3 55-25 ±3 60-20 ±3	88 88 87	30 30 30	2k 2.4k 2. 2 k	6/4 6/4 6/4	14 x 10 x 9 11 x 8 x 9	Wal. Wal. Wal.	Blk, Silk Blk, Silk	31 21 26	2750.00 Pair 2500.00 Pair
SUPERIOR AUDIO	SX-1	Powered Sub.	51/4				Donne	w	40-250 ±3	88	40	72-250	8/	12 x 9 x 8 9 x 9 x 9	Blk.	Brn. Silk Blk.	12	1600.00 Pair 250.00 Each
AUDIO	SX-2	Powered Sub.	5¼					w	40-250 ±3	88	Inc. 40 Inc.	(Adj.) 72-250	8/	9 x 9 x 9	Blk.	Blk.	10	300.00 Each
	SX-3	Powered Sub.	10					w	30-250 ±3	90	80 Inc.	(Adj.) 72-250 (Adj.)	8/	12 x 12 x 12	Blk.	Blk.	25	400.00 Each
SWANS SPEAKER	Baton Esquire	D'Appolito	7 (2)7			1	Dome Dome		48-18.5 45-18.5	90 92 93	11 11	1.5k 1.5k	8/3 8/3	9 x 11 x 39 10 x 12 x 46	Rswd. Rswd.	Blk. Knit Blk. Knit	60 70	2700.00 Pair 3600.00 Pair
SYSTEMS	Allure		(2)7 (2)8	5¼	Cone	1	Dome		35-18.5		7	1.8k	4/4	16 x 16 x 42	Rswd.	Brn. Foam	120	5500.00 Pair
	Cygnus F18	D'Appolito Powered;	10	(2)51/4	Cones		Dome		27-20	89	100	1.5k	8/3	16 x 16 x 46	Rswd.	Brn. Foam	120	6000.00 Pair
SYMDEX		D'Appolito	(2)8	(2)5%	Cones	1	Dome		16-20	90	50	100,1.5k	8/3	8 x 12 x 46	Blk. Lacq.	Blk. Foam	160	14,500. Pair
SYSTEMS	Gamma Reference Epsilon	Vented Vented	10	7	Cone Cone	1	Dome Dome		45-25 25-25	88 88		2.3k 100,2.3k	8/4 8/4		Opt. Opt.	Blk, Knit Blk, Knit	50 110	From 2950.00 Pair
SYMPHONIC	Reference RG5	Sealed	8	-		11/2	Dome				50	100,2.3K	8/4	40 x 14 x 10				From 5950.00 Pair
LINE	Bel Canto	Sealed	(2)8	7	Cone	11/2	Dome	_	35-25 ±3 25-25 ±3	91 91	50 100		8/4	40 x 14 x 10 44 x 11 x 10	Pearl Pearl	None None	90 150	7000.00 Pair 16,000. Pair
TADDE0	Milestone Arena	Home Th.	6½			3⁄4	Dome ICT		40-25 ±3 70-20 ±3	87 86	30 10	3.5k	8/8 6/4	8 x 54 x 16 9 x-7 x 6	Wal. Bik.	Blk. Knit	60 4	1995.00 Pair 249.00 Pair
	Arena SW C-6	Sub. Bass Ref.	(2)6½ 6½			3/4	Dome		50-20 ±3	88	10		6/4	13 x 8 x 8		Blk. Knit		359.00 Fair 299.00 Pair
	C-8	Bass Ref.	8			1	Dome		45-20	89	10		6/4	19 x 10 x 8	Vnl. Blk. Ash	Blk. Knit		399.00 Pair
	C-10	Bass Ref.	10			1	Dome		38-20	91	10		6/4	24 x 12 x 10		Blk. Knit	27	499.00 Pair
	C-88	Bass Ref.	(2)8			t	Dome		35-20	92	10		6/4	3 5 x 11 x 14		Blk. Knit	45	799.00 Pair
	D10	Bass Ref.	5			1	Dome		60-30	87	10	4.5k	6/4	14 x 8 x 6	Vnl. Blk. Ash Vnl.	<mark>B</mark> lk. <mark>Kni</mark> t	7	350.00 Pair
	D20	Bass Ref.	6½			1	Dome		55-30	87	10	4k	8/6	16 x 9 x 9		Blk. Knit	12	450.00 Pair
	D30	Inf. Baf.	(2)6½			1	Dome		48-30	89	10	400,3k	8/5	28 × 9 × 9	Blk. Ash Vnl.	B <mark>lk. Kni</mark> t		900.00 Pair
	D60	Inf. Baf.	61/2	6½	Cone	1	Conc. Horn		44-30	90	10	400,2k	6/4	28 x 9 x 9	Blk, Ash Vnl.	Blk. Knit		1100.00 Pair
	D70 080	Inf. Baf. Coupled-Chamber	8	8	Cone Cone	1	Conc. Horn Conc.		40-30 35-30	91 91	10 10	400,2.5k 400,2.5k	6/4 6/4	32 x 11 x 10 36 x 11 x 10	Vnl.	Blk. Knit Blk. Knit		1400.00 Pair 1800.00 Pair
															IHIV Ach	INIK Knit		



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FOSGATE 4125 High Current Multi-Channel Audio Power Amplifier

The 4125 provides two, three or four channels of audio power amplification with extremely high reliability and versatility while delivering audiophile standards of audio quality. The high current power supply of the 4125 has been specially designed to meet the demands of a wide range of system applications, while it's moderate use of negative feedback assures transparent and accurate sound.

Specifications: 75 watts (8 ohms), 125 watts (4ohms), 170 watts (2 ohms) all channels driven, 20Hz-20kHz with less than 0.20% THD. 225 watts (8 ohms), 300 watts (4 ohms) dual bridged mode. 3 channel mode: 2 x 75 watts and 1 x 225 (8 ohms) or 2 x 125 watts and 1 x 300 (4 ohms).



