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RECORD OF THE YEAR AWARDS 1996's Best, And Some Real Stinkers

**BUDGET TIPS** \* Planning Pays Off

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Low diffraction driver

Complex Linkwitz Rby anossover network

Front mirror-imagec D'Appolito bipolar amay in non-resonant champer.....

Massive subwoofer magnet structure

Electronic crossover

Accelerometer optimized cabinet braces

1" thick high density medite front baffle

Sonopure ™ fiber internal dampening. Piano gloss black

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High definition pure

Muti-lavered dampening pacs line entire cabinet

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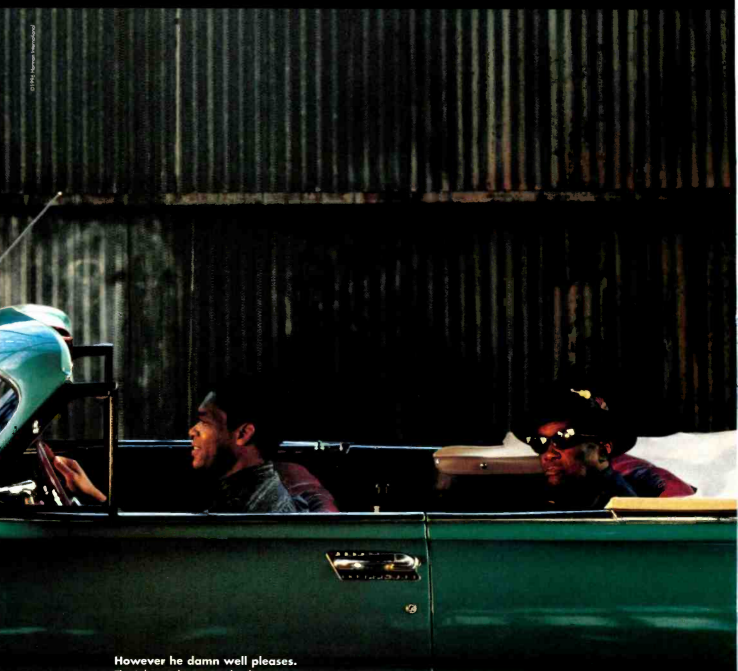
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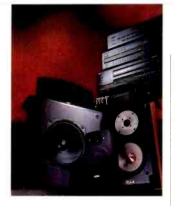
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The hundreds of audio and A/V components in our Equipment Buying Guide (see page 57) include, clockwise from top, the Nakamichi CA-1 A/V preamp, Sony CDP-CA9ES carousel CD changer, Sherwood RV-7050R A/V receiver. Bryston 2B-LP power amplifier, Jamo Concert 8 speaker (see test report on page 40), and Boston Acoustics Micro90t A/V speaker system (only one satellite is shown; see test report on page 32).

Photograph by Dave Slagle

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#### PRINTED IN THE U.S.A.

## Stereo Review.

## February 1997

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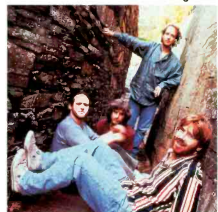
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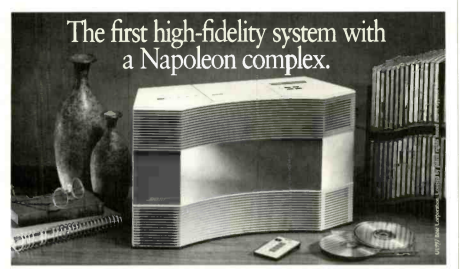


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Managing Editor

Popular Music Editor KEN RICHARDSON ROBERT RIPPS

Assistant Editor Assi JAE SEGARRA THE

Assistant Art Director THERESA MORENO

Database Coordinator SANTIAGO PIZZINI

Editor at Large WILLIAM LIVINGSTONE

Contributors: Robert Ackart, Chris Albertson, Francis Davis, Rebecca Day, Richard Freed, Will Friedwald, Phyl Garland, Ron Givens, Corey Greenberg, David Hall, Bryan Harrell (Tokyo), Jamie James, George Jellinek, Daniel Kumin, Ian Masters. Brett Milano, Alanna Nash, Tom Nousaine, Henry Pleasants (London). Ken Pohlmann, Parke Puterbaugh, Charles Rodrigues, Eric Salzman, Craig Stark

> Vice President, Group Publisher TONY CATALANO

**Consumer Electronics Group Advertising** 

VP/Associate Publisher Scott Constantine Regional VP/Ad Director, East Coast:

Charles L. P. Watson, (212) 767-6038 Regional Account Managers, East Coast: Christine B. Forhez, (212) 767-6025 Penry Price, (212) 767-6077

Midwest Ad Manager: Jerry Stoeckigt. (312) 923-4804 Regional VP/Ad Director, West Coast: Robert Meth. (213) 954-4831

Western Ad Manager: Paula Mayeri, (213) 954-4830 Sales Assistant: Nikki Parker

National Record Label Sales Representatives: The Mitchell Advertising Group (MAG Inc.) Mitch Herskowitz, (212) 490-1715 Steve Gross, (212) 490-1895

Assistant to the Publisher: Aline J. Pulley Promotion Coordinator: Adee Ferraioli-Kalter Operations Mgr./Ad Coordinator: Linda Neuweiler Sales Assistant: Yvonne Telesford Classified Advertising: (800) 445-6066

Production Manager: Vicki L. Feinmel Production Assistant: Denise Conlon Production Director: Patti Burns Business Manager: Jonathan J. Bigham General Manager: Greg Roperti

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on years of experience, using the best materials available today. But we aren't obsessed with materials. We're obsessed with sound.

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"Tower II can generate gut-wrenching bass and do justice to a first-rate music system. To top it off, the price is right." Stereo Review

The result is somewhat unusual – speakers that combine the dynamic presence normally associated with high-efficiency studio monitors, and the precise musical accuracy and pinpoint imaging of low-efficiency "reference" speakers.

With our *Tower* speakers, you get goose bumps <u>and</u> precise musical accuracy.

#### Tower III by Henry Kloss™

Tower III is a two-way design using a widedispersion tweeter and a single 8" woofer very similar to those used in Tower and Tower II. Like the more expensive models in the Tourer series, it combines high sensitivity and outstanding dynamic range with the natural, wide-range sound (including extended deep bass) that results from a generously-proportioned cabinet. It has been meticulously "voiced" by Henry Kloss for superb octave-tooctave tonal balance and precise stereo imaging. Its comparatively high sensitivity makes it ideal for use with moderately powered amplifiers and receivers, while its robust construction makes it suitable for use with the most powerful amplifiers designed for home use. These benefits have been realized at significantly lower cost than other, superficially similar models through a combination of

Henry Kloss' unique speaker design expertise, plus Cambridge SoundWorks' highly efficient direct-to-the-consumer sales policy. *Tower III* is the most affordable high-performance tower speaker we know of.

Like other models in the series, *Tower III* features removable black grilles and fullyfinished cabinets (front and rear), to permit operation without grilles in place. It also includes gold-plated binding posts. Magnetically shielded, *Tower III* is

ideal for use in the best home theater systems. Finished in black ash vinyl. **Factory-direct price: \$599 pr.** 

#### Tower II by Henry Kloss™

*Tower II* is a three-way system that is substantially larger than *Tower III*. It features two 8" woofers, a 5 1/4" midrange driver, and a 1" soft-dome fabric tweeter.





The large cone area of *Tower II's* multiple drivers contributes to an "effortless" sound quality, giving music a strong feeling of dynamic "presence" that is easier to hear than to describe. That high-impact presence, together with *Tower II's* smooth, musical octave-tooctave tonal balance and precise stereo imaging, produces what we think is the finest speaker system ever offered for under \$1,000.

*Tower II* is finished in vinyl that simulates black ash or Vermont walnut. It is bi-wire/biamp capable and features gold-plated binding posts. **Factory-direct price: \$999 pr.** 





#### Tower by Henry Kloss™

The flagship of our new series is a three-way, bipolar model named *Tower by Henry Kloss*. The bipolar dispersion pattern helps eliminate the usual "point source" effect of directradiator speakers – and ensures a proper stereo effect at the widest variety of listening positions.

*Tower* features two forward-facing 8" woofers; a forward-facing 5 1/4" midrange driver; a 1" soft-dome fabric tweeter; and separate rearward-facing midrange and tweeter units identical to those used in front.

Because it has even more cone area, *Tower's* feeling of "presence" is, if anything, stronger than that of *Tower II*. That presence, when combined with the three-dimensional sound of *Tower's* bipolar design,

and its smooth octave-to-octave tonal balance, results in sound that's nothing short of incredible. It's *spectacularly realistic*. Available in lacquered walnut or black ash veneers, we believe that *Tower* is one of the finest speakers ever offered. It is bi-wire/bi-amp capable and features gold-plated binding posts. **Factory-direct price: \$1.499 pr.** 

#### CenterStage by Henry Kloss™

Complementing the new *Touer* models is *CenterStage*, a two-way, three-driver center channel speaker for use in home theater

systems. With its two 5 1/4"

bass/midrange drivers and 1" soft dome tweeter, *CenterStage* perfectly matches the tonal balance of all three *Tower* models. Bass reach of the system is significantly greater than most center channel speakers, thanks to its dual-vent enclosure. The dynamic range of the drivers is enough to handle the most demanding of video soundtracks, while their dispersion is broad enough to include all listening positions. It is finished in black vinyl. **Factory-direct price: \$349**.

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## LETTERS

#### Mono THX

In December "Audio Q&A," Ian G. Masters correctly says that the THX logo on videodiscs and videotapes means that the video and audio transfers meet a set of rigid standards. Unfortunately, he then goes on to state that "all such discs are encoded in Dolby Surround." This is simply not true. Several mono films have been released on THX laserdiscs, such as *Night of the Living Dead*. THX approval has absolutely nothing to do with Dolby Surround, and Mr. Masters's answer should have made this clear. BRIAN R. BOISVERT

#### **The Classical Shuffle**

I enjoyed Daniel Kumin's informative article on choosing a CD player in December, but he didn't address an issue important to me. How come changers with capacities of ten discs or fewer aren't designed so that classical music can be programmed conveniently? Take this not-too-contrived example: I've invited friends for dinner and would like some Baroque music for background. I've got five CD's, one each of concerti grossi, trio sonatas, bassoon concertos, cello sonatas, and recorder concertos. Each disc contains six three-movement pieces. I don't want to listen to all six trio sonatas before hearing the oboe concertos. I want the works shuffled, not the tracks.

If I choose shuffle play, I'm likely to get the first movement of a cello sonata after the second movement of a bassoon concerto, followed by the fourth movement of a trio sonata. Granted, most of my guests wouldn't notice that anything was wrong, but it's still tacky. Even if I wanted to punch in a program (a real chore), I'd be out of luck. Each disc has eighteen tracks, for a total program of ninety tracks. My five-disc changer quits around thirty tracks, and I've never encountered one that could be programmed to include many more than that.

What I'd really like is more program capacity and the option to enter the number of the first track in a work, followed by the total number of tracks, such as 13-3 instead of 13-14-15. Maybe somebody makes just the changer I want, but I haven't found it.

> RANDY KOROTEV University City, MO

We haven't encountered one like that either. If the old idea of index points on a CD in addition to track divisions hadn't fallen into disuse, it would have been easy to accomplish the kind of programming you want.

#### Willy DeVille

I would like to thank Parke Puterbaugh for bringing the CD "Loup Garou" by Willy DeVille to my attention with his on-themoney review in the November issue. Willy

12 STEREO REVIEW FEBRUARY 1997

DeVille is a genius, and this CD is outstanding, full of all kinds of "goosebumps" material. Anyone who owns a subwoofer owes it to himself to check out the final track, My One Desire — absolutely awesome low-end energy! Tom UNANGST Liverpool, NY

#### **DVD and Laserdiscs**

An avid laserdisc fan, I am totally sold on Dolby Digital and can't wait to upgrade to DVD. I have a separates system and a laserdisc player with an RF output, so I had counted on buying a separate Dolby Digital decoder. But now I see that many DVDplayer manufacturers are going to offer onboard decoders. Is there any way a separate laserdisc player could make use of a decoder inside of a DVD player?

So far Pioneer is the only one talking of a player for both laserdiscs and DVD's, but even its high-end combi-model won't offer an on-board Dolby Digital decoder. Is there some technical reason that is not feasible?

If the makers of DVD are looking to take over the laserdisc market, they need to be a little warmer to current laserdisc fans. Even at the liberal rate of 1,000 DVD titles per year, when they ever get started, it will take close to a decade to catch up to laserdiscs. Scort SMITH

Inman, SC

A laserdisc player could not use the Dolby Digital decoder inside a DVD player unless the DVD player was equipped with a special input to allow access to the decoding circuitry by an outside source. As far as we know, only three DVD players with onboard decoders are planned initially, and none have this input. As for including a decoder inside a combined laserdisc/DVD player, it would drive up the cost.

#### **Inaudible Refinements?**

In Daniel Kumin's November article on multichannel amplifiers, he states that "Few if any of us can hear the difference between 0.5 and 0.05 percent total harmonic distortion." From what I've read, few people can reliably detect 1.0 percent distortion, much less anything lower. As most woofers have 2 to 10 percent distortion at their low ends, why worry about hundredths of a percent?

In "Digital Audio 101" in the same issue, Ken Pohlmann says that ". . . music contains very little energy above 20 kHz, and most people cannot hear frequencies above that." Once again, from what I've read, most people's hearing has a high end that peters out before 18 kHz, and if you've abused your ears at a lot of clubs and live concerts, or through headphone use, you probably couldn't hear the whine of a flyback transformer in a television, which is substantially below 18 kHz. Does Mr. Pohlmann really know people with ears able to discern frequencies anywhere near 20 kHz, and does he have recordings with music near that upper limit? I'm sure I don't. DAVID SECORD Philadelphia, PA

Mr. Kumin's point was, as you say, that vanishingly small distortion percentages don't matter, and Mr. Pohlmann's was that ultrasonic frequencies are more of interest to dogs and bats than music lovers.

#### **Sold on Digital**

Sometimes, for curiosity's sake, I'll compare the same album on LP and CD. Most times I prefer the digital version, but occasionally I like the analog better. Almost always, however, the reason is a poor remastering job for a particular CD and not the digital medium itself.

I think the reason some people prefer vinyl and tape is because they were brought up with those media and enjoyed many fine experiences while listening to predigital recordings. Also, the inherent quietness of digital audio sometimes gives a sense of sterility to music that may be absent from the noisier analog version. But in terms of the overall pleasure I get from reproduced music, I am totally sold on digital.

> DANIEL J. STOEHR Burlington, WI

#### **Fisher Studio 150 Changer**

Because I am about to purchase a 100-CD changer, I was quite interested in Daniel Kumin's test report on the Fisher Studio 150 DAC-1506 changer in the December issue. I'm sure you've noticed by now the error of substituting a comma for a decimal point in the defect-tracking figure, which came out as 1.25 meters. But I'm a little confused by the linearity figure of +7 dB in the same measurements box. Is that really correct? If so, is +7 dB good or bad?

CHARLES OSCAR CUMMINS Mountain View, CA

We apologize for the defect-tracking entry, which should have read 1,250 µm (micrometers), not mm (millimeters). The linearity figure of +7 dB at -90 dBFS is correct as printed, and it is unusually high. A CD player's low-level linearity should he as close to 0 dBFS as possible, and deviations as large as +7 dBFS might be audible on some signals. Remember, however, that the error was evident only on extremely low-level signals.

We welcome your letters. Please address correspondence to Editor, Stereo Review, 1633 Broadway, New York, NY 10019. You should include your address and telephone number for verification. Letters may be edited for clarity and length.

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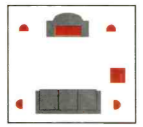


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## NEW PRODUCTS

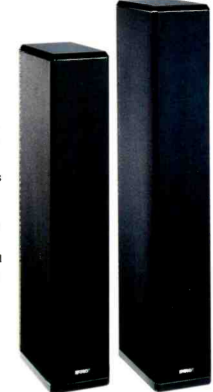


#### TOSHIBA

The XB-2000 A/V receiver from Toshiba offers built-in Dolby Digital and Dolby Pro Logic decoding and a power rating of 100 watts for each of its five main channels. It has six audio inputs (one PCM digital) and six video inputs (two S-video). Among the XB-2000's other features are five stereo ambience modes, an on-screen graphical interface, and a programmable remote. Price: \$1,899. Toshiba, Dept. SR, 82 Totowa Rd., Wayne, NJ 07470; www.toshiba.com/tacp. • Circle 120 on reader service card

#### ENERGY >

Energy's Audissey bipolar towers radiate 60 percent of their output from the front, 40 percent from the rear to combine spaciousness with pinpoint imaging. The twoway, 401/4-inch-tall EA-3.2 (left) has two front 51/2-in woofers, one rear 51/2-in woofer, and 1-in dome tweeters mounted front and rear. The three-way EA-5.2, 451/4 inches tall, adds a pair of sidefiring 8-inch bipolar subwoofers. Prices: EA-3.2, \$1,200 a pair; EA-5.2, \$1,600 a pair. Energy, Dept. SR, 3641 McNicoll Ave., Scarborough, Ontario, M1X 1G5. • Circle 121 on reader service card



#### AMC 🕨

The T7 AM/FM tuner from AMC lets you store up to thirty preset stations, all accessible through the infrared remote control. Other remote options include AM/FM band selection and electronic up/down tuning. Mono/stereo switching is provided to clean up reception of distant signals, and the use of high-grade components installed on a double-sided, fiberglass through-hole-plated circuit board is said to insure good reception and sound quality. Price: \$350. AMC/Weltronics, Dept. SR, P.O. Box 80584, San Marino, CA 91108. • Circle 122 on reader service card





#### MAGNEPAN

Magnepan's home-theater speaker suite uses only planar/ ribbon drivers. The Magneplanar MGLR1 main speaker (\$850 a pair) is a 15 x 51 x 1%-inch dipole panel rated down to 60 Hz. The MGCC1 center-channel speaker (\$750), measuring 35 x 10 x 8 inches, has a curved planar diaphragm for wide horizontal dispersion. The 8¼ x 45 x ¾-inch MGSS1 dipole surround (\$425 a pair) can be hung from a ceiling or wall-mounted with a hinged bracket that lets it lie flat when not in use. The MGLR1 and MGCC1 come with natural, black, or pickled-oak wood trim and off-white, black, or gray fabric; the MGSS1 is available with white, black, or gray fabric. Magnepan, Dept. SR, 1645 9th St., White Bear Lake, MN 55110.

## NEW PRODUCTS



#### **TANNOY**

Tannoy's home-theater speakers include the D50 tower (\$1,200 a pair), with an 8-inch woofer and concentric 1-inch gold/aluminum dome tweeter in a 32-inch-high cabinet finished in black or rosewood vinyl; the D6C center speaker (\$500 in black vinyl), whose 6½-inch woofer has the same 1-inch concentric tweeter; the D5R surround (\$450 a pair in paintable ivory), whose 5-inch woofer has a concentric 1-inch aluminum-dome tweeter; and the PS115 15-inch powered subwoofer (\$1,250), in black vinyl, with a 125-watt amp, and low-end response to 33 Hz (-3 dB). Tannoy, TGI, Dept. SR, 300 Gage Ave., Unit #1, Kitchener, Ontario N2M 2C8. • Circle 124 on reader service card



**PINNACLE** 

Pinnacle's Digital Sub 250 and Digital Sub 350 powered subwoofers use efficient digital-switching amplifiers rated to deliver 250 and 350 watts, respectively, without massive heat sinks. The Sub 250 has a 12-inch woofer in a sealed box; the Sub 350 has two 12-inch woofers in a compound-compression cabinet. Both cabinets are finished in black vinyl and measure 14½ x 15 x 15 inches. Low-end limits are given as 25 Hz for the Sub 250, 23 Hz for the Sub 350, both at –3 dB. Prices: Sub 250, \$795; Sub 350, \$1,000. Pinnacle, Dept. SR, 101 Commercial St., Plainview, NY 11803. • Circle 127 on reader service card

#### ATI

The AT1506 amplifier from AT1 has six high-current channels rated for 150 watts each into 8 ohms, but it can be reconfigured for five channels (4 x 150 watts, 1 x 450 watts), four channels (2 x 150 watts, 2 x 450 watts), or three channels (3 x 450 watts). Measuring 17 x 7 x 17 inches and weighing 88 pounds, the amp

features a 13-gauge steel chassis, three toroidal transformers, gold-plated input connectors and binding posts, signal LED's, and a seven-year parts-and-labor warranty. Price: \$1,995. Amplifier Technologies, Inc., Dept. SR, 19528 Ventura Blvd. #318, Tarzana, CA 91356. • Circle 125 on reader service card

#### **V** SOUNDSTREAM

Soundstream's Reference 300SX stereo car amplifier can be configured either for high power output, delivering 50 watts per channel into 4 ohms, or for high current output, delivering 25 watts per channel into 4 ohms or up to 150 watts per channel into 1/2-ohm loads. Integral low- and high-pass crossovers are fixed at 75 and 150 Hz. respectively. The 300SX is compatible with Soundstream's Airbass keyfob remote bass control. Price: \$399. Soundstream Technologies, Dept. SR, 120 Blue Ravine Rd., Folsom, CA 95630. • Circle 126 on reader service card





▲ N·E·A·R

N-E-A-R's 15M II speaker contains a plastic vibration absorber (see inset) that is said to improve clarity and imaging. Designed by Tekna Sonic, the heat-sink-like absorber dissipates panel vibrations by converting them to minuscule amounts of heat. The 15-inch-tall 15M II, finished in black ash laminate, also has a proprietary 61/2-inch metal woofer and a 1-inch titanium tweeter. Frequency response is given as 42 Hz to 21 kHz ±2 dB. Price: \$799 a pair. N·E·A·R, Dept. SR, 12 Foss Rd., Lewiston, ME 04240; www.audiolit.com.

• Circle 128 on reader service card

## YOUR FAVORITE MOVIES ON LASER FOR

#### \* Letterbox

The Juror	*1943307
Kids In The Hall-	
Brain Candy	<b>*197</b> 0607
All Dogs	
Go To Heaven 2	*1952209
Darkman III:	
Dle, Darkman, Diel	1959005
Down Periscope	*1948504
And Justice For All	0155903
Black Sheep	1951607
Diabolique	*1956002
Dracula:	
Dead And Loving It	*1932201
Mulholland Falls	*1963503
One False Move	*1959402
Romeo And Jullet	
(Remastered)	*1987809

#### **CLUB FAVORITES**

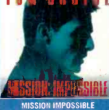
American Graffiti	*1937101
Beavis & Butt-Head:1	The
Essential Collection	1963404
Broken Arrow (1996)	*1941806
Casino	1922707
Heat	°1922400
Jumanji	*1918002
Jurassic Park	*1264001
True Lies	*1327105
Forrest Gump	*1333202
Bladerunner:	
The Director's Cut	*1097906
Waterworld	*1472000
Star Trek	
Generations	*1382803
Jade	1483908
	1463900
Serpico (Remastered	
Serpico (Remastered Ragtime	
	) *1971506
Ragtime	) *1971506 *1959501
Ragtime Richard III	) *1971506 *1959501 *1932901
Ragtime Richard III Sabrina (1995) Screamers Sudden Death	) *1971506 *1959501 *1932901 *1923408
Ragtime Richard III Sabrina (1995) Screamers Sudden Death The Shawshank	) *1971506 *1959501 *1932901 *1923408 193300* *1933407
Ragtime Richard III Sabrina (1995) Screamers Sudden Death The Shawshank Redemption	) *1971506 *1959501 *1932901 *1923408 193300*
Ragtime Richard III Sabrina (1995) Screamers Sudden Death The Shawshank Redemption Under Siege 2:	) *1971506 *1959501 *1932901 *1923408 193300 *1933407 *1345503
Ragtime Richard III Sabrina (1995) Screamers Sudden Death The Shawshank Redemption	) *1971506 *1959501 *1932901 *1923408 193300* *1933407



ERASER \*1993609



Money Train 1923101 Sense And Sensibility \*1936301 **Close Encounters** Of The Third Kind (Special Edition) 1273002 \*1491109 Assassins The Fugitive \*1197706 Predator \*0364901 The Abyss \*0881102 \*1432509 Batman Forever \*1293802 Pink Floyd: The Wall **Bad Boys** \*1451806 Backdraft \*0559005 Legends Of The Fall \*1371301 Goodfellas \*0969808 E.T.: The Extra-Terrestrial \*0681106 Desperado \*1485101 The American **\*192**3309 President The Wizard Of Oz 0001404 12 Monkeys 1937705 Goldeneye \*1920602



MISSION IMPOSSIBLE \*1999200



Star Wars (THX) \*1416007

The Return Of The Jedl (THX) \*1415900 To Die For 1502707 Grumpier Old Men \*1922301 1389501 Outbreak A Clockwork Orange \*1356005 Bridge On The River Kwai (Restored) \*1143809 \*1483601 Virtuosity Leaving Las Vegas \*1501£08 The Silence Of 0805509 The Lambs \*0844605 Jaws Interview With \*1364403 The Vampire 2001: A Space Odyssey \*0844303 Ros Roy \*1423201 Casper (The Movie) \*1427905 First Knight \*1460104 Top Gun (Remastered) \*1429406 Applie 13



TWISTER 1961507



THE EMPIRE STRIKES BACK (THX)

Allens (THX)	*1402601
Alien (THX)	1402502
Alien 3	1042506
The Wild Bunch-	
Director's Cut	*1388008
Ace Ventura:	
When Nature Calls	*1490309
The Professional	*1364801
A Walk In The Clouds	1496504
A Few Good Men	1106301
Raising Arizona	*1491802
Bram Stokers Dracuta	*1120904
Dragonslaye*	
(Remastered)	*1352103
Congo	<b>*1453604</b>
Clueless	*1462506
Monty Python	
And The Holy Grail	*0192005
Ferris Bueller's	
Day Off	*0427302
Die Hard	
With A Vengeance	*1462209
Rabo	*1470202

Spaceballs	*0276600
The Net	*1469907
Under Siege	*1077903
Clive Barker's	
Lord Of Illusions	*1471804
The French	
Connection	*1491307
Robin Hood: Prince Of Thieves	*0976803
Unforgiven (1992)	*1084003
A Vampire in Brooklyn	
Fair Game	*1491505
The Bridges	
Of Madison County	*1509900
NEW RELEA	SES
The Birdcage	1970409
Fear	1980309
The Great	
White Hype	1991801
Night Of The	1.0
Living Dead (CLV)	2024602
Primal Fear	1987601
The Quest	1971209
The Truth About	
	1980002
	1943604
The Last Of	1945004
The Mohicans (THX)	1959303
	1963602
Sgt. Bilko The Sound	1903002
	1946706
Speed (AC3)	1959709
Copycat	*1490804
Sleepless In Seattle	*1154905
Devil In A Blue Dress	*1498500
Hackers	*1482900
Philadelphia	1251404
The Specialist	*1341700
Species	*1452309
Tremors 2:	
Aftershocks	*1507805

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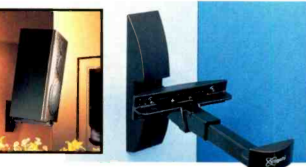
·1372309

## **NEW PRODUCTS**

#### **VOGEĽS**

Vogel's CLB 20 clamping speaker mount holds speakers from 3 to 12 inches deep and weighing up to 44 pounds. Made of black steel, it allows the speaker to tilt as much as 5 degrees up or 15 degrees down and to swivel

horizontally ±90 degrees. The design is said to minimize transfer of vibrations from speaker to wall. Price: \$60 a pair. Vogel's, Dept. SR. 303 E. Wacker Dr., Suite 412, Chicago, IL 60601. • Circle 129 on reader service card



#### **V**CASTLE ACOUSTICS

The Tay from Castle Acoustics is a two-way, bass-reflex speaker with a 5-inch, injection-molded woofer and a 1-inch polyamide-laminated soft-dome tweeter. The 17-inchtall speaker, shown in walnut and available in nine wood finishes.

features gold-plated terminals that allow biamping. Price: \$749 a pair; \$869 a pair in rosewood or yew. Castle Acoustics, imported by QMI, Dept. SR, 7 October Hill Rd., Holliston, MA 01746. · Circle 131 on reader service card



#### AUDIOSOURCE

AudioSource's PRE/TNR Two stereo preamp/tuner is intended for music playback or to mate with an AudioSource surround processor for home theater. Its seven inputs include tape, CD, tuner, phono, and video 1, 2, and 3. The AM/FM tuner has eighteen

presets, selectable from the front panel or the supplied remote control, as well as auto/manual tuning and mono/stereo modes. Price: \$599. AudioSource, Dept. SR, 1327 N. Carolan Ave., Burlingame, CA 94010. • Circle 133 on reader service card







NHT's VT-1.2 home-theater speaker system is anchored by the 38-inch-tall VT-1.2 tower. It has a side-mounted 8-inch woofer, two 41/2-inch midrange drivers, and a 1-inch dome tweeter. Switchable modes optimize imaging for music or movies. The VS-1.2 center/

surround satellite is similar but omits the 8-inch woofer. The VT-1.2 is finished in black laminate. the VS-1.2 in black or white laminate. Prices: VT-1.2, \$1,100 a pair; VS-1.2, \$300 each. NHT, Dept. SR, 535 Getty Ct., Benicia, CA 94510; www.nhthifi.com. · Circle 130 on reader service card



#### **ELCOM**

The ezAudio system from Elcom pipes music around your home on AC house wiring. The transmitter plugs into any wall outlet and accepts a line-level stereo audio input. The receiver plugs into an outlet at the remote location and offers line-level, headphone,

and amplified (speaker) outputs rated at 2 watts peak and volume, balance, bass, and treble controls. Price: \$150; extra receiver, \$90. Elcom, Dept. SR, 78 Great Valley Pkwy., Malvern, PA 19355; www.elcomtech.com. · Circle 132 on reader service card



#### Boston Acoustics Home Theater Options

Micro Reference Series Big theater sound from small, sculpted satellites.

Compact Reference Series Incredible sound from compact speakers.

Lynnfield VR Series Audiophile sound with the full impact of Dolby® Digital.

Boston Acoustics THX<sup>®</sup> System Dubbing studio quality sound.

## Audiophiles are getting into metal.



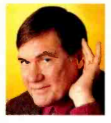
#### INTRODUCING THE DIE-CAST ALUMINUM MICRO90 SYSTEM FROM BOSTON ACOUSTICS.

Regardless of your musical leanings, the new Boston Micro90 will alter your view of subwoofer/satellite systems. One reason: The satellites are die-cast from an aluminum alloy, creating a housing of incredible strength and rigidity. So all of the speaker's energy is projected as pure, clean acoustic output instead of being wasted as cabinet vibration. That's how a Micro90 satellite, which fits in the palm of your hand, can fill a room with astonishing sound. Its anodized aluminum tweeter with AMD handles lots of power, yet reproduces highs with virtually zero distortion. And its optional swivel-mount pedestals make for simple shelf or wall mounting. The Micro90's powered subwoofer, with its clean 75-watt amp and 8-inch DCD bass unit, produces enough bass to satisfy fans of both Ozzy and Offenbach. Best of all, the Micro90 is available in a complete home theater package, with a matching die-cast center channel and your choice of direct or diffuse-field surrounds. Hear the Micro90 at your Boston dealer.

This Micro90t Home Theater Package includes: Two die-cast satellites; a die-cast, sonically matched Micro90c center channel; a 75-watt powered subwoofer and a pair of VRS diffuse-field surrounds (available ::eparately).

#### **Boston** Acoustics

300 Jubilee Drive, Peabody, MA 01960 (508) 538-5000. www.bostonacoustics.com Dolby is a registered trademark of Dolby Laboratories, Inc. THX is a registered trademark of Lucasfilm Ltd.



#### AUDIO Q & A

IAN G. MASTERS

#### **Double Center Channel?**

An associate of mine uses six identical speakers in his Dolby Digital surround system, two of them installed in a left-right arrangement for what he claims is a "stereo center channel." I assume his receiver has only a single center-channel amplifier, so wouldn't he be listening to dual mono in the center rather than stereo? And if the center amp is driving two speakers rather than one, wouldn't that put their level out of balance with the rest of the system?

GARY E. POTTS Sunnyvale, CA

The center signal is indeed mono, although some receivers do provide two speaker terminals for it on the thinking that someone might want to use speakers above and below or on either side of the TV rather than one speaker above or below it. But this can defeat the purpose of the center channel, which is to position dialogue and other central material firmly in the middle. Feeding the center signal to speakers spread out on either side of the screen means that anyone sitting off-axis will locate the center material at the closer speaker. And any two speakers reproducing the same material can interfere with one another in funny ways that may reduce intelligibility.

As for any level imbalance, it would be minimal and easily corrected when balancing the various speaker levels with the surround processor or receiver. Of more concern is that the two center speakers are probably wired in parallel and thus present a lower impedance to the center-channel amplifier than it might be able to handle.

#### **Pro Gear at Home**

In stores 1 occasionally notice equipment meant for professional use under a "sound-reinforcement" designation. Some of the amplifiers are rated at many hundreds of watts and sell for very reasonable prices. Much of this gear shows up on the secondhand market as well. Would such pro equipment be suitable for use in a home stereo system? B. J. MACDONALD Silverdale, WA

A It might or might not. The basic criteria of good audio performance — flat frequency response, low distortion, and so forth — are the same whether the equipment is for domestic or professional use, but there may be other factors that make professional gear inappropriate for the home. Sound-reinforcement equipment is designed to allow an audience to hear what's happening onstage or at a podium or pulpit, and it may well give higher priority to intelligibility or power than to strict linearity. Equipment designed for sound production, rather than *re*production, may be tailored to the demands of a particular instrument. With pro equipment, you will likely also find controls included that you will never use (but will pay for). or controls missing that you need, and some designs make compromises in performance for the sake of ruggedness. Still, lots of pro gear could function very well in a home system; power amplifiers, for example, are often identical whether you buy them for the home or the studio.

#### **Concealed Subwoofer**

For aesthetic reasons, I am considering locating the subwoofer of a threepiece speaker system in a lower compartment of a wall storage unit. It will radiate from within the compartment through an opening covered with speaker cloth. Is this likely to impair the audio performance of the subwoofer? JEFF BERKIN Springfield, VA

As long as it doesn't set up annoying audible vibrations in the wall unit itself, concealing a subwoofer this way can work well. But if you don't have a very solid wall unit, you may need to find a way to isolate the subwoofer from its compartment to keep it from shaking the cabinet.

The other main drawback of this setup is that subwoofers can be very sensitive to position when it comes to things like standing waves in the listening room. The usual cure is to move the speaker slightly to smooth out response irregularities — even a few inches is often enough — but you won't have that option in such a fixed location. Nevertheless, if the visual aspects of the system are of top importance, it's certainly worth giving this arrangement a try.

#### **Curses, Foiled Again!**

I have several CD's that consistently skip when they reach a favorite passage despite repeated cleaning and buffing of the playing surface. Taking the advice you gave an earlier reader, I checked the label sides by holding the discs up to the light. and, sure enough, there were the scratches. I solved the problem by Scotch taping small snippets of aluminum foil, shiny side down, over the scratches, and now the discs don't skip. Is this a common technique?

> JOHN MAYHAN Harrisburg, PA

A It's a new one on me! If it really works reliably, it may be that the foil offers enough reflectivity so that the laser doesn't see the scratch as a gap and thus doesn't skip. Perhaps the scratch affects only the CD's thin reflective layer and not the data pits below, and the foil is filling in. Or maybe the foil is giving the error-correction circuits the opportunity to replace the missing data. Still, if it stops the skipping ....

My only reservation would be putting tape on the disc's surface. Lots of disc owners who have stuck identification labels to the label sides of their CD's have been horrified to find later that the adhesive has eaten into the lacquer coating, ruining the discs. That could happen with your procedure as well, though it may be an acceptable tradeoff if a disc is otherwise ruined by the scratch you're fixing.

#### **Dolby Digital Compatibility**

I have the opportunity to buy either a receiver with a THX processor or one with a Dolby Digital (AC-3) decoder. I still want to be able to decode my surround-encoded videocassettes until I can buy an AC-3-capable laserdisc player. If I buy the THX unit, will I be able to decode both analog and digital signals? If I choose Dolby Digital, will it be compatible with my existing videotapes? GILBERTO IZQUIERDO Caracas. Venezuela

There may be some confusion of terminology here. When you refer to "digital signals" I assume you mean 5.1-channel Dolby Digital and not the matrixed stereo signal found on virtually all laserdiscs today. That signal is essentially a digital version of the Dolby Surround-encoded signal commonly delivered by the analog hi-fi tracks on a videocassette, and it is intended for four-channel playback on a Dolby Pro Logic decoder. So far, all Dolby Digital receivers (but only some add-on processors) have a Dolby Pro Logic mode, so if you buy a Dolby Digital receiver, you'll be able to play back those Dolby Surround soundtracks as well as Dolby Digital 5.1 soundtracks found on laserdiscs and future DVD's.

THX Home Cinema was originally designed as an enhancement of the Dolby Pro Logic decoding process. A version for Dolby Digital, called THX Home Cinema 5.1, has also been introduced, however, and at least a couple of pricey receivers have appeared featuring both Dolby Digital decoding and THX 5.1 certification. Any other THX receiver you purchase, however, will have Pro Logic decoding and the THX Pro Logic enhancement but will not decode AC-3 laserdiscs or DVD's. You could add an outboard Dolby Digital decoder for that later on, but it wouldn't necessarily have THX 5.1 processing.

If you have a question about audio, send it to Q&A, Stereo Review, 1633 Broadway, New York, NY 10019. Sorry, only questions chosen for publication can be answered.

#### "It's been a first for me to be able to listen to my own work on equipment that is so true to life."

-Michael Tilson Thomas Music Director, San Francisco Symphony Artistic Director, New World Symphony

When asked why he had four Parasound high-end audio systems installed throughout his home, Michael Tilson Thomas said it's because his favorite music system has over 100 musicians and doesn't fit in his Lying room.

œ

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#### A Tale of Two CD's

t was the best of times, it was the worst of times, it was the age of wisdom, it was the age of foolishness, it was the spring of hope, it was the winter of despair, we had everything before us, we had nothing before us. It was the Year of our Lord one thousand nine hundred and ninety-six. Technological genius had devised two kinds of optical discs, both promising fortune for their inventors and delight for their purchasers. But instead of one story of twin success, there came about two very different tales.

The compact disc was called the greatest consumer-electronics product ever. When the time came to devise a successor to the CD, everyone expected it would enjoy great acclaim. Ominously, the DVD format had very troubled origins, with Sony/Philips and Toshiba/Time Warner as competing and jealous corporate parents. However, a reunification was brokered by the computer industry, which, acting like a wise godfather, paved the way for a remarkable technological achievement. DVD provides storage for a staggering 17 gigabytes (GB) of data, the ability to play hours of high-quality video and multichannel sound, and many remarkable consumer features. The technology is so good that early in 1996 prognosticators fell all over themselves, each worried that he would underestimate the market success of DVD. Some forecasters predicted that 250 DVD movies would be available by Labor Day and that 3.7 million U.S. households would buy DVD players in the first twelve months of availability (dwarfing the 300,000 CD players sold in that format's first year). One demographic survey breathlessly predicted that over 80 million DVD players would be sold by the year 2000.

Unfortunately, dark clouds formed prior to DVD's Labor Day launch. The consortium was shaken when Philips and Sony temporarily threatened to collect their share of the patent royalties separately from other DVD patent holders, potentially creating havoc for would-be DVD manufacturers who'd have to pay licensing fees. Other issues arose. It was agreed that manufacturers could decide whether or not their DVD players would also play audio CD's. To preserve the movie industry's system of staggered worldwide theatrical release schedules, it was decided that DVD movies would contain codes so that discs from a certain geographical area would be playable only in that area. And at this writing, it is unclear whether DVD movies will be priced for sale to consumers (say, at \$25 apiece) or to stores for rental (at \$80 apiece). It is also unclear whether DVD movies will be released simultaneously with their videotape versions or be intentionally delayed, thus diminishing DVD's attractiveness to consumers.

Foremost among DVD dilemmas is copyright protection. Hollywood studios

Your dad thinks you oughtta GetA Your buddies THINK you Oughtta come SO you

Your Brother thinks you oughtta

#### ANYBODY EVER ASK YOU WHAT YOU WANT TO DO?

If you're mechanically inclined, the Air Force could be the perfect place for you. Where else could you learn about Tactical Aircraft Maintenance, Aerospace Propulsion, and everything in between while earning a good salary and learning to

will not release movies on DVD until technical and legal protection is in place. They insist on both digital-to-analog protection, so that consumers cannot copy DVD movies to analog videotape, and digital-to-digital protection, so that consumers cannot copy DVD movies onto any digital medium. They also insist on new federal legislation, so that anyone who manufactures or sells a device to defeat copy protection can be criminally prosecuted. In addition, it appears that the content of DVD movies will be scrambled and encrypted, which means only manufacturers who purchase a license will be able to make DVD players with the descrambling circuitry required to play movies. While all these issues are debated, DVD movies are on hold. Without DVD movies, there will be no DVD hardware for the audio/video market. The prognosticators have been steadily whittling down their once-rosy predictions.

Meanwhile, a far different story is being played out for the CD-RW (CD-Re-Writable) format formerly known as CD-E, or CD-Erasable. CD-RW drives allow users to read, record, and rewrite CD-RW's, read and record CD-R's, and read all CD-ROM's and audio CD's. CD-RW is thus a universal format, but future CD-ROM and audio CD players will have to be slightly modified to be able to play CD-RW's. The CD-RW format uses phase-change technology in which a recording layer, when heated by a recording laser, switches from a reflective crystalline state to a less-reflective amorphous state, thus allowing a reading laser to distinguish between binary states. This phase change can be cycled 100,000 times or more without loss of reliability. CD-RW lets computer users drag and drop, save, modify, and delete files on a removable disc selected by letter or icon — much like a hard drive.

Whereas DVD still languishes, the final physical format specification for CD-RW has been released. CD-RW drives cost only slightly more than CD-R drives, and prices are expected to fall. At least for now, however, only computer users will enjoy CD-RW. While the computer industry has always welcomed recordability, the entertainment industry has always feared and loathed it. That is why the CD-R computer market is blossoming and the CD-R audio market, chained with restrictions, is not. That is why press releases about CD-RW do not mention its audio applications. The CD was perhaps the audio industry's greatest invention, but its greatest incarnation, CD-RW, will make profits for the computer industry.

Furthermore, the computer industry now appears to be taking the lead in DVD

technology. Movies were supposed to lead DVD to glory, but while Hollywood dithers, the computer industry has enthusiastically endorsed DVD. Several computer makers have announced that DVD drives will be standard equipment on some of their new personal computers, and software developers have begun jumping on board. The movie industry's great expectations for DVD have been at least deferred, and possibly permanently dampened, because of the urge to protect its property with many padlocks and chains. Meanwhile, the computer industry is racing ahead with DVD and offering its customers the rewritable CD-RW as well.

It's remarkable that two technology industries, the audio/video entertainment industry and the computer industry, can take such radically different approaches toward their intellectual property. Certainly, property owners should protect their property, but technology often changes the rules that determine how a property's value can best be realized. The DVD and CD-RW formats have dramatically changed those rules of valuation, and each disc will bring rewards to the companies that understand the new reality. But companies that take a Scrooge-like attitude will have the dickens of a time competing against those more enlightened forces.

JOD<sub>out at the</sub> airport. work at the garage can hangout with them.

work<sup>at</sup>the plant.







#### **TECHNICAL TALK**

JULIAN HIRSCH

## Remember Vacuum Tubes?

t is a rather sobering thought, for me, at least, to realize that a majority of today's STEREO REVIEW readers have never owned or used an audio product based on vacuum-tube technology. Until the mid-1960's, however, tubes reigned. Solid-state (transistorized) consumer audio products were scarce and often unreliable, besides having a level of performance that fell well short of the standards of tube components of the time. Indeed, the sheer novelty of the early solid-state components (no hot tubes with their glowing heaters!) could have been their principal appeal to audiophiles of the time who, like some of today's "tweaks," were often willing to accept unimpressive reliability and even a lower performance level to establish their credentials as technological connoisseurs or pioneers.

As they say, though, what goes around, comes around. Now, some thirty years later, solid-state circuitry is predominant, and most people regard the vacuum tube as an arcane and exotic relic of a distant past that perversely refuses to disappear from the world of high fidelity. Yet the tube is the technology of choice for some serious and dedicated audiophiles.

Vacuum tubes date back to the early years of this century, although they have evolved considerably since that time. Essentially, a vacuum tube uses a low-level signal voltage to control a much higher voltage, ideally in a linear fashion, or without distortion of the waveform. This process is known as amplification.

Vacuum tubes came (and still come) in a wide variety of sizes and shapes, from peanut-sized miniature types for lowpower applications to huge power tubes for radio broadcast transmitters. A characteristic common to all vacuum tubes is a heater supplying electrons that flow from cathode to anode ("plate"), normally under the control of a signal voltage. Amplification is performed by applying a relatively low signal voltage to a grid, which acts as a valve that varies the plate current in accordance with the signal waveform.

I have no intention of offering a rigorous explanation of vacuum-tube technology and circuitry. Obviously, this thumbnail description is grossly oversimplified. It is meant merely as an aid to readers who grew up in the semiconductor era, a group that heavily outnumbers the dwindling ranks of those of us who remember the vacuum-tube era.

As most audiophiles probably know, the vacuum tube still occupies an honored place in the world of high-end audio. It has steadfastly resisted the otherwise total victory of transistors, and I expect that it will maintain or possibly even expand its status in the coming years.

Let's look at the pros and cons of the tube vs. transistors. A transistor or integrated circuit, which is a large number of transistors and other components constructed as a single assembly, usually costs a small fraction of the price of any comparable vacuum-tube circuit, generates little heat, and typically performs a multitude of functions without degradation for many years. considerably costlier than a comparable transistor amplifier. Tubes have finite lives, although their performance tends to degrade gradually, so the falloff is not always easy to detect in everyday use. Other components may also gradually degrade because of the high ambient temperatures surrounding power tubes. Watt for watt, a tube amplifier is considerably larger and heavier than a solid-state amplifier, and it is bound to run hotter. Its performance is also certain to degrade with time as the tubes age, and the considerable heat generated by any reasonably powerful tube amplifier must be removed from the system by adequate ventilation, frequently aided by one or more fans, which can add mechanical noise to an audio system.

Tube amplifiers in general have output transformers, which contribute substantially to their weight, bulk, and cost as well as possibly affecting their frequency response. Compared with typical solidstate amplifiers, they also have a higher output source impedance (a lower damping factor), which can adversely affect the response flatness through interaction with the load impedance. And they require more maintenance than solid-state amplifiers.

Nevertheless, in spite of these drawbacks and the high initial cost of good tube amplifiers, there's no question about the sincerity of many of the audiophiles who swear by them and seem to have

In spite of the drawbacks and the high initial cost of good tube amplifiers, many serious and dedicated audiophiles swear by them and seem to have no difficulty in demonstrating their positive qualities.

In contrast, today's vacuum tubes are largely made for specific applications. Some tube types are used in low-level audio applications such as preamplifiers and tuners, while other, larger tubes are designed specifically for power amplifiers. Still larger and more powerful tubes (typically made in Russia, China, or eastern Europe) are available for the amateur radio market.

Not surprisingly, today's vacuum tubes are considerably more expensive than their predecessors. Frankly, I am surprised that they are as affordable as they are. I suspect that there is relatively little development of new or improved tube types and that the manufacturing cost is the principal expense involved.

Have you ever wondered why vacuum tubes are still so much in demand for high-fidelity components? I have, but so far I have not been able to come up with a convincing answer. A tube amplifier is no difficulty in demonstrating their positive qualities, at least to their own satisfaction.

I realize that the litany of problems I have recited here must sound as though I were somehow opposed to vacuum-tube amplifiers. Actually, I am not. I have no doubt that a good tube amplifier can sound perfectly fine. I am less than enthusiastic about them principally because they appear to be inferior to comparable solid-state amplifiers in respect to cost per watt, heat generation, frequency-response flatness, distortion, and perhaps ultimate reliability as well.

On the other hand, many people find the sound of a good tube amplifier to be more pleasing than the sound of solidstate amplifiers. If you share that view, by all means fit out your system with tubes and enjoy it — you have probably paid handsomely for it and deserve to reap the benefits of your investment.

#### "... the ultimate home theater system" V.TV, April/May 1996

## "I was blown away...awesome." <u>Widescreen Review</u>, April 1996

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V.TV. April/May, 1996



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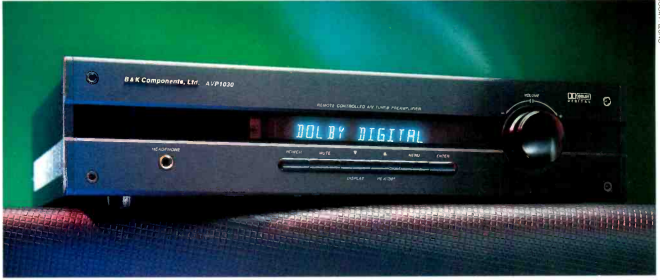
POLICE INCIDENT REPORT: Officers responded to call from concerned citizen regarding shocking sounds and deep

bass vibrations emanating from the house next door. Further investigation revealed source of sound to be occupant's state-of-the-art Pioneer Advanced HomeTheater System, After questioning, officers learned that Dolby Digital (AC-3<sup>°</sup>) technology provides stunning sound reproduction with 6 irdependent digital channels. System's supercharged audio and video performance was traced to Pioneer LaserDisc player. Cinema Wide

System projection monitor identified as source of razor-sharp visuals. Officers then concluded Pioneer Advanced HomeTheater System equal to or better than movie theater experience. END OF REPORT. Call 1-800-PIONEER for a dealer near you. Pioneer Advanced HomeTheater. You're surrounded.

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#### **TEST REPORTS**



## B&K AVP1030 Dolby Digital Preamplifier/Tuner

&K's AVP1030 preamplifier/ tuner is the company's first component offering Dolby Digital (AC-3) decoding. It is also one of the first Dolby Digital components we have tested containing a Motorola AC-3 decoder chip, only the second device of its type to receive approval from Dolby Labs. Aside from that, the AVP1030 is a pretty basic component, free of potentially confusing bells and whistles. For example, beyond Dolby Digital and Pro Logic surround, it provides only two ambience-enhancement modes, Stereo Hall and Stereo Front/Rear, and its AM/FM tuner has just ten station presets for each band.

But the AVP1030 is no plain-jane preamplifier, either, performing many "standard" functions with unusual flair or versatility. For example, you can tune radio stations by entering their frequencies directly with a numeric keypad on the remote control.

There are also extensive bass-management facilities incorporating 80-Hz high-pass filters, which are switched into the five main Dolby Digital outputs (front left, center, and right and surround left and right) whenever "small" is selected in a speaker-size setup procedure. Bass removed from any of the main channels is sent to the subwoofer output, which is equipped with an 80-Hz low-pass crossover filter. This turnover frequency and the 24-dB-per-octave low-pass and 12-dBper-octave high-pass crossover slopes make the preamp a good candidate for use with THX-approved home-theater speaker systems and other speakers that can work with an 80-Hz crossover frequency. Speaker systems requiring higher crossover points will work, too, but you'll have to turn the AVP1030's subwoofer output off and feed its front left/right outputs to an external crossover, such as the kind often built into a powered subwoofer. (In that case, the AVP1030's "large" setting should be used for the front speakers and the "small" setting for the other speakers.) The preamp has no other tone controls or filters.

Except for the power-cord connector, the master power switch, and two F-connectors for attaching the radio

DIMENSIONS: 167/k inches wide, 33/4 inches high, 10 inches deep WEIGHT: 9 pounds

PRICE: \$1,998

MANUFACTURER: B&K Components, Ltd., Dept. SR, 2100 Old Union Rd., Buffalo, NY 14227: te ephone, 716-656-0023

antennas, the AVP1030's rear panel is pretty much covered with RCA jacks. These will accommodate four A/V sources (two can be VCR's) and two audio-only sources such as a CD player and a cassette deck. That might not seem like enough audio inputs, but practically every one can be fed either analog or SPDIF digital signals. In addition to analog RCA inputs for all sources except the built-in tuner, there are coaxial digital audio inputs for all four A/V sources, the CD player, and an external digital "tuner," which can be a digital cable feed, a direct broadcast satellite decoder, or, at some point in the future, a digital radio tuner. Which input gets what type of signal is controlled by a setup procedure, but you can override that selection with the remote control. You could, for example, have different CD players connected to the digital and analog CD inputs, greatly increasing the AVP1030's input capabilities.

In addition to two identical TVmonitor outputs, there are twelve volume-controlled audio outputs: front left/right, rear left/right, center (two identical outputs), subwoofer (two identical outputs), and stereo line-level (two sets of outputs that carry the same signals as the front left/right outputs).

There are no AC convenience outlets or optical digital inputs, and there is no phono input. There is also no internal AC-3 RF demodulator, which is essential for decoding Dolby Digital signals supplied by laserdisc-player RF outputs. So if you want to play laserdiscs with Dolby Digital soundtracks, you'll need an external demodulator between the laserdisc player

#### EST REPORTS

and the preamp. B&K's own DT1 multi-input RF demodulator costs \$200 if bought with an AVP1030, or \$498 if purchased separately.

The lack of an internal RF demodulator is not a major disadvantage if you plan to forgo Dolby Digital laserdiscs in favor of one of the new DVD players, which at this writing were expected to reach store shelves sometime early this year. Most DVD players will have SPDIF digital audio outputs that can also carry Dolby Digital signals, and these outputs will plug directly into any of the AVP1030's digital inputs. Unfortunately, though, the AVP1030 does not accommodate S-video signals, much less component-video signals, the two best video-output modes used in the DVD format; it offers only standard composite-video connectors. For home-theater perfectionists, the AVP1030's lack of S-video facilities may be a decisive factor.

Although the front-panel controls

#### DOLBY DIGITAL (AC-3) PERFORMANCE

All data obtained with digital AC-3 signals from Dolby AC-3 test disc: subwoofer output switched off.

#### FREQUENCY RESPONSE

front L,R.C	20 Hz to >16 kHz +0.2, -0.3 dl	В
surround L.R		B

#### NOISE

(A-wtd, re 0.2-volt output with -20-dBFS* i	input)
front left/right	9 dB
center	3 dB
surround left/right	9 dB

#### DISTORTION

(worst case, THD+N, 1 kHz, -20-dBFS\* input) left front .0.06%

#### CHANNEL SEPARATION

(worst case, 0-dBFS*, 1	kHz)
left front out, right front	driven

\* decibels referred to digital full-scale

#### DOLBY PRO LOGIC PERFORMANCE

All data for analog input signals, no subwoofer in speaker configuration, output volume at 0-dB setting

#### FREQUENCY RESPONSE

("large" center-speake	r setting)
front	Hz to 20 kHz +00.2 dB
center	Hz to 20 kHz +0, -0.2 dB
surround20	Hz to 6.92 kHz +0, -3 dB

NOISE (A-wid)	
front	75.5 dB
center	76.3 dB
surround	-74.5 dB

DISTORTION (THD+N, 1 kHz)	
front	.0.07%
center	0.08%
surround	.0.08%



provide enough flexibility for basic functions, the AVP1030 is most easily operated via its remote control. And that's also the only way to access the preamp's full potential, which in-

#### MEASUREMENTS

#### SURROUND-DECODER INPUT-OVERLOAD

MARGINS (at 1 kHz)	
front (re 2-volt input)	+0.65 dB
center (re 1.4-volt input)	+3.6 dB
surround (re (1.4-volt input)	+ <b>3.6</b> dB

SURROUND-CHANNEL NOISE-REDUCTION CALIBRATION ERROR .....

re	Dolby	level	(25)	mv/-15	abrs")		<b>0</b> db
----	-------	-------	------	--------	--------	--	-------------

.>51 dB

#### CHANNEL SEPARATION (worst case) surround out, center driven

\* decibels referred to digital full-scale

#### STEREO (TWO-CHANNEL) PERFORMANCE

Except as noted, all data for analog input signals. OUTPUT AT CLIPPING (volume at +15 dB) DISTORTION (0-dB gain, 0.5-volt output) SENSITIVITY (input trim at 0-dB default) CD/laserdisc 189.5 mV INPUT OVERLOAD LEVEL (re 2-volt input) CD/laserdisc (direct mode) .....+11.3 dB NOISE (re 0.5-volt output) CD (500 mV input) -84.4 dB ANALOG INPUT FREQUENCY RESPONSE DIGITAL INPUT LINEARITY ERROR -90 dBFS\* .+0.6 dB DIGITAL INPUT EXCESS NOISE (without/with signal) EN16 (16 bits). +4.9/+4.8 dB EN20 (20 bits) +21.9/+21.8 dB

#### DIGITAL INPUT NOISE

(A-wtd, re 2-volt output, volume at 0 dB) de-emphasis off  cludes some rare refinements. For instance, after setting overall speaker balances using the built-in surroundsound test tone, you can offset levels of the subwoofer, center, or surround speakers by ±6 dB each without changing the original setup balances. This will come in handy with some program material. Furthermore, you can save, for instant recall, any offset settings along with the selected input, surround mode, and overall volume setting in one of twenty programmable A/V presets, each of which can be assigned a special name.

Another important refinement of the AVP1030 is its extremely rare ability to adjust surround-sound speaker balances by increments of only half a decibel, fully four times more accurate than the 2-dB increments common among A/V receivers. The AVP1030's small step size is an absolute must for proper speaker balancing with critical surround-sound material.

DIGITAL INPUT DISTORTION
at -20 dBFS*
DIGITAL INPUT FREQUENCY RESPONSE
(20 Hz to 20 kHz)
de-emphasis off+0.13, -0.23 dB
de-emphasis on (see text)+9.2, -0.4 dB
* decibels referred to digital full-scale
TUNER PERFORMANCE
All figures for FM only except frequency
response.

SENSITIVITY (50-dB quieting)	
mono	
stereo	
NOISE (at 65 dBf)	
mono	75 dB
stereo	-66 dB
DISTORTION (THD+N at 65 dBf)	
mono	0.52%
stereo	
CAPTURE RATIO (at 65 dBf)	1.75 dB
AM REJECTION	60 dB
SELECTIVITY	
alternate-channel	
adjacent-channel	
PILOT-CARRIER LEAKAGE	
19 kHz	<b>–66</b> dB
38 kHz	–61 dB
ним	73 dB
CHANNEL SEPARATION	
100 Hz	37 dB
1 kHz	
10 kHz	
FREQUENCY RESPONSE	

FM			0 H	z to 15	kHz	+1, -0.5 dB
AM	 Hz to	2.5 k	117	±6 dB:	+14	dB at 45 Hz

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The AVP1030 does not generate a display on your TV screen — a blessing considering how distracting most such displays are - so the front panel's alphanumeric fluorescent readout is essential for operational feedback. The display usually indicates only the selected input and surround mode. Only when you change the volume does it show the volume setting, in decibels relative to approximately a unity gain (0 dB). The accuracy of the volume control's 1-dB steps is unusually good over its entire range, however, as is the surround-mode speaker-balance tracking. Given such accuracy, and a sound-level meter, you could easily calibrate your system for true theatrical playback levels, though most people would find that too loud for domestic listening.

With one puzzling exception, the AVP1030 performed extremely well in

with pre-emphasized music, you can always feed the CD player's analog outputs to the preamp, taking advantage of the multiple input capability mentioned earlier. It is a strange lapse, however, and unprecedented in our experience.

The only anomaly in the AVP1030's overall average tuner performance was a truly weird AM frequency response, which had a large (also deliberate?) boost that peaks at low frequencies, or at least what passes for low frequencies in AM.

Once we learned the fine points of operating the remote control, the AVP1030 proved to be easy to use and an excellent performer during listening tests, with noticeably low background noise levels in all modes. Dolby Pro Logic decoding (also performed by the Motorola chip) was cleaner than we are used to hearing



lab tests through both its analog and digital inputs. Its response was very flat, and noise and distortion were low in all modes. As usual, the frequency spans for our Dolby Digital response measurements were limited by the inadequacies of Dolby Labs' AC-3 test laserdisc. It turns out that our measurements of AC-3 noise and distortion, both in this and in previous tests, may also be limited by that disc, some of whose signals originated in the analog domain. (Dolby has promised a new, computer-generated AC-3 test disc.) Nevertheless, we got very good AC-3 readings from the AVP1030.

The puzzling exception I referred to is that the preamp does not perform de-emphasis of digitally pre-emphasized program material fed in through an SPDIF input, hence the outrageous stereo mode response (+9.2, -0.4 dB) with digital de-emphasis supposedly turned on. When we asked B&K about this, the company said that it was a deliberate design decision that should affect playback of very few recent recordings. If you come across a CD

with analog decoder-chip circuits, and Dolby Digital performance was as effortlessly spectacular as we have ever heard it.