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Discol Concol Charlent Circl I Discol I Discol I Discol		D100					1			45-30		30	2k			Opt., Wood			1595.00 Pair	
Dribb Part Decker (per) Dribb Total Part Part Pa		D500		(2)8			1			40-30	91	30	400, 1 .7k	6/4	37 x 12 x 13	Opt., Wood	BIk.	62	3795.00 Pair	
Balling W Mora Port Qi Cont Cont <thcont< th=""></thcont<>		D700	Twin Ducted Ref.	(2)10			1			35-30	93	30	200,1.5k	6/4	<mark>39 x 15 x</mark> 14	Opt., Wood	<mark>Bik</mark> .	90	4795.00 Pair	
Filthware Filthware <t< th=""><th></th><th>Stirling TW</th><th>Var. Dst. Port</th><th>10</th><th></th><th></th><th>1</th><th></th><th></th><th>35-25</th><th>93</th><th>30</th><th>1.3k</th><th>8/5.5</th><th>28 x 20 x 12</th><th></th><th></th><th>60</th><th>5000.00 Pair</th><th></th></t<>		Stirling TW	Var. Dst. Port	10			1			35-25	93	30	1.3k	8/5.5	28 x 20 x 12			60	5000.00 Pair	
Opf- Warmonic Ope- Unit		Edinburgh TW	Dst. Port	12			114	Conc.	1	30-25	95	50	1.2k	8/5.5	40 x 26 x 17	Wal.	Beige	96	6500.00 Pair	
Weatminize Regime Cond. Horn 15 1 1 2 0 1 0 1 0 1 0 0 1 0 0 0 0 <th></th> <td></td> <td>Ducted Port</td> <td>15</td> <td></td> <td></td> <td>11/4</td> <td>Conc.</td> <td></td> <td>29-25</td> <td>95</td> <td>50</td> <td>1k</td> <td>8/5.5</td> <td>44 x 32 x 19</td> <td>Wal.</td> <td>Beige</td> <td>184</td> <td>7500.00 Pair</td> <td></td>			Ducted Port	15			11/4	Conc.		29-25	95	50	1k	8/5.5	44 x 32 x 19	Wal.	Beige	184	7500.00 Pair	
Networksett Gandal Lenn 15 1 2 Dir. 1 9-2 No. No. Ke 65 54.29.9.2 No. No. No.		Westminster	Compd. Horn	15			11/4	Conc.		18-25	99	50	300,1k	8/5.5	51 x 41 x 25	Wal.	Beige	290	12,500. Pair	
Bellerice Bareard TH Trate. Live CP Dures 1/2 Dures Dures <thdures< th=""> Dures Dures<!--</td--><th></th><td>Westminster</td><td>Compd. Horn</td><td>15</td><td></td><td></td><td>2</td><td>Conc.</td><td>т</td><td>18-22</td><td>99</td><td>50</td><td>1k</td><td>8/5.5</td><td><mark>55 x 39 x</mark> 22</td><td>Wal.</td><td>Beige</td><td>304</td><td>3<mark>0,000.</mark> Pair</td><td></td></thdures<>		Westminster	Compd. Horn	15			2	Conc.	т	18-22	99	50	1k	8/5.5	<mark>55 x 39 x</mark> 22	Wal.	Beige	304	3 <mark>0,000.</mark> Pair	
Befersnee Neer feel Weige Trans. Line Dirigit Color Sector Color Sector Solution Sector So	TDL	Monitor "M"	Trans. Line		6	Cone	1	Dome		18-20	87	50	300,2k	8/	35 x 11 x 17	Opt.	Opt., Knit	110	6500.00 Pair	1
Neurise Neurise Ported 5 S No 9 11 7.7 0 0 0 7 2000 Part NT-00 TC 01, Poreed 250 S 1 Derive 5 S			Trans. Line	(2) 12x	(2)6	Cones		Domes		16-20	89	50	300,2k,13k	8/	<mark>46 x 21 x 20</mark>	Opt., Wood	Opt., Knit	175	13,000. Pair	
NHM2 5 H12 DPrint frame DPrint frame State Sta			Ported				1/2			50-20	88	15	5k	8/	11 x 7 x 7		Opt.	7	250.00 Pair	
HT1.3 Trans Line (2) 64 1 Dome 35.20 90 20 34.4 85.15 Order of the control of the c		NFM2 NFM2-5	Ctr. Ch.; Ported	(2)5 (2)5 6¾			3/4	Dome Dome		50-20	90	10	5k		17 x 7 x 7	Opt. Opt.	Blk. Knit	12	250.00 Each	
HL 4 builds im FEAC FIL 4 builds im FEAC Cr. Ch. 4 builds im FEAC Ch. 4 builds im FEAC Ch. 4 builds im FEAC Ch. 4 builds im FEAC <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td>Wood Opt.,</td> <td>1 ·</td> <td></td> <td></td> <td></td>											1					Wood Opt.,	1 ·			
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SS-50 FEDMICS SB-1X00 S	TEAC	SS-250					T		1					1	Three Pieces	-	Blk, Knit		149.00 Sys.	1
FECHNICS Bit X80 Structure Image: Structure		SS-250	Ctr. Ch. Rear Ch.	· ·	4				-	80-18	80	30			6 x 7 x 4	Fhony	Blk Knit		129.00 Each	
SB-LX10 Owered: Trans. Line 2 basis SUCHORE Owered: Trans. Line 2 basis Tuned Port A SIGHORE Owered: Trans. Line 2 basis Tuned Port A Signed Port B Signed Port A Signed Port A Signe Port A Signed Port A Signe Port A Signed Port A Signe	TECHNICS	SB-LX90		15	1 1		25/8	Cone		31-22 +016	90	10			19 x 33 x 13	Opt.	Blk.	36	119.95 Each	ſ
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TERP. SIGHORE Detonator Van Arsdae Poweret: Landes Monitor Landes Landes Monitor Landes Monitor Landes Monitor Landes Monitor Lan		SB-LX30		10			25/8	Cone		38-22+016	90		3k -	8/	13 x 24 x 11	Opt.	Blk.		119.95 Pair	
Van Arsdale Landes Monitor Landes Monitor 1 Subwoofer 8 2 Stere Subs. Trans. Line Port Landes Monitor 1 Subwoofer 8 4 7% 4 5 Cone 7% 1 bome bome 32-20 +2 5520 +3 91 91 100 84 Opt. Opt. 100 100 84 Landes Monitor 1 Subwoofer Custom: Totale Horn Sub. Totale Horn Sub. Opt. Opt. <t< td=""><th>TERP-</th><td>-</td><td></td><td></td><td>4</td><td></td><td>_</td><td>Inv.</td><td>W,M,T</td><td></td><td></td><td>Inc.</td><td></td><td></td><td></td><td></td><td>-</td><td>235</td><td>7000.00 Sys.</td><td></td></t<>	TERP-	-			4		_	Inv.	W,M,T			Inc.					-	235	7000.00 Sys.	
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Landes 1 Subwoler Tuned Port Custom; 1 Subwoler Tuned Port Custom; Custom; 1 Subwoler S5/2 Main Pi Pi< Pi Pi Pi P		Landes Monitor	Trans. Line					Ľ				1	300.2.4k		8 x 10 x 16					
Polded Horn Sub Folded Horn Sub Conce Co		Landes					1			55-20 ±3	91	10			7 x 10 x 12					
THIEL CS5i Sealed (3) 5.2 Cone, on the cones 1 Dome No 25-20 ±1 87 100 50,400, 51 22 64 x 13 x 17 Vot, bit sign 1 80 12,000, Pair 1 CS7 Pas. Rad. 12 6/x,3 Cones 1 Dome No 25-17 ±1.5 86 100 400,3x 4/2.5 54 x 13 x 17 Vot, bit sign 1 800,00 Pair CS3.6 Pas. Rad. 10 4½ Cone 1 Dome No 25-20 ±1 86 100 400,3x 4/2.5 49 x 13 x 17 Vot, Bit sign 1 70 2750.00 Pair CS2 Pas. Rad. 6½ Cone 1 Dome No 55-20 ±3 87 30 3k.4 4/3 33 x 8 x 11 Opt, Bit sign 3 86 130 No 30 3k 4/3 19 x 7 x 10 Opt, Bit sign 3 130 000 Pair CS5 Ported 6½ 1 Dome No 47-12 ±2 86 5		1 Subwoofer		Opt.								ĺ			Opt.	<mark>Opt</mark> .	Opt.			
CS3.6 Pas. Rad. 10 4½ Cone 1 Dome No 29.20 ±1.5 86 100 400,3k 4/2.5 49 x 13 x 17 Wood Cloth 107 3900.00 Pair CS2 2 Pas. Rad. 8 3 Cone 1 Dome No 35-20 ±2 86 50 3k.0 4/3 33 x 8 x 11 Opt. Bit. Cont 11 Dome No 42-22 ±3 86 50 3k.0 4/3 33 x 8 x 11 Opt. Bit. 0pt. Bit. 0pt. Bit. 10 10 0pt. Bit. 10 10 10 0pt. Bit. 11 0pt. Bit. 11 0pt. Bit. 10 125.0 10 11 10 12 10 11 10 12 10 11 12<	THIEL	CS5i	-	(3)8	5,2		1	Dome	No	25-20 ±1	87	100	50,400,	3/2	<mark>64</mark> x 13 x 17		Blk.	180		
CB3.6 Pas. Had. 10 4½ Cone 1 Dome No 29-29 ±1.5 86 100 400,3k 4/2.5 49 x 13 x 17 Opt. Bik. 107 3900 00 Pair CS2 2 Pas. Rad. 8 3 Cone 1 Dome No 35-20 ±2 86 50 800,3k 4/3 42 x 12 x 13 Opt. Bik. 42 1990 00 Pair CS1.5 Pas. Rad. 6½ 1 Dome No 42-22 ±3 86 50 3k 4/3 33 x 8 x 11 Opt. Bik. 42 1990 00 Pair CS.5 Ported 6½ 1 Dome No 55-20 ±3 87 30 3k 4/3 19 x7 x10 Opt. Bik. 35 1350 00 Pair SCS 2 Ported 6½ 1 Dome No 47-17 ±2 86 50 3k 4/3 19 x7 x10 Opt. Bik. 460 19,950. Pair TIMES ONE YM 15-28 Powered; Vented (2)12 Ribbon W,T 31-21 ±2.5 130 Inc. <th></th> <td>CS7</td> <td>Pas. Rad.</td> <td>12</td> <td>6½,3</td> <td></td> <td>1</td> <td>Dome</td> <td>No</td> <td>25-17 ±1.5</td> <td>86</td> <td>100</td> <td>130,1k.3k</td> <td>4/2.7</td> <td>55 x 14 x 19</td> <td>Opt.,</td> <td>Blk.</td> <td>201</td> <td>8900.00 Pair</td> <td></td>		CS7	Pas. Rad.	12	6½,3		1	Dome	No	25-17 ±1.5	86	100	130,1k.3k	4/2.7	55 x 14 x 19	Opt.,	Blk.	201	8900.00 Pair	
CS2 2 Pas. Rad. 8 3 Cone 1 Dome No 35:20 ±2 86 50 800,3k 4/3 42 x 12 x 13 Opt. Blk 70 2750.00 Pair CS1:5 Pas. Rad. 6½ 1 Dome No 42:22 ±3 86 50 3k 4/3 33 x 8 x 11 Opt. Blk 42 1990.00 Pair CS:5 Ported 6½ 1 Dome No 55:20 ±3 87 30 3k 4/3 18 x 11 Opt. Blk 42 1990.00 Pair CS:5 Ported 6½ 1 Dome No 47-17 ±2 86 50 3k 4/3 19 x7 x10 Opt. Blk 460 19,950. Pair TIMES ONE YM 15:2B Powered; Vented (2)15 Ribbon W,T 35-21 ±2.5 124 Inc. 12k 10k 32 x 44 x31 Blk Blk 460 18,250. Pair YM 10:2B Powered; Vented (2)10 F Ribbon W,T 35-21 ±2.5 124 Inc. 12k 10k </td <th></th> <td>CS3.6</td> <td>Pas. Rad.</td> <td>10</td> <td>41⁄2</td> <td>Cone</td> <td>1</td> <td>Dome</td> <td>No</td> <td>29-20 ±1.5</td> <td>86</td> <td>100</td> <td>400,3k</td> <td>4/2.5</td> <td>49 x 13 x 17</td> <td>Opt.,</td> <td>Blk.</td> <td>107</td> <td>3900.00 Pair</td> <td></td>		CS3.6	Pas. Rad.	10	41⁄2	Cone	1	Dome	No	29-20 ±1.5	86	100	40 0,3 k	4/2.5	49 x 13 x 17	Opt.,	Blk.	107	3900.00 Pair	
LS1.5 Pas. Rad. 6½ 1 Dome No 42-22 ± 3 66 50 3k 4/3 33 x 8 x 11 Opt. Wood Bik. Coth Bik. 42 1990.00 Pair CS.5 Ported 6½ 1 Oome No 55-20 ± 3 87 30 3k 4/3 19 x 7 x 10 Opt. Wood Bik. Cloth 31 8 x 11 Opt. Wood Bik. Cloth 31 8 x 11 Opt. Wood Bik. Cloth 31 925.00 Each TIMES ONE YM 15-28 Powered; Vented (2)15 Ribbon W,T 31-21 ± 2.5 130 Inc. 1.2k 10k 32 x 44 x 31 Bik. Wood 400 18,250. Pair YM 12-28 Powered; Vented (2)12 Ribbon W,T 31-21 ± 2.5 122 Inc. 1.2k 10k 22 x 48 x 31 Bik. Bik. 400 18,250. Pair YM 10-28 Powered; Vented 15 Ribbon W,T 31-21 ± 2.5 122 Inc. 1.2k 10k 22 x 18 x 11 Bik. <th></th> <td>CS2 2</td> <td>Pas. Rad.</td> <td>8</td> <td>3</td> <td>Cone</td> <td>1</td> <td>Dome</td> <td>No</td> <td>35-20 ±2</td> <td>86</td> <td>50</td> <td>800,3k</td> <td>4/3</td> <td>42 x 12 x 13</td> <td>Opt.,</td> <td>Blk.</td> <td>70</td> <td>2750.00 Pair</td> <td></td>		CS2 2	Pas. Rad.	8	3	Cone	1	Dome	No	35-20 ±2	86	50	800,3k	4/3	42 x 12 x 13	Opt.,	Blk.	70	2750.00 Pair	
C5.5 Ported 6½ 1 Oome No 55.20 ±3 87 30 3k 4/3.2 31 x 8 x 11 Opt., od Opt., Wood Opt., Wood <		CS1.5	Pas. Rad.	61⁄2			1	Dome	No	42-22 ±3	86	50	3k	4/3	33 x 8 x 11	Opt.,	Blk.	42	1990.00 Pair	
SCS 2 Ported 6½ 1 Dome No 47-17 ±2 86 50 3k 4/3 19 x 7 x 10 Opt., Bik, Cloth Bik, Cloth 31 925.00 Each TIMES ONE YM 15-28 Powered, Vented (2)15 Ribbon W,T 31-21 ±2.5 130 Inc. 1.2k 10k 32 x 44 x 31 Bik, Bik, Bik, Bik, Bik, Bik, Bik, Bik,				61/2			1	Oome	No	55-20 ±3	87	30	3k	4/3.2	31 x 8 x 11	Opt.,	Blk.	35	1 <mark>350.00</mark> Pair	
TIMES ONE YM 15-28 Powered, Vented (2)15 Ribbon W,T 31-21 ±2.5 130 Inc. 1.2k 10k 32 x 44 x 31 Bik. Bik. 460 19,950. Pair YM 12-28 Powered; Vented (2)12 Ribbon W,T 35-21 ±2.5 124 Inc. 1.2k 10k 27 x 36 x 22 Bik. Bik. 460 19,950. Pair YM 10-28 Powered; Vented (2)10 Ribbon W,T 35-21 ±2.5 122 Inc. 1.2k 10k 22 x 28 x 18 Bik. Bik. 360 16,950. Pair YM 15-18 Powered; Vented 15 Ribbon W,T 31-21 ±2.5 120 Inc. 1.2k 10k 32 x 49 x 17 Bik. 360 15,950. Pair YM 12-18 Powered; Vented 12 Ribbon W,T 35-21 ±2.5 114 Inc. 1.2k 10k 22 x 19 x 17 Bik. 360 15,950. Pair YM 10-18 Powered; Vented 10 Ribbon W,T <		SCS 2	Ported	6½			1	Dome	No	47-17 ±2	86	50	3k	4/3	19 x 7 x 10	Opt.,	Blk.	31	925.00 Each	