Our only reservations about the AVP1030's sonics concern its two auxiliary surround modes. The one that you'd think would be most useful for enhancing music, Stereo Hall, produces a distinct loss of separation between the front left/right channels, and the subsequent loss of spaciousness isn't made up for by the single delayed monophonic artificial reflection sent to the surround speakers. The Stereo Front/Rear mode could have produced some very effective musical ambience enhancement if the rear channels had been provided with some adjustable time delay, but they are not. As it is, Stereo Front/Rear is most useful for getting sound all around your listening room for background music at parties.

On the whole, the B&K AVP1030 is best suited for those desiring topnotch Dolby Pro Logic and Dolby Digital performance in a compact and handsome control center.



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#### **TEST REPORTS**



## Boston Acoustics Micro90 Three-Piece Speaker System

he so-called "subwoofer/satellite" speaker system has been a mainstay of home audio ever since the three-piece format was popularized in the late 1980's. By transferring the bulk of the bass duties from the main speakers to a separate bass module, designers can produce small, decor-friendly satellite speakers that can be easily positioned and oriented for optimum imaging. The bass module, which usually handles frequencies below about 150 Hz, can then be located for minimum visibility (such as behind a sofa) or maximum low-bass output (perhaps in a corner).

In a typical three-piece system, the satellite speakers each contain a small (2- to 6-inch) driver, sometimes accompanied by a tweeter, and the bass module contains one or two moderatesize woofers, often in a multichamber enclosure designed to enhance bass response. The actual low-frequency limit of such systems usually falls somewhere between 40 and 80 Hz, which in the case of many subwoofer/satellite systems makes the use of the term "subwoofer" a misnomer (a true subwoofer should be able to play well below 40 Hz). While some low-price three-piece speaker systems include a passive bass module that must be driven by the music system's main amplifier, the better sub/sat systems are equipped with powered bass modules that contain their own dedicated amplifiers and active crossovers.

The Boston Acoustics system under test is available in two versions: the three-piece Micro90 for stereo music systems and the four-piece Micro90t (\$1,000), which adds the Micro90c center-channel speaker, for home-theater applications. (The company recommends its VRS Micro speaker for surround-channel duties.) Common to

DIMENSIONS: Micro90x satellite, 67% inches high, 41% inches wide, 53% inches deep, Micro90pv subwoofer, 143% inches high, 141% inches wide, 153% inches deep

WEIGHT: Micro90x satellite, 6 pounds; Micro90pv subwoofer, 35 pounds

FINISH: Micro90x satellite, black or white; Micro90pv subwoofer, black ash or white vinyl veneer

PRICE: \$800 including wall-mount keyhole brackets. Optional model MRB die-cast aluminum pedestal stand/wall bracket (black or white), \$20 each

MANUFACTURER: Boston Acoustics, Dept. SR, 300 Jubilee Dr., Peabody, MA 01960; telephone, 508-538-5000; www.bostonacoustics.com/boston both systems is a pair of Micro90x two-way satellites and the Micro90pv powered bass module.

The Micro90x satellite enclosures, made of die-cast aluminum, are extremely rigid and surprisingly heavy. Each satellite contains a 3<sup>1</sup>/2-inch cone driver and the same high-quality 1inch aluminum-dome tweeter used in the company's top Lynnfield VR line of home-theater speakers. The tweeter's resonance frequency (25 kHz) is well above the audible range, and it crosses over to the cone driver at 3.8 kHz. The cone driver is computer-designed with the aid of finite-element analysis to optimize its performance in a small vented enclosure. The result is response that extends down to about 135 Hz, with lower distortion and better power handling than most conventional drivers of the same size, from an enclosure less than 7 inches tall.

The Micro90pv bass module is a separate wooden cubical box containing an 8-inch cone driver, a 75-watt amplifier, and an electronic low-pass crossover network with a steep, 24-dB-per-octave slope whose -3-dB point can be varied continuously between 50 and 150 Hz (135 Hz is the recommended setting for the Micro90x satellites). The enclosure is vented through two ports on its rear panel.

The controls on that rear panel include the crossover knob, a volume knob, and two miniature toggle switches for polarity (0 or 180 degrees) and power. The power switch has three positions: on, off, and auto. The auto mode is recommended for most systems since it turns the module on when a signal is detected and automatically shuts it off if no signal has been present for 15 minutes.

The Micro90 system was clearly designed for flexibility of installation. The satellites can be placed on shelves with the included self-adhesive feet or mounted on the wall using the supplied keyhole brackets or the optional MRB brackets, which provide additional pivoting capability and double as pedestal stands. The speakers can also be installed on other kinds of stands using the threaded inserts in their bases.

Wiring the Micro90 speakers to the main system is easy. Since the bass module has no loop-back high-pass filter for the satellites, they are driven directly from the speaker outputs of the system amplifier or receiver. The subwoofer, however, can be hooked up in several ways. The simplest way is to connect it directly to the same speaker outputs that feed the satellites. Alternatively, the subwoofer can be driven through its line-level input jacks from a receiver or preamp's linelevel outputs (*not* the tape-recording outputs, whose level is fixed).

We tested the Micro90 system with the satellites on 26-inch stands, about 8 feet apart and 2 feet in front of a wall. The subwoofer was on the floor next to the left satellite and close to the wall behind it. The averaged room response of the two satellites, measured 12 feet in front of the left speaker, was ±4 dB from 150 Hz to 15 kHz. The close-miked response of the bass module, including the contribution of its ports, was within 3 dB overall from 30 to 150 Hz — excellent performance that makes it worthy of the title "subwoofer." Distortion at moderately high volume, approximately 90 dB soundpressure level (SPL), was less than 10 percent at frequencies above 20 Hz.

The Micro90 system has a nominal impedance rating of 8 ohms, which was in line with our measurements. Its measured impedance dipped to a minimum of 6 ohms at 500 Hz but exceeded 8 ohms at frequencies above 1 kHz and below 100 Hz. The satellites' rated sensitivity of 89 dB SPL was also verified by our measurements.

The manufacturer says that the Micro90 speakers are magnetically shielded to allow operation close to a TV. This was confirmed by our measurements, which showed a magnetic flux lower than 0.5 gauss at any point on the exterior surface of the satellites. Although the subwoofer, which would normally be placed on the floor at some distance from the TV, had a slightly higher external flux, it did not exceed an insignificant 2 gauss at any point at least 18 inches from its external surfaces.

As always, the proof of any speaker's performance is in the listening. We have tested and listened to a good number of three-piece systems and found many of them to be well suited for use in a reasonably priced music system, and the best of them would serve well even in more sophisticated installations.

Judging from the results of both our lab and listening tests, the Boston Acoustics Micro90 ranks very high on our list of topnotch three-piece speaker systems. It generated a quantity and *quality* of sound in my listening room that put it on par with many of the larger, "better," and more expensive conventional speakers I have tested and used over the years. The soundstage was exceptionally seamless and natural, with no hint of its origin from two small speakers. And the subwoofer produced the tactile sensations associated with significant output around 30 Hz and below — rare performance among the small subwoofers typically packaged with three-piece systems.

The Boston Acoustics Micro90 is one of the best-sounding three-piece systems I've heard in a long time. If you're in the market for an inexpensive speaker trio, be sure to audition it — you won't be sorry.

#### **Micro90t Home Theater System**

iven the excellent performance of the Micro90 music system, we simply couldn't pass up the opportunity to put the home-theater version of it through its paces, so we set up the Micro90t system (the same subwoofer/satellite combo reviewed above plus the Micro90c center speaker) in our listening room with a pair of VRS Micro surround speakers (available separately for \$200 a pair).

I started my listening tests by hooking the six speakers up to a midprice A/V receiver. Speaker placement was according to the manual, with the front speakers on stands approximately at seated ear height, the surrounds directly to the sides of the listening position, and the subwoofer in the front left corner of the room.

Given my previous experience with small-satellite home-theater speaker systems, I was greatly surprised by the performance of the Micro90t. It sounded superb with all the music and movie-soundtrack recordings I could throw at it: spectrally neutral and with unusually precise imaging and ample volume.

Encouraged by these results, I tried an acid test. I hooked up the entire speaker system to a full-bore Dolby Digital preamp and multichannel power amp. Dolby Digital (AC-3) program material, with its wide-bandwidth stereo surround channels and very wide dynamic range, can be extremely demanding of any home-theater speaker system, let alone a small one like the Micro90t. But from *Twister* to *Toy Story* (the latter an extraordinarily clean soundtrack), the system came through with flying colors.

Although I could not reach full theatrical levels without some slight signs of strain, the Micro90t was able to cleanly reproduce peaks of more than 97 dB SPL in the climactic chase scene of *Toy Story*, which is probably loud enough for most domestic situations (I know that my downstairs neighbors at home would complain).

You might wish for a bit wider bandwidth on the surrounds with Dolby Digital material, but the front satellites proved to be unusually neutral at all times. That neutrality stems from their frequency response. The one-third-octave measurement of the satellites plus the subwoofer was an unusually flat +3, -2 dB from 40 Hz to 16 kHz, without the common fault of a dip around 3 kHz. In addition, the Mi-



cro90pv subwoofer produced usable output down to below 30 Hz. The far off-axis (60 to 75 degrees) response of the front satellites showed a smooth rolloff above 1 kHz, with a very slight emphasis at around 5 kHz, a rolloff far smoother than we are used to seeing even from much larger and more expensive speaker systems primarily designed for critical music listening.

Such speakers are this system's true competition, for by a wide and clearly audible margin, the Boston Acoustics Micro90t is the best small-satellite home-theater speaker system I have ever reviewed.

— David Ranada







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## **TEST REPORTS**



# Bag End Infrasub-18 Powered Subwoofer

#### JULIAN HIRSCH · HIRSCH-HOUCK LABORATORIES

any readers of STEREO REVIEW are probably unfamiliar with Bag End Loudspeaker Systems, as I was until recently. Bag End is a trademark of Modular Sound Systems of Barrington, Illinois, a manufacturer of speakers and related accessories mainly for professional sound applications. The company's first product intended specifically for home audio is a unique subwoofer called the Infrasub-18.

The Infrasub-18 is based on an invention of two well-known audio engineers, Ron Wickersham and Ed Long, who were responsible for several significant developments of the past several decades. The Infrasub-18 subwoofer features what the inventors call "ELF" technology, which stands for Extended Low Frequencies, a proprietary method of extending bass response down to ultra-low frequencies. Despite the name, there is nothing elfin about the Infrasub-18, which is inarguably the bulkiest and heaviest subwoofer we have ever tested.

The ELF system uses an unconventional form of electronic equalization to achieve its rated response range of 8 Hz to 95 Hz  $\pm 3$  dB. The roughly cubical enclosure houses a single 18-inch driver in a fully sealed chamber of 3 cubic feet. Unlike a conventional subwoofer, which operates above its mechanical resonance frequency, the Infrasub-18's driver operates entirely *below* its resonance frequency, which results in a response that rolls off at 12 dB per octave with decreasing frequency. The ELF equalizer, which is housed in the cabinet, contains a simple electronic circuit called a dual integrator whose frequency response *rises* linearly with *decreasing* frequency at a rate of 12 dB per octave. The result (in theory, and quite closely in practice) is a flat response over the subwoofer's operating range.

In addition to equalizing the Infrasub-18's response, the dual integrator effectively removes high frequencies and corrects the phase response to produce a short and constant signal time delay (relative to the signals produced by the main speakers), which is said to improve bass sound quality. Accord-

DIMENSIONS: 23½ inches high, 21¼ inches wide, 18¼ inches deep

WEIGHT: 92 pounds

FINISH: black matte vinyl laminate

PRICE: \$1,295

MANUFACTURER: Bag End, Dept. SR, P.O. Box 488. Barrington, IL 60011; telephone. 847-382-4550 ing to Bag End, the response in the system's bottom octave (8 to 16 Hz), though not audible in the conventional sense, also contributes to the natural quality of the reproduced sound by further reducing the delay time throughout the bass region.

The Infrasub-18 is made of <sup>3</sup>/<sub>4</sub>-inch medium-density fiberboard (MDF) and styled in the roughly cubical format used in so many subwoofers. Its huge driver, with a 4-ohm rated impedance, occupies one face of the cube, which has an easily removable woodframed black cloth grille. The rear panel is largely devoted to an aluminum plate that contains various connectors and controls as well as full operating instructions, performance specifications, and three paragraphs explaining the ELF system! Unfortunately, it's not all that convenient to read this information while installing the subwoofer. The metal rear panel also serves as a heat sink for the built-in 400-watt amplifier.

The principal subwoofer operating control is a volume knob. Nearby is a polarity switch (0 or 180 degrees). The Infrasub-18 has a pair of high-level inputs for the left and right signals, which can be connected to the amplifier or receiver speaker outputs. These inputs are insulated spring clips that accept only bare wire ends (no lugs or banana plugs), which we found surprising in a product with a pro heritage.

Alternatively, the subwoofer can be driven by line-level signals via three pairs of RCA input jacks on the rear panel. Next to them are three corresponding RCA jacks that carry the high-pass-filtered outputs back to the line-level inputs of the main system amplifier. The high-pass filter is normally set for a –6-dB response at 95 Hz, with a 12-dB-per-octave slope, but its cutoff frequency can be changed by removing a screw-fastened cover plate.

The Infrasub-18 has a novel method of overload protection. Called "concealment," it is said to allow operation at high levels with a minimum of audible side effects or risk of damage. Instead of limiting or reducing the overall signal level, the concealment circuit dynamically reduces the signal amplitude of the lowest (and most power-hungry) frequencies without affecting the levels of higher bass frequencies. The concealment threshold is not user-adjustable and is set to 3 dB below the amplifier's overload point. When the concealment threshold is exceeded (at 200 watts!), a full 400 watts of power is still available for short-duration signals.

The amplifier itself is also protected by a thermal circuit that shuts it down if it gets too hot. It comes on again automatically when it cools. During our tests, the amplifier never shut down, although after a period of listening to music at reasonably high levels the metal back plate became quite warm.

We could not verify the 8-Hz response of the subwoofer (the lower limit of our Audio Precision test system is a mere 10 Hz), but we did confirm its remarkable deep-bass capabilities. Driven through the line-level inputs, its close-miked response was ±1.2 dB from 10 Hz to 70 Hz, falling off to about -4 dB at 95 Hz. Measured at a distance of 1 meter with an 80-dB sound-pressure level (SPL), distortion above 60 Hz was very low (less than 0.3 percent); it rose to 9 percent at 30 Hz and 11 percent at 25 Hz. The distortion, of course, is a function of signal level and frequency.

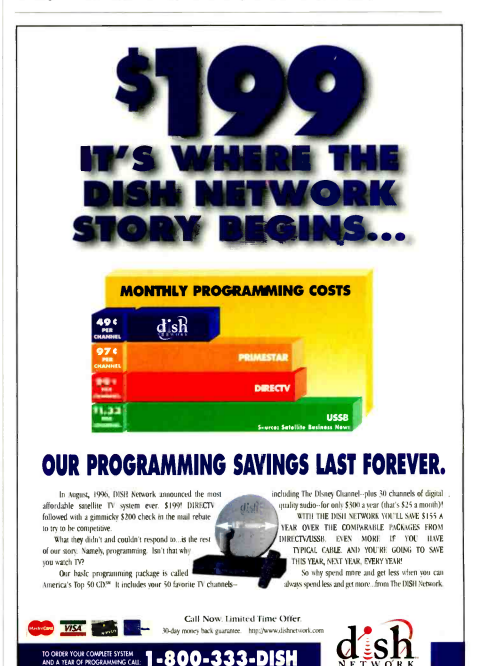
During lab tests and listening tests, we were unable to detect the effect of the concealment system (or even if it had come into play), since there is no visual or audible indication of its operation. It's possible that the higher distortion readings at very low frequencies were related in some way to the protective systems, but we could not verify that hypothesis.

As with any speaker, the ultimate test is listening to how it reproduces music. We operated the Infrasub-18 with a pair of good two-way speakers whose response was excellent down to the subwoofer's 95-Hz upper limit.

Matching the Infrasub-18's output to that of the "satellites" was simple, involving little more than setting its level to complement the main speakers. The ELF system is very powerful, and when we teamed the subwoofer with fairly efficient speakers (sensitivity in the vicinity of 90 dB SPL), the sub's volume had to be set close to its minimum level! We tried higher settings, which clearly overpowered the range above 100 Hz, although the sound was not seriously distorted.

In any event, the listening tests revealed the *true* bass content of some of our favorite CD's, particularly recordings containing the lower registers of large pipe organs. Even those whose depths we have frequently plumbed revealed unsuspected bass content. The Infrasub-18 should be ideal for reproducing the deep bass of movie soundtracks. During a frequency sweep from a test CD, which normally produces some minor wall vibration with speakers having a good bass content, we were exposed to a cacophony of buzzes, rattles, and other sounds as the powerful deep-bass output of the Infrasub-18 excited resonances in room boundaries and furnishings. Adding this subwoofer to most home systems will require "debugging" some of the furntiture to tame such resonance effects.

The Infrasub-18 is clearly the most potent subwoofer designed for home use that we have seen (and heard, to the extent that one can "hear" its full output). It is not for everyone, given its size, weight, and so on, but at its price it is a clear bargain.



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# **TEST REPORTS**



# Jamo Concert 8 Speaker

he Danish loudspeaker manufacturer Jamo has been known to serious audiophiles in this country for many years, although it is hardly a household name to the general public. Over the years, however, Jamo has established a reputation for the quality and distinctive styling of its products.

The new Jamo Concert Series consists of two models, the Concert 8 and the larger, tower-style Concert 11. The Concert 8 is a small two-way speaker system, handsomely styled and featuring newly designed drivers and novel construction techniques.

The manufacturer's specifications for the Concert 8 include a long-term power-handling ability of 120 watts (its short-term rating is 170 watts), sensitivity of 90 dB sound-pressure level (SPL) measured at a distance of 1 meter with a 1-watt input, and frequency range of 38 Hz to 22 kHz. The crossover frequency from woofer to tweeter is given as 2.5 kHz, and the system has a rated nominal impedance of 4 ohms.

One of the most distinctive features of the Concert 8 is its elegant styling. The compact cabinet is finished in mahogany or cherry veneer, and it has a black driver-mounting plate, or baffle, with a removable black cloth grille. The speaker is also startlingly heavy for its size, each one weighing just over 26 pounds.

That weight is a result of the unusual construction of the Jamo Concert 8. The front panel is made of Jamo's patented Non Coloration Compound (NCC), which is described as "a sandwich of two die-cast plastic shells enclosing a core consisting of quartz sand and a resonance-damping binding agent." The  $1\frac{1}{2}$ -inch-thick baffle is naturally inert and heavily damped to eliminate the colorations typically caused by panel resonances. Jamo

DIMENSIONS: 15 inches high, 95/8 inches wide, 121/4 inches deep

WEIGHT: 261/4 pounds

FINISH: mahogany or cherry veneer

PRICE: \$1,200 each

MANUFACTURER: Jamo, Dept. SR, 1177 Corporate Grove Dr., Buffalo Grove, IL 60089; telephone, 847-465-0005: World Wide Web, http://www.jamospeakers.com claims that "concrete is more likely to vibrate than NCC."

The drivers are flush-mounted in the baffle, whose boundaries are rounded to minimize diffraction effects. For the same reason, the removable grille is positioned very close to the driver diaphragms. The woofer is a  $6^{1/2}$ -inch cone driver in a vented enclosure, with the port on the rear of the cabinet. Formed of die-cast magnesium (very light and rigid), the cone is suspended by a natural rubber surround. Instead of the usual dust cap, there is a solid copper phase plug (resembling the front of an artillery shell or missile) extending forward from the center of the woofer's magnet structure. According to the manufacturer, the advantage of this feature is improved efficiency and more effective removal of heat from the magnet system. The woofer frame is also made of die-cast magnesium, which is said to provide superior rigidity and better control of the speaker's magnetic field than other materials.

The 1-inch soft-dome tweeter, like so much of the Concert 8, is also unconventional. Its fabric diaphragm is treated for optimum rigidity and damping, and it is vented into a damped chamber. The voice coil, which is wound with silver wire, works with a double magnet system; it is damped and cooled with a low-viscosity magnetic oil. The cast-zinc baffle area in which the tweeter is mounted is slightly concave (horn-shaped), which is said to provide an optimum transition to the woofer.

The cabinet is extraordinarily rigid and nonresonant. Rapping it with your knuckles is comparable to rapping a solid block of concrete (just go easy or you'll be sorry!). It is made of 1inch-thick medium-density fiberboard (MDF), internally braced and damped with absorbent honeycomb foam. On the rear panel are two pairs of 24Kgold-plated binding posts, normally paralleled by gold-plated jumpers. If the jumpers are removed, the speaker system can be biamplified. The binding posts accept stripped wires or single banana plugs but are too widely spaced for dual banana plugs.

Following our usual test procedures, we placed the Jamo Concert 8 speakers on stands, about 7 feet apart, for response measurements and listening. Like some other speaker manufacturers. Jamo recommends "breaking in" its speakers for some time for the best sound. For practical reasons we are unable to do this, but the speakers' performance certainly didn't suffer as a result.

The room response, measured from both speakers at a 12-foot distance from the microphone on the axis of the left speaker, was averaged and corrected for room-boundary absorption. The response was ±3.5 dB from 45 Hz to 16 kHz, typical of good compact speakers measured in the same environment

The lowest portion of the woofer response, measured with close miking at the cone and vent, was ±3 dB from 42 to 200 Hz, good performance considering the size of the driver and enclosure. The quasi-anechoic (MLS) response of the system at 1 meter was ±2 dB from 400 Hz to 5 kHz, with irregularities increasing to ±4.5 dB at higher frequencies (up to 20 kHz). These were clearly measurement artifacts since they varied widely with microphone distance.

Essentially confirming the manufacturer's rating, we measured a minimum system impedance of 4.5 ohms at 200 Hz, but it was above 5 ohms at most other frequencies, with maximum readings of 25 ohms at 20 Hz.

17 ohms at 70 Hz, and 13.5 ohms at 1.5 kHz. Sensitivity measurements confirmed the rated value of 90 dB SPL, indicating that the Concert 8 should be easily driven by any properly functioning amplifier.

It's a difficult task to describe the sonic qualities of a good speaker that is functioning properly. The Jamo Concert 8 was about as free from

Perhaps most obvious in the sound of the Concert 8 was the absence of any sort of audible bass aberration such as boominess. To be sure, this speaker does not reproduce deep bass (under 40 Hz or so), but that requires moving a lot of air, and a single 6<sup>1</sup>/2inch driver is simply not designed for that role. If extended bass response is a requirement, adding a subwoofer

#### **Despite the Jamo Concert 8 speaker's**

#### compact dimensions, it was able to play at high levels

#### without emitting any sounds of

#### distress — or eliciting any from its audience.

coloration as any speaker I know of. Voices were reproduced without any of the common aberrations such as midbass tubbiness, and sibilants were faithfully reproduced without sizzle. And, despite the speaker's compact dimensions, it could play at room-filling high levels without emitting sounds of distress — or eliciting any from its audience.

might be the simplest solution - or perhaps choosing the larger Jamo Concert 11.

Taken on its own terms, however, the Jamo Concert 8 is one of the smoothest-sounding and best-looking speakers one could hope for. It's not inexpensive, to be sure, but it provides a rare combination of fine sound quality and high style.

#### Upgrade your with system

.SRS can place some sounds off sides of the listening area or even rear of it in some cases. The res seamless soundstage that wre around much of the room and i the pair of speakers seem t disappear sonically.

John Sunier, Ing April 1996

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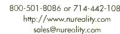
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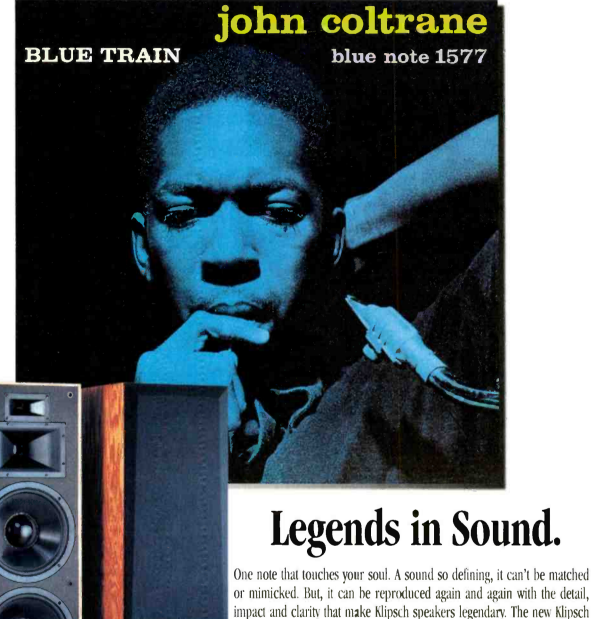
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# With this issue, we celebrate *Stereo Review*'s 30th annual Record of the Year Awards. "The awards are

**given** in recognition of great artistic achievement and genuine contribution to the recorded literature," wrote music editor James Goodfriend for the first honors in February 1968. "A high degree of commercial acceptance will not militate in favor of a record, but neither will it act against it," he noted. "It is the intrinsic value of a record that we are interested in, not its exploitation." Those criteria resulted in inaugural honorees ranging from Robert Craft's "The Music of Arnold Schoenberg" to Simon and Gar-

funkel's "Parsley, Sage, Rosemary, and Thyme." As our critics and editors voted this year, the original principles held true. The twelve popular and classical Records of the Year and twenty-five Honorable Mentions on the next two pages celebrate the same variety and integrity. And it's fitting that the Beatles, cited in the first awards for "Sgt. Pepper's Lonely Hearts Club Band," are the subject of our Special Achievement Award for the "Anthology" series on CD and laserdisc.

— Ken Richardson and Robert Ripps

Stereo Review's

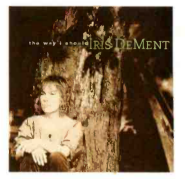


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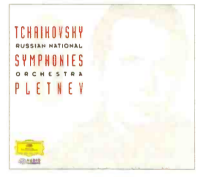
MARSHALL CRENSHAW Miracle of Science RAZOR & TIE. "Pure, to-the-point pop by an artist who has found his second wind."



MOZART The Magic Flute Rosa Mannion, Natalie Dessay, Hans Peter Blochwitz, others; Les Arts Florissants, William Christie conducting. ERATO. "A popular, brainy, quicksilver performance."



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# **Honorable Mentions**

BARTOK: The Miraculous Mandarin; Music for Strings, Percussion, and Celesta. Chicago Symphony, Pierre Boulez cond. DEUTSCHE GRAMMOPHON.

BECK: Odelay. DGC.

#### **BEETHOVEN:** Fidelio.

Deborah Voigt, Ben Heppner, others: Bavarian Radio Symphony, Colin Davis cond. RCA VICTOR.

BERNSTEIN: Leonard Bernstein's New York. Dawn Upshaw, Mandy Patinkin, others: Orchestra of St. Luke's, Eric Stern cond. NONESUCH. V. M. BHATT/JIE-BING CHEN/BELA FLECK: Tabula Rasa. WATER LILY ACOUSTICS.

BRAHMS: Liebeslieder Waltzes; Neue Liebeslieder Waltzes. SCHUMANN:

Spanisches Liederspiel. Barbara Bonney, Anne Sophie von Otter, Kurt Streit, Olaf Bär; Helmut Deutsch, Bengt Forsberg (piano), EMI.

#### ORNETTE COLEMAN:

Sound Museum — Hidden Man; Sound Museum — Three Women. VERVE. **COPLAND:** Piano Concerto; Appalachian Spring; Symphonic Ode. Lorin Hollander; Seattle Symphony, Gerard Schwarz cond. DELOS.

STEVE EARLE: I Feel Alright. WARNER BROS.

EXOTIC DANCES FROM THE OPERA. Minnesota Orchestra, Eije Oue cond. REFERENCE.

BEN FOLDS FIVE. Caroline.

GUIDED BY VOICES: Under the Bushes Under the Stars. MATADOR. THE LOUD FAMILY: Interbabe Concern. ALIAS.

#### MASSENET: Hérodiade.

Cheryl Studer, Nadine Denize, Ben Heppner, Thomas Hampson, José van Dam; Capitole de Toulouse Chorus and Orchestra, Michel Plasson cond. EMI.

MYRA MELFORD: The Same River, Twice. GRAMAVISION.

GERRY MULLIGAN:

The Complete Pacific Jazz Recordings of the Gerry Mulligan Quartet, with Chet Baker. PACIFIC JAZZ. Stereo Review's RECORD OF THE YEAR AWARDS

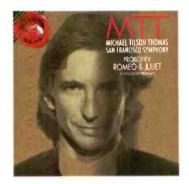


SCHUBERT "Trout" Quintet; Arpeggione Sonata; Die Forelle

Emanuel Ax; Pamela Frank; Rebecca Young; Yo-Yo Ma; Edgar Meyer; Barbara Bonney. SONY. "As sprightly a performance [of the quintet] as any."



PATTI SMITH Gone Again ARISTA. "A heroic comeback that, in its life-torn way, suggests plenty of future possibility."

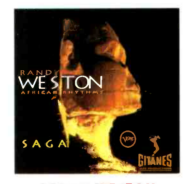


PROKOFIEV Romeo and Juliet (excerpts) San Francisco Symphony, Michael Tilson Thomas conducting. RCA VICTOR. "Thomas's version holds together remarkably well as a multidimensional orchestral fresco."

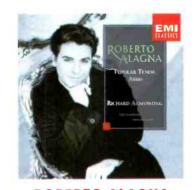


RICHARD THOMPSON you? me? us? CAPITOL. "Another excellent album. Think of the first disc as a

temper tantrum and the second disc as the good cry afterward. You need both."



RANDY WESTON Saga VERVE. "The jazz pianist and a septet of kindred spirits play breathtaking music in a richly textured program."



ROBERTO ALAGNA Operatic Arias Roberto Alagna; London Philharmonic, Richard Armstrong conducting. EMI. "A tenor of extraordinary gifts, fine taste, and mature artistry."

#### MARIA SCHNEIDER JAZZ ORCHESTRA: Coming About. ENJA.

SCHUBERT: Symphonies Nos. 8 and 9. Berlin Philharmonic, Günter Wand cond. RCA VICTOR.

R. STRAUSS: Don Quixote; Death and Transfiguration. Jerry Grossman: MET Orchestra, James Levine cond. DEUTSCHE GRAMMOPHON.

**STRAVINSKY: The Roke's Progress.** Dawn Upshaw. Jerry Hadley. Samuel Ramey. Grace Bumbry, others: Lyons Opera, Kent Nagano cond. ERATO.