YM 12-2B Powered; Vented (2)12 Ribbon W,T 35-21 ± 2.5 124 Inc. 1.2k 10k 27 x 36 x 22 Blk. Blk. 400 18,250. Pair YM 10-2B Powered; Vented (2)10 Ribbon W,T 42-21 ± 2.5 122 Inc. 1.2k 10k 22 x 28 x 18 Blk. Blk. Blk. 600 16,950. Pair YM 15-1B Powered; Vented 15 Ribbon W,T 31-21 ± 2.5 120 Inc. 1.2k 10k 32 x 19 x 17 Blk. Blk. 360 15,950. Pair YM 12-1B Powered; Vented 12 Ribbon W,T 35-21 ± 2.5 114 Inc. 1.2k 10k 27 x 16 x 15 Blk. 300 14,950. Pair YM 10-1B Powered; Vented 10 Ribbon W,T 31-21 ± 2.5 112 Inc. 1.2k 10k 20 x 13 x 11 Blk. 300 14,950. Pair YM 15-1P Powered; Vented 15 Ribbon W,T 31-21 ± 2.5 112 Inc. 1.2k 10k 32 x 19 x 17 Blk. <	TIMES ONE	YM 15-2B	Powered; Vented	(2)15				Ribbon	W,T	31-21 ±2.5	130	Inc.	1.2k	10k	32 x 44 x 31	Blk.	Blk.	460	19,950. Pair	
YM 10-2B Powered; Vented (2)10 Ribbon W,T 42-21 ±2.5 122 Inc. 1.2k 10k 22 x 28 x 18 Bik. Bik. 350 16,950. Pair YM 15-1B Powered; Vented 15 Ribbon W,T 31-21 ±2.5 120 Inc. 1.2k 10k 32 x 19 x 17 Bik. Bik. 360 15,950. Pair YM 12-1B Powered; Vented 12 Ribbon W,T 35-21 ±2.5 114 Inc. 1.2k 10k 27 x 16 x 15 Bik. Bik. 360 15,950. Pair YM 10-1B Powered; Vented 10 Ribbon W,T 42-21 ±2.5 112 Inc. 1.2k 10k 20 x 13 x 11 Bik. Bik. 360 14,950. Pair YM 15-1P Powered; Vented 15 Ribbon W,T 31-21 ±2.5 120 Inc. 1.2k 10k 20 x 13 x 11 Bik. Bik. 350 11,950. Pair YM 12-1P Powered; Vented 12 Ribbon W,T 31-21 ±2.5 114 Inc. 1.2k 10k 22 x 19 x 17 Bik. Bik. 350 11,750. Pair<		1						Ribbon	W,T		124	Inc.	1.2k	10k	27 x 36 x 22	Blk.	Bik.	400	18,250. Pair	
YM 15-1B Powered; Vented 15 Ribbon W,T 31-21 ±2.5 120 Inc. 1.2k 10k 32 x 19 x 17 Bik. Bik. 360 15,950. Pair YM 12-1B Powered; Vented 12 Ribbon W,T 35-21 ±2.5 114 Inc. 1.2k 10k 27 x 16 x 15 Bik. Bik. 300 14,950. Pair YM 10-1B Powered; Vented 10 Ribbon W,T 35-21 ±2.5 112 Inc. 1.2k 10k 27 x 16 x 15 Bik. Bik. 300 14,950. Pair YM 15-1P Powered; Vented 15 Ribbon W,T 31-21 ±2.5 120 Inc. 1.2k 10k 20 x 13 x 11 Bik. Bik. 250 13,950. Pair YM 12-1P Powered; Vented 12 Ribbon W,T 31-21 ±2.5 120 Inc. 1.2k 10k 32 x 19 x 17 Bik. 250 13,950. Pair YM 12-1P Powered; Vented 12 Ribbon W,T 35-21 ±2.5 114 Inc. 1.2k 10k 27 x 16 x 15 Bik. 290												Inc.				Bik.	Blk.	350	16,950. Pair	
YM 12-1B Powered; Vented 12 Ribbon W,T 35-21 ± 2.5 114 Inc. 1.2k 10k 27 x 16 x 15 Blk. Blk. 300 14,950. Pair YM 10-1B Powered; Vented 10 Ribbon W,T 42-21 ± 2.5 112 Inc. 1.2k 10k 27 x 16 x 15 Blk. Blk. 300 14,950. Pair YM 10-1B Powered; Vented 15 Ribbon W,T 42-21 ± 2.5 120 Inc. 1.2k 10k 22 x 19 x 17 Blk. Blk. 350 11,750. Pair YM 12-1P Powered; Vented 12 Ribbon W,T 35-21 ± 2.5 114 Inc. 1.2k 10k 32 x 19 x 17 Blk. 8lk. 200 11,750. Pair YM 10-1P Powered; Vented 10 Ribbon W,T 35-21 ± 2.5 114 Inc. 1.2k 10k 27 x 16 x 15 Blk. 200 11,250. Pair YM 10-1P Powered; Vented 10 Ribbon W,T 35-21 ± 2.5 112 Inc. 1.2k 10k 20 x 13 x 11 Blk. Blk		1			1 1					_						Bik. Lacq.	Bik. Cloth			
YM 10-1B Powered; Vented 10 Ribbon W,T 42-21 ±2.5 112 Inc. 1.2k 10k 20 x 13 x 11 Bik. Bik. 250 13,950. Pair YM 15-1P Powered; Vented 15 Ribbon W,T 31-21 ±2.5 120 Inc. 1.2k 10k 22 x 13 x 11 Bik. Bik. 250 13,950. Pair YM 12-1P Powered; Vented 12 Ribbon W,T 31-21 ±2.5 114 Inc. 1.2k 10k 22 x 19 x 17 Bik. Bik. Bik. 250 13,950. Pair YM 12-1P Powered; Vented 12 Ribbon W,T 35-21 ±2.5 114 Inc. 1.2k 10k 27 x 16 x 15 Bik. 260 11,250. Pair YM 10-1P Powered; Vented 10 Ribbon W,T 42-21 ±2.5 112 Inc. 1.2k 10k 20 x 13 x 11 Bik. Bik. 240 10,750. Pair YM 15-1F Powered; Vented 15 1 Dome W,T 31-18 ±2.5 114 Inc. 1.2k 10k 32 x 19 x 17										_						Blk. Lacq.	Blk. Cloth			
YM 15-1P Powered; Vented 15 Ribbon W,T 31-21 ±2.5 120 Inc. 1.2k 10k 32 x 19 x 17 Blk. Blk. Lacq. Cloth YM 12-1P Powered; Vented 12 Ribbon W,T 35-21 ±2.5 114 Inc. 1.2k 10k 27 x 16 x 15 Blk. Blk. 200 11,250. Pair YM 10-1P Powered; Vented 10 Ribbon W,T 42-21 ±2.5 112 Inc. 1.2k 10k 27 x 16 x 15 Blk. Blk. 240 10,750. Pair YM 15-1F Powered; Vented 15 1 Dome W,T 31-18 ±2.5 114 Inc. 1.2k 10k 20 x 13 x 11 Blk. Blk. 240 10,750. Pair YM 15-1F Powered; Vented 15 1 Dome W,T 31-18 ±2.5 114 Inc. 1.2k 10k 32 x 19 x 17 Blk. Blk. 240 10,750. Pair YM 15-1F Powered; Vented 15 1 Dome W,T 31-18 ±2.5 114 Inc. 1.2k 10k <									-							Bik. Lacq.	Blk. Cloth			
YM 12-1P Powered; Vented 12 Ribbon W,T 35-21 ± 2.5 114 Inc. 1.2k 10k 27 x 16 x 15 Bik. Lacq. 290 11,250. Pair YM 10-1P Powered; Vented 10 Ribbon W,T 42-21 ± 2.5 112 Inc. 1.2k 10k 27 x 16 x 15 Bik. Lacq. 290 11,250. Pair YM 10-1P Powered; Vented 10 Ribbon W,T 42-21 ± 2.5 112 Inc. 1.2k 10k 20 x 13 x 11 Bik. Bik. 240 10,750. Pair YM 15-1F Powered; Vented 15 1 Dome W,T 31-18 ± 2.5 114 Inc. 1.2k 10k 32 x 19 x 17 Bik. Bik. 860 7195.00 Pair																Bik. Lacq.	Blk. Cloth			
YM 10-1P Powered; Vented 10 Ribbon W,T 42-21 ±2.5 112 Inc. 1.2k 10k 20 x 13 x 11 Blk. 240 10,750. Pair YM 15-1F Powered; Vented 15 1 Dome W,T 31-18 ±2.5 114 Inc. 1.2k 10k 22 x 13 x 11 Blk. 240 10,750. Pair YM 15-1F Powered; Vented 15 1 Dome W,T 31-18 ±2.5 114 Inc. 1.2k 10k 32 x 19 x 17 Blk. 860 7195.00 Pair																Blk. Lacq.	Blk. Cloth			
YM 15-1F Powered; Vented 15 1 Dome W,T 31-18 ±2.5 114 Inc. 1.2k 10k 32 x 19 x 17 Bik. Bik. 360 7195.00 Pair																Blk. Lacq.	Blk. Cloth	_		
	(Continued)	YM 15-1F	Powered; Vented	15			1	Dome	W,T	31-18 ±2.5	114	Inc.	1.2k	10k	32 x 19 x 17	Blk.	Blk.	360	7195.00 Pair	



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MANU- FACTURER	Model	Application, Design Principle Enclosure or System ,	Vooler Die	Midrange o.	Midrange Tuno	Weeter Dis	Tweeter Type	that and Level Co.	Martin Indiana Martina Ma Martina Martina Ma Martina Martina Ma Martina Martina Ma	SPL, 1 Wan	ecommenter, dB	Crossover Febluar	Impedance, Ob-	Dimensions, Inches 175	Finish Contract Inc.	Grille Color and	Weight	Price, S
TIMES ONE (Continued)	YM 12-1F	Powered; Vented	12			1	Dome	W,T	35-18 ±2.5	114	Inc.	1.2k	10k	27 x 16 x 15	Blk.	Blk. Cloth	290	4995.00 Pair
(YM 10-1F	Powered; Vented	10	11/		1	Dome	W,T	42-18 ±2.5	114	Inc.	1.2k	10k	20 x 13 x 11	Lacq. Bik. Lacq.	Blk. Cloth	240	5795.00 Pair
	Enlightened EC-1	Home Th.; Omni.	8	11/2		3⁄4	Inv. Dome		38-20 ±1.5	87	100	600,3.5k	4/	8 x 23 x 23	Blk.	Blk. Cloth		2500.00 Pair
TLT `	T2	Coaxial; Trans. Line	6½			1	Oome		38-25 ±3	89	25	3.8k	8/6	40 x 10 x 14	Burl. Wal.	Blk. Knit	90	1995.00 Pair
ТОВУ	CS-94	Sat. & Sub.	10	6½	Cone	1	Dome	No	30-18 ±3	87	30	100,2k		Three Pieces	Blk. Epoxy	Blk. Knit		1199.00 Sys.
	SS-94 D-55 D-27	Sat. & Sub. Bass Ref. Bass Ref.	10 8 6½	61⁄2	Cone	1 1 1	Dome Dome Dome	No No No	30-18 ±3 30-18 ±3 40-22 ±3	87 88 86	30 30 30	100,2k 2k 2k	6/4	Three Pieces 38 x 10 x 12 33 x 10 x 7	Opt. Opt. Blk.	Blk. Knit Blk. Knit Blk. Knit	46 31	1095.00 Sys. 749.00 Pair 499.00 Pair
	CC-94	Ctr. Ch.	6½			1	Dome	No	60-18 ±5	87	30	3k		8 x 8 x 16	Epoxy Blk.	Blk. Knit	12	249.00 Each
	RS-94	Rear Ch.	6½			3⁄4	Dome	No	60-18 ±5	87	30	3.5k		8 x 8 x 16	Epoxy Bik. Epoxy		12	299.00 Pair
TOTAL MEDIA SYSTEMS	TMS-8.5 TMS-8.5C TMS-SC200BP	Tuned Port Ctr. Ch. Surround; Dipolar	8 8 8	2 2 (2)4	Dome Dome Cones	2 2 (2)1	Ribbon Ribbon Domes	No No No	36-27 ±2 36-27 ±2 36-22 ±2	91 91 91	50 50 50	600,6.5k 650,6.5k 200,1.5k	8/6 8/6 4/3	11 x 13 x 42 11 x 11 x 43 24 x 14 x 8	Bik. Ash Bik. Ash Bik. Ash Bik. Ash	Blk. Knit Blk. Knit Blk. Knit	53 55 42	3950.00 Pair 2250.00 Each 3800.00 Pair
TOTEM	TABÚ MITE Rokk	Home Th.; Bass Ref. Home Th.; Bass Ref. Bass Ref.	7 5½ 5			1¼ 1 1	Dome Oome Dome		37-22 ±3 60-20 ±3 50-20 ±2	86 87.5 88	50 20 20	1.7k 2.7k 3.2k	5/5 4/4 4/4	17 x 9 x 12 11 x 6 x 9 15 x 6 x 10	Mahog. Blk, Opt.,	Blk. Knit Blk, Knit	20 8 11	2995.00 Pair 599.95 Pair 895.00 Pair
	1	Bass Ref.	6½			1	Dome		50-20 ±3	87	15	2.7k	4/4	13 x 7 x 9	Wood Opt.,		9	1595.00 Pair
	1-BW (bi-wired)	Bass Ref.	6½			1	Dome		50-20 ±3	87	15	2.7k	4/4	13 x 7 x 9	Wood Opt., Wood		9	1795.00 Pair
	Tott	Bass Ref.	5			1	Dome		50-20 ±5	85	30	3.5k	8/5	11 x 6 x 9	Opt., Wood		8	995.00 Pair
	MANI-2	Bass Ref.	(2)8			1	Dome		27-20 ±3	85	50	4k	4/4	17 x 9 x 12	Opt., Wood		22	3995.00 Pair
TOWNSHEND AUDIO	Sir Galahad Sir Lancelot Glastenbury	Vented Vented Vented	(6)6 (4)6 6			(9) (6) (1)	Leaf Leaf Leaf		18-25 ±6 18-25 ±6 23-25 ±6	95 93 84	10 10 10	6.5k 6.5k 6.5k	6/5 9/8 9/8	16 x 19 x 63 16 x 19 x 47 11 x 19 x 36	Charc. Charc. Charc.	Blk. Knit Blk. Knit Blk. Knit	350 250 110	19,000. Pair 16,000. Pair 6000.00 Pair
TRIAD SPEAKERS	InWall Silver	Home Th.; In-Wall; Front Ch.; Sealed		(2)5½		1	Dome		80-20 ±3	90	125 Max.	3.2k	4/3	19 x 11 x 4	Paint	Mtl.	22	
	InWall Silver LCR/6 InRoom Silver	Home Th.; In-Wall; Front Ch.; Sealed Home Th.; Front Ch.;			Cones	1	Dome		80-20 ±3	90	125 Max	3.2k	4/3	19 x 11 x 6	Paint	Mtl.	22	000 00 E
	LCR InRoom Gold	Sealed THX; Front Ch.		(2)5½	Cones Cones	1	Dome Dome		80-20 ±3 80-20 ±3	90 89	125 Max. 150	3.2k 3.2k	4/3 4/3	19 x 11 x 6 17 x 9 x 8	Paint Opt.	Mtl. Mtl.	19 25	800.00 Each
	LCR InRoom Gold	Home Th.; Front Ch.			Cones	1	Dome		80-20 ±3	89	Max. 150	3.2k	10	22 x 8 x 8	Opt.	Mtl.	25	1150.00 Each
	LCR Horz InWall Gold	THX; In-Wall;		(2)6½	Cones	1	Dome		80-20 ±3	89	Max. 150	3.2k	4/3	19 x 11 x 10	Paint	Mtl.	25	
	LCR/10 InWall Silver	Front Ch. THX; In-Wall; Surround; Sealed		(2)5½	Cones	(2)11/4	Domes		85-20 ±3	90	Max. 50	2.6k	4/3	14 x 14 x 4	Paint	Mtl.	20	
4p	Surround OnWall Silver Surround	THX; On-Wall; Surround; Sealed		(2)5½	Cones	(2)11⁄4	Domes		85-20 ±3	90	Max. 50 Max.	2.6k	4/3	14 x 14 x 5	Paint	Mtl.	20	900.00 Each
	InWall THX Woofer	THX; In-Wall; Sealed Woofer	(2)10						35-80 ±3	85	200 Max.	80	4/3	19 x 14 x 12	Paint	Mtl.	45	
	InRoom THX Woofer	THX; Woofer	(2)10				_		35-80 ±3	85	200 Max.	80	4/3	18 x 20 x 18	Paint/ Gran.	Blk. Cloth	70	1000.00 Each
	InWall Bronze Satellite InWall Silver	In-Wall; Sealed Sat.		41/2	Cone	³ ⁄4	Dome		110-20 ±3	89	35	2.5k	4/3	11 x 7 x 4	Paint	Opt.	7	
	Satellite InWall Gold	In-Wall; Sealed Sat.	6½	5½	Cone		Dome Dome		100-20 ±2.5 72-20 ±2	90 87	35 35	2.5k 2.5k	8/6 8/6	12 x 8 x 4 19 x 11 x 4	Paint Paint	Opt. Opt.	9 14	
	Satellite InWall Omni	In-Wall; Ported Sat.		5¾	Cone	21/4	Cone		85-16 ±3	85		2.8k	8/6	12 x 8 x 4	Paint	Opt.	8	
	InWall Bronze/ 4 PowerSub	In-Wall; Sealed Servo Sub.	10					W	20-180 +0,-3 (Adj.)	90	25 150 Inc.	50-180 (Adj.) 50-180	8/6	19 x 14 x 4	Paint	Mtl.	32 Sys.	
	InWall Bronze/ 6 PowerSub InWall Silver/	In-Wall; Sealed Servo Sub. In-Wall; Dual Encl.;	10 (2)8					w	20-180 +0,-3 (Adj.) 20-180	90	150 Inc.	50-180 (Adj.) 50-180	8/6	19 x 14 x 6	Paint	Mti.	40 Sys. 48	
	4 PowerSub InWall Silver/	Sealed Servo Sub. In-Wall; Dual Encl.;	(2)8					w	20-180 +0,-3 (Adj.) 20-180	88 88	250 Inc. 250	50-180 (Adj.) 50-180	4/3 4/3	19 x 14 x 4 14 x 14 x 6	Paint Paint	Mtl.	48 Sys. 50	
	6 PowerSub InWall Gold/	Sealed Servo Sub.	(2)0					w	+0,-3 (Adj.) 20-180	88 90	250 Inc. 250	(Adj.) 50-180	4/3	14 × 14 × 5 19 × 14 × 4	Paint	Opt. Opt.	50 Sys. 52	
	4 PowerSub InWall Gold/	Sealed Servo Sub. In-Wall; Dual Encl.;	(2)10					w	+0,-3 (Adj.) 20-180	90	Inc. 250	(Adj.) 50-180	4/3	19 x 14 x 6	Paint	Opt.	52 Sys. 52	
	6 PowerSub InRoom Bronze	Sealed Servo Sub.		41⁄2	Cone	3/4	Dome		+0,-3 (Adj.) 110-20 ±3	89	Inc. 35	(Adj.) 2.5k	4/3	9×5×5	Opt.	Bik.	Sys.	250.00 Each
	Satellite InRoom Silver	Sat.		51⁄2	Cone	1	Dome		100-20 ±2.5		35	2.5k	8/6	11 x 6 x 6	Opt.	Cloth Blk.	11	350.00 Each
Continued	Satellite InRoom Gold	Sat.	6½			1	Dome		72-20 ±2	87	35	2.5k	8/6	13 x 8 x 7	Opt.	Cloth Blk.	15	425.00 Each
(Continued) ***	Satellite											3	ž			Cloth		