SYD STRAW: War and Peace. CAPRICORN.

SUBLIME. MCA.

VIVALDI: Concertos for Multiple Instruments. Modo Antiquo, Federico Maria Sardelli cond, TACTUS/OUALITON.

VIVALDI: The Four Seasons. Marion Verbruggen: Flanders Recorder Quartet. HARMONIA MUNDI.

V-ROYS: Just Add Ice. E-SQUARED.

#### SPECIAL ACHIEVEMENT

THE BEATLES: Anthology 1, 2, 3. Apple/Capitol (CD). Anthology. PIONEER (laserdisc).



# THE WORST RECORDS OF THE YEAR DISGROUCE ON O

"We will follow the changes in the record industry to the best of our abilities," promised music editor James Goodfriend in our February 1968 issue. He added that we would "note its direction, its failures . . . ." As Ellen Foley once sang to Meat Loaf, *Stop right there!* This is only our fourth annual "Disgraceland," but the twelve CD's in this list are failures for any age.



**SEX PISTOLS:** Filthy Lucre Live. VIRGIN. "The last band you'd ever expect to sell out does just that." — P.P.



**STING: Mercury Falling.** A&M. "Below zero, in fact." — *P.P.* 



**THE JOHN TESH PROJECT:** Discovery. GTS. "Unblushing waste of perfectly good notes." — *C.A.* 



Worst Packaging Award COSMOPOLITAN CLASSICS. Intimate Evening; Seduction; Meditation; Rainy Afternoon. ANGEL

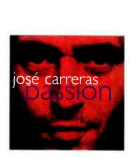


THE BEACH BOYS: Stars and Stripes, Vol. 1. RIVER NORTH.

"The Beach Boys revisit their greatest hits with some of country's dimmest bulbs (Willie Nelson excepted). This one has Mike Love written all over it." -P.P



JIMMY BUFFETT: Banana Wind. MARGARITAVILLE. "Anemic, aimless, and a few margaritas shy of a good time." — P.P.



JOSÉ CARRERAS: Passion. ERATO. "Can't be topped for sheer, tacky unlistenability." — J.J.



**CHER:** It's a Man's World. REPRISE. "Wretchedness lurks." — A.N.



PETER FRAMPTON: Frampton Comes Alive II. L.R.S. "Not." — S.S.



**JOURNEY:** Trial by Fire. COLUMBIA. "Because it's there." -B.M.



MARILYN MANSON: Antichrist Superstar. ATLANTIC. "Just what the world needs: music for pretentious teenage Saranworshippers." — S.S.



QUEEN: Made in Heaven. HOLLYWOOD. "All ballads, no power." — K.R.



# "MicroWorks Is In The Same League With The Top-Rated \$699 Multimedia System...And Plays Louder Without Distortion. In Terms Of Price For Performance, It's In A Class By Itself."<sup>†</sup> MacWorld, Dec. 1996

#### Introducing *MicroWorks* – Our New High-Powered, High-Output Amplified Speaker System.

*MicroWorks* is a very powerful, very versatile amplified subwoofer/ satellite speaker system. It produces enough natural,

accurate, wide-range sound – including deep bass – to fill a living room or a conference room. It's perfect for use with multimedia computers and for making business presentations. It can be the heart of a terrific home stereo system. Or just connect it to a stereo TV or VCR for a simple-but-fantastic twochannel home theater sound system.

#### More Power. More Output. Better Bass.

Compared to any other multimedia speaker system we know of, *MicroWorks* has much more power, significantly more acoustic output and deeper, stronger bass. We think it sets a new standard of performance for the product category. Its sound is comparable to that of a very high quality component stereo system.

#### The Ultimate Multimedia Sound System?

The wide frequency range, natural tonal balance and high output of *MicroWorks* make it one of the very best multimedia sound systems you can buy. It's perfect for use with SRS or Dolby's new Virtual Pro Logic\* system. And its wide dispersion and high sound level capability make it ideal for computer presentations to



groups of people. Yet its tiny satellite speakers and vertical subwoofer (which goes on the floor) take up very little workspace. *MicroWorks* consists of two magnetically shielded cube

> MicroWorks comes finished in black or white.

\$34999

MicroWorks system with satellite speakers and subwoofer with built-in amplifiers.\*

satellite speakers, an in-line volume control, and a subwoofer. The subwoofer cabinet encloses a  $6^{1/2^{tt}}$  woofer, a 3-channel amplifier, an electronic crossover and a control panel with two inputs and a bass level control. The satellite cubes are supplied with desktop stands, plus a velcro kit that lets you attach the cubes directly to a computer monitor.

#### Factory-Direct Savings.

Because we eliminate expensive middlemen, we can sell *MicroWorks* for only \$349.99 – about half the price of its best-known competitor.



# SoundWorks<sup>4</sup> – Still The Country's Best Multimedia Speaker Value.

Two years ago, we changed the way people listened to music with computers, portable CD players, boom boxes and TVs when we introduced *SoundWorks*.

Designed by Henry Kloss, SoundWorks is a

compact, affordable, amplified speaker system that produces widerange, natural, very "big" sound. PC Computing named SoundWorks "best multimedia sound system over \$100." Audio says it's "really amazing...exceptionally good."

SoundWorks may be the most highly reviewed speaker system ever. CD Rom World ranked it #1, ahead of

systems selling for <u>three times</u> its price. SoundWorks (at only \$219.99) remains the country's best value in a high-performance amplified speaker system.

#### Music Anywhere, Anytime.

With *Sound*/Works' optional carrybag and rechargeable battery – along with a portable CD player – you can create a high-performance music system that can go anywhere – even the beach. Plus you can play the system in its bag – while you're carrying it!

#### Satisfaction Guaranteed.

Try *MicroWorks* or *SoundWorks* in your home or office for 30 days. Listen with <u>your</u> music, with no sales person hovering nearby. After a month you can keep it or return it.

But be warned - you'll keep it.

To Order Factory-Direct, For A Free Catalog, Or For The Nearest Store Location, Call **1-800-FOR-HIFI** (1-800-367-4434)



#### Critically Acclaimed. Factory-Direct.

311 Needham Street, Suite 102, Newton, MA 02164 Fax: 617-332-9229 Canada: 1-800-525-4434 Outside U.S. or Canada: 617-332-5936 † For a copy of the review, call 1-800-FOR-HIFI. © SoundWorks is a registered trademark, and MicroWorks is a trademark of Cambridge SoundWorks, Inc "The subworders of both systems are designed to be placed on the floor, not on thesame subworders of both systems are designed to be placed on the floor, not on thesame subworders of both systems are designed to be placed on the floor, not on



# Shopping by the

A COUPLE OF DECADES AGO, shopping for a music system was simple. So simple, in fact, that a common feature of articles like this one was a single pie chart showing how you could achieve aural bliss if you spent 50 percent of your budget on speakers, 25

> percent on a receiver, and 25 percent on a turntable and phono cartridge. All *you* had to do was determine your overall spending limit and plug in the numbers.

> Well, sonic life (to say nothing of life in general) is a little more complex these days.

For one thing, component options are much broader. Will your system include surroundsound capability, or are you sticking with plain-vanilla stereo? Do you require a CD/laserdisc combi-player for audio and video, or can you be content with a regular CD player?

### Budgeting for your new A/V system before you shop is a good formula for success BY DANIEL KUMIN

VUMDers

Should you opt for floor-standing speakers or a micro-satellite three-piece system? What about a subwoofer?

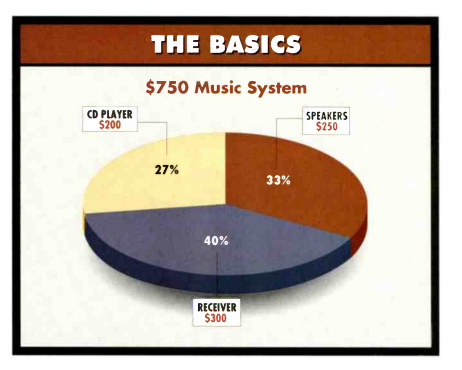
These and a dozen other variables will influence the composition of any audio-shopping budget, and it is impossible to come up with a single formula that can be applied to every situation. Nevertheless, such an approach can still be useful if we suggest several different budget breakdowns to fit a few of the more common shopping scenarios.

Before we begin, note that the budget

breakdowns here are based on suggested retail prices. Many components and speakers are sold at a discount today, so you may be able to assemble a similar mix for less than our budget totals, or, alternatively, to get slightly more power or features for the same money.

Beyond this, a disclaimer: These sample systems are just that. Your hi-fi mileage may also vary depending on your yearnings, musical taste, and size of domicile. And note that the wide spectrum of available gear makes for a lot of possible variations. Whereas a "typi-





cal" \$1,000 music system might consist of a \$400 speaker pair with a receiver and CD player priced at \$350 and \$250, respectively, you might prefer an \$850 CD player and a \$150 pair of headphones instead.

# The Basics

#### A \$750 MUSIC SYSTEM

Some things change, and some things don't. A fixed star on the audio horizon is the two-speakers-plus-receiver system that covers the fundamentals of music reproduction with a minimum of fuss and a maximum of bang per buck. These days such a system features a CD player in place of an analog turntable and constitutes a remarkable value.

Within a typical starting budget of \$750, you can assemble a very goodsounding two-channel system for listening to CD's and radio programs. Begin with the speakers. There are literally dozens of fine, small two-way "bookshelf" speakers in the \$250-apair category, one of hi-fi's most crowded segments. The majority of these combine a 5- or 6-inch woofer with a 3/4-inch or 1-inch dome tweeter in a vented, bass-reflex cabinet no more than 18 inches or so on its longest side, and most will sound better on stands placed a few feet out into the room than on actual bookshelves.

These speakers won't do much with the bottom octave and a half of deepest bass, the frequencies from 20 to 60 Hz. And the small drivers' limited power-handling means that they won't be very happy supplying block-party jams. Just the same, the best examples of this breed will deliver astonishingly accurate, dynamic, and naturally balanced sound that conveys all the nuance and power of most music — with enough bottom-end grunt to at least *suggest* the lowest frequencies of all the instruments used in popular and classical music.

Today, as surround-sound-equipped A/V receivers take over the market. two-channel models are gradually disappearing. But this death by inches means that you can find very good two-channel performance at very good prices. For a basic system, \$300 for a stereo receiver will do the trick, although multichannel A/V receivers in the same price bracket are astonishing values as well. Even bottom-of-theline receivers from most major manufacturers supply plenty of power for small bookshelf speakers - 35 to 75 watts per channel is all you'll need and they have basic but nonetheless useful features such as wireless remote control and automatic "seek" radio tuning. Don't put too much stake in slight variations in power. The difference between, say, a receiver that delivers 45 watts per channel and one rated at 65 watts is not very meaningful in the real world. As a rule of thumb, you must at least double the watts per channel to achieve a useful increase in dynamic capability.

Choosing a CD player in the \$200 price bracket should be easy. Decide whether you want a single-disc model or a multidisc carousel or magazine changer, identify the features you need, and then shop the sales and superstores. Any of the entry-level players from any of the major brands should just about guarantee you superb value.

# The Basics Plus

#### AN \$850 MUSIC SYSTEM WITH A/V POTENTIAL AND A \$900 SURROUND UPGRADE

If you decide that a surround-sound home theater is your destiny, don't despair if your budget is stuck in the \$750 to \$850 range. Instead of a stereo receiver, simply choose a Dolby Pro Logic-equipped "audio/video" receiver from the many populating the under-\$400 price range. You should be able to step up to a similarly rated A/V model for less than \$100 extra, or you can keep your budget constant at \$750 and, perhaps, sacrifice a bit of power. In any case, select a receiver that delivers equal power to all three front channels (left, center, and right) so that the all-important center channel that's used to reproduce movie dialogue doesn't get short shrift. You should be able to get ratings of at least 50 to 75 watts across the front and a minimum of 25 to 35 watts for each surround speaker. You'll also get very good Pro Logic decoding and loads of ambience modes and other features.

The rest of the system can remain the same as the \$750 basic music system until it's time to execute the home-theater upgrade. Then you can add an identical bookshelf-speaker pair (\$250) for surround-channel use, or specialized surround speakers from the same manufacturer (this may well cost \$50 to \$150 more). At the same time, purchase a fifth, matching speaker for center-channel duty (\$125 to \$150). Most speaker manufacturers offer a low-profile, center-specific alternative to mate with their front bookshelf speakers, but make sure it's truly timbre-matched to your main left/right pair. If you're strapped for cash, you can even omit the center speaker and run the receiver's Pro Logic decoder in "phantom center" mode. This allows

you to use the main left/right pair to reproduce center-channel information until your budget opens up a bit.

Last, add a powered, or active, subwoofer — that is, one with its own dedicated amplifier on board. A typical choice might have a single 10- or 12-inch driver, and a respectable model should run somewhere around \$450 to \$500.

# Middle of the Road

#### A \$1,500 MUSIC SYSTEM AND A \$1,450 SURROUND UPGRADE

Fifteen hundred bucks used to be a lot of dough in the audio world; today it's merely the typical budget for a middle-of-the-road music system. Fortunately, it still buys a lot of sound.

The kind of components most folks choose in this bracket remain the same as in a basic music system: a pair of speakers, a receiver, and a CD player. (A tape deck, if you require one, would add \$200 to \$300 to the budget.) But for \$1,500 most shoppers expect full-range performance that offers a dose of genuine deep-bass oomph, so a popular speaker choice is one of the more compact examples of the floor-standing "tower" design. Towers combine highly space-efficient layout (most need less than a square foot of floor space) with slim good looks that actually enhance sonic clarity by cutting down on the acoustically reflective front "baffle" area. At the same time, they provide ample enclosure volume to achieve honest low bass.

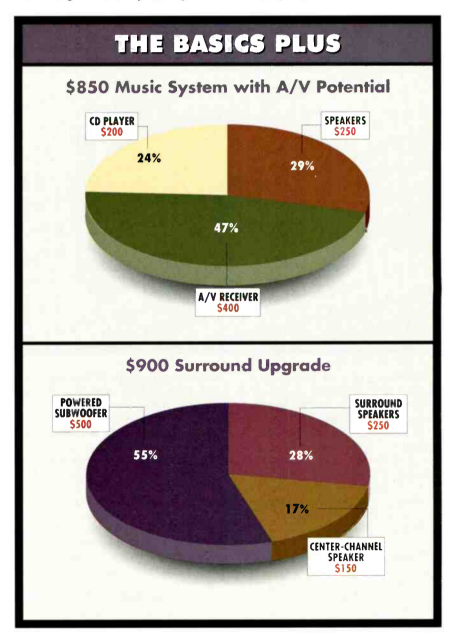
Figure on spending \$800 for a pair of compact two-way towers, each with one or possibly two 6- to 8-inch woofers. The best of these are impressively high-value speakers — they're identical in operating principle to the compact monitors discussed above, but they have almost an octave more deepbass extension and substantially greater dynamic capability thanks to their larger, heavier-duty woofers, more rugged tweeters, and bigger enclosures.

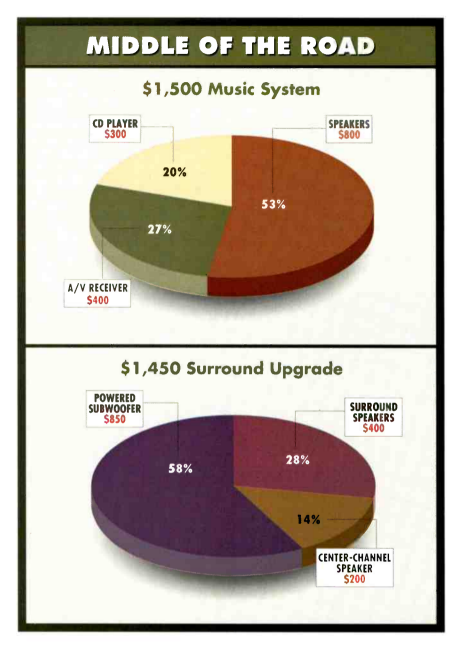
We still have only about \$400 to spend on a receiver; happily, the same \$400 A/V receiver you might deploy in an \$850 system can also work just fine in a \$1,500 one. Of course, typical A/V receivers deliver about 20 percent more power in stereo mode than in five-speaker Pro Logic mode, so you'll have more two-channel power than most folks will need — probably 75 to 100 watts per channel — as well as adequate power for surround sound.

That leaves \$300 for a recorded-music source. Many buyers today choose a five-disc carousel CD changer, a format that combines the ease of use of a single-disc player with the long-play convenience of a magazine-style megachanger. Moving up to the \$300 range typically buys a few extra features, such as automatic CD-to-tape dubbing and perhaps slightly better digital-to-analog circuitry. But mostly what you should expect for the extra \$100 is a package that's a bit more solid and nicely finished.

Boosting a \$1,500 system up to a

home-theater array is easy. You've already got a fully capable A/V receiver, and you have enough deep-bass potential in those tower speakers to get you started. Step One: Add a dedicated surround-speaker pair and a centerchannel speaker, with a strong preference for products from the same manufacturer as your front left/right towers. Again, your goal is to purchase timbre-matched speakers designed to complement the towers. With \$400 to spend on surrounds, you could get a good pair of matching satellites or possibly "dipole" speakers, which radiate sound from two opposite sides to help diffuse the rear sound field. About \$200 should do nicely for the center speaker.





Step Two, which can be delayed until your budget permits, is to add a powered subwoofer. Yes, the system's compact tower speakers already deliver some true deep bass (probably to just below a respectable 40 Hz), and, yes, they sound great with music when they do. But when that mother ship lands on Manhattan in Independence Day, do you want to feel it the way you did in the movie theater? If so, you need a subwoofer to fill out the bottom octave, which is very difficult to reproduce. You need a sub that can reach with some power down to the 25-Hz region so beloved of big-budget-film sound designers (yes, that's a real job description). Most livingroom-size home theaters will work famously with a high-performance, single-driver 12-inch subwoofer in conjunction with your compact left/right tower speakers. An upscale model with a 10-inch driver might also work; some new enclosure designs can extract powerful deep-bass performance from smaller drivers. Either way, real bass costs bucks: Budget \$850 to do it right.

Of course, once you reach this impressive level of home-theater performance, you're going to want betterquality program material to see and hear on your system, so plan on some new source components for your next upgrade. My top three choices: a CD/ laserdisc combi-player (\$500 to \$750), a direct-digital satellite system (\$200 to \$350, plus monthly subscription and pay-per-view costs), and, with any luck, a DVD player (see "Digital Al-pha-Bits" on page 55).

# The Real Deal

#### A \$3,000 MUSIC SYSTEM AND A \$3,000 SURROUND UPGRADE

Three grand might sound like the Olympian heights of rarefied audio territory, but in truth it's only in the outermost suburbs of that storied land, the "high end." Nevertheless, thirty C-notes can still buy a highly capable two-channel hi-fi system — one that arguably defines the point of diminishing returns.

It also conveniently delineates the point at which it begins making sense to consider "separates" — a discrete preamplifier, power amplifier, and tuner — in place of an all-in-one receiver. Most manufacturers reserve their best component quality and most refined circuit designs for their separates, as much for marketing as for technological reasons, so when top-shelf stereo sound is the goal, buying separates is often the best path.

By starting with an amplification budget of \$1,300 you can select some genuinely high-performance gear. Figure on splitting this sum down the middle, earmarking \$650 for a very refined (but probably very simple) stereo preamplifier while dedicating a similar sum for a solid, reliable, punchy stereo power amplifier delivering 100 to 150 watts per channel.

The preamp you choose at this price might well be a "purist" design, with only a few inputs and a volume control, if minimal complication and "straight line" audio are among your goals. On the other hand, if you expect your system to evolve into a home theater, the same \$650 can get you a very capable A/V preamp that includes Dolby Pro Logic surround processing, video switching, and full remote control.

If you require radio reception, you may be hard pressed to fit a separate tuner into this budget. Happily, an easily digested overage of \$250 today purchases remarkably good AM/FM reception and sound. Alternatively, there are a couple of preamp/tuner combos — essentially a receiver minus the power-amp circuitry — that can just about squeeze in under the \$650 wire.

If you then delegate, say, \$1,250 for

speakers, you can look into the next rank of tower designs. These are nearly full-range speakers that deliver solid output down to 35 Hz or so with impressive dynamic impact and offer a greater degree of transparency, detail, and three-dimensional "reach-out-andtouch-it" stereo imaging than their cheaper siblings. Dozens of such models merit consideration. Most have a "footprint" of only about a square foot but stand up to 42 inches or so tall an imposing presence.

Or, if space is at a premium, you can go the "sub/sat" route. If you combine a stand-alone subwoofer with a pair of compact, high-performance two-way satellite speakers (or purchase a matched three-piece system), the same \$1,250 budget can buy performance virtually identical to that of a pair of towers but in a more flexible, easier-to-live-with package. In addition, sub/sat systems naturally lend themselves to home-theater upgrades: Simply add matched center- and surround-channel speakers from the same manufacturer, and you're in business.

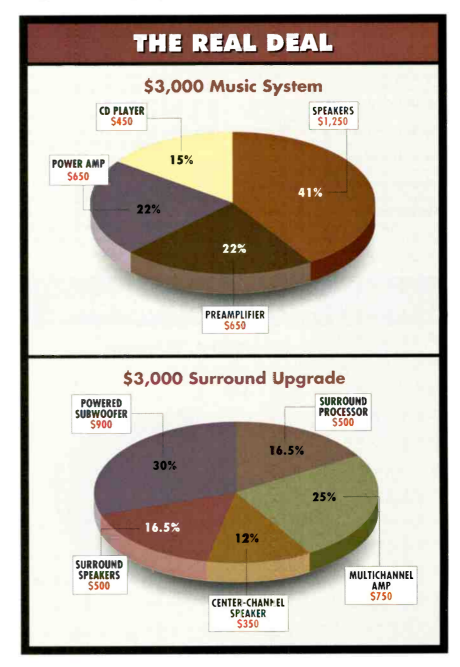
The \$450 remaining in our \$3,000 budget will suffice for a source component. In most cases this will simply be a CD player, either a midrange single-disc model (most sound truly superb these days) or a five- or six-disc changer of just about equal quality. But at this price level, you can also select from the fast-growing and increasingly popular crowd of CD megachangers holding 100. 150, or even 200 CD's. As before, a cassette deck is optional. About \$350 over budget will get you a remarkably fine-sounding, Dolby-S-equipped machine ideal for serious home recording, or the same coin would buy a flexible, two-cassette "dubbing" deck with very respectable performance.

If you know from the outset that you'll soon be moving on to home theater, you may want to buy a powerful, top-of-the-line A/V receiver instead of separates. Even though you're ready to spend enough cash to cover a used Hyundai, a one-piece A/V receiver might still be your best bet. These combos are tough to beat for power, flexibility, ease of setup, and -- especially - value. Furthermore, there is currently no more cost-effective route to Dolby Digital capability (see "Digital Alpha-Bits"). The same \$1,300 you'd spend on a preamp/power-amp duo will buy a next-to-flagship-model A/V receiver from most manufacturers, with a power rating of at least 100

watts for each front channel and 50 watts for each surround — as well as high-performance Pro Logic decoding and scads of other surround features, possibly even on-board Dolby Digital decoding.

Nonetheless, you might want to stick with separates if you're planning on upgrading in stages or if you are after the small gains in music reproduction that may come with discrete components. Upgrading the two-channel system we've sketched out would probably require an allowance of about \$1,250 for electronics: \$500 for an add-on surround processor that brings Dolby Pro Logic capability and preamp-level multichannel outputs, and \$750 for additional amplification. The latter can take the form of a multichannel amplifier (with at least three channels for powering the three front speakers or the center speaker plus the two surround speakers), an additional stereo amp (where one channel feeds the center speaker and the other feeds the mono Pro Logic surround channel to the two surround speakers), or a combination of stereo and mono-block components.

As noted, any home-theater transformation requires both center- and surround-channel speakers and a powered subwoofer. The breakdown might



look like this: \$350 for a same-brand center speaker matched in both timbre and performance to the front left/right towers and \$500 for a complementary pair of specialized (usually dipole) surrounds. About \$900 is allotted for a high-quality powered subwoofer with a 12- or 15-inch driver, which should deliver bottom-octave rumble down to 25 Hz and below with impact that is little short of awesome.

# Shoot the Moon

#### A \$15,600 A/V SYSTEM

When money is no object, you could easily spend six figures on a standardsetting, envelope-stretching, mind-altering A/V installation. Exactly how much is too much? Where do you cross the invisible line between enjoying life's hard-won rewards and succumbing to wretched overindulgence? Search me — this is STEREO REVIEW, not The New Republic. But I suspect that most shoppers spending money they've actually earned (as opposed to inherited) are likely to cry "Hold, enough!" somewhere between ten and twenty grand — a serious sum even by today's standards. Note that, unlike all the systems cited above, the following fantasia includes the whole enchilada. with video sources and display components as well as audio gear.

For the speakers, begin with \$5,000. In this lofty range, several respected makers offer fully integrated, carefully matched home-theater suites comprising a left-center-right trio, a sophisticated, timbre-matched dipole surround-channel pair, and a big, powerful, earth-moving active subwoofer all custom-designed for top performance with both digital and analog movie soundtracks as well as pure music. I'd go with one of these packages, possibly (though not necessarily) one with Lucasfilm's THX certification, rather than trying to mix and match different-brand speakers.

An appropriately high-end preamplifier/processor with THX Home Cinema and Dolby Pro Logic surround capabilities will add \$1,250, and a Dolby Digital add-on component will raise the ante another \$750, although some preamp/processors with both Dolby Pro Logic and Dolby Digital built in are beginning to appear on the market. Depending on the size of your home theater and the sensitivity of the speakers you've selected, a five- or six-output multichannel amplifier delivering 100 watts per channel should handle the load comfortably enough. But since these are hypothetical dollars, let's instead spring for the added flexibility (and coolness quotient) afforded by five compact mono-block amplifiers, which will tack on another \$1,500.

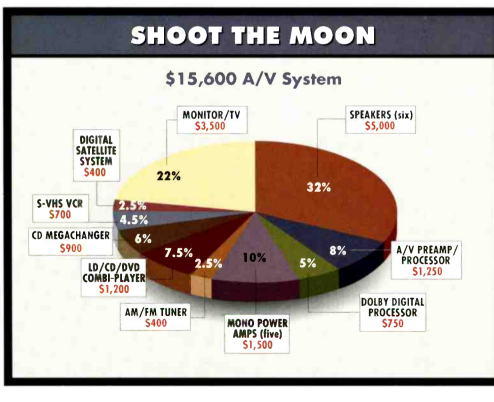
Even in a state-of-the-art media room such as this one, folks might want to listen to a proletarian program source like regular old radio now and again. About \$400 will buy a truly superb AM/FM tuner today, literally 95 percent of what the technology can offer at any price.

We've now spent \$3,900 on electronics — a king's ransom where I come from but next to nothing where money's no object. But just in case it's an object where you live, too, I'd be remiss not to point out that spending \$1,500 less on one of the three or four tiptop A/V receivers currently available would deliver the same functionality, dozens more features (ambience modes, automation, and on-screen displays), similar or identical power output, and very, very nearly the same performance. If there's a sonics gap between separates and flagship A/V receivers, it's probably to be found in the ultimate refinement and transparency of two-channel stereo reproduction. But we're talking here about nuances that many listeners will never be even vaguely aware of, much less care about to the tune of \$2,000.

Now on to the A/V source gear. First, a topnotch 100- to 200-disc CD megachanger will run \$900, and since

the very best of these come extremely close to having state-of-the-art CD sound quality, why not? For video playback, you have got to start with a high-performance laserdisc player - get one that has the special RF output for Dolby Digital soundtracks. And while you're at it, you might as well budget for one of the upcoming models that will also play DVD movie discs. Cost: \$1,200.

It goes without saying that any A/V home theater will need a VCR, if for no other reason than to tape *Oprah* every day. If you're going to feed a secret vice like that, you might as well do it in S-VHS format, the best consumer video-recording option currently available. A good deck will set you back about \$700.



# **DIGITAL ALPHA-BITS**

DVD and DD are the two latest digital abbreviations to trouble the dreams of home-theater nuts everywhere. The first stands for Digital Versatile Disc (a rather forced replacement for the original appellation, Digital Video Disc), the second for Dolby Digital. While neither new technology is going to revolutionize the field overnight or make any preceding system instantly obsolete, each will have significant impact on home entertainment in the near future and could well factor into buying decisions you make today.

Dolby Digital is a new hometheater surround-sound system, an all-digital format that involves five discrete, full-range channels plus a dedicated "low-frequency effects" (subwoofer) channel. That's a substantial gain over the current standard format, Dolby Surround, which has only four channels including a monaural, limitedbandwidth surround channel. In essence, DD brings home the multichannel digital sound heard today in most big-city, first-run movie houses.

It's perfectly possible that within three or four years Dolby Digital capability will have become standard in most A/V systems, much the way Dolby Pro Logic (a playback-end enhancement of Dolby Surround) superseded plainvanilla Dolby Surround decoding. For now, though, an add-on DD processor will run you about \$750 (possibly reaching \$500 by year's end), while A/V receivers with Dolby Digital built in inhabit just the top ranks and sell for \$1,200 or more.

The compromise solution adopted by many shoppers is a "Dolby Digital-ready" A/V receiver or preamp/processor. These models, which are fast trickling down to the more affordable reaches, do not include the DD decoding circuitry but supply the discrete six-channel input facilities required to easily hook up and operate an add-on processor at a later date. Otherwise, a DD-ready A/V receiver is no different from any other Pro Logic receiver.

To play DD-encoded laserdiscs — the only DD source that's widely available to consumers until the new DVD format gets rolling — you also need an updated laserdisc player with a special RF output to feed your decoder; virtually every new model now on the market includes this output. If your existing A/V system has five channels of amplification plus a powered subwoofer, Dolby Digital won't require any further system expansion. But note that its enhanced surround-channel performance can usefully exploit higher-performance, wider-range speakers and more amplifier power if you make these available.

DVD's, which look just like audio CD's, carry movie-length audio/video programs with video quality that equals, and in some regards surpasses, that of laserdiscs. Most DVD movies will carry a Dolby Digital multichannel soundtrack for playback by the requisite DD hardware. You'll also get a Dolby Surround-encoded stereo soundtrack suitable for your Pro Logic A/V receiver or processor.

Most first-generation DVD players, all of which will play existing audio CD's as well, are expected to be priced between \$600 and \$1,000 when the machines reach stores early this year. So far only one manufacturer, **Pioneer, is offering combination** CD/DVD/laserdisc players, starting at \$1,200. Experience with the economies of scale suggests that if DVD enjoys relatively rapid, broad acceptance (by no means a certainty yet), these prices could easily be halved in a few - D.K. years.