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			Type	les l	Inches	/	les	/	Vooler= W. Supertweeler=S	Suona	8	um annei	142	//	o Nearest Inch,	/	al	
MANU- FACTURER	Moder	Application Design Principle Enclosure or Syster	Wooler n:	Midranno Midranno	ter	Iweeter n:	Tweeter Type	Separate Level Co.	Anechoic Frequency Rec. N. Contraction of the choice of th	SPL. 1 m	Recommender, di	Crossover Fequer	Impedance of	Dimensions, Inches (T.	Finish	Srille Color.	Weight, and Material	Price, \$
TRIAD SPEAKERS (Continued)	InRoom Bronze PowerSub InRoom Silver PowerSub InRoom Gold PowerSub	Powered Sub. Powered Sub. Powered Sub.	10 (2)8 (2)10					w w w	20-180 +0,-3 (Adj.) 20-180 +0,-3 (Adj.) 20-180 +0,-3 (Adj.)	90 88 90	150 Inc. 250 Inc. 250 Inc.	50-180 (Adj.) 50-180 (Adj.) 50-180 (Adj.)	8/6 4/3 4/3	15 x 14 x 13 16 x 17 x 16 18 x 19 x 17	Opt. Paint/ Gran. Paint/ Gran.	Blk. Cloth Blk. Cloth Blk. Cloth	42 65 80	850.00 Each 1150.00 Each 1350.00 Each
ULTRA AUDIO	TS-CT1 TS-CW1 TS-S1 TS-LCR TS-1	Bandpass Bandpass Sub. Bass Ref. Bass Ref. Bass Ref.	(2)10 12 6 4½ 8	(2)5	Cones Dome	1 1 1	Dome Dome Dome Dame		25-20 ±3 20-100 ±3 48-25 ±3 60-20 ±3 35-20 ±3	86 88 88 88 88 88	50 50 50 40 40	100,3k Opt. 2.8k 4k 500,3k	7/3 B/4 8/4 8/4 7/3	18 Dia. x 63 18 Dia. x 48 13 x 8 x 15 11 x 7 x 9 14 x 10 x 60	Mti. Opt. Opt. Opt. Oak	Blk. Cloth None Blk. Foam Blk. Cloth Blk. Cloth	175 69 38 19 100	6500.00 Pair 1399.00 Each 1500.00 Each 490.00 Each 2499.00 Pair
UNITY AUDIO	Cerous 6 Cerous PARM CLA 3 EDC Signature 3 EDC Signature 1 EDC CCFX WCFX CCLA The Ambiance	, i i i i i i i i i i i i i i i i i i i	10 (2)12 (2)7 (2)7 11	(2)6½ (2)6½ 7 6½ 6½ 6½ (2)4	Cones Cones Cone Cone Cone Cone Cone Domes	1 1 1 1½ (2)1 (2)1 1 1	Dame Dame Dame Dame Dame Dames Dames Dame Oame	No No No No No No No	$26-24 + 1, -3$ $19-24 \pm 1$ $42-20 \pm 2$ $40-20 \pm 2$ $30-21$ $75-20 \pm 1$ $78-20 \pm 2$ $78-20 \pm 2$ $100-20$	92 89 90 90 89 89 89 92	12 (2) 100 40 50 25 25 25 25 25	125,3.6k Adj., 3.3k 2.2k 2.3k 135,2k 2.7k 2.7k 2.7k 8k	6/5 5/5 6/5 8/7 6/5 6/5 6/5 6/5 6/5	42 x 15 x 9 Five Pieces 9 x 5 x 38 9 x 5 x 38 9 x 10 x 43 11 x 8 x 7 13 x 9 x 7 13 x 9 x 7 13 x 9 x 7 14 x 8 x 3	Wood & Corian Opt. Opt. Opt. Blk. Corian Opt. Opt. Opt., Corian	Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Blk. Knit Opt.	400 Sys. 31 33 68 22 14	6250.00 Pair 17,795. Sys. From 1125.00 Pair From 1995.00 Pair 995.00 Each 3400.00 Pair 995.00 Each 345.00 Each 795.00 Pair
VANOER- STEEN AUDIO	5 VCC-1 1B 2Ce 3A 2W VSM-1	Powered, Biamp Ctr. Ch.; Coaxial Trans. Line Powered Inf. Baf. Sub. On-Wall; Coaxial	(2) 12, 7 6½ 8 10,8 10,8 (3)8 6½	4½ 4½ 4½	Cone Cone Cone	1,3⁄4 1 1 1	Domes Dome Dome Dome Dome Dome	SW,ST M,T M,T W T	22-30 ±3 150-21 ±3 38-20 ±3 29-29 ±3 26-30 ±3 26-80 ±3 60-21 ±3	86 86 90 88 89 Adj. 88	400 inc., 100 Ext. 30 20 40 100 300 inc. 30	100,600, 5k,12k 3.8k 2.8k 600,5k 500,5k 80 3.8k	6/4 8/5 8/6 8/4 6/4 8/5	14 x 20 x 42 12 x 10 x 9 12 x 10 x 36 16 x 10 x 40 16 x 10 x 48 18 x 17 x 18 12 x 5 x 24	Opt., Wood Opt., Wood Opt., Wood Opt., Wood Opt., Wood Opt., Wood	Opt., Knit Opt., Knit Opt., Knit Opt., Knit Opt., Knit Opt., Knit	25 50 70 102 90	8900.00 Pair 495.00 Each 695.00 Pair 1295.00 Pair 2795.00 Pair 1250.00 Each w/Amp 895.00 Pair
VECTOR RESEARCH	VRP-375 Pro-Line VRP-575 Pro-Line VRP-400 Pro-Line	Sat. & Sub. Sat. & Sub. Sat. & Ctr. Ch.	8 10 (2)4	3½ 3½ 3½	Cone Cone Cone	2½ 2½ 2½	Cane Dome Cane	M,T	28-20 ±3 28-20 ±3 55-20	90 90 87	25 40 10	150, 3.5 k	6/ 8/ 4/	Three Pieces Three Pieces Three Pieces	Blk. Vnl. Blk. Vnl. Blk. Vnl.	Blk, Alum, Blk, Cloth Blk, Cloth	26 Sys. 28 Sys. 22 Sys.	899.95 Sys. 1099.95 Sys. 799.95 Sys.
VELODYNE	ULD-18 (w/	Home Th. Ctr. Ch. Powered Pas. Rad. Sub. Powered Pas. Rad. Sub. Powered Servo Sealed Sub. Powered Sealed Sub. THX; Powered Sealed Sub. Bass Ref.	6 (2)6 8 10 12 10 12 15 12 15 18 18 6	6		1	Dome Dome	W W W W W W W W W	75-20 ±3 65-20 ±3 35-85 ±3 28-85 ±3 20-85 ±3 20-85 ±3 18-85 ±3 18-85 ±3 18-85 ±3 18-85 ±3 18-85 ±3 18-85 ±3 18-85 ±3 65-20 ±3	88 88 112	35 35 65 Inc. 250 Inc. 250 Inc. 250 Inc. 250 Inc. 100 Inc. 400 Inc. 400 Inc. 75	3k 3k 85 85 40-120 40-100 40-100 85 Var. Var. Var.		18 x 19 x 18 18 x 19 x 20 15 x 15 x 15 17 x 17 x 17 21 x 21 x 21 21 x 16 x 17 23 x 17 x 19 31 x 24 x 22	Bik. Vnl. Bik. Vnl., Gran, Bik. Vnl., Gran, Opt., Wood Opt., Wood Opt., Wood Opt., Wood	Bik. Cloth Schar Cloth Bik. Cloth Schar Cloth Schar Cloth Schar Cloth Schar Cloth Schar Cloth Clo	18 32 45 56 67 44 55 79 60 90 105 40	399.00 Each 649.00 Each 595.00 Each 999.00 Each 895.00 Each 1095.00 Each 1295.00 Each w/Amp 1895.00 Each w/Amp 2750.00 Each w/Amp 2750.00 Each w/Amp From 1799.00 Pair

MANU- FACTURER	Model	Application, Design Principie, Encissure or System r.	Woofer Dia	Midrange C. Inches	Midange Turneter, Inches	Tweeter Dis-	Tweeter Type	Separate Level Con.	Anechoi: Weelers, Worders W Anechoi: Fequences, Superturelers, St H2 to H12, ±dBncy, Respon-	SPL, 1 Wan	Recommended.	Clossover Vancon	Impedance, Ohn	Dimensions, Inches (p	Finish Finish	Grille Color and	Weight, 1 4.	Price, S
VIDEOTON	Mini-Max Preludium	Inf. Baf. Inf. Baf.	5¼ 8			1 1	Dome Dome		70-20 ±5 50-20 ±3	90 90	10 10		8/6 8/6	11 x 7 x 7 9 x 10 x 9	Blk. Blk.	Blk. Blk.	10 28	299.95 Pair 599.95 Pair
VMPS	0S0 626 0S0 404	Ported Ported	(2)6½ 8		Cone	1	Dome Dome	T T	44-18 +0,-3 48-17 +0,-3	92 90	20 20	2.5k 3.5k	4/4 8/6	22 x 9 x 12 18 x 12 x 9	Oak Oil. Wal.	Bik. Bik.	35 25	349.00 Each 229.00 Each
	QSO 808 Mini Tower Ila	Ported Pas. Rad.	12 (2)10	5 5	Cone Cone	1 (2)1	Dome Dome, Piezo	M,T M,T, ST	34-20 ±3 28-30 +0,-3	94 92	20 20	600,5k 500,4.5k, 15k	8/6 8/6	26 x <mark>15</mark> x 12 39 x 12 x 15	Oil. Wal. Opt., Wood	Cloth Blk. Knit Blk. Cloth	50 70	758.00 Pair 479.00 Each
	Tower II	Multiband Bass	(3)12	5	Cone	1,(1)	Dome, Piezo	M,T,	22-50 ±3	95	20	80,400, 4k,12k	4/4	43 x 15 x 15	Oil. Wat.	Blk. Knit	95	1298.00 Pair
	Tower II Special Edition	Multiband Bass	(3)12	5	Cone	1,2	Dome, Ribbon	M,T, ST	22-50 +0,-3	94	20	80,600, 5k,15k	4/4	15 x <mark>16</mark> x 45	Oak	Blk.	100	1876.00 Pair
in sine i	Super Tower/R	Multiband Bass	(2)15, 12	(2)5	Cones	(2)1,	Domes, Ribbons	M,T, ST	<mark>20-50 ±</mark> 3	96	20	80,400, 4k,12k	4/4	4 9 x <mark>22</mark> x 17	<mark>Oil. W</mark> al.	Blk. Knit	1 <mark>50</mark>	1998.00 Pair
	Super Tower/R Special Edition	Multiband Bass	(2)15,	(2)5	Cones	(2)2 (2)1,2	Domes, Ribbon	M,T, ST	20-50 +0,-3	94	20	80,600, 5k,15k	4/4	18 x 18 x 52	Oak	Blk.	175	3400.00 Pair
	Smaller Subwoofer	Pas. Rad. Sub.	12				(in the second		28-600 ±3	92	20	Var.	8/6	26 x 15 x 16	Oil. Wal.	Blk. Knit	52	359.00 Each
111	Original Subwoofer	Pas. Rad. Sub.	12			1			19 <mark>-60</mark> 0 ±3	94	20	Var.	8/6	27 x 22 x 17	Oil. Wal.	Blk. Knit	95	459.00 Each
	Larger Subwoofer	Pas. Rad. Sub.	15,12					1	17-250±3.	95	20	Var.	4/3	39 x 22 x 17	Oil. Wal.	Blk. Knit	140	649.00 Each
	Dedicated	Pas, Rad. Sub.	(2)12						26-300 +0,-3	92	20	100	8/6	27 x 15 x 16	Oak	Blk.	85	459.00 Each
	Dipole Surround	Dynamic Dipole	(2)6		1	(2)1	Domes	т	<mark>55</mark> -18 ±3	88	25	2.3k	4/4	12 x 8 x 7	Blk.	Blk. Cloth	22	349.00 Each
	FF1		(3)12	(2)6	Planar	(2)1,3	Domes, Ribbon	M,T, ST	14-50 +0,-3	91	30	500,4.5k, 15k	4/4	68 x 15 x 17	Opt.	Blk. Cloth	350	6800.00 Pair
	FF3		(3)10	(2)6	Planar	(2)1,3	Domes, Ribbon	M,T, ST	25-50 +0,-3	89	30	80,600, 4k.15k	4/4	64 x 13 x 17	Opt.	Bik. Cloth	300	4200.00 Pair
VULCAN	Reference Monitor	Home Th.	(2)12	(4)2	Domes	(4)¾	Domes		<mark>30</mark> -30 ±3	96	75	500,5k	4/3	66 x 16 x 24	Opt.	Opt_	400	19,980. Pair
WATER- WORKS ACOUSTICS	Soundscaper Soundrock	Outdoor; Omni. Outdoor; Sealed Fiberglass Rock; Stereo or 70-V Mono	4 8			(4) ^{3/8} (2) ^{3/8}	Domes Domes		100-20 ±3 50-20 ±3	84 90	30 30	3k 3k	8/6 4/3	7 Dia. x 8 16 x 26 x 21	Opt. Opt.		7 25	299.00 Each 599.00 Each
	Soundpipe One	Indoor/Outdoor; Sealed	5			3⁄8	Oome		80-20 ±3	88	30	5k	8/6	13 x 6 x 9	Opt.		5	399.00 Pair
	Soundpipe Two	Indoor/Outdoor; Sealed	(2)5			1/2	Dome		80-20 ±3	90	30	3k	4/3	22 x 6 x 9	Opt.		10	699.00 Pair
	Soundpipe Sub	Indoor/Outdoor; Sealed Sub.	10						30-100 ±3	90	60	100	4/3	16 Dia. x 18	Opt.		26	599.00 Each
WAVEFORM	Mach 17	Tuned Port	(2)12	6½	Cone	1	Dome	W,M,T	2 <mark>6-2</mark> 0	91.5	(6) 120	200.2k	4/8	Five Pieces	Oil. Wal.	Blk. Knit	375 Sys.	5995.00 Sys.
WAVEFRONT	Continental Divide		15			75	Ribbon				5	180	8/6	Two Pieces Per Side	Opt., Wood	Blk. Knit	500 Sys.	12,00 <mark>0</mark> . Sys.
2	Peak One	Sealed	8¾			11⁄8	Dome		35-25 ±3	88	30	2k	5.5/ 5.5	10 x 14 x 24	Wal.	Blk. Cloth	Sys. 55	3200.00 Pair
	Peak Two	Sealed	(2)83/4			11/8	Dome		35-25 ±3	90	25	2k	3.2/	12 x 14 x 36		Blk. Cloth	80	4800.00 Pair
	Peak One Gold	Sealed	8¾			11/8	Dome		35-25 ±3	88	30	2k	5.5/ 5.5	10 x 15 x 24	Wal.	Blk. Cloth	75	5600.00 Pair
	Peak Two Gold	Sealed	(2)8¾			11/8	Dome		35-25 ±3	90	25	2k	3 .2 / 3.2	12 x 15 x 36	Wal.	Blk. Cloth	100	8000.00 Pair
	Aspen	Ported	(2)8	(2)6	Cones	3⁄4	Dome		28-27 ±3		50	200,4k	8/6	46 x 12 x 19		Bik. Cloth	150	3990.00 Pair
WESTLAKE AUDIO	Lc-6.75 BBSM-4VNF	Ported Dual Port	6½ (2)4			3/4 3/4	Dome Dome		60-18 ±3 60-20 ±3	88 89	50 50	1.5k	7/5 4/2	16 x 8 x 10 39 x 7 x 11	Opt. Opt.	Opt. Opt.	21 65	1389.93 Pair 3531.00 Pair
	BB <mark>SM</mark> -5VNF	Dual Port	(2)5			11/4	Dome		<mark>58-18</mark> ±3	90	50	1.2k	4/2	41 x 8 x 12	Opt.	Opt.	70	w/Stands 3745.00 Pair
	BBSM-10VNF BBSM-12VNF	Dual Port	(2)10 (2)12	61/2	Cone	11/4	Dome		40-16 ±3 38-16 ±3	95 96 89	50 50	550,5.5k 500,3.5k	4/2 4/2	46 x 15 x 20	Opt.	Opt. Opt.	165 230	w/Stands 6955.00 Pair 10.165 Pair
	BBSM-4F BBSM-6F	Dual Port Dual Port Dual Port	(2)4 (2)61/2		Cone Cone	3/4	Dome Dome Dome		60-20 ±3	89 91	50 50	1.5k 600,6k	4/2	48 x 17 x 22 8 x 15 x 10 11 x 22 x 13	Opt. Opt. Opt.	Opt. Opt.	31 67	10,165. Pair 2675,00 Pair 4280.00 Pair
1		Dual Port	(2)10	61/2	Cone	11/4 11/4	Dome		50-16 ±3 50-16 ±3	95 97	50 50	600,4k 500,4k	4/2 4/2 4/2	16 x 30 x 22 19 x 34 x 23	Opt. Opt.	Opt. Opt.	150 220	6420.00 Pair 9630 00 Pair
	BBSM-10F	Dual Port	12112			1	Horn		50-15 ±3 44-20 ±3	99 86	50 50	350,1.6k 2.3k	4/2 4/2 6/4	8 x 15 x 10 11 x 22 x 13 16 x 30 x 22 19 x 34 x 23 27 x 41 x 25 39 x 9 x 11	Opt. Opt.	Opt. Opt.	465	10,103, Fail 2675,00 Pair 4280.00 Pair 6420.00 Pair 9630.00 Pair 18,190, Pair 2354.00 Pair
	BBSM-10F BBSM-12F BBSM-15F C-6	Dual Port Dual Port Ported	(2)12 (2)15 6	10	Cone	3/4	Dome	1	11 20 10							Upt.		Looneran
	BBSM-10F BBSM-12F BBSM-15F C-6 C-8	Dual Port Dual Port Ported	(2)12 (2)15 6 8	31/2	Cone Cone	3/4	Dome		42-19 ±3	88	50	500,2k	4/3	42 x 11 x 10	Opt.	Opt.	50	3477.50 Pair
1	BBSM-10F BBSM-12F BBSM-15F C-6 C-8 C-10 C-12	Dual Port Dual Port Ported Ported Ported Ported	(2)12 (2)15 6 8 10 12	31/2 31/2 61/2	Cone Cone Cone		Dome Dome Dome		42-19 ±3 40-19 ±3 38-19 ±3	88 90 92	50 50 50	500,2k 400,2.4k 400,1.8k	4/2.5	42 x 11 x 10 43 x 14 x 12 45 x 16 x 13	Opt. Opt. Opt.	Opt. Opt. Opt.	50 70 95	3477.50 Pair 4012.50 Pair 5350.00 Pair
1	BBSM-10F BBSM-12F BBSM-15F C-6 C-8 C-10	Dual Port Dual Port Ported Ported Ported	(2)12 (2)15 6 8 10	31/2 31/2 61/2 2	Cone Cone Cone Cone Horn Horn,	3/4 3/4 3/4	Dome Dome		42-19 ±3 40-19 ±3	88 90	50 50	500,2k 400,2.4k 400,1.8k 800,4.5k 250,1k.	4/3 4/2.5 4/2 4/2 4/2 4/2	42 x 11 x 10 43 x 14 x 12	Opt. Opt.	Opt. Opt.	50 70	3477.50 Pair 4012.50 Pair
	BBSM-10F BBSM-12F BBSM-15F C-6 C-8 C-10 C-12 TM-3VF	Dual Port Dual Port Ported Ported Ported Dual Port	(2)12 (2)15 6 8 10 12 (2)15	3½ 3½ 6½ 2 2,10	Cone Cone Cone Horn	3/4 3/4 3/4 3/4 1	Dome Dome Dome Horn		42-19 ±3 40-19 ±3 38-19 ±3 34-16 ±3	88 90 92	50 50 50 50	500,2k 400,2.4k 400,1.8k 800,4.5k 250,1k, 4.5k 400,1.8k,	4/2.5 4/2 4/2	42 x 11 x 10 43 x 14 x 12 45 x 16 x 13 44 x 34 x 21	Opt. Opt. Opt. Wal.	Opt. Opt. Opt. Brn.	50 70 95 370	3477.50 Pair 4012.50 Pair 5350.00 Pair 27,820. Pair
	BBSM-10F BBSM-12F BBSM-15F C-6 C-8 C-10 C-12 TM-3VF HR-1VF	Dual Port Dual Port Ported Ported Ported Ported Dual Port Dual Port	(2)12 (2)15 6 8 10 12 (2)15 (2)15 (2)15 (2)12	3½ 3½ 6½ 2 2,10	Cone Cone Cone Horn Horn, Cone Cone	3/4 3/4 3/4 3/4 1 1	Dome Dome Dome Horn Horn		42-19 ±3 40-19 ±3 38-19 ±3 34-16 ±3 34-16 ±3	88 90 92 99 99	50 50 50 50 50	500,2k 400,2.4k 400,1.8k 800,4.5k 250,1k. 4.5k 400,1.8k, 7.5k 200,800,	4/2.5 4/2 4/2 4/2	42 x 11 x 10 43 x 14 x 12 45 x 16 x 13 44 x 34 x 21 48 x 34 x 21	Opt. Opt. Opt. Wal. Wal.	Opt. Opt. Opt. Brn. Brn.	50 70 95 370 375	3477.50 Pair 4012.50 Pair 5350.00 Pair 27,820. Pair 34,240. Pair
	BBSM-10F BBSM-12F BBSM-15F C-6 C-8 C-10 C-12 TM-3VF HR-1VF HR-7VF	Dual Port Dual Port Ported Ported Ported Dual Port Dual Port Dual Port	(2)12 (2)15 6 8 10 12 (2)15 (2)15 (2)15 (2)12	31/2 31/2 61/2 2,10 10 2,12	Cone Cone Cone Horn Horn, Cone Cone	3/4 3/4 3/4 1 1 1,1/2	Dome Dome Dome Horn Horn		$\begin{array}{r} 42 - 19 \pm 3 \\ 40 - 19 \pm 3 \\ 38 - 19 \pm 3 \\ 34 - 16 \pm 3 \\ 34 - 16 \pm 3 \\ 48 - 20 \pm 3 \end{array}$	88 90 92 99 99 99	50 50 50 50 50 50	500,2k 400,2.4k 400,1.8k 800,4.5k 250,1k, 4.5k 400,1.8k, 7.5k	4/2.5 4/2 4/2 4/2 4/2 4/2	42 x 11 x 10 43 x 14 x 12 45 x 16 x 13 44 x 34 x 21 48 x 34 x 21 48 x 34 x 21	Opt. Opt. Opt. Wal. Wal. Wal.	Opt. Opt. Opt. Brn. Brn. Brn.	50 70 95 370 375 375	3477.50 Pair 4012.50 Pair 5350.00 Pair 27,820. Pair 34,240. Pair 28,355. Pair