Let's not forget to earmark some bucks for a digital satellite dish and receiver. With the current price war raging at retail, \$400 should do the trick for the equipment, though you may have to ante up in advance for as much as a year's worth of service, depending on which system you choose (DSS, DISH, or another alternative). In terms of picture and sound quality (though not necessarily content), these smalldish systems currently offer about the best all-around A/V quality available, at least until the DVD ball gets rolling. And the price war makes them a great value, too. No cable for me.

Last, of course, comes the television, a department where bigger is indisputably better. Depending on the size of the room and the seating distance, I would choose a 40-inch directview tube set or a 50- to 60-inch rearprojection TV/monitor. Either way, \$3,500 should cover it amply, though chiropractic therapy will be extra if you're foolish enough to try moving one of these without the help of Deathwish Piano Movers (a real company, by the way).

hat pretty much concludes the hardware portion of our program. Once again, we'll remind you that these sample systems are only starting points and that the line-item ratios you finally apply to your own system will differ. Just the same, making out a system budget is a good exercise that helps you focus your shopping goals and figure out a reasonable balance of expenditures.

Just don't take the budget you develop *too* seriously. Your shopping and auditioning may well throw into your path a component that seems off the charts financially but that you simply *must have* nonetheless. When you meet one of these in an A/V salon and it's love at first sight, my advice is at least to consider giving in (as long as you're not sacrificing your kid's college fund). Life is short, and such affairs of the heart, even for inanimate things, are relatively few and far between. We all deserve to enjoy one every now and again.

# Home Theater Systems by Bell'Oggetti

Bell'Oggetti - the name means "beautiful objects" - offers the finest in furnishings for the home audio/video system. Unique, contemporary, innovative. Bell'Oggetti furniture is the crowning touch for any premium-quality component, and a complement to virtually any decor. Showing a distinct flair of Italian design. Bell'Oggetti offers a full line of home-entertainment furnishings, centering around furniture for large-screen televisions and extending through speaker stands, audio racks, and complete entertainment centers.

Bell'Oggetti also features a cable management system (CMS) for securely hiding power cords and interconnect cables.



WU 810



🔺 AVS 707





AVS 780







# **1997** EQUIPMENT **BUYING** GUIDE

Selecting stereo and home-theater equipment has never been more thrilling — or more intimidating. With all the new technologies and gear available today, where do you begin?

Well, you can start with STEREO REVIEW's 1997 Equipment Buying Guide. Here you'll find components from all the key categories, including CD players and changers, home recording equipment, receivers, amplifiers, preamps, integrated amps, tuners, and, of course, speakers, ranging from the tiniest bookshelf models to gargantuan monoliths. And if equipping a new home theater is your aim, you'll find A/V components listed throughout as well as a section just for surround-sound processors. While we can't list every component from every manufacturer, this sampling contains well over 1,200 current products and more than 180 brand names. (Please note that the absence of a particular component or manufacturer in no way reflects on its quality.)

Product information is provided by the manufacturers and includes pertinent features, technical specifications, and suggested retail prices (actual selling prices may vary). You'll find an abbreviation key on page 125 to help you interpret the descriptions, and further information can be obtained from the manufacturers — there's a directory with addresses and phone numbers on page 126. Enjoy!



#### C D PLAYERS

#### ACURUS

#### ACD11 CD Player

1-bit D/A converter. Features glass opticals to focus laser; steel chassis suspended on air cushion; arm suspension utilizing 3 layers of microcellular elastomer. Coaxial digital output. Random/repeat play; defeatable display lighting; programmable remote control. FR 5 Hz-20 kHz ±0.3 dB; THD 0.005%; S/N 100 dBA; dynamic range 92 dB; ch sep 88 dB. 17 x 5 x 11 in; 20 lb......\$899

#### ADCOM

#### GCD-700 5-Disc CD Changer

Dual 20-bit Burr-Brown ladder-type D/A converters. 5-disc carousel. Features dual-transformer power supply; Class A analog output circuitry. Fixed- and variable-level RCA outputs; coaxial digital output. Selectable digitaldomain phase reverse; remote control. FR 20 Hz-20 kHz -0.5 dB; THD 0.005%; S/N 100 dBA. 17 x 41/4 x 161/4 in; 15 lb.....\$700

#### AMC

#### CD6 CD Player

1-bit D/A converter. Features metal-oxide resistors: Philips transport and laser assembly. Coaxial and fiber-optic digital outputs. Remote control......\$599

#### CD8 CD Player

Balanced 1-bit MASH D/A converter. Features high-grade components: DC coupling throughout signal path. Coaxial digital output. Remote control.... .....\$299

#### ARCAM

#### Alpha 8 CD Player

1-bit PWM D/A converter; 24-track programming; disc. track, program, A/B repeat play; remaining-time display for disc or current track; fixed-level analog outputs; coaxial digital outputs; includes remote control. FR 20 Hz-20 kHz ±0.5 dB; THD 0.005%; S/N 105 dB. 9 lb ...\$949 Alpha 7. As above but with multilevel deltasigma D/A converter. 8 lb ......\$649

#### AUDIO ALCHEMY **DDS III CD Player**

1-bit D/A converter. Features Sony-based engine: concentric-chassis design to isolate mechanism and controller mechanically and electrically; digital tracking servo; 18-bit D/A converter resolution; detachable AC cord with inte-

#### AUDIO RESEARCH **CD2 CD Player**

Philips CD-ROM drive; 3-beam laser pickup; servo-signal/data microprocessors; digital jitter elimination; regulated power supply. BNC co-axial, AES/EBU XLR, and Toslink standard digital outputs; balanced-XLR and unbalanced-RCA analog outputs. Track programming; skip/ scan; random play; repeat; remote control. AT&T ST glass fiber-optic digital output op-tional. FR 0.1 Hz-20 kHz ±0.2 dB; S/N 95 dBA. 19 x 51/4 x 113/4 in; 16 lb.....\$3,495

#### BOSE

#### Lifestyle 901 6-Disc CD Changer System

Complete system with 6-disc CD changer; AM/ FM tuner: 100-W/ch amp; two speakers, each

with nine full-range drivers. Features integrated signal processing; active electronic EQ: RF remote control. Black acrylic speakers 21 x 31 x 13 in; brushed aluminum Music Center ... \$4,200

#### Lifestyle 25 6-Disc CD Changer System

Complete system with 6-disc CD changer; AM/ FM tuner; subwoofer with two 51/4-in woofers; five pivoting dual-cube satellites with one magnetically shielded 21/2-in wide-range driver per cube; amp rated at 80 W x 1 (subwoofer) + 40 x 5 (satellites). Features dynamic EQ; integrated signal processing: Videostage surround decoding circuitry. Two-room expansion capability; RF remote control. Subwoofer and satellites in black or white: brushed aluminum CD/tuner module. Subwoofer 233/8 x 14 x 71/2 in; satellite 3 x 6<sup>1</sup>/4 x 4<sup>3</sup>/4 in ......\$2,600

#### Lifestyle 20 6-Disc CD Changer System

Complete system with 6-disc CD changer; AM/FM tuner with 30 presets; amp rated at 100 W x 1 (subwoofer) + 50 x 2 (satellites); sub-woofer with two  $5^{1}/4$ -in drivers; two pivoting dual-cube satellites with one magnetically shielded 21/2-in driver per cube. Features dynamic EQ. Two-room expansion capability; RF remote control. Black or white. Subwoofer 14 x 233/8 x 71/2 in; satellite 21/4 x 41/2 x 31/4 in .....\$2,500

#### Lifestyle 12 CD System

Complete system with CD player; AM/FM tuner with 20 presets; amp rated at 80 W x 1 (subwoofer) + 40 x 5 (satellites); subwoofer with two 51/4-in woofers; five dual-cube satellites with one 21/2-in driver per cube. Features dynamic EQ. Video stage surround decoding. RF remote control. Black veneer subwoofer, black or white satellites. Subwoofer 71/2 x 23 x 14 in: satellite 3 x 6<sup>1</sup>/4 x 4<sup>3</sup>/4 in ......\$2,200



California Audio Labs CL-10 changer

#### CALIFORNIA AUDIO LABS CL-10 5-Disc CD Changer

20-bit D/A converter. Features 5-disc digital servo transport; HDCD filter/decoder; power supplies; discrete FET analog stage. Coaxial and AES/EBU digital outputs. Remote control. Custom performance software optional. FR 5 Hz-22 kHz -0.1 dB; THD 0.005%; S/N 95 dB; dynamic range 107 dB; ch sep 92 dB at 1 kHz ....\$1,995

#### Icon MkII Power Boss CD Player

20-bit D/A converter. Features HDCD filter/decoder; power supplies; digital servo transport. Coaxial digital output. Remote control. FR 20 Hz-20 kHz -0.02 dB; THD 0.005%; S/N 95 dB; dynamic range 107 dB; ch sep 91 dB at 1 kHz ..... .....\$1,445

#### Icon MkII CD Player

18-bit D/A converter. Features digital servo transport; discrete FET analog stage. Coaxial digital output. Remote control. Fiber-optic digital output optional. FR 10 Hz-20 kHz ±0.2 dB; THD 0.005%; S/N 95 dB; dynamic range 105 dB; ch sep 91 dB at 1 kHz......\$995

#### **DX-1 CD Player**

1-bit delta-sigma D/A converter. Digital-servo transport; discrete FET analog stage. Coaxial digital output. Remote control. FR 10 Hz-20 kHz ±0.2 dB: THD 0.007%; S/N 91 dB; dy-

#### CARVER

#### SD/A-360 5-Disc CD Changer

Dual 1-bit D/A converters. Features 3-beam laser pickup. Fiber-optic digital output. Tape edit; 3 random-play and 4 repeat modes; 30-track programming; removable rack handles; remote control. FR 20 Hz-20 kHz ±0.5 dB; THD 0.004%: S/N 100 dB. 17 x 4 x 163/4 in; 15 lb ......\$599

#### CREEK

#### CD42 CD Player

1-bit delta-sigma D/A converter. Features 3beam linear laser and loader assemblies; separate power supplies for transport and D/A-converter sections; steel transformer with separate windings; digital control circuitry; modular upgradeable design. AES/EBU digital output. Gold-plated analog RCA outputs. Pause; track skip; back-lit LCD; remote control. FR 4 Hz-20 kHz ±0.5 dB; THD 0.03% at 0 dB; S/N 90 dB; dynamic range 100 dB; ch sep 100 dB at 1 kHz. 163/8 x 31/8 x 113/4 in; 9 lb.....\$1.095

#### DENON

#### **DCD-S1 CD Player**

Four 20-bit D/A converters. Features top loading; disc stabilizer; Alpha processor for 20-bit resolution; linear slide motor; aluminum sandcast frame; brushless DC spindle motor. AES/ EBU digital output; coaxial and tiber-optic digital outputs; balanced and unbalanced analog outputs. Remote with volume control .....\$5,000

#### LA-3500 Combi-Player

20-bit D/A converter. Plays CD's and laserdiscs. Features 8-bit digital-field memory for still images; 3-line-correlation digital Y/C separation: digital time-base correction; brushless direct-drive motor; digital servo processor; glass lens laser. Dolby Digital (AC-3) RF output. Dual-side play ......\$2,200

#### DCD-S10 CD Player

Four 20-bit D/A converters, Features Alpha processor for 20-bit resolution; linear slide motor; motor-driven volume control. Coaxial and fiber-optic digital inputs and outputs; balanced and unbalanced analog outputs. Remote with volume control.....\$1,600

#### DCD-3000 CD Player

Four 20-bit D/A converters. Alpha processor for 20-bit resolution; linear slide motor; centermount transport; motor-driven volume control. Coaxial and fiber-optic digital inputs and outputs; balanced-XLR and unbalanced-RCA outputs. Peak search; tape edit; fade in/out; random play; repeat; index search; 20-track programming; remote with volume control ......\$1,000

#### LA-2300 Combi-Player

Plays CD's and laserdiscs. Independent CDplayback tray; CD-direct switch to disable video circuitry. Dolby Digital AC-3 RF output; Svideo output. On-screen displays ......\$700

CD Changers DN-1200F/C 200-Disc CD Changer

Dual 20-bit D/A converters. Two 100-disc

#### C D P L A Y E R S

mechanisms. Features 20-bit digital filter; switchable RS-232C/RS-422A computer interface. Comprises DN-1200F changer and DN-1200C controller. Balanced AES/EBU outputs, unbalanced RCA outputs. Ability to create and label custom programs; memory for six 100track programs; memory for CD grouping with naming: random play; repeat; remote control. Changer 17½ x 9¼ x 18¾ in. Controller 17½ x 3¼ x 10½ in. FR 2 H2-20 kHz; S/N 110 dB; THD 0.0025%; dynamic range 100 dB; ch sep 105 dB at 1 kHz.......\$4,000



#### Denon DCM-360 changer

#### DCM-560 5-Disc CD Changer

Two 20-bit D/A converters. 5-disc carousel. Features Alpha processor for 20-bit resolution; D/A converters hand tuned to eliminate zerocross-distortion errors; motor-driven volume control: vibration-resistant chassis; ability to change up to four discs while one plays. Coaxial digital output. Bidirectional carousel rotation; favorite-track memory for 100 discs; synchro play with compatible cassette decks; 3 randomplay modes; 5 repeat modes; 20-track programming; direct track access from front panel or remote; remote control \_\_\_\_\_\_\$650 DCM-460. As above, without motor-driven volume control or vibration-resistant chassis...\$450

#### DCM-360 5-Disc CD Changer

20-bit D/A converter. 5-disc carousel. Alpha processor for 20-bit resolution. 20-bit 8×-oversampling digital filter; 20-track program play; 3mode random playback; 5-way repeat; digital attenuator (volume control); remote control ...\$319

#### DUAL

#### CD5150 CD Player

#### CD1070 CD Player

Dual 18-bit D/A converters. 16-track programming; remote control. S/N 90 dB ......\$345

#### DYNACO

#### CDV-1 Tube CD Player

#### ENLIGHTENED AUDIO DESIGNS

#### CD-1000 Series III CD Player

#### FISHER

Studio 150 DAC-1506 150-Disc CD Changer Dual 1-bit D/A converter. 150-disc auto-load mechanism. 2 RCA line outputs; headphone jack and volume control. 80-track programmability; can change 149 discs while one plays; 14 preset music categories; 2-speed disc and category search; dual-mode random play; 2-line 8character alphanumeric display; bidirectional radial transport; 28-key shuttle remote control. THD 0.03%; S/N 100 dB; dynamic range 90 dB; ch sep 80 dB. 16<sup>1</sup>/<sub>2</sub> x 7<sup>5</sup>/<sub>8</sub> x 18 in; 18 lb ......\$430

#### Studio 60 DAC-6006 60-Disc CD Changer

#### Studio 24 DAC-2406 24-Disc CD Changer

#### HARMAN KARDON FL8450 5-Disc CD Changer

#### FL8300 5-Disc CD Changer

#### HD710 CD Player

3D Bistream D/A converter. 20-bit digital filter; low-negative-feedback output stage; digital output; 4x-oversampling. 3 repeat modes; programmable and random play; intro scan; music calendar; headphone-level control; remote control. Dynamic range 95 dB; ch sep 95 dB ...\$299

#### JVC

The following feature fourth-order noise shaping.

#### XLMC302 101-Disc CD Changer

#### XLM5SD 7-Disc CD Changer

#### XLM418BK 7-Disc CD Changer

#### XLF252BK 5-Disc CD Changer

#### XLV282BK CD Player

#### KENWOOD

#### DP-J2070 100-Disc CD Changer

#### DP-J1070 100-Disc CD Changer

#### DP-R6080 5-Disc CD Changer

Dual 1-bit D/A converters. 5-disc carousel. Fea-

#### C D PLAYERS



#### Linn Mimik player

#### LINN

#### Karik CD Player

#### Mimik CD Player

1-bit delta-signa D/A converter. Features replaceable laser pickup. 2 RCA output pairs; BNC digital output: remote-control jack for switching of other Linn components or multiroom use ......\$1,595

#### LUXMAN D-500 CD Player

#### 

#### D-375 CD Player

#### D-322 CD Player

18-bit D/A converter. Features floating pickup suspension; metal chassis and front panel. 20-track programming: auto edit/space; random play; repeat: remote control. FR 5 Hz-20 kHz  $\pm 1$  dB; THD 0.003% at 1 kHz; S/N 105 dB; dy-namic range 100 dB; ch sep 103 dB. 17½ x 4 x 11 in; 9 lb.....\$395

#### MARANTZ

#### CD-17 CD Player

#### LV-520 Combi-Player

#### CC-67 5-Disc CD Changer

#### CD-67 Mk II CD Player

Dual 1-bit delta-sigma Bitstream D/A converters. Features CDM-12 laser mechanism with 3beam laser; proprietary analog-stage op-amp combining discrete output circuit in integrated package: 4th-order noise shaping; digital deemphasis and muting; digital drive servo. Goldplated analog output; coaxial and fiber-optic digital outputs. Tape edit; peak search: 30-track programming; display with dimmer; remote with volume control. FR 5 Hz-20 kHz ±0.5 dB; THD 0.0025%: S/N 104 dB; dynamic range 96 dB; ch sep 102 dB. 16½ x 4 x 12 in.........\$400

#### Slim Series CD-1020 CD Player

#### CC-47 5-Disc CD Changer

1-bit Bitstream D/A converter. 5-disc carousel. Features CDM-12 laser mechanism; 2nd-order noise shaping. Coaxial digital output. Ability to change 3 discs while one plays; 32-track programming: random play; repeat: tape edit; peak search; variable output level; remote control. FR 5 Hz-20 kHz ±0.5 dB; THD 0.0025%; S/N 106 dB; dynamic range 96 dB; ch sep 100 dB. 173/s x 41/4 x 15 in ......\$300

#### MARK LEVINSON

#### Model 39 CD Player

20-bit D/A converter. Features all-metal discdrawer mechanism. Variable-level balanced and unbalanced analog outputs; digital input and output. Remote control........\$5,995

#### MCINTOSH

#### MLD7020 Combi-Player

Dual 1-bit Bitstream D/A converters. Plays CD's and laserdiscs. Digital noise reduction; digital video processing. Dual-side play: remote control.....\$3,200

#### MCD7009 CD Player

#### MELOS

#### **CD-T Bit Tube CD Player**

Features pure Class A vacuum tube analog output section ......\$1.895

#### MERIDIAN

#### Model 508 CD Player

#### Model 506 CD Player

#### MITSUBISHI

#### M-V7057 Combi-Player

#### M-V6027 Combi-Player

#### M-CD500 5-Disc CD Changer

1-bit D/A converter. 5-disc carousel. 18-bit/8×-

#### C D P L A Y E R S

oversampling digital filter; 3-pole analog filter. Direct track access; skip and search: 4 discs accessible while one plays; 40-track program memory; 20-track music calendar; 6 repeat modes: intro scan: random play. FR 4 Hz-20 kHz +1, -0.1 dB; THD 0.01%; S/N 97 dB; dynamic range 96 dB. 17½ x 4½ x 15½ in ....\$349

#### NAD

#### Model 514 CD Player

#### Model 523 5-Disc CD Changer



#### NAD Model 512 player

#### Model 512 CD Player

#### Model 510 CD Player

#### NAIM

#### NA-CDS CD Player

16-bit D/A converter. Separate transport and power supply; top loading; remote control. FR 10 Hz-18 kHz ±0.1 dB ......\$7,500

#### NA-CD2 CD Player

16-bit D/A converter. Front loading design. Remote control......\$4,100

#### NA-CD3 CD Player

Front	loading.	Remote	control	\$1.9	00
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#### NAKAMICHI

The following feature Nakamichi's MusicBank 7-disc internal stocking mechanism.

#### MB-1s 7-Disc CD Changer

Dual hand-selected 20-bit D/A converters. Features 18-dB/oct Bessel analog low-pass filter. 

#### MB-3s 7-Disc CD Changer

#### MB-4s 7-Disc CD Changer

Dual 16-bit D/A converter. 18-dB/oct Bessel analog low-pass filter; direct disc/track access; 50-track programming; random play; repeat; music calendar; track and total-time displays; system remote-control compatibility; remote control. FR 10 Hz-20 kHz  $\pm$ 0.5 dB; THD 0.035% at 1 kHz; S/N 87 dB; dynamic range 87 dB; ch sep 78 dB. 16% x 3<sup>3</sup>/4 x 10<sup>5</sup>/8 in ......\$400

#### NIKKO

#### NCD915R CD Player

16-bit D/A converter. 21-track programming: intro scan; repeat; remote control. FR 20 Hz-20 kHz ±1 dB; THD 0.08%; S/N 80 dB......\$139

#### ONKYO

Next-selection function refers to the ability to select the next track to play without interrupting the currently playing track. All models are compatible with Onkyo's RI-system control.

#### Integra DX-7911 CD Player

#### Integra DX-C909 6-Disc CD Changer

Dual 1-bit D/A converters. 6-disc carousel. Features copper-plated chassis. Fixed- and variablelevel analog outputs: fiber-optic digital output; headphone jack with volume control. 3 discs can be changed while one plays; program reverse; peak search; 40-track programming; random play; 6 repeat modes; next-selection function; 20-track music calendar; R1-system cassettedeck compatibility: remote control; motor-driven volume control. FR 2 Hz-20 kHz; THD 0.0028%; S/N 106 dB; dynamic range 98 dB; ch sep 92 dB at 1 kHz. 18 x 5½ x 17 in; 20 lb .\$689

#### DX-C530 6-Disc CD Changer

Dual 1-bit D/A converters. 6-disc carousel. 3 discs can be changed while one plays; random play; 40-track programming; next-selection function; 6 repeat modes; 40-track music calen

#### DX-330 6-Disc CD Changer

#### DX-7210 CD Player

#### OPTIMUS BY RADIO SHACK CD-100 100-Disc CD Changer

#### CD-8300 51-Disc CD Changer

#### CD-8200 25-Disc CD Changer

#### CD-7300 6-Disc CD Changer

#### PANASONIC

#### LX-900 Combi-Player

I-bit MASH D/A converter. Plays CD's and laserdiscs. Features one-spindle brushless directdrive motor: digital time-base corrector; 8-bit digital-tield memory for CLV/CAV/CDV special effects: digital comb filter; digital servo control: digital noise canceling; digital field-

#### C D P L A Y E R S

#### LX-K780 Combi-Player

#### LX-H680 Combi-Player

#### SL-PD469 5-Disc CD Changer

#### PARASOUND

C/DC-1500 5-Disc CD Changer

#### C/DP-1000 CD Player

#### PIONEER

Legato Link circuitry uses a proprietary algorithm that is said to extend frequency response above 20 kHz.

#### Elite PD-65 CD Player

#### Elite PD-59 CD Player

1-bit D/A converter. Stabilized platter disc-drive mechanism with aluminum platter; disc clamper; brushless spindle motor; Legato Link; antireson-

ant honeycomb chassis. Fiber-optic and coaxial digital outputs. Synchro play with compatible cassette decks; remote control.....\$545

#### Combi-Players

The following feature proprietary digital video noise reduction that allows the user to vary chrominance and luminance by factors of ten and proprietary digital video processing that includes a digital time-base corrector. All models also have a Dolby Digital (AC-3) RF output for connection to AC-3-compatible components.

#### Elite CLD-99 Combi-Player



#### Pioneer CLD-D606 combi-player

#### Elite CLD-79 Combi-Player

#### Elite CLD-59 Combi-Player

I-bit D/A converter. Plays CD's and laserdiscs. Features direct-CD mode with independent CD tray within videodisc tray; Legato Link; 8-bit digital field memory for special effects; 3-lining comb filter. 2 S-video outputs; fiber-optic and coaxial digital outputs. Dual-side play; remote control with jog/shuttle. Bandwidth 4 Hz-20 kHz; THD 0.0035%; S/N 115 dB; dynamic range 96 dB. 16% x 5¼ x 15¼ in ..........\$900

#### CLD-D606 Combi-Player

1-bit D/A converter. Plays CD's and laserdiscs. Features direct-CD mode with independent CD tray within videodisc tray: 8-bit digital field memory for special effects: 3-line comb filter. 2 mic inputs: 2 S-video outputs; fiber-optic digital outputs. Dual-side play: one-touch karaoke; digital key control; mic-level controls: tape edit; CD-deck synchro: intro/highlight scan: onscreen displays; compatible with SR-system remote control with jog/shuttle. Includes mic. FR 4 Hz-20 kHz; THD 0.0035%; S/N 115 dB: dynamic range 96 dB. 16% x 5¼ x 157% in ...\$750

#### CLD-D406 Combi-Player

Features digital video processing; digital timebase correction; independent CD tray. 2 audio and video outputs; optical digital output. Dual

#### CD Changers Elite PD-F109 CD Changer

#### PD-F1006 101-Disc CD Changer

1-bit Pulseflow D/A converter. 100-disc mechanism plus single-disc slot. Features automatic digital level control. Computer-keyboard input: Optical digital output; video output; headphone output with volume control. GUI remote control; custom file function; input text-display information using computer keyboard; CD-deck synchro; previous disc/highlight scan; memory back-up: on-screen disc management; last-disc memory; compatible with SR-system remote control. Includes holder for CD booklets...\$475

#### Elite PD-F79 51-Disc CD Changer

1-bit Pulseflow D/A converter. 50-disc mechanism plus single-disc slot. Features Legato Link. Headphone output with volume control; optical and coaxial digital output. CD-deck synchro; custom mode function; best selection memory: highlight scan; program, random, and repeat play: last-disc memory; auto power-on/powerdown/eject: previous disc scan; memory backup; remote control. Includes holder for CD booklets. S/N 105 dB; dynamic range 96 dB......\$450

#### PD-F906 101-Disc CD Changer

1-bit D/A converter. 100-disc mechanism plus single-disc slot. Features best-selection memory; custom file function; CD-deck synchro; memory back-up; previous disc/highlight scan; last-disc memory; compatible with SR-system remote control ......\$360

#### Elite PD-F59 26-Disc CD Changer

1-bit Pulseflow D/A converter. 25-disc mechanism plus single-disc slot. Features Legato Link. Headphone output with volume control: optical and coaxial digital output. CD-deck synchro; custom file function; best-selection memory; previous disc scan; highlight scan: program, random, and repeat play; last-disc memory; direct disc and track access; auto power-on/powerdown/eject; remote control; compatibility with SR-system remote control. Book for liner notes. S/N 105 dB; dynamic range 96 dB..........\$345

#### Elite PD-M59 6-Disc CD Changer

1-bit D/A converter, 6-disc magazine. Antiresonant honeycomb chassis; Legato Link, Fiberoptic digital output. Highlight scan; random play; digital level control; remote control...\$330

#### PD-F606 25-Disc CD Changer

#### PROCEED

**CDP CD Player** 

18-bit D/A converter. Features front-loading; all-metal drawer. Digital inputs and outputs;

#### CD PLAYERS

balanced and unbalanced analog outputs. Remote volume control; remote control ......\$3.495

#### QUAD

#### Quad 77 CD Player

#### ROTEL

#### RCD-990 CD Player

Dual Burr-Brown D/A converters. Features HD-CD digital filter. Switched digital output; balanced and single-ended analog outputs; coaxial and optical digital outputs. Tunable dither modes; display brightness control; output phase control; remote control. THD 0.0035%; S/N 115 dB; ch sep 110 dB. 18½ x 4¾ x 14¼ in ..\$1,500

#### RCD-975 CD Player

#### RCD-970BX CD Player

#### RCC-945 6-Disc CD Changer

Dual 1-bit D/A converters. Internal 6-disc mechanism. Analog and digital outputs. Ability to change discs while one plays; random play; repeat: scan; 16-track programming; remote control. S/N 96 dB. 173/s x 27/s x 113/4 in....\$500

#### **RCD-950BX CD Player**

#### SHERWOOD

#### CDC-6050R 5-Disc CD Changer

#### CD-3050R CD Player

#### SONY

CDP-XA7ES CD Player

Current-pulse D/A converter. Features 45-bit processing and 20-bit outputs; circuitry to mini-

#### CDP-XA3ES CD Player

Current-pulse D/A converter. Features locking disc-clamp mechanism; 45-bit processing, and 20-bit outputs; circuitry to minimize time-base errors; digital servo control; aluminum front panel; antiresonant top plate and ceramic disc tray. Fiber-optic digital output; gold-plated analog outputs: remote-variable line-level output; headphone jack with volume control. 172-disc Custom File memory for index points, deletions; program edit to fit tracks to given length of tape; 32-track programming; 8 repeat modes; index play; random play; delete play; time/manual fader; peak-level search; remote control. FR 2 Hz-20 kHz ±0.3 dB; S/N 118 dB; dynamic range 100 dB. 3-yr limited warranty. 17 x 5 x 135/8 in; 15 lb.....\$700

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Sony CDP-CX200 changer

#### CDP-XAIES CD Player

High-density linear D/A converter. Features clamp-roller antivibration mechanism; 45-bit processing, and 20-bit outputs; circuitry to minimize time-base errors; digital servo control. Fiber-optic digital output; gold-plated analog outputs; remote-variable line-level output; head-phone jack with volume control. 32-track programming; random play; delete play; 7 repeat modes; peak-level search; time/manual fader; remote control. FR 2 Hz-20 kHz ±0.5 dB; S/N 108 dB; dynamic range 99 dB. 3-yr limited warranty. 17 x 4<sup>3</sup>/<sub>8</sub> x 11% in; 8 lb...........\$350

#### CDP-XE500 CD Player

#### CD Changers

CDP-CX270 200-Disc CD Changer

Hybrid-pulse D/A converter. Internal-storage 200-disc mechanism. Features 8×-oversampling

digital filter; digital servo control. PC-keyboard input: AC outlet; optical digital output. Onscreen display; track memo; 400-disc master control capability; cross fade; Custom File for 8 groups; Custom File for Memo; delete play and delete bank; disc scan; timer switch; S-Link; jog dial control: 3 multidisc 32-track programs; 6 play modes; 3 repeat modes; remote control. FR 2 Hz-20 kHz ±0.5 dB; S/N 110 dB; dynamic range 99 dB; ch sep 105 dB. 17 x 17% x 19 in; 20 lb......\$1.000

#### CDP-CA9ES 5-Disc CD Changer

Current-pulse D/A converter. 5-disc carousel. Features 45-bit processing, and 20-bit outputs; circuitry to minimize time-base errors; digital servo control; aluminum front panel; separate analog and digital power transformers. Fiberoptic digital output; gold-plated analog outputs; remote-variable line-level output; headphone jack with volume control. Ability to change 4 discs while one plays; 172-disc Custom File memory for line output level; 8-character disc naming; delete play; ability to categorize favorite tracks into 4 groups; tape edit; 32-track programming; random play; 6 repeat modes; manual fader; peak-level search; timer switch; remote control. FR 2 Hz-20 kHz ±0.3 dB; S/N 117 dB; dynamic range 100 dB; ch sep 110 dB. 3-yr limited warranty. 17 x 5 x 153/4 in; 17 lb ....\$700

#### CDP-C910 10-Disc CD Changer

1-bit D/A converter. 10-disc magazine. Features 45-bit digital filter; circuitry to minimize timebase errors. Fiber-optic digital output: remotevariable line-level output; headphone jack with volume control. Magazine compatibility with Sony car CD changers: 184-disc Custom File memory for 8-character disc names; volume levels, and track programming; time, program, and link edit to fit tracks to a tape length; random play; 7 repeat modes; 32-track programming; time/manual fader; peak-level search; timer switch; 20-track music calendar: remote control. FR 2 Hz-20 kHz ±0.3 dB; S/N 110 dB; dynamic range 100 dB; ch sep 105 dB. 17 x 5 x 143/s in; .....\$600 14 lb .....

#### CDP-CX153 100-Disc CD Changer

#### CDP-CA8ES 5-Disc CD Changer

#### CDP-CX250 200-Disc CD Changer

Hybrid-pulse D/A converter. Internal-storage

#### C D P L A Y E R S

#### CDP-CX200 200-Disc CD Changer

#### CDP-C545 5-Disc CD Changer

#### CDP-CA7ES 5-Disc CD Changer

#### CDP-CE505 5-Disc CD Changer

#### TEAC

#### VRDS-7 CD Player

1-bit double-differential Bitstream D/A converter. Features proprietary disc clamping with disc-sized aluminum-die-cast overhead turntable: concave lower turntable; proprietary servo system with low-pass tilter; center-mount drive; separate analog and digital circuitry; dual top plate with rubber seat inserted between layers; aluminum front panel. Coaxial and Toslink fiber-optic digital outputs. 20-track random/ delete programming; 3 repeat modes; auto fadein/out: fluorescent display with dimmer; remote control. FR 1 Hz-20 kHz ±0.3 dB: S/N 110 dB; dynamic range 99 dB; ch sep 10 dB. 17¾ x 5<sup>7</sup>¼ x 5<sup>7</sup>¼ x 5<sup>7</sup>¼ s 5<sup>7</sup>↓

#### PD-X100 101-Disc CD Changer

1-bit D/A converter. 100-disc mechanism plus single-disc slot. Features 8x-oversampling digital filter; disc-error compensation. Disc categorizing optimizes playback and storage versatility. 101-disc continuous play; 32-selection random memory programming; intro scan; music skip: shuffle play; 6 repeat play modes: remote control; title, title-display, title-search capabilities: 3-in CD playback. FR 20 Hz-20 kHz ±0.5 dB: THD 0.7% at 1 kHz: S/N 95 dB: ch sep 90 dB at 1 kHz, 17½ x 7½ x 14 in; 18 lb......\$449

#### PD-D2200 5-Disc CD Changer



Technics SL-PD987 changer

#### TECHNICS

The following CD changers feature delete play, Spiral Play for playing the first track from each disc, then the second from each disc, and so on. 32-track programming, random play, 4 repeat modes, direct disc access, and sequential play.

#### SL-MC700 111-Disc CD Changer

#### SL-MC400 111-Disc CD Changer

#### SL-MC50 61-Disc CD Changer

#### SL-PD987 5-Disc CD Changer

1-bit MASH D/A converter. 5-disc carousel. Features digital servo system. Disc selection buttons with LED indicators; 32-track programming: program memory:  $\pm 12\%$  pitch control; ID scan; full random, one-disc random, and spiral play; delete programming; auto cue; repeat capability. FR 2 Hz-20 kHz  $\pm 1$  dB; S/N 100 dB; THD 0.007%; dynamic range 92 dB. 14 x 5 x 147% in; 10 lb.....\$270

#### SL-PD887 5-Disc CD Changer

#### SL-PG450 CD Player

#### YAMAHA

#### CDV-W901 Combi-Player

#### CDX-490 CD Player

#### CD Changers

#### CDC-845 5-Disc CD Changer

#### CDC-755 5-Disc CD Changer

#### CDC-655 5-Disc CD Changer

Yamaha S-bit Plus D/A converter. Digital servo. Fiber-optic digital output; variable-level output. Can change four discs while one plays; intro scan: tape edit; remote/front-panel direct track access; 20-track programming; peak-level search; remote control. S/N 106 dB; dynamic range 96 dB. 17½ x 4½ x 15¼ in .......\$299

#### RECORDING EQUIPMENT HOME

#### CARVER

#### **TDR-1550 Cassette Deck**

Dolby B, C, HX Pro. Features PC-OCC-coil metal-alloy record/play head; double-gap ferrite erase head. Headphone jack with volume control. Autoreverse: timer record; real-time counter; peak-level meters; remote control. FR 40 Hz-18 kHz high-bias. S/N 73 dB metal; W&F 0.06%. 19 x 5 <sup>1</sup>⁄<sub>4</sub> x 12 <sup>1</sup>⁄<sub>4</sub> in: 12 lb ......\$599



Denon DRM-650S cassette deck

#### DENON

The following are compataible with Denon ISsystem remote control.

#### DRM-740 3-Head Cassette Deck

Dolby B, C, HX Pro. Features 3 motors: diecast aluminum head base: closed-loop dual-capstan design: nonslip reel drive: metal top and side panels. Full-logic controls: bias control; auto tape-bias selector: record return: program search: synchro record with compatible CD players: output-level control: 4-digit linear counter: fluorescent display with peak-level meters and peak hold.....\$400

DRW-840 Double Cassette Deck Dolby B, C, HX Pro. Autoreverse for both transports; twin/relay recording; bias control; normal/high-speed dubbing; program search: automatic relay play: CD synchro record .... \$400

#### DRM-650S Cassette Deck

Dolby S. B. C. HX Pro. 2-motor full-logic control transports: dual power supply: manual biasadjustment control; memory stop; CD synchro record: record return: music search: 4-digit electronic counter with peak hold display: nonslip reel drive: MPX filter switch; headphone \$3.49 level control .....

#### DRR-730 Cassette Deck

Dolby B. C. HX Pro. Nonslip reel drive; rotating-head autoreverse. Full-logic controls: bias control; auto tape-bias selector: record return: program search; 4-digit counter with memory stop; peak-level meters.....\$320

#### DRW-550 Cassette Deck

Dolby B, C. HX Pro. Nonslip reel drive: metal top panel. Full-logic controls: bias control; auto tape-bias selector; record return; program search: peak-level meters ......\$250

#### DUAL

#### CC5850RC Cassette Deck

Dolby B. C. HX Pro. Remote control. S/N 76 dB: W&F 0.05% wrms......\$505 CC8065RC. As above. S/N 74 dB: W&F 0.06%.....\$440

#### FISHER

#### CR-W986 Double Cassette Deck

Dolby B. C. HX Pro. Full-logic and autoreverse for both transports: synchro high-speed dubbing: 2-tape sequential play; L/R record-level controls: auto tape-bias selector; timer standby; two 5-segment LED level meters; headphone jack; remote control.....\$200

#### HARMAN KARDON **TD420** Cassette Deck

Dolby B, C, HX Pro. Features front-loading tape drawer: solenoid-controlled transport; switchable MPX filter: 2 hard-Permalloy heads. Rear-panel remote jack. Bias fine-tuning: auto tape-bias selector; linear time counter. FR 20 

#### DC520 Double Cassette Deck

Dolby B. C. HX Pro. Dual autoreverse: highspeed dubbing; synchro reverse. FR 25 Hz-17 kHz ±3 dB .....\$329

#### JVC

#### TDV662BK 3-Head Cassette Deck

Dolby B. C. HX Pro. Closed-loop dual-capstan drive with direct-drive motor: computer-controlled full-logic mechanism: cassette-shell stabilizer: aluminum front panel; center-mount transport; PC-OCC head-coil wiring; powered cassette door: bias and level record calibration; built-in record oscillator: MPX filter. CD-direct input; headphone jack with volume control. Input-balance control: auto record mate; multimusic scan; auto tape-bias selector; auto monitor; timer record/play: Dynamic Detection Recording Processor; fluorescent peak display, level meters, and 4-digit linear counter; CompuLink remote-control compatibility. FR 15 Hz-19 kHz ±3 dB metal; S/N (metal) 59 dBA: W&F 0.035% wrms.....\$360

#### TDW7SD Double Cassette Deck

Dolby B. C. HX Pro. Features computer controlled full-logic mechanism: 6-motor drive: cassette-shell stabilizer: fine amorphous heads with pure copper PC-OCC wiring: computer-controlled auto tape-bias and sensitivity; autoreverse play/record on both transports. Gold-plated terminals: headphone jack with volume control: mic input with mix-level control. Four-digit linear counter on both decks; continuous play of two tapes; auto record mute; multimusic scan: Dynamic Detection Recording Processor: blank skip: pitch control for one transport; sequential play/record: synchro high-speed dubbing: fluorescent peak display: level meters; CompuLink remote-control compatibility .....\$330

#### TDW718BK Double Cassette Deck

Dolby B. C. HX Pro. Features record/play on both transports: computer-controlled full-logic mechanism: 6-motor drive; cassette-shell stabilizer in both transports. Headphone jack with volume control; mic input with mix-level control. Rotating-head autoreverse for both transports: pitch control for one transport: multimusic scan: sequential play/record: synchro highspeed dubbing: auto/synchro record mute: computer controlled auto tape-bias and sens; Dynamic Detection Recording Processor: fluorescent level meters and 4-digit counter for both transports: CompuLink remote-control compatibility: blank skip.....\$280

#### **TDR462BK Cassette Deck**

Dolby B. C. HX Pro. Computer-controlled fulllogic mechanism; cassette-shell stabilizer: powered cassette door. CD-direct input; headphone jack. Rotating-head autoreverse; bias control; auto record mute; music scan; timer record/ play: auto tape-bias selector; input-balance control; Dynamic Detection Recording Processor; fluorescent level meters; 4-digit fluorescent linear counter switchable to peak display; CompuLink remote-control compatibility ......\$250

#### KENWOOD

#### KX-W6080 Double Cassette Deck

Dolby B. C, HX Pro for both transports. Features switchable MPX filter: full-logic controls for both transport. Gold-plated headphone jack. Autoreverse record/play for both transports; auto bias setting for one transport; 2-tape simultaneous or sequential recording; 2-tape sequential play: high-speed dubbing; high-speed CD dubbing with compatible CD players: 16-track program search; track repeat: index scan for one transport; one-touch record with compatible CD players; auto tape-bias selector: timer record/ play; fluorescent linear tape counters; system remote-control capability ......\$230

#### KX-W4080 Double Cassette Deck

Dolby B. C. HX Pro. Dual-frequency auto bias adjustment. Gold-plated headphone jack. One record/play transport; full-logic controls and autoreverse for both transports; high-speed dubbing; one-touch record with compatible CD players: 16-track program search: track repeat; index scan: 2-tape sequential play: record-level and balance controls; timer record/play; fluorescent record-level meters; 2 tape counters: system remote-control capability..... \$200

#### LUXMAN

#### K-373 3-Head Cassette Deck

Dolby B. C, HX Pro. Record and play heads with hard-Permalloy cores: independent powersignal paths for audio and other sections; diecast aluminum base; demagnetizer; polymer-Sorbothane cassette stabilizer; line-phase sensor; Star circuitry; switchable MPX filter. Mic input: system bus connection. Bias control; record return; program search: blank search/skip; auto scan; synchro record with compatible CD players, timer record/play; display with dim-mer; linear fluorescent counter. FR 15 Hz-21 kHz high-bias; S/N (high-bias) 66 dB Dolby B, 

#### K-322 Cassette Deck

Dolby B. C. HX Pro. Metal chassis: record and play heads with hard-Permalloy cores: switchable MPX filter. Bias fine-tuning control; auto music search: auto tape-bias selector; record return: fluorescent digital counter. FR 25 Hz-18 kHz high-bias: S/N (high-bias) 65 dB Dolby B, 71 dB Dolby C. 56 dB no NR.  $17\frac{1}{2} \times 5 \times 7$  in; 9 lb..... .....\$449

#### MARANTZ

#### Slim Series SD-1020 Cassette Deck

Dolby B, C, HX Pro. Features compact chassis and hinged titanium front panel that conceals all controls: horizontal motor-driven tray: metal-alloy record/play head; dual-gap ferrite erase head; DC-servo-controlled capstan and reel drives. Autoreverse; intro scan; timer record/play; remote control. FR 30 Hz-18 kHz high-bias, no NR; S/N (high-bias) 58 dBA no NR, 68 dBA Dolby B. 78 dBA Dolby C: W&F 0.1%. 165/8 x 3 x .....\$400 121/8 in; 10 lb .....

#### SD-63 3-Head Cassette Deck

Dolby B. C, HX Pro. Features hard-Permalloy

#### HOME RECORDING EQUIPMENT

#### SD-555 Double Cassette Deck

#### NAD

#### Model 614 Cassette Deck

#### Model 616 Double Cassette Deck

#### Model 613 Cassette Deck

#### NAKAMICHI

#### **DR-1 3-Head Cassette Deck**

#### **DR-3 Cassette Deck**

Dolby B, C. Features DC servo capstan motor: regulated power supply; pressure-pad lifter; auto slack take-up. Switchable MPX filter; bidirectional auto search; adjustable bias; repeat; timer; record nuue; tape-bias selector with in

#### ONKYO

The following feature Onkyo RI-system remotecontrol compatibility.

#### Integra TA-6711 3-Head Cassette Deck

#### Integra TA-RW909 Double Cassette Deck

Dolby B. C, HX Pro. 3 motors per transport; copper-plated chassis; powered cassette loading. Headphone jack with volume control. Autoreverse record/play for both transports; full-logic controls; random play: repeat; 2-tape simultaneous or sequential record; 2-tape sequential play; synchro record with compatible CD players; blank slip: programmable program search; highspeed dubbing; switchable auto space; auto tapebias selector; input level and balance controls; LED peak meter; fluorescent display; remote control. FR 20 Hz-18 kHz high-bias; W&F 0.065% wrms. 18 x 5¼ x 4¼ in; 18 lb......\$709

#### TA-RW505 Double Cassette Deck

#### TA-6510 3-Head Cassette Deck

Dolby B, C, HX Pro. Features three motors. FR 20 Hz-20 kHz metal: S/N 60 dB metal: W&F 0.045% wrms. 18 x  $4^{3}4$  x  $12\frac{1}{3}$  in; 11 lb.....\$400

#### TA-RW411 Double Cassette Deck

Dolby B. C. HX Pro. Full-logic controls: autoreverse record/play for both transports: program search; synchro record with compatible CD players: switchable auto space; auto tape-bias selector: 2-tape sequential play; high-speed dubbing; input-level control; peak-level indicator. FR 20 Hz-16 kHz high-bias; W&F 0.07% wrms. 18 x 4<sup>3</sup>/<sub>4</sub> x 12<sup>1</sup>/<sub>8</sub> in; 13 lb...........\$335

#### TA-R410 Cassette Deck

Dolby B, C, HX Pro. Features switchable MPX filter. Full-logic controls; autoreverse: auto tape-bias selector: synchro record with compatible CD players; program search; auto space; timer; single/block repeat: master and balance input-level controls: 4-digit electronic counter; fluorescent display; peak-level indicator; remote control. FR 20 Hz-19 kHz high-bias; W&F 0.07% wrms. 18 x 4<sup>3</sup>/4 x 12<sup>4</sup>/s in; 11 lb......\$280

#### CPTIMUS BY RADIO SHACK

#### SCT-57 Double Cassette Deck

Dolby S, B, C. HX Pro. Features auto bias. level, and equalization controls: auto Frequency-

#### **PIONEER** PDR-05 CD Recorder

1-bit Pulseflow D/A converter. Features stableplatter mechanism: sampling-rate indicator; digital-source indicator; sampling-rate converter for 32- and 48-kHz sources; servo and digital circuits isolated from analog circuits. SCMS copy-inhibit system; auto record/pause; auto space mute; manual and auto track search: recording-end search; fade-in/fade-out recording; fluorescent display; level meter; three-beam differential push/pull pickup.......\$1,970 PDR-04. As above, without sampling-rate converter or sampling-rate indicator ......\$1,165

#### CT-W616DR Double Cassette Deck

Elite Series

#### Elite PDR-99 CD Recorder

#### Elite CT-W79 Double Cassette Deck

#### Elite CT-W59 Double Cassette Deck

Dolby S, B. C, HX Pro. Features automatic recording bias, level, headroom, and EQ optimization for specific tape using 3 calibration frequencies: flexible playback-dynamics adjustment; MPX filter; honeycomb chassis; hard-Permalloy record/play and play heads: ferrite erase head. Headphone jack. Autoreverse record/play for one transport; synchro record with

#### HOME RECORDING EQUIPMENT

#### ROTEL

#### **RD-960BX** Cassette Deck

#### SHARP

#### MD-MS100 Portable MD Recorder

Features shock-resistant buffer memory. Optical digital input terminal. 4½-hr play capability; 3½-hr record capability; stereo headphones with multifunction remote control; synchro sound recording; move/divide/combine/edit functions; 100-character titler; 3-mode bass-extension system; random play. 4¾ x 1¼ x 3¼ in.......\$700

#### MD-S50 Portable MD Player

Features shock-resistant memory.  $4^{1}/_{2}$ -hr play with lithium ion battery; multifunction remote control with LCD display; 3-mode bass-extension system; random play.  $3^{3}/_{4} \times 4^{1}/_{4}$  in .....\$550

#### SHERWOOD

#### DD-4050C Double Cassette Deck

#### SONY

#### DTC-790 DAT Deck

#### MZ-R3 Portable MD Recorder

#### MDS-JE500 MiniDisc Recorder

Hybrid-pulse D/A converter; I-bit pulse-type A/D converter. Fourth-generation ATRAC audio coder; 8X-oversampling: 18-bit digital filter: 10-sec memory buffer. Optical digital input and output. Sampling-rate converter; jog dial for track selection, text entry; 25-track program

#### MZ-E3 Portable MD Player

#### TC-KE500S 3-Head Cassette Deck

#### **TC-WE805S Double Cassette Deck**

#### TC-KE400S Cassette Deck

#### ES Series

#### DTC-2000ES DAT Deck

90-MHz high-density linear D/A converter, pulse-type A/D converter. Features Super Bit Mapping noise-shaping for 20-bit resolution; 4motor direct-drive transport; 4-head system with separate record and play heads. One coaxial and two fiber-optic digital inputs; analog inputs and outputs; fiber-optic and coaxial digital outputs; mic inputs; SCMS copy-inhibit system; track programming; skip play; end search; music scan; 29-segment digital peak-level meters; digital peak-margin indicator; remote control. FR 2 Hz-22 kHz ±0.5 dB; S/N 94 dB; THD 0.0035% at 1 kHz; dynamic range 94 dB. 3-yr limited warranty. 17 x 5½ x 15 in; 28 lb.......\$2.800

#### DTC-ZA5ES DAT Deck

Pulse D/A converter, pulse-type A/D converter. Features Super Bit Mapping encoding system; 4-motor direct-drive transport; records at 32-, 44.1-, or 48-kHz sampling rates; 20-bit digital filter. Mic inputs; optical and coaxial inputs and outputs. Auto music-sensor track search; random music-sensor track programming; auto fader; 23-segment digital peak-level meters; synchro recording from compatible CD player; SCMS copy-inhibit system; timer-activated record or play: track/ tape repeat. FR 2 Hz-22 kHz ±0.5 dB; S/N 93 dB; THD 0.0045% at 1 kHz. 3-yr limited warranty. 17 x 5 x 141/8 in; 17 lb.....\$1,600

#### MDS-JA3ES MiniDisc Recorder

#### TC-KA3ES 3-Head Cassette Deck

Dolby S, B, C, HX Pro. Features closed-loop, dual-capstan, three-motor direct drive; transport center-mounted between power-supply and audio circuits to reduce noise; transport angled for smoother capstan rotation; quartz-locked speed servo; sapphire main bearings; laser-amorphous record and play heads; auto record level. EQ. and bias adjustment for each tape with built-in oscillator; antiresonant aluminum front panel; ceramic cassette holder. Powered cassette loading; direct track access; 9-track program search; switchable auto play after fast-wind: record mute; linear counter with memory; 24-segment fluorescent peak-level meters. FR 20 Hz-20 kHz ±3 dB high-bias; S/N (high-bias) 59 dB no NR; W&F 0.022% wrms. 3-yr limited warranty. 17 x 53/8 x 141/4 in; 17 lb ..... \$950

#### TC-WA9ES Double Cassette Deck

Dolby S, B, C, HX Pro, both transports. Features 3 motors, autoreverse record/play, auto bias and record calibration for each transport; Sorbothane cassette stabilizers; Permalloy heads: ceramic cassette holder: antiresonant aluminum front panel; switchable MPX filter. Headphone jack with volume control. Powered cassette loading; 2-tape simultaneous or sequential record; pitch control; blank skip: track programming; 9-track program search: normal/ high-speed dubbing: 2-tape relay play; switch-able auto play after fast-wind; record mute; auto pause; timer record/play; 2 electronic counters with memory: 16-segment fluorescent peak-level meters; remote control through compatible Sony receivers. FR 25 Hz-18 kHz ±3 dB highbias: S/N (high-bias) 58 dB no NR: W&F 0.06% wrms. 3-yr limited warranty. 17 x 53/8 x 13<sup>3</sup>/4 in: 14 lb... \$950

#### TC-KA2ES 3-Head Cassette Deck

Dolby S, B, C, HX Pro. Features high-precision, center-mounted, 3-motor transport; 160kHz Super Bias circuitry; FET play amplifier; high-speed fast-forward and rewind; auto bias and record calibration; Sorbothane cassette stabilizer; high-density Permalloy tape heads. Headphone jack. Linear time counter; switchable MPX filter; electronic tape counter; multiple-track program search; 16-segment fluorescent peak-level meters; switchable auto play after fast-wind; record mute; remote control through compatible Sony receivers. FR 30 Hz-19 kHz ±3 dB; S/N 61 dB no NR; W&F 0.055% wrms. 3-yr limited warranty. 17 x 43/4 x 121/4 in; 9 lb ... \$550

#### TC-WA8ESA Double Cassette Deck

Dolby S, B, C, HX Pro for both transports. Features 2 motors for each transport; auto record

#### HOME RECORDING EQUIPMENT

calibration for both transports; Permalloy heads; ceramic cassette holder; switchable MPX filter. Headphone jack. Autoreverse record/play for both transports; 2-tape simultaneous or sequential record; track programming; 9-track program search: normal/high-speed dubbing: 2-tape relay play; record level and balance controls; auto play after fast-forward/rewind; record mute; 2 electronic counters with memory; 14-segment fluorescent peak meters; remote control through compatible Sony receivers, integrated amps, or preamps. FR 30 Hz-17 kHz ±3 dB high-bias: S/N (high-bias) 57 dB no NR; W&F 0.07% wrms. 3-yr limited warranty. 17 x 5 x 111/2 in; 10 lb \$550

#### **TC-KAIES 3-Head Cassette Deck**

Dolby S, B. C, HX Pro. Features center-mounted 2-motor transport between power supply and audio circuits; auto bias and record-level calibration; antiresonant aluminum front panel; ceramic cassette holder; Sorbothane cassette stabilizer; switchable MPX filter. Gold-plated inputs and outputs; headphone jack. Powered cassette loading; multiple-track program search; switchable auto play after fast-wind; record mute; linear counter with memory; 16-segment fluorescent peak-level meters; remote control through compatible Sony receivers, integrated amps, or preamps. FR 30 Hz-18 kHz ±3 dB high-bias; S/N (high-bias) 59 dB no NR; W&F 0.055% wrms. 3-yr limited warranty. 17 x 5 x 12<sup>1</sup>/<sub>4</sub> in; 9 lb..... \$350

#### TEAC

#### V-8030S 3-Head Cassette Deck

Dolby S, B, C, HX Pro. Features quartz-locked. dual-capstan, 4-motor direct drive; cobalt amorphous head; center-mount transport; antivibration chassis: cassette stabilizer. Gold-plated line-level connectors and CD-direct jacks; headphone jack with volume control. Program search; synchro record with compatible CD players; record mute with auto space; master and balance record-level controls: auto tapebias selector; remote control. FR 15 Hz-20 kHz ±3 dB; S/N 84 dB Dolby S. 70 dB Dolby B. 80 dB Dolby C; W&F 0.022% wrms. 175/8 x 6 x 14<sup>1</sup>/s in ....\$1,149 V-6030S. As above, drive not quartz-locked direct. No record mute with auto space or auto tape-bias selector. W&F 0.027% .... \$949

#### W-6000R Double Cassette Deck

#### V-2030S 3-Head Cassette Deck

Dolby S, B, C, HX Pro. Features auto bias and record-level calibration system with built-in oscillator: hard Permalloy record and play combination head with PC-OCC wiring: 150-kHz high-frequency bias current; heavy-duty diecast zinc-alloy head-block assembly: cassette stabilizer: center mounted tape transport; aluminum front panel; electronic tape counter with time mode. Mic input; line output; headphone jack with level control. Switchable MPX filter; multifunction fluorescent display with dimmer control: 16-segment peak-level meters; record mute with auto spacer; memory stop/play; auto monitor; concentric dual record-level controls; auto tape-type sensor; timer record/play; full-function remote control. FR 15 Hz-20 kHz  $\pm 3$  dB high-bias: S/N 60 dB no NR. 70 dB Dolby B, 80 dB Dolby C. 84 dB Dolby S; W&F 0.045% wrms.  $17\frac{1}{2} \times 6 \times 11\frac{5}{2}$  in; 11 lb....\$650

#### V-1030 3-Head Cassette Deck

Dolby B, C, HX Pro. Features center-mounted tape transport: bias fine-tuning control; hard Permalloy record and play combination head with PC-OCC wiring; cassette stabilizer; heavyduty die-cast zinc-alloy head-block assembly; electronic tape index counter with time mode. Mic input; line output; headphone jack with level control. Switchable MPX filter: multifunction fluorescent display; 16-segment peak-level meters; record mute with auto spacer: auto monitor; auto tape-type sensor; timer record/ play capability: infrared remote sensor, RC-393 remote control optional. FR 15 Hz-20 kHz ±3 dB high-bias; S/N 60 dB no NR, 70 dB Dolby B. 80 dB Dolby C: W&F 0.045% wrms. 171/2 x 6 x 115/8 in; 11 lb ... .....\$400

#### W-850R Double Cassette Deck

Dolby B, C, HX Pro. Features hard-Permalloy record/play heads; bipolar power supply. L/R mic inputs; headphone jack. Rotating-head autoreverse record/play for both transports; 2-tape sequential play; program search; intro scan; blank search; record mute with auto space; dual level meters with peak hold; two 4-digit electronic counters; fluorescent display; compatible with Teac UR system remote control; separate remote optional. FR 25 Hz-18 kHz high-bias; S/N 69 dB Dolby B, 79 dB Dolby C: W&F 0.06% wrms. 17½ x 5¾ x 11¼ in.....\$339

#### **R-560 Autoreverse Cassette Deck**

#### TECHNICS

#### RS-TR575 Double Cassette Deck

Dolby B, C, HX Pro. Record/play and autoreverse for both transports; 2-tape sequential record/play; auto tape calibration; bias control; high-speed dubbing; two linear tape counters; fluorescent peak-hold meters; remote control through select Technics receivers.......\$270

#### **RS-BX501** Cassette Deck

Dolby B, C, HX Pro. Advanced autoreverse transport mechanism; auto tape calibration: linear electronic tape counter; fluorescent peak-hold meters; headphone-output level control: remote control through select Technics receivers ....\$240

#### **RS-TR252** Double Cassette Deck

Dolby B. C, HX Pro. Double autoreverse: electronic tape counter; high-speed editing with synchro start/stop; fluorescent peak-hold meters: full-logic feather-touch controls; remote capability through select Technics receivers ........\$210

#### **RS-TR373** Double Cassette Deck

#### YAMAHA

The following are compatible with Yamaha's integrated-system remote control.

#### KX-W952 Double Cassette Deck

Dolby B, C, HX Pro for both transports. Features 12-layer amorphous record/play heads; Sorbothane-stabilized cassette doors. Headphone jack with volume control. 2-tape sequential play/ record: 2-tape simultaneous record of independent sources; autoreverse record/play for both transports; auto tape-bias selector; play-trim control; high-speed dubbing: 15-selection programmed play for each transport; intro scan; auto record mute; blank skip: level meters with peak-hold. Includes remote control. 71/k x 57/k av pak-hold. Includes remote control. 71/k x 57/k av \$729

#### KX-690 Cassette Deck

#### KX-W592 Double Cassette Deck

#### **KX-W492** Double Cassette Deck

#### KX-W392 Double Cassette Deck

Dolby B and C. Features microcomputer-controlled full-logic operation; autoreverse; CDtape synchro record; normal/high-speed dubbing; relay play; music search; auto record mute; record return; auto tape-type sensor. Remote control optional. FR 20 Hz-17 kHz ±3 dB high-bias. 20 Hz-19 kHz ±3 dB metal; S/N 66 dB Dolby B, 74 dB Dolby C: W&F 0.08% wrms. 171/s x 53/4 x 111/s in; 11 lb........\$249

#### TUNERS

#### ADCOM

#### GFT-555II AM/FM Tuner

8 AM/FM presets. Features guartz-referenced digital-synthesis design. Auto scan; switchable high-blend circuit: mono/mute switch; fluorescent display. FM: 50-dB quieting sens 36 dBf; cap ratio 1.5 dB; alt-ch sel 75 dB; THD 0.075% at 1 kHz stereo ......\$400

#### AMC

#### T7 AM/FM Tuner

30 AM/FM presets. Features double-sided fiberglass printed-circuit boards; 75- and 300-ohm antenna inputs. Remote control .....\$349

#### ARCAM

Alpha 8 AM/FM Tuner

8 AM/16 FM presets. Two sets of audio outputs. Remote control ......\$549

#### AUDIO BY VAN ALSTINE **Omega III AM/FM Tuner**

30 AM/FM presets. Buffered line outputs; regulated power supplies. Direct station access; local/distant switching; station name display ... \$499

#### CARVER

#### TX-8R AM/FM Tuner

20 AM/FM presets. Preset scan; auto/manual scan tuning: FM mono/stereo switch; analog signal-strength meter. Removable rack handles; remote control. FM: 50-dB quieting sens 40.7 dBf stereo; AM rej 60 dB; cap ratio 1.5 dB; altch sel 63 dB; S/N 70 dB stereo; THD 0.3% stereo at 1 kHz. 17 x 2 x 121/2 in; 7 lb ......\$449

#### DAY SEQUERRA

FM Reference Panalyzer FM Tuner 10 FM presets. Features MicroTune PLL; three selectable IF bandwidths; DSP spectrum analyzer display; LCD oscilloscope tuning and audio readouts. Dual-mono construction; current gain output; two antenna inputs ......\$9,800

#### FM Studio Two AM/FM Tuner

20 AM/FM presets. Features MicroTune PLL; two selectable IF bandwidths; advanced tuning display ......\$2,200

#### DENON

#### TU-380RD AM/FM/RDS Tuner

40 AM/FM presets. Quartz-lock synthesis design. RDS reception with scrolling radio text display: system remote compatibility ......\$325

#### TU-280 AM/FM Tuner

30 AM/FM presets. Features quartz-lock synthesis design: MOSFET RF stages. IS-system remote-control compatibility ......\$275

#### HARMAN KARDON

#### TU930 AM/FM Tuner

30 AM/FM presets. System remote jack; seek tuning: manual tuning; direct station access .. \$199

#### LINN

#### Kremlin FM Tuner

80 FM presets. Software upgradable. 2 F-connector RF inputs; 2 line-level output pairs; remote jack. Adjustable mute/scan threshold w/memory: auto/man. scan; signal-strength meter ......\$3,995

#### LUXMAN

#### T-353L AM/FM Tuner

30 AM/FM presets. Features digital-synthesis PLL design. Selectable strongest-station preset storage; muting-level switch; auto seek and scan; mono/stereo switch; turn-on and sleep timers: fluorescent display. FM: AM rej 62 dB; cap ratio 1.5 dB; S/N 73 dBA at 65 dBf stereo. AM: S/N 54 dB. Black or champagne .......\$449

#### MARANTZ ST-46 AM/FM Tuner

30 AM/FM presets. Scan tuning; fluorescent

display; alphanumeric labeling of station presets; remote controlled power on/standby; infrared remote control. FM: cap ratio 1 dB; altch sel 65 dB; S/N 73 dB stereo; THD 0.2% stereo; ch sep 45 dB. 3-yr parts-and-labor warranty. 163/4 x 33/8 x 115/8 in; 7 lb ......\$250

#### MCINTOSH MR7084 AM/FM Tuner

50 AM/FM presets. Features spatial circuit to modify frequency and phase response. Preset scan; all-preset-clear button.....\$1.500

#### MERIDIAN

#### Model 504 FM Tuner

30 FM presets. 75-ohm FM-antenna input; unbalanced output. Features custom labeling for each preset; mono/stereo switch; signal-strength and tuning-accuracy displays; 8-character al-phanumeric display. FM: S/N 70 dB. 125/8 x 31/2 x 13 in .....\$1,195

#### NAD

#### Model 412 AM/FM Tuner

24 AM/FM presets. Features IF filters; highspeed search tuning: tunes in 25-kHz incre-ments for precise station lock. NAD-Link facili-ty for remote control through other NAD products; manual FM blend facility. FM: cap ratio 1.6 dB; alt-ch sel 58 dB; S/N 78 dB. 171/8 x 3 x 115% in; 9 lb.....\$249

#### NAIM

#### NAT-01 FM Tuner

Features progressive switching from mono to stereo; separate power supply. Auto bandwidth selection; digital frequency display that increases in brightness to indicate signal strength. 113/4 x 3 x 8 in \$3,300 NAT-02. As above, but with a built-in power supply .....\$2.050

#### ONKYO

#### Integra T-9090II AM/FM/RDS Tuner

20 AM/FM presets. Features auto/manual reception-optimization system for selecting A/B antenna and local/DX. Wide/narrow/super-narrow IF bandwidth, high-blend and mono/stereo. Includes two antenna inputs. Preset scan; strongest-station memory; timer; FM fine tuning; adjustable output level; digital display and signal-strength meter; remote control. FM: cap ratio 1.0 dB; alt-ch sel 95 dB narrow; S/N 95 dB mono; THD 0.009%. Side-panel wood construction. 181/4 x 41/8 x 151/4 in; 19 lb......\$789

#### T-4310R AM/FM/RDS Tuner

30 AM/FM presets. Features RDS reception; auto reception-optimization system. RDS program search and alphanumeric text display; battery-free memory backup; 6 preset groups; direct station access; auto-scan tuning ......\$279

#### PARASOUND

#### T/DO-1600 AM/FM Tuner

20 AM/FM presets. Features digital quartzlocked design. External-remote-control connector: gold-plated RCA jacks. Remote control. FM: 50-dB quieting sens 37.2 dBf......\$385

#### PIONEER

#### F-93 AM/FM Tuner

Super-narrow FM IF-bandwidth setting. FM: 50-dB quieting sens 36.2 dBf stereo; AM rej 80 dB; cap ratio 1.0 dB; alt-ch sel 85 dB super nar-rowband; S/N 88 dB stereo at 80 dBf. AM: S/N 

#### ROTEL

#### RT-990BX FM Tuner

16 FM presets. Features discrete component front end with copper shield; RF attenuator. Selectable wide/narrow IF bandwidth; remote control. FM: 50-dB quieting sens 37.2 dBf stereo; cap ratio 1.0 dB; adj-ch sel 80 dB; S/N 82 dB; THD 0.12%. 17<sup>3</sup>/<sub>8</sub> x 2<sup>7</sup>/<sub>8</sub> x 12 in......\$750

#### RT-940AX AM/FM Tuner

20 AM/FM presets. Features mute/mono switch; bar-graph signal-strength display; remote con-trol. FM: 50-dB quieting sens 34.5 dBf; cap ra-tio 1.5 dB; alt-ch sel 63 dB; S/N 70 dB; THD 0.3%. 173/8 x 27/8 x 113/4 in .....\$350 RT-935AX. As above, without remote ......\$270

#### SONY

#### ST-SA5ES AM/FM Tuner

40 AM/FM presets. Features frequency-synthesis design. 2 antenna inputs; coaxial FM input. High-blend switch; preset scan; auto-scan tuning; alphanumeric naming for each preset; A/B antenna selection: 10-segment signal-strength meter. FM: S/N 100 dB mono, 92 dB stereo. 17 x 4 x 141/8 in; 13 lb......\$800

#### ST-S550ES AM/FM Tuner

30 AM/FM presets. Frequency-synthesis design. Includes coaxial FM input; Control S input and output. Preset memory for mono/ stereo/blend, IF bandwidth, and antenna-attenuator settings; stereo/mono/high-blend switch; IF-bandwidth switch; alphanumeric preset naming: 10-segment signal-strength meter. FM: S/N 82 dB mono, 78 dB stereo. 17 x 33/8 x 14¼ in; 9 lb.....\$400

#### YAMAHA

#### TX-950 AM/FM Tuner

40 AM/FM presets. Features Computer Servo Lock tuning; digital fine tuning; absolute linear phase IF amplifier circuitry; 6-way multistatus station memory. High-blend switch. FM: 50-dB quieting sens 15.1 dBf; alt-ch sel 85 dB; S/N 96 dB. AM: S/N 50 dB. 171/8 x 3 x 125/8 in; 

#### TX-480 AM/FM Tuner

40 AM/FM presets. Features direct-PLL circuitry; strongest-station preset; preset grouping; auto/manual mono/stereo selector; 20-segment signal-strength meter. Remote optional. FM: 50-dB quieting sens 15.1 dBf; alt-ch sel 85 dB; S/N 82 dB. AM: S/N 50 dB. 171/8 x 33/8 x 113/4 in; 8 lb.....\$199

#### RECEIVERS

#### AWIA

#### AV-X500 400-W A/V Receiver/VCR

4 channels. Dolby Pro Logic. 100 W x 3 (front, center) + 100 (rear). Front A/V input; subwoofer output. Features built-in 4-head hi-fi VCR; Digital signal processor; BBE sound enhancement (4-position); digital-synthesis AM/FM tuner; MTS/SAP tuner; Video Plus+; C3 (Cable Channel Controller); auto-head cleaning; motor-driven volume control. Preset graphic equalizer; A/B, A+B speaker switching: learning remote: 32-station random memory presets; sleep timer; on-screen displays; 8-event/1-year programming. 14¼ x 10¼ x 12½ in; 22 lb....\$650

#### AV-X300 400-W A/V Receiver/CD Changer

#### AV-X200 400-W A/V Receiver

#### AV-X100 200-W A/V Receiver

4 channels. Dolby Pro Logic. 60 W x 3 (front, center) + 20 (rear). 6 inputs; front A/V input; subwoofer output. Digital signal processor; BBE (4-position); digital-synthesis tuner; motor-driven volume control. Preset graphic equalizer; A/B, A+B speaker switching; 32-station random memory presets; sleep timer; full-function resolution in the control.  $14/4 \times 6 \times 12/2$  in; 17 lb......\$250

#### AMFI

#### Amfi Theater I 285-W A/V Receiver

#### CARVER

#### HR-895 365-W A/V Receiver

5 channels. Dolby Pro Logic and 3 other surround modes. 110 W x 2 (front) from 20 Hz to 20 kHz with 0.09% THD + 75 x 1 (center) + 35 x 2 (rear). all into 8 ohms. 7 audio inputs including phono; 4 composite-video inputs; 3 Svideo inputs; subwoofer output; pre-out/main-in loop for each channel; CATV coaxial FM input. Features Sonic Holography image-enhancing circuitry; digital-synthesis tuner; ACCD tuner noise-reduction circuitry. Multiroom capability with infrared receiver; 30 tuner presets; program/sleep timer; programmable 2-zone remote control. Amp: S/N 75 dB phono. FM: 50-dB quieting sens 39.2 dBf stereo; AM rej 55 dB; cap ratio 1.5 dB; alt-ch sel 70 dB narrow; S/N

#### HTR-880 300-W A/V Receiver

5 channels. Dolby Pro Logic. 80 W x 3 (front), 30 x 2 (rear), all into 8 ohms. 3 audio inputs. 2 A/V inputs, 1 composite video output; EQ/ processor loop. Discrete high-current amplifier design for all channels. Infinite decorrelation expands rear soundstage. Power steering increases power on front channels to meet soundtrack demand. 19 x  $6\frac{1}{4}$  x  $17\frac{1}{2}$  in; 32 lb.....\$869



Carver HTR-880 A/V receiver

#### DENON AVR-5600 700-W

#### THX Dolby Digital Receiver

5 channels. THX Home Cinema, Dolby Digital (AC-3), Dolby Pro Logic. 140 W x 5 into 8 ohms at 1 kHz with no more than 0.7% THD. 4 digital inputs; RF AC-3 input; digital output; 10 inputs, 12 outputs for audio; 5 inputs, 4 outputs for composite video; 5 inputs, 3 outputs for S-Video. THX certification for 5.1 Dolby Digital and 4-channel Pro Logic surround; discrete output transistors; RDS (Radio Data System) with radio text. Personal Memory Plus; icon-based on-screen display; pre-outs for front, center. rear, subwoofer; learning remote......\$2,800

#### AVR-3600 450-W Dolby Digital Receiver

5 channels. Dolby Digital (AC-3), Dolby Pro Logic. 90 x 5 into 8 ohms at 1 kHz with no more than 0.7% THD. 2 digital inputs; RF AC-3 input; 10 inputs, 5 outputs for audio; 5 inputs. 4 outputs for composite video; 5 inputs. 3 outputs for S-Video. Features discrete output transistors, digital discrete surround circuit; Personal Memory Plus; icon-based on-screen display; multisource output; pre-outs for front. center, rear, subwoofer; learning remote......\$1.800

#### AVR-2600 350-W A/V Receiver

#### AVR-2500 305-W A/V Receiver

5 channels. Dolby Pro Logic, Wide Screen, and Live enhanced Dolby Pro Logic modes; Classic Concert, Rock, Jazz Club. Super Stadium. Mono Movie, and Matrix DSP modes; normal, wide, and phantom center-channel modes. 85 W x 3 (front, center) + 25 W x 2 (rear). 7 inputs. 

#### DRA-775RD 90-W/ch Receiver

#### AVR-1200 250-W A/V Receiver

5 channels. 8 surround modes including Dolby Pro Logic. 70 W x 3 (front, center) + 20 x 2 (rear). 6 audio inputs including phono: centerchannel, and mono-subwoofer line-level outputs; 3 video inputs. A/B speaker switch; icon-based on-screen displays; system remote control ...\$549

#### AVR-900 210-W A/V Receiver

#### AVR-600 180-W A/V Receiver

#### DRA-375RD 60-W/ch Receiver

#### DUAL

#### CR5950RC 120-W/ch Receiver

#### CR9065RC 80-W/ch Receiver

#### FISHER

#### RS-939 560-W A/V Receiver

5 channels. Dolby Pro Logic; DSP. 140 W x 3 (front, center) rms + 70 x 2 (rear) rms into 8 ohms at 1 kHz with 0.9% THD or 150 W x 2 rms

## RS-929 460-W A/V Receiver

## RS-909 260-W A/V Receiver

5 channels. Dolby Pro Logic. 65 W x 3 (front, center) + 32.5 W x 2 rms into 8 ohuns at 1 kHz with no more than 0.9% THD or 80 W x 2 rms into 8 ohuns. 40 Hz-20 kHz with no more than 0.9% THD. 4 audio and 2 video inputs; head-phone output. Features quartz-PLL tuning. Sleep timer; A/B, A+B speaker switching; 30 AM/FM presets; universal A/V remote; motor-driven volume control; rolary bass and treble controls.  $16\frac{1}{2} \times 6\frac{3}{8} \times 13\frac{5}{8}$  in; 26 lb........\$300

## HARMAN KARDON AVR80 MKII 375-W A/V Receiver

5 channels. Dolby Pro Logic and Dolby 3 Stereo modes. 85 W x 3 (front, center) + 60 x 2 (rear), or 100 x 2, all with 0.05% THD into 8 ohms from 20 Hz to 20 kHz. 8 audio inputs; 5 video inputs; preamp outputs for all channels. Features 6 direct channel inputs for use with discrete digital surround decoders; discrete amplifiers for all channels; twin DSP processors. Composite and S-video switching; 30 random AM/FM presets; VCR-dubbing capability......\$1,699

## AVR70 260-W A/V Receiver

5 channels. Dolby Pro Logic and Dolby 3 Stereo modes. 70 W x 3 (front. center) + 25 x 2 (rear), or 80 x 2, all with 0.05% THD into 8 ohms from 20 Hz to 20 kHz. 8 audio inputs; 5 video inputs; preamp output and discrete amplifiers for all channels. 30 random AM/FM presets; VCR-dubbing capability .......\$1,099

## AVR25 MKII 245-W A/V Receiver

5 channels. Dolby Pro Logic, Theater, Stadium, and Dolby 3 Stereo modes. 65 W x 3 (front, center) + 25 x 2 (rear) with 0.3% THD or 75 x 2 with 0.09% THD, all into 8 ohms from 20 Hz to 20 kHz. 5 audio inputs with tape monitor; 4 video inputs; front, center, rear, and subwoofer channel preamp outputs. Discrete amplifiers for all channels; adjustable digital delay. 30 random AM/FM presets; VCR-dubbing capability...\$769

#### AVR20 MKII 190-W A/V Receiver

5 channels. Dolby Pro Logic, Hall, and Dolby 3 Stereo modes. 50 W x 3 (front, center) with 0.09% THD + 20 x 2 (rear) with 0.3% THD or 60 x 2 with 0.09% THD, all into 8 ohms from 20 Hz to 20 kHz. 5 audio inputs with tape monitor; 3 video inputs. Features discrete amplifiers for all channels. 30 AM/FM presets; VCR-dubbing capability; system remote control ......\$549

## AVR10 130-W A/V Receiver

5 channels. Dolby Pro Logic. Hall, and Dolby 3 Stereo modes. 30 W  $\times$  3 (front, center) with

#### HK3250 40-W/ch Receiver

2 channels. 40 W x 2 into 8 ohms with 0.9% THD or 65 x 2 into 4 ohms with 0.3% THD, all from 20 Hz to 20 kHz. 4 audio inputs with tape nonitor; 2 video inputs; A/B speaker outputs. Discrete output transistors; motor-driven volume control. 4-speaker surround mode; 30 AM/FM presets; separate bass, treble controls: dot matrix fluorescent display; remote ......\$319

## JVC

#### RX8SD 280-W A/V Receiver

5 channels. Dolby Pro Logic. Dolby 3 Stereo, Dance Club, Headphone, Live Club, Hall, Pavilion, and 2 Theater modes; DSP. 80 W x 3 (front, center) + 20 x 2 (rear) into 4 ohms at 1 kHz with 0.7% THD or 85 x 2 into 4 ohms from 20 Hz to 20 kHz with 0.007% THD. 5 audio inputs; 3 video inputs; front-panel A/V input; line-level subwoofer and rear outputs; headphone jack; banana plug terminals; gold-plated terminals. Features digital Dolby Pro Logic circuitry: discrete output transistors; independent center-channel tone control. 25 electronic EQ presets: 40 AM/FM presets with station name memory; jog dial for source selection and tuner; A/V remote control; A/V CompuLink control .....\$550 system

## RX818VBK 400-W A/V Receiver

5 channels. Dolby Pro Logic, Dolby 3 Stereo, Hall, Dance Club, Headphone, Live Concert, Pavilion, and 2 Theater modes; DSP. 100 W x 3 (front, center) + 50 x 2 (rear) at 1 kHz with 0.8% THD or 120 x 2 into 8 ohms from 20 Hz to 20 kHz with 0.02% THD. 5 audio inputs; 3 video inputs; front-panel A/V input; line-level subwoofer and rear outputs; headphone jack. Features digital Dolby Pro Logic circuitry; discrete output transistors for all channels; computercontrolled digital-synthesis tuner; rotary encoder volume control. 5 electronic EQ presets and manual setting; center-channel tone control; 40 AM/FM presets with name display for 20 stations: loudness switch; balance control; jog dial for source selection and tuner; sleep timer; universal A/V remote with cable box control; A/V .....\$550 CompuLink control system .....

#### RX718VBK 400-W A/V Receiver

5 channels. Dolby Pro Logic, Dolby 3 Stereo, and Hall modes. 100 W x 3 (front, center) + 50 x 2 (rear) into 8 ohms at 1 kHz with 0.8% THD, or 100 W x 2 into 8 ohms from 20 Hz to 20 kHz with 0.06% THD. 5 audio inputs; 2 video inputs: line-level subwoofer output; headphone jack. Features discrete output transistors for all channels; rotary encoder volume control. On-screen display; adjustable digital delay; 40 AM/FM presets with station name display for 20 stations; independent center-channel tone control. Ioudness switch; jog dial tuner control and source selection; A/V CompuLink control system; A/V remote control \_\_\_\_\_\_\$430

## RX618VBK 400-W A/V Receiver

5 channels. Dolby Pro Logic, Dolby 3 Stereo. and Hall modes. 100 W x 3 (front, center) + 50 x 2 (rear) into 8 ohms at 1 kHz with 0.8% THD or 100 x 2 into 8 ohms from 40 Hz to 20 kHz with 0.8% THD. 5 audio inputs including dedicated TV sound input; 2 video inputs; outputs 

#### RX318BK 110-W/ch Receiver

2 channels. 5 audio inputs; outputs for A/B speaker pairs; headphone jack. Discrete output transistors; computer-controlled digital-synthesis tuner; motor-driven volume control. 4-speaker surround mode; 40 AM/FM presets; loudness switch: tape monitor loop; LED volume indicator; fluorescent display; A/V remote control; enhanced CompuLink control system........\$200

## **KENWOOD**

## KR-V990D 440-W Dolby Digital Receiver

5 channels. Dolby Digital (AC-3), Dolby Pro Logic, Dolby 3 Stereo; DSP. 100 W x 3 (front, center) + 70 x 2 (rear) or 120 x 2, all rms into 8 ohms. Subwoofer output and 5 pre-outs; A/B speaker outputs; RF and coaxial digital inputs for Dolby Digital (AC-3); 4 audio inputs; 5 video-in; 2 video outputs. 1 video-monitor-out connection. Features full digital Dolby Pro Logic circuitry; discrete amplifier circuitry; fan cooling; quartz-synthesized digital tuning; auto input-type selector. Rotary encoder volume control; electronic balance control; fluorescent dot matrix display; variable input sensitivity with individual source memory; 2 switched AC accessory outlets; 40 AM/FM presets; universal preprogrammed remote with IR repeater ......\$1.200 KR-V9080. As above, without Dolby Digital decoding, auto input-type selector, variable input sensitivity, or 6-channel pre-outs ... \$750

## KR-X1000 550-W THX Receiver

5 channels. Dolby Pro Logic, Dolby 3 Stereo; DSP. 130 W x 3 (front, center) + 80 x 2 (rear) or 125 x 2, all rms into 8 ohms. 5 audio inputs including phono; 5 video inputs; 2 video-record outputs; 1 video-monitor output with composite- and S-video connectors; 2 switched AC outlets. Features full digital Dolby Pro Logic circuitry; discrete power circuitry; 2-speed cooling fan; AM/FM quartz-synthesis digital tuner; rotary-encoder volume control. Calibrated narrowband test-tone generator with 6 level controls; presence-effect control; switchable connection between preamp outputs and power-amp inputs; on-screen displays; universal preprogrammed remote control. S1,000

#### KR-V8080 350-W A/V Receiver

## KR-V7080 350-W A/V Receiver

5 channels. Digital Dolby Pro Logic, Dolby 3 Stereo, and Theater modes. 100 W x 3 (front. center) + 25 x 2 (rear), all rms into 8 ohms. 4 audio inputs: 2 video inputs; line-level outputs for left, right, center, rear left, rear right, and subwoofer: 2 video outputs: headphone jack; 2 switched AC outlets. Discrete amplifier circuitry; cooling fan; motor-driven volume control; quartz-synthesis tuner. Test-tone generator; auto input balance; digital delay; center- and rearchannel level controls; 20 AM/FM presets: direct station access: auto/manual tuning; loudness control; remote control. \$400

## KR-V6080 250-W A/V Receiver

5 channels. Dolby Pro Logic, Dolby 3 Stereo. and Theater modes. 70 W x 3 (front, center) + 20 x 2 (rear) or 100 x 2, all rms into 8 ohms. 4 audio inputs; video input; 2 video outputs. A/B front speaker outputs; headphone jack; 2 switched AC outlets. Discrete amplifier circuitry: motor-driven volume control: quartz-synthesis tuner. Test-tone generator; auto input balance: digital delay: center- and rear-channel level controls: 20 AM/FM presets; loudness control: full-function remote .....\$300

#### KR-V5580 180-W A/V Receiver

5 channels. Dolby Pro Logic, Dolby 3 Stereo modes. 50 x 3 (front, center) +  $15 \times 2$  (rear) or 80 x 2, all rms into 8 ohms. 4 audio inputs; video input; 2 video outputs; outputs for 2 front speaker pairs: headphone jack: 2 switched AC outlets. Features discrete amplifier circuitry: motor-driven volume control: quartz-synthesis tuner. Test-tone generator; auto input balance; digital delay; center- and rear channel level controls; 20 AM/FM presets; auto/manual tuning; loudness control: full-function remote control .... \$220

## KR-A5080 100-W/ch Receiver

2 channels. 100 W x 2 rms into 8 ohms. 6 audio inputs; A/B speaker outputs: headphone jack; 2 switched AC outlets. Features discrete amplifier circuitry: motor-driven volume control: quartzsynthesis tuner: SRS (Sound Retrieval System) 3-D Stereo. 20 AM/FM presets; direct station access: auto/manual tuning; loudness control; fluorescent display; remote control ......\$180

## LUXMAN

## RV-371 315-W A/V Receiver

5 channels. Dolby Pro Logic. Stadium, simulated-stereo, and 2 Hall modes. 75 W x 2 (front) + 55 x 3 (center, rear). 12 audio inputs; switchable phono/line-level input; S-video terminals: composite video on-screen display output; front-panel A/V input; system bus connection; A/B front speaker outputs. Features 5 discrete amplifiers; Star circuitry. Multiroom capability; variable rear-channel time delay: A/V record selector: FM tuning in 25 kHz steps: 20 AM/FM presets: defeatable bass and treble controls: loudness switch; A/B speaker selector; sleep timer; onscreen displays; remote control ......\$1.749

## MAGNAVOX

MX963AHT A/V Receiver/Speaker System

4 channel 180-W A/V receiver with built-in 7disc CD elevator changer and accompanying 6speaker suite. Dolby Pro Logic, 3 channel, and normal stereo modes. 45 W x 3 (front. center) + 45 x 1 (rear) into 8 ohms from 20 Hz to 20 kHz with 0.9% THD. Headphone jack: front panel A/V input. Motorized volume control, auto input balance. Universal remote; favorite station selection: 5-band spectrum analyzer: 8 AM/16 FM presets: preset equalizer; audio muting: centerand rear-channel level controls; clock/sleep/timer. Includes MX891SUB powered bass module MX893AHT Receiver/Speaker System, As above, without 7-disc CD changer. MX891SSS 5-speaker package with MX891SUB. 141/4 x 5 x 11 in.....\$450

# MARANTZ

SR-96 510-W THX Receiver 5 channels. THX Home Cinema. Dolby Pro Logic. 3 Ch Logic, Hall, Matrix. 110 W x 3 (front, center) + 90 x 2 (rear) rms into 8 ohms from 20 Hz to 20 kHz with less than 0.05% THD. 4 audio inputs; 5 video inputs; front panel A/V input: 5 pre-out and main-in jacks: discrete 6-channel RCA inputs for connection to outboard Dolby Digital (AC-3) decoder: preanip multiroom audio outputs: banana jack speaker outputs, Features THX certification, Dolby processing in digital domain, composite- and Svideo switching. Alpha-text on-screen display; 68-key learning remote control; dual record output selectors; 30 AM/FM presets: RC-2000 intelligent learning remote with LCD readout. Amp: bandwidth 20 Hz-20 kHz; S/N 105 dB. FM: 50-dB quieting sens 13.5 dBf mono; cap ratio 1.0 dB; alt-ch sel 65 dB; S/N 68 dB stereo. 17<sup>1</sup>/<sub>4</sub> x 6<sup>1</sup>/<sub>4</sub> x 16<sup>1</sup>/<sub>2</sub> in; 32 lb.....\$1.600

#### SR-870 480-W A/V Receiver

5 channels. Dolby Pro Logic. 110 W x 3 (front. center) + 75 x 2 (rear) rms into 8 ohms from 20 Hz to 20 kHz with less than 0.05% THD. 4 audio inputs; 5 video inputs. front-panel A/V input, discrete 6-channel RCA inputs for connection to outboard Dolby Digital (AC-3) decoder. High-current amplifier design, composite and Svideo switching. Alpha-text on-screen display; TV/DBS input features auto power-on function; preamp multiroom outputs: 30 AM/FM presets; RC-2000 intelligent learning remote with LCD readout, Amp; S/N 105 dB, FM; 50-dB quieting sens 13.5 dBf mono: cap ratio 1 dB; alt-ch sel 65 dB: S/N 68 dB stereo. 3-yr parts and labor warranty. 171/4 x 61/4 x 18 in: 33 lb ......\$1.100

#### SR-770 300-W A/V Receiver

5 channels. Dolby Pro Logic; DSP. 80 W x 3 (front, center) +  $30 \times 2$  (rear) rms into 8 ohms from 20 Hz to 20 kHz with 0.05% THD or 105 x 3 (front, center) + 50 x 2 (rear) rms into 4 ohms with 0.09% THD, 4 audio, 5 video inputs; discrete 6-channel inputs for connection to outboard Dolby Digital (AC-3) decoder: bananajack compatible speaker terminals. Alpha-text on-screen display; front-panel display; TV/DBS input features auto power-on function; preamp multiroom outputs: 30 AM/FM presets; learning remote with LCD readout. Amp: S/N 105 dB. FM: cap ratio 1 dB: alt-ch sel 65 dB: S/N 68 dB stereo. 3-yr parts and labor warranty. 

## SR-670 265-W A/V Receiver

5 channels. Dolby Pro Logic. Theater (enhanced Dolby Pro Logic), multiple hall and theater modes: DSP. 75 W x 3 (front, center) + 20 x 2 (rear) or 100 x 2, all rms into 8 ohms from 20 Hz to 20 kHz with 0.08% THD. Audio and video inputs including phono input and tape monitor; front-panel A/V inputs; banana-jack speaker output. Dolby Pro Logic decoding in digital domain. Simulsource function mixes a video input signal with another audio input signal; 30 AM/FM presets; alphanumeric fluorescent display; 49-key RC-5 system remote. Amp: S/N 102 dB. FM: cap ratio 1.0 dB: alt-ch sel 55 dB: S/N 73 dB stereo. 3-year parts and labor warranty. 171/4 x 51/2 x 15 in: 29 lb ....\$580

## Slim Series SR-1020 45-W/ch Receiver

2 channels. One of three Slim Series components featuring compact chassis and hinged titanium faceplates that conceal all controls. 45 W x 2 into 8 ohms with 0.05% THD or 60 x 2 into 4 ohms with 0.2% THD, both rms from 20 Hz to 20 kHz. 6 inputs including phono, tape. and digital tape; banana-jack outputs. Auto/manual tuning: 30 AM/FM presets with 2-speed scan; station naming; clock with timer; Slim Series system remote control. Amp: S/N 73 dB phono, 90 dBA line. FM: 50-dB quieting sens 39.2 dBf ste-\$500

#### SR-66 200-W A/V Receiver

4 channels, Dolby Pro Logic, Dolby 3 Stereo, Hall modes. 50 W x 3 (front, center) + 25 x 2 (rear) or 75 x 2 into 8 ohms from 20 Hz to 20 kHz with 0.09% THD. 5 audio and 2 video inputs. Features digital delay. Video switching; 30 AM/FM presets: system remote control. Amp: S/N 80 dB phono. 90 dB line. FM: cap ratio 1.0 dB: alt-ch sel 65 dB; S/N 75 dB stereo. 16<sup>1</sup>/<sub>2</sub> x 5<sup>1</sup>/<sub>2</sub> x 14<sup>3</sup>/<sub>4</sub> in ......\$400

#### SR-45 40-W/ch Receiver

2 channels. 40 W x 2 rms into 8 ohms from 20 Hz to 20 kHz with 0.5% THD. Phono input; RC-5 system remote-control jacks; AC outlets. Discrete power-output transistors: motor-driven volume control. 30 AM/FM presets with batteryfree memory backup; bass, treble, and bass-EQ controls: system remote control. Amp: S/N 80 dB phono, 90 dB line. FM: cap ratio 1.0 dB; altch sel 65 dB: S/N 75 dB stereo: THD 0.5% stereo; ch sep 45 dB. 161/2 x 51/2 x 143/4 in ......\$330

## MITSUBISHI

## M-VR600 255-W A/V Receiver

5 channels. Dolby Pro Logic. Wide, Phantom, Dolby 3 stereo. Hall modes. 65 W x 3 (front, center) into 6 ohms + 30 x 2 into 4 ohms or 70 x 2 into 6 ohms. 4 audio inputs, 2 tape loops, 4 S-video inputs and 2 S-video outputs; 4 video line inputs; front-panel camcorder A/V inputs; mono subwoofer output; headphone jack. Features discrete output transistors; auto standby circuit. 30 AM/FM presets; motorized volume control with mute; remote center and rear level controls: pre-programmed universal remote. Amp: 0.09% THD: 17<sup>1</sup>/<sub>8</sub> x 5<sup>1</sup>/<sub>8</sub> x 15 in......\$599

#### M-VR400 190-W A/V Receiver

5 channels. Dolby Pro Logic. Wide, Phantom, Dolby 3 Stereo. and Hall modes. 50 W x 3 (front. center) into 6 ohms + 20 x 2 into 4 ohms or 55 x 2 into 6 ohms. Discrete output transistors; auto standby circuit. 4 audio inputs: 2 audio tape loops; 1 VCR loop; 2 video line inputs; mono subwoofer output; headphone jack. 30 AM/FM presets: motorized volume control: remote center and rear level controls; remote with mute. Amp: THD 0.09%. 171/8 x 51/8 x 15 in ......\$449

## NAD

NAD's Soft Clipping circuitry is designed to prevent speaker-damaging distortion when the amplifier is overdriven.

#### Model 716-AV 205-W A/V Receiver

5 channels. Dolby Pro Logic and Hall modes. 55

# RÉCEIVERS

## Model 713-AV 195-W A/V Receiver



#### NAD Model 712 receiver

#### Model 711-AV 140-W A/V Receiver

## Model 712 25-W/ch Receiver

2 channels. 25 W x 2 cont into 8 ohms from 20 Hz to 20 kHz with no more than 0.03% THD. 6 audio inputs including 2 tape input/outputs with dubbing capability: line-level input/outputs. NAD Soft Clipping circuitry. Full system remote; NAD Link: 24 AM/FM presets: 25 kHz tuning steps. Amp: FR 2 Hz-70 kHz +0, -3 dB: S/N 116 dB. 17½ x 3½ x 10¾ in; 13 lb....\$399

## NAKAMICHI

RE-1 80-W/ch Receiver

2 channels. 80 W x 2 into 8 ohms. Pre-out/ main-in loops; 3 video inputs: 2 video outputs; speaker terminals; AC outlet. Features Harmonic Time Alignment amplifier circuitry to keep amplifier distortion components aligned with musical waveform: isolated-ground topology; multiregulated power supply; video buffer amp; PLL tuner with dual-gate MOSFET, ceramic-resonator MPX section. Multiroom capability: 10 AM/FM presets: loudness control; defeatable gain control; muting; signal-strength meter; monitor/record-out selectors: remote control. 

## RE-3 37-W/ch Receiver

2 channels. 37 W x 2 into 8 ohms. Pre-out/ main-in loops. Features isolated-ground topology; multiregulated power supply: PLL tuner with dual-gate MOSFET. 10 AM/FM station presets; auto-seek/manual tuning; tone controls; fluorescent display; remote control. Amp: FR 20 Hz-20 kHz ±0.5 dB; THD 0.01%; S/N 98 dB, FM: 50-dB quieting sens 38.5 dBf stereo; cap ratio 2 dB. 16 x 3 x 10 in; 13 lb.......\$430

#### ONKYO

## Integra TX-SV939THX 500-W THX Dolby Digital Receiver

5 channels. Dolby Digital (AC-3), THX Home Cinema, Midnight Theater, 18 DSP modes, 100 W x 5 into 2 ohms or 120 x 2 rms into 8 ohms. 11 audio and 7 video inputs (6 S-video); RF. optical, and coaxial digital inputs for Dolby Digital (AC-3): front-panel A/V input/output with switch: 2 video monitor jacks: front, center, rear line-level jacks; 3 switched AC outlets. Features discrete output circuits; auto-switched cooling fan; Intelligent Power Management (IPM) audio/video trigger. Acoustic program presets: auto acoustic analyzer with mic: 3 language onscreen display; midbass control; drop-down panel with light; 40 random-access presets with four group memory; auto AM/FM scan tuning; character input; sleep timer function on remote \$2,800 control

#### TX-SV828 370-W THX Receiver

#### Integra TX-DS838 370-W Dolby Digital Receiver

5 channels. Dolby Digital (AC-3), Midnight Theater, Cinema Re-EQ, 12 DSP modes. 90 W x 3 (front.center) + 50 x 2 (rear) or 100 x 5 all into 8 ohms. 8 audio and 4 video inputs (4 S-video): RF, optical, and coaxial digital inputs for Dolby Digital (AC-3); front.center, rear. multisource line-level jacks; Features auto-switched cooling fan; Intelligent Power Management (IPM) audio/video trigger. 3-page on-screen display; midbass control: 40 random-access presets with fourgroup memory: character input; preprogrammed remote control......\$1.500

## TX-SV636 315-W A/V Receiver

5 channels. Dolby Pro Logic. 4 DSP modes. 85 W x 3 (front, center) + 30 x 2 (rear) or  $100 \times 2$ , all rms into 8 ohms. 6 audio and 4 video inputs; pre-out front, center, rear, and subwoofer outputs; 5-way binding posts; headphone jack. Features Motorola 24-bit DSP, full Dolby process-

## TX-SV535 245-W A/V Receiver

## TX-SV434 205-W A/V Receiver

#### TX-8410 100-W/ch Receiver

#### OPTIMUS BY RADIO SHACK STAV-3590 540-W A/V Receiver

## STAV-3580 440-W A/V Receiver

#### STAV-3570 280-W A/V Receiver

## STAV-3560 240-W A/V Receiver

4 channels. Dolby 3-Channel Logic. 60 W x 3 (front, center) + 60 x 1 (rear) or 60 W x 2 rms into 8 ohms from 40 Hz to 20 kHz with no more than 0.9% THD. Five audio and 2 video inputs. Digital tuning. Super Bass switch; 30 memory presets; system remote ......\$250

## STA-3500 100-W/ch Receiver

2 channels. 100 W x 2 rms into 8 ohms from 40 Hz to 20 kHz with no more than 0.9% THD. 5 audio inputs, 1/4-inch headphone jack. Digital tuning. Super Bass switch. 30 memory presets; system remote.....\$220

## PIONEER

## VSX-D906S 500-W Dolby Digital Receiver

5 channels. Dolby Digital (AC-3), Dolby Pro Logic, Dolby 3 Stereo, Jazz, Hall, Studio, Theater 1 and 2 modes; DSP. 100 W x 5 (front, center, rear) into 6 ohms at 1 kHz with 0.8% THD or 100 x 2 into 6 ohms from 20 Hz to 20 kHz with 0.09% THD. 5 audio and 5 video inputs; 4 S-video inputs; front-panel A/V input; 3 S-video outputs; 2-way binding posts for all channels; 5 line-level outputs. Features motor-driven volume control; electronic tone controls. Onscreen icon-based graphic interface including control and titling of 100-disc CD changers; tuner presets with labeling and 5 classification groups; programmable A/V remote control. 165 x 63 x 163 in .....\$1,200

## VSX-D606S 500-W Dolby Digital Receiver

5 channels. Dolby Digital (AC-3), Dolby Pro Logic, Dolby 3 Stereo, Hall, Jazz, Studio, Theater 1 and 2 modes; DSP. 100 W x 5 (front, center, rear). 4 audio inputs; 4 video inputs; frontpanel A/V input; line-level center-channel and subwoofer outputs. Discrete amplifiers; motordriven volume control. DSS control; programmable remote control. 165/8 x 63/8 x 117/8 in......\$925

## VSX-D506S 500-W A/V Receiver

5 channels. Dolby Pro Logic, Dolby 3 Stereo, Hall, Jazz, Studio, and Arena modes; DSP. 100 W x 5 (front, center, rear). 4 audio inputs; 4 video inputs; center and subwoofer line-level outputs. Frequency-synthesis AM/FM tuner; DSS control facilities. Jog dial; adjustable delay time; 30 AM/FM presets; separate bass and treble controls; Super Bass switch; 5-D Theater; return key; A/B speaker switching; preprogrammed re-mote control. 16 x 6<sup>1</sup>/<sub>4</sub> x 11<sup>3</sup>/<sub>4</sub> in ......\$525 .....\$525 VSX-466S. As above, without Hall or Jazz modes; no front A/V input; 52-key remote con-.....\$465 trol VSX-456. As VSX-466S, without remote control or 5-D Theater..... .....\$370 VSX-406. As VSX-466S, 80 W x 3 (front. center) + 80 x 1 (rear). Without Studio mode, Super Bass, jog dial, DSS control facilities, or 5-D theater ..... .....\$320

## VSX-455 440-W A/V Receiver

4 channels. Dolby Pro Logic, Dolby 3 Stereo. 3 DSP soundfield modes. 110 W x 3 (front, center) + 110 x 1 (rear) at 1 kHz or 150 x 2 cont from 20 Hz to 20 kHz with 0.09% THD, both into 8 ohms. 4 audio inputs; 2 video inputs; line-level center-channel and subwoofer outputs. Features discrete amplifiers for each channel; motor-driven volume control. Bass enhancer; tone control; remote control; display-off feature. 165/8 x 61/8 x 117/8 in.....\$350

#### VSX-305 240-W A/V Receiver

4 channels. 60 W x 3 (front, center) + 60 x 1

(rear) or 60 x 2 cont into 8 ohms from 40 Hz to 20 kHz with 0.9% THD. 4 audio and 2 video inputs. Motor-driven volume control. Tone controls; adjustable delay time; 30 station presets; remote control. 16<sup>5</sup>/<sub>8</sub> x 5<sup>1</sup>/<sub>2</sub> x 11<sup>3</sup>/<sub>4</sub> in .......\$290

## Elite Series

# VSX-99 500-W Dolby Digital Receiver

5 channels. Dolby Digital (AC-3), Dolby Pro Logic, Jazz, Dance, Hall, and Simulated Surround modes. 100 W x 5 (front, center, rear) at 1 kHz or 130 x 2 cont from 20 Hz to 20 kHz with 0.05% THD, both into 8 ohms. 5 audio and video inputs; 2 S-video inputs and outputs; line-level center-channel and subwoofer outputs; frontpanel A/V input; second-zone line-level output; banana-jack speaker outputs. Features discrete amplifiers for each channel; source-direct mode; motor-driven volume control; pure-line circuit. lcon-based graphic interface controlling all system components; multiroom/multisource control; video-signal selector; sound-field parameter control; variable bass enhancer; tone control; remote. 165/8 x 61/2 x 163/4 in ..... ....\$2.100

## VSX-79 520-W A/V Receiver

4 channels. Dolby Pro Logic, Jazz, Dance, Hall, Pro Logic Theater, and Simulated Surround modes. 130 W x 3 (front, center) + 130 x 1 (rear) at 1 kHz or 165 x 2 cont from 20 Hz to 20 kHz with 0.05% THD, both into 8 ohms. 5 audio and video inputs; 2 S-video inputs and outputs; 2 center-channel outputs; line-level centerchannel and subwoofer outputs; front-panel A/V input: second-zone line-level output: banana plug speaker outputs. Features discrete amplifiers for each channel; source-direct mode; motor-driven volume control; pure-line circuit. lcon-based graphic interface controlling all system components: multiroom/multisource control; video-signal selector; sound-field parameter control; bass enhancer; tone control; remote control. 161/8 x 61/2 x 163/4 in .....\$1,100

#### VSX-59 480-W A/V Receiver

4 channels. Dolby Pro Logic. Dolby 3 stereo, Jazz, Dance, Hall, Pro Logic Theater, Simulated Surround, and Arena modes. 120 W x 3 (front, center) + 120 x 1 (rear) at 1 kHz or 150 x 2 cont from 20 Hz to 20 kHz with 0.09% THD, both into 8 ohms. 4 audio inputs; 3 video inputs; line-level center-channel and subwoofer outputs; front-panel A/V input. Discrete amplifiers for each channel; motor-driven volume control. Icon-based graphic interface controlling all system components; multiroom control; bass enhancer; tone control; remote. 165/x x 63/8 x .....\$765 16<sup>3</sup>/s in ... VSX-49. As above, 100 W x 3 (front. center) + 100 x 1 (rear) at 1 kHz or 110 x 2 cont from 20 Hz to 20 kHz with 0.09% THD, both into 8 ohms. 2 video inputs. No Jazz, Dance, or Hall modes. No front-panel A/V input. 165/8 x 63/8 x 117/s in ......\$550

## RCA

## RV3798 200-W A/V Receiver

5 channels. Dolby Pro Logic, Dolby 3 stereo. Hall modes. 40 W x 5 (front, center, rear) or 40 x 2 rms into 8 ohms from 20 Hz to 20 kHz ± 1 dB with less than 0.25% THD. Five audio and three video inputs, line-level inputs for all channels for connection of 5.1-channel Dolby Digital decoder output; dedicated DSS input; dual line-level subwoofer outputs; headphone jack. Features PLL digital tuning, surround memory (stores and recalls preferred surround settings for each source); two-color fluorescent display; on-screen display; speaker level indicator; universal remote. 161/2 x 43/4 x 13 in; 26 lb.....\$599

#### RV3695 160-W A/V Receiver

5 channels. Dolby Pro Logic, Dolby 3 Stereo. Hall modes. 40 W x 3 (front, center) + 20 x 2 (rear) or 40 x 2 (stereo mode), all rms into 8 ohms from 40 Hz to 20 kHz ± 1 dB with less than 0.25% THD. Five audio and three video inputs; dual line-level subwoofer outputs; headphone jack. Features PLL digital tuning, surround memory (stores and recalls preferred surround settings for each source); two-color fluorescent display; speaker level indicator; universal remote. 161/2 x 43/4 x 13 in; 26 lb......\$399

#### ROTEL

## **RX-950AX 50-W/ch Receiver**

2 channels. 50 W x 2 cont into 8 ohms. 4 inputs including phono; pre-out/main-in loops; main/ remote speaker terminals; processor loop; 2 video inputs; 2 switched AC outlets; headphone jack. Motor-driven volume control. 16 AM/FM presets; video-dubbing capable; tone defeat; remote. Amp: FR 20 Hz-20 kHz -1 dB; S/N 100 dB. FM: 50-dB quieting sens 37.2 dBf stereo; cap ratio 1 dB; alt-ch sel 63 dB; S/N 75 dB stereo; THD 0.25% stereo. 173/s x 47/s x 13 in .......\$600

## SHERWOOD

## RV-7050R 300-W A/V Receiver

4 channels. Dolby Pro Logic, Dolby 3 Stereo, 5 DSP modes. 80 W x 3 (front, center) + 60 x 1 (rear) or 110 x 2 with 0.05% THD. 5 audio and 3 video inputs; front-panel A/V input; line-level outputs for each channel; video monitor output; headphone jack. Discrete amplifier stage; motor-driven volume control. Multiroom capability; adjustable digital delay; center- and rearchannel level controls; auto input balance; testtone generator; 30 AM/FM presets with scan; tone/EQ and bass/treble controls; sleep timer: alphanumeric fluorescent display; unified re-.....\$599 mote control..... RV-5050R. As above, 70 W x 3 (front, center) + 25 x 1 (rear) or 90 x 2 with 0.05% THD. No DSP..... ...\$499

## RV-4050R 170-W A/V Receiver

4 channels. Dolby Pro Logic and Dolby 3 Stereo modes. 50 W x 3 (front, center) + 20 x 1 (rear) or 60 x 2 with 0.05% THD. 4 audio and 2 video inputs; front-panel A/V input; video-monitor output; headphone jack. Discrete amplifier stage. Auto input balance; remote center- and rearchannel level control; test-tone generator; 30 AM/FM presets with scan; tone/EQ and bass/ treble controls; sleep timer; alphanumeric fluorescent display; unified remote control ......\$399

## SONY

#### STR-DE905G 460-W A/V Receiver

5 channels. Dolby Pro Logic; 12 DSP soundfield modes. 120 W x 3 (front, center) + 50 W x 2 (rear) or 120 W x 2 into 8 ohms from 20 Hz to 20 kHz with 0.09% distortion. Front A/V inputs; subwoofer output; 5 video inputs; video monitor output; 3 S-video inputs, 2 S-video outputs; headphone jack. Features auto input balance; discrete output transistors; separate power transformers for audio and display; frequency synthesis tuning: auto tuning; motor-driven vol-ume control. VisionTouch gyroscopic pointand-click remote control; on-screen graphic display of A/V system status and operation; preprogramming to operate other brands of A/V

## STR-DE805G 460-W A/V Receiver

5 channels. Dolby Pro Logic: 12 DSP sound-field modes. 120 W x 3 (front, center) + 50 x 2 (rear) or 120 x 2 into 8 ohms from 20 Hz to 20 kHz with 0.09% distortion. Front A/V input with composite/S-video: subwoofer output; 5 video inputs; video monitor output; headphone jack. Discrete output transistors; auto input balance: separate power transformers for audio and display: frequency synthesis tuning. Vision-Touch joystick point-and-click universal remote control; on-screen graphic display of A/V system status and operation; 200-CD management with compatible Sony changers: Soundfield Link soundfield memory; tuner station naming and indexing; input indexing; low boost function; muting switch; 30 AM/FM station presets; S-Link. Amp: FR 10 Hz-50 kHz ±1 dB line. FM: 50-dB quieting sens 38.3 dBf stereo; S/N 70 dB stereo. 17 x 5<sup>7</sup>/<sub>8</sub> x 14<sup>1</sup>/<sub>8</sub> in; 22 lb......\$700

#### STR-DE705 460-W A/V Receiver

5 channels. Dolby Pro Logic; 12 DSP soundfield modes. 120 W x 3 (front, center) + 50 x 2 (rear) into 8 ohms or 120 x into 8 or 4 ohms from 20 Hz to 20 kHz with 0.09% THD. 2 subwoofer outputs; 3 video inputs: video monitor output; front A/V input; headphone jack. Features DSP in all 5 channels; discrete output transistors; separate power transformers for audio and display; frequency synthesis tuning; auto input balance: motor-driven volume control. Soundfield Link soundfield memory; tuner station indexing; input indexing; programmable A/V remote control; S-Link; rear- and centerchannel level controls; low boost; muting switch; auto tuning; 30 AM/FM station presets. Amp: FR 10 Hz-50 kHz ±1 dB line. FM: 50-dB quieting sens 38.3 dBf stereo; S/N 70 dB stereo. 17 x 51/8 x 141/8 in; 22 lb ... ...\$500

## STR-DE605 400-W A/V Receiver

## STR-DE405 320-W A/V Receiver

4 channels. Dolby Pro Logic; DSP. 80 W x 3 (front, center) + 80 x 1 (rear) or 80 x 2 into 8 ohms from 20 Hz to 20 kHz with 0.09% THD. 2 video inputs: video monitor output: head-phone jack. Features discrete output transistors; separate power transformers for audio and display; auto input balance; frequency synthesis tuning; motor-driven volume control. 30 AM/ FM station presets; system renote. Amp: FR 10 Hz-50 kHz ±1 dB line. FM: 50-dB quieting sens 38.3 dBf; S/N 70 dB stereo. 17 x 5% ax00

## STR-DE305 100-W/ch Receiver

#### ES Series STR-GA9ES 460-W A/V Receiver

5 channels. Dolby Pro Logic: 24 DSP sound-field modes. 120 W x 3 (front. center) into 4 or 8 ohms from 20 Hz to 20 kHz with 0.05% THD 50 x 2 (rear) into 8 ohms at 1 kHz with 0.8% THD, Subwoofer output; 5 video inputs; S-video inputs and outputs; video monitor output; gold-plated headphone jack; discrete 5.1-channel line-level inputs for connection of Dolby Digital (AC-3) decoder. Separate power supplies for input and power output stages; discrete output transistors; auto input balance; separate power transformers for audio and display; frequency synthesis tuning; 5-channel DSP: motor-driven volume control. VisionTouch onebutton remote control; on-screen graphic display; DSP digital parametric equalizer; adjustable DSP parameters; 200-CD management with compatible Sony changers; Soundfield Link memory: tuner station naming and indexing; input indexing; rear and center channel level controls; low-boost function; muting switch: 30 AM/FM station presets; Power Swap drives rear speakers with front internal amp channels when external amp is used for front speakers; auto tuning. Amp: FR 10 Hz-50 kHz ±1 dB line. FM: 50-dB quieting sens 38.3 dBf stereo; S/N 70 dB stereo. 17 x 63/4 x 163/4 in ......\$1.300 STR-GASES. As above, without VisionTouch one-button remote control and CD-changer 

## STR-GA7ES 350-W A/V Receiver

5 channels. Dolby Pro Logic: 12 DSP soundfield modes. 90 W x 3 (front. center) into 4 or 8 ohms from 20 Hz to 20 kHz with 0.05% THD + 40 x 2 (rear) into 8 ohms at 1 kHz with 0.8% THD. Subwoofer output; 5 video inputs: S-video inputs and outputs: video monitor output; headphone jack; discrete 5.1 channel line-level inputs for connection of Dolby Digital (AC-3) decoder. Separate power supplies for input and power output stages; discrete output transistors; auto input balance; separate power transformers for audio and display; frequency synthesis tun-ing; 5-channel DSP; motor-driven volume control. Soundfield Link soundfield memory; tuner station naming and indexing; rear- and centerchannel level controls; muting switch: 30 AM/ FM station presets; Power Swap drives rear speakers with front internal amp channels when external amp is used for front speakers; pro-grammable A/V remote control: S-Link. Amp: FR 10 Hz-50 kHz ±1 dB line. FM: 50-dB quieting sens 38.3 dBf stereo; S/N 70 dB stereo. 17 x ...\$750 63/8 x 163/4 in ..

## STR-GX700ES 260-W A/V Receiver

5 channels. Dolby Pro Logic; 5 DSP soundfield modes. 70 W x 3 (front, center) into 4 or 8 ohms with 0.15% THD + 25 x 2 (rear) into 8 ohms at 1 kHz with 0.8% THD. Inputs for 8 line-level sources: phono input; headphone jack; Discrete output transistors for front and 

#### TEAC

## AG-SV7150 250-W A/V Receiver

## AG-SV5150 150-W A/V Receiver

## AG-260 28-W/ch Receiver

#### TECHNICS

Class H+ refers to Technics's proprietary system of providing two power supplies for each amplifier output channel, one for low signals and one for high signals, with the goals of reducing heat generation and improving power distribution.

#### SA-TX50 480-W THX Receiver

5 channels. Home THX Cinema, Dolby Pro Logic, 10 DSP soundfield modes. 120 W x 3 (front, center) + 60 x 2 (rear) or 125 x 2. 5 video and 3 audio inputs; front VCR input; subwoofer output; headphone jack; decoder outputs. Features Enhanced Class H+ amplifier circuitry; quartz-synthesized digital tuning system; internal cooling fan. On-screen display and help



## Technics SA-TX50 THX receiver

function: preprogrammed A/V remote control; needle-type power meters: 30-station AM/FM random-access presets: motorized volume control; bass and treble tone controls; A/B speaker selectors. Amp: FR 20 Hz-20 kHz  $\pm$ 0.5 dB; THD 0.03%; S/N 75 dB. FM: 50-dB quieting sens 38.3 dBf: AM rej 50 dB; cap ratio 1 dB; alt-ch sel 65 dB; S/N 75 dB mono, 70 dB stereo: THD 0.3%. 17 x 6<sup>3</sup>4 x 14<sup>3</sup>4 in; 27 lb......S1;100

#### SA-TX30 400-W THX Receiver

#### SA-EX900 500-W A/V Receiver

## SA-EX700 500-W A/V Receiver

## SA-EX500 440-W A/V Receiver

4 channels. Dolby Pro Logic, Dolby 3 Stereo, 5 DSP soundfield modes. 110 W x 3 (front, center) + 110 x 1 (rear) at 1 kHz with 0.9% THD or

120 x 2 from 20 Hz to 20 kHz with 0.05% THD, all into 8 ohms. 4 audio and 2 video inputs; linelevel subwoofer output. Class H+ amplifier circuitry, quartz-synthesized digital tuner. Help function with alphanumeric LED readout; A/V remote; direct 10-key station tuning (with remote). 17 x 5<sup>1</sup>/<sub>4</sub> x 14<sup>1</sup>/<sub>8</sub> inches; 21 lb.........\$400

#### SA-EX300 160-W A/V Receiver

4 channels. Dolby Pro Logic. Dolby 3 Stereo. 40 W x 3 (front, center) + 40 x 1 (rear) at 1 kHz with 0.9% THD or 60 x 2 from 40 Hz to 20 kHz with 0.8% THD, all into 8 ohms. 4 audio and 2 video inputs: line-level subwoofer output. Quartz-synthesized digital tuner. A/V remote control. direct 10-key station tuning (with remote). 17 x 5<sup>1</sup>/<sub>4</sub> x 14<sup>1</sup>/<sub>8</sub> inches; 16 lb........\$270

## SA-EX100 100-W/ch Receiver

## YAMAHA

## RX-V2090 440-W A/V Receiver

7 channels. Dolby Pro Logic, Dolby Pro Logic Enhanced. Sports. Stadium, 70-mm Movie Theater, TV Theater. Rock Concert, Jazz Club, Church, and Concert Hall DSP modes. 100 W x 2 (front) from 20 Hz to 20 kHz with 0.015% THD + 100 x 1 (center) from 20 Hz to 20 kHz with 0.07% THD + 35 x 2 (rear effects) from 20 Hz to 20 kHz with 0.09% THD + 35 x 2 (front effects) at 1 kHz with 0.08% THD, all into 8 ohms. 5-channel line-level inputs for connection of Dolby Digital (AC-3) decoder; 5 audio inputs; 4 A/V inputs with S-video connectors; dual center-channel outputs: gold-plated phono jack: gold-plated front-panel A/V input. Multiroom/multisource capability; 40 AM/FM presets: on-screen displays; programmable main remote; system remote for secondary room. 17<sup>1</sup>/<sub>8</sub> x 6 x 16<sup>3</sup>/<sub>4</sub> in .....\$1,499

## RX-V990 350-W A/V Receiver

#### RX-V690 276-W A/V Receiver

5 channels. Dolby Pro Logic. Dolby Pro Logic Enhanced. Sports, Stadium. 70-mm Movie Theater. TV Theater, Rock Concert. Jazz Club, Church, and Concert Hall DSP modes. 80 W x 2 (front) from 20 Hz to 20 kHz with 0.04% THD + 80 x 1 (center) from 20 Hz to 20 kHz with 0.07% THD + 18 x 2 (rear) at 1 kHz with 0.07% THD, all rms into 8 ohms. 5 audio and front-panel aux inputs: 4 A/V inputs including 2 S-video; line-level outputs for all channels plus subwoofer; dual center-channel outputs. 40 

#### RX-770 85-W/ch Receiver

## RX-V590 265-W A/V Receiver

## RX-595 80-W/ch Receiver

#### RX-V490 240-W A/V Receiver

#### RX-495 70-W/ch Receiver

2 channels. 70 W x 2 from 20 Hz to 20 kHz with 0.04% THD into 8 ohms. 5 audio inputs including 2 tape loops: two switched AC outlets; headphone jack. Features direct-access input selector with input source display; motor-driven volume control: Pure Direct switch for short and direct signal path: separate pre/power circuit construction for low distortion and reduced noise: heavyduty aluminum-extruded heat sink for efficient heat dissipation. Remote control; Yamaha system remote-control capability: sleep timer: continuously variable loudness control: 40-station AM/FM random-access preset tuning; auto station memory and preset editing; auto search tuning. Amp: S/N 82 dB phono. 108 dB line. FM: 50-dB quieting sens 15.1 dBf mono. 37.7 dBf stereo; alt-ch sel 85 dB; S/N 75 dB stereo.  $17^{1/8}$ 

## RX-V390 195-W A/V Receiver

# POWER AMPLIFIERS

## ACURUS

## Model 200x3 600-W Amplifier

3 channels. Designed for multichannel hometheater systems. 200 W x 3 cont into 8 ohms from 20 Hz-20 kHz with 0.06% THD or 250 x 3 cont into 4 ohms. Features symmetrical circuit topology: glass-epoxy circuit boards: 1% metalfilm resistors: metallized-polypropylene capacitors. 19-in front panel optional. S/N 110 dBA. 17 x 7 x 15 in: 45 lb.......\$1.299

## A250 250-W/ch Amplifier

## Model 100x3 300-W A/V Amplifier

## ADCOM

#### GFA-5503 600-W Amplifier

3 channels. 200 W x 3 into 8 ohms or 350 x 3 into 4 ohms. 1-ohm stability: low negative feedback, 30 precision-matched MOSFET output devices: constant damping factor. FR 3 Hz-130 kHz ±0.25 dB; THD 0.18%; S/N 100 dB. 17 x MOSFET'S. 17 x 71/4 x 143/4 in: 44 lb ......\$1.000 GFA-5400. As above but 125 W x 2 into 8 ohms or 200 x 2 into 4 ohms. 12 precisionmatched MOSFET output devices. 17 x 51/2 x 125 x 2 into 4 ohms. 8 matched MOSFET's. 17 x 4½ x 12¼ in; 22 lb ......\$450 GFA-5200. As above, 50 W x 2 into 8 ohms or 80 x 2 into 4 ohms. 4 matched MOSFET's. S/N 98 dB. 17 x 31/4 x 121/4 in; 17 lb......\$350

## GFA-7000 650-W THX Amplifier

## GFA-6000 420-W Amplifier

## GFA-2535/L 240-W Amplifier

## A/D/S/

## PH6 750-W Amplifier

6 channels. 125 W x 6. 125 x 4 + 250 x 1, 125 x 2 + 250 x 2, or 250 x 3, all into 4 ohms from 20 Hz-20 kHz. Features 2-ohm load capability; discrete Class AB design: 130.000-µF capacitors; variable-speed cooling fan. DIN and gold-plated RCA inputs. Remote turn-on ......\$2.499

## PA8 240-W Amplifier