LOUDSPEAKERS 111 T 1000 C

MANU- FACTURER	Madel	Application Design Principle Enclosure of System	Wooler n.	Midran Inches	Midrange	Tweeta.	Tweeter Two	Separate Lewis	Aner Morth States And Controls Montes M. Anerhoic Fequences J. Superviseder ST HZ to khz, Hedrency D.	SPL, 1	Recommender, de	Clossover Flor	Impedance	Dimension Dime	Finish Finish	Grille Colo.	Weinter Material	Price, S
WHARFE- DALE	Modus Cube Modus Micro Modus Mini Modus Centre Cube	Home Th.; Sat. Home Th.; Sat. Home Th.; Sat. Home Th.; Ctr. Ch.	4 4 (2)4 4			3/4 3/4	Dome Dome			87 86 86 87	10 10 10 10		8/ 8/ 8/ 8/	6 x 6 x 5 6 x 6 x 5 15 x 6 x 5 6 x 7 x 5			2 5 6 4	199.00 Pair 299.00 Pair 399.00 Pair 149.00 Each
	Modus Centre	Home Th.; Ctr. Ch.; Pas. Rad.	(2)4							88	10		8/	6 x 18 x 5			12	299.00 Each
	Modus Passive Sub Bass Diamond 6	Sub. Bass Ref.	(2)7 5¼			14	Domo		58-20	89	10	1 . p.ł	8/	20 x 9 x 14			25	399.00 Each
	Modus Music	Bass Ref.	7	1		1/2 3/4	Dome Dome	1	45-20	87 89	10 15		8/ 8/	11 x 7 x 9 16 x 9 x 12	Blk. Ash Blk. Ash	Blk. Knit Blk. Knit	8	249.00 Pair 399.00 Pair
	Modus Music Three	Bass Ref.	7			3/4	Dome		40-20	89	20		8/	26 x 9 x 12	Blk. Ash	Bik. Knit	17	499.00 Pair
	Modus Music Seven	Bass Ref.	7	7	Cone	3/4	Dome		35-20	90	25		8/	33 x 9 x 12	Błk. Ash	Blk. Knit	26	849.00 Pair
	Modus Music One-Three	Bass Ref.	7	7	Cone	3/4	Dome		30-20	90	25		8/	44 x 9 x 12	Blk. Ash			1099.00 Pair
	Valdus 100 Valdus 200 Valdus 300 Valdus 400 Valdus 500	Bass Ref. Bass Ref. Bass Ref. Bass Ref. Bass Ref.	5 ¹ / ₄ 7 8 (2)8	8 8	Cone Cone	1 1 1 1	Dome Dome Dome Dome Dome		58-20 48-20 45-20 40-20 38-20	88 89 90 91 91	10 10 15 20 25		8/ 8/ 8/ 8/ 8/	11 x 7 x 7 15 x 8 x 9 19 x 10 x 9 32 x 10 x 10 43 x 10 x 12	Blk. Ash Blk. Ash Blk. Ash Blk. Ash Blk. Ash	Blk. Knit Blk. Knit Blk. Knit	12 18 36	199.00 Pair 299.00 Pair 399.00 Pair 549.00 Pair 799.00 Pair
WILSON	WITT		12	6	Cone	1	Inv.		28-22 ±1.5	90		175,2.5k	4/4	17 x 16 x 43	Blk.	Blk.	230	8888.00 Pair
AUDIO SPECIALTIES	Watt 5	Ported	7			1	Dome Dome		55-22	91	30	2.5k		12 x 17 x 14	Opt.	Blk.	65	From
	Watt 3	Ported	6½			1	Dome		<mark>55-</mark> 17	91	50	2.5k		12 x 17 x 14	Opt.	Blk.	60	8200.00 Pair From 7450.00 Pair
	Рирру 5	Ported Sub.	(2)8						28-125	91	50	125		24 x 11 x 16	Opt.	Blk.	95	From 6500.00 Pair
	Рирру 2	Ported Sub.	(2)8						28-125	91	50	125		24 x 11 x 16	Opt.	Blk.	80	From 5450.00 Pair
	Whow 3	Ported Sub.	15							93		55		16 x 30 x 40	Opt.		Fr. 270	From 9950.00 Each
	X-1/ Grand Slamm WAMM Series 7	Ported Sat. & Sub.	15,12 18,(2) 9x13	(2)6½ (2)4	Cones Cones	(3)1 (2)1, (9) 5x5	Domes ES		19.3-27	95	25 25		8/5	16 x 25 x 72 Four Pieces	Opt. Opt.	Bik. Bik.	450	From 64,500. Pair 125.000. Sys. w/EQ
WILSON BENESCH	Act One	Tuned Port	6½	6½	Cone	1	Dome	-	30-20 ±2.5	90	50	400,3k	6/4.5	43 x 9 x 15	Cherry	Blk. Knit	95	9500.00 Pair
WIN Research	SM-8	Tuned Port	8			11/2	Planar		45-30 ±2	90	25	1.7k	8/6	20 x 30 x 11	Rswd.	None	65	5500.00 Pair
WOLCOTT	Omnisphere MDH-2B/2C	Ported; Omni.	(4)6½			11/8	Dome	т	30-20 ±3	90	20	1.8k	6/3	21 x 21 x 48	Opt., Blk	Blk. Foam	110	From 4850.00 Pair
YAMAHA	Encore-1	Home Th.; 4 Sat., Ctr. Ch. & Sub	6¼	4		3/4	Dome	w	30-20±3.5	87	10	9k	8/	Six Pieces	Blk.	Bik. Knit		399.00 Sys.
	NS-ACW1	Ctr. Ch. & Sub. TV Stand w/Ctr. Ch. & Bass Ref. Sub. Home Th.; Ac. Sus.	(2)10	6½		1	Dome		25-20 ±3.5	90	10	450,9k	8/	13 x 35 x 25	Bik. <u>Vnt</u> .	Blk. Knit		349.00 Each
	NS-A100X NS-A526 NS-A636 NS-A836 NS-AC140 NS-AC200 NS-AC200 NS-AC300	Home Th.; Ac. Sus. Home Th. Home Th. Home Th. Ctr. Ch.; Ac. Sus. Ctr. Ch.; Ac. Sus. Ctr. Ch.; Ac. Sus.	5 6 8 12 (2)5¼ (2)6½ (2)6½ (2)6½	4 4	Cone Cone	1 3/4 3/4 1 1 1 1	Dome Oome Dome Dome Dome Dome Dome	т	55-22 ±3 95-20 ±3.5 90-20 ±3.5 50-20 ±3.5 60-20 50-20 50-20	87 90 91 92 90 90 90	10 10 10 10 10 10 10	3.5k 13.5k 4.2k,13k 6k,13k 6k 6k 6k 6k	6/ 8/ 8/ 8/ 8/ 8/ 8/	12 x 9 x 6 12 x 8 x 9 17 x 11 x 13 23 x 15 x 15 6 x 19 x 7 8 x 21 x 10 8 x 24 x 10	Opt. Blk. Blk. Blk. Blk. Blk. Gloss Blk.	Opt., Knit Bik. Knit Bik. Knit Bik. Knit Bik. Knit Bik. Knit Bik. Knit	7 8 15 31 12 15 24	149.00 Each 125.00 Pair 175.00 Pair 300.00 Pair 149.00 Each 199.00 Each 299.00 Each
	NS-A104	Effects; Bass Ref.	4						60-20 ±3	88	5		6/	12 x 9 x 4	Cream	Cream Knit	4	149.00 Pair
	NS-AP100	Effects; Ac. Sus.	(2)5, 4¼			2	Cone		70-20	90	10		8/		BIK.	Blk. Knit	Sys.	149.00 Sys.
	NS-A325 NS-A2835 NS-10M	Sat. Ac. Sus. Ac. Sus.	3½ (2)8 7	4	Cone	3⁄4 1 13⁄8	Dome Dome Oome		150-22 ±3 50-20 60-20	87 92 90	10 10	3.5k 4.2k,9.1k 2k	6/ 8/ 8/	8 x 4 x 4 42 x 11 x 14 8 x 15 x 8	Opt. Blk. Blk. Lacq.	Opt., Knit Blk. Knit Blk. Knit	3 42 13	170.00 Pair 499.00 Pair 398.00 Pair
	NS-AC2 NS-E60	Ac. Sus. Bass Ref.	(2)5 4			2	Cone		70-20 70-20	90 90	10 5		8/	6 x 18 x 6 7 x 9 x 4	Blk. Cream	Blk. Knit Cream Knit	6 3	99.00 Each 118.00 Pair
	YST-SW20	Home Th.; Powered Sub.	6¼					w	30-250		25 Inc.			1 F x 8 x 12	Blk.	Knit Blk. Knit	13	169.00 Each
	YST-SW60	Powered Servo Sub.		,				W	25-200	86	50 Inc.			8 x 19 x 14		Blk. Knit		329.00 Each w/Amp
71.	YST-SW120	Powered Servo Sub.						W	21-180	90	70 Inc.			8 x 24 x 16		Blk. Knit		499.00 Each w/Amp
	YST-SW200 (w/Remote) YST-SW500	Powered Servo Sub. Powered Servo Sub.	(2)7 10					w	20-160		100 Inc.	40-140 (Var.)		9 x 23 x 16	Blk.	Blk. Knit		599.00 Each
	(w/Remote) WSX-10	n-Wall	63%e			1	Dome	vv	20-160 +0,-10 50-25	89	120 Inc.	40-140 (Var.) 2k	6/	13 x 17 x 15 13 x 9 x 4	Gray Ivory	Gray Knit Ivory Mtl. Screen	49 5	849.00 Each 400.00 Pair

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YAMAMURA	Ariadne		6				60-19 ±4	92	30		8/5	13 x 9 x 16	Opt., Ven.	Cork		7025.00 Pair w/Stands
STOTENIS	Ariadne Subwoofer	Sub.	4				25-80	92	30		8/5	72 x 8	Opt., Ven.	Cork		w/Stands 3075.00 Each
	Palladio		6				60-19	92	30		8/5	36 x 72 x 28	Opt., Ven.	Cork		12,500. Pair
	Palladio Subwoofer	Sub.	6				20-80	92	30		8/5	72 x 12	Opt., Ven.	Cork		4150.00 Each
	Dionisio 27 Dionisio	Horn Horn	6 6½				27-19 34-19	94	7 2		8/5 8/	96 x 48 x 72 72 x 36 x 48	Cork Cork & Wood	Cork None	110	57,750. Pair 25,000. Pair
YANKEE AUDIO	FPR-72 MkIII	Planar Ribbon	1020 Sq. In.				29-20	88	50	None	3/3	72 x 30 x 3	Opt., Solid Wood	Blk. Knit	135	From 12,000. Pair
	FPR-78	Planar Ribbon	1658 Sq. In.				22-20	88	50	None	4/4	78 x 35 x 3	Opt., Solid Wood	Blk. Knit	225	22,000. Pair
	FPR-III	Planar Ribbon	531 Sq. In.				35-20	88	50	None	3/3	70 x 18 x 3	Opt., Solid Wood	Bik.	100	3500.00 Pair

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Infinity Systems 20630 Nordhoff St. Chatsworth, Cal. 91311 International Audio Group 2790 N.W. 196th St. Miami, Fla. 33056

Itone Audio 3429 Morningside Dr. El Sobrante, Cal. 94803

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Jadis See Northstar Leading the Way

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Jasco P.O. Box 466 Oklahoma City, Okla. 73101

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JS Audio 643 Speedwell Ave. Morris Plains, N.J. 07950

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KAB Electro-Acoustics P.O. Box 2922 Plainfield, N.I. 07062

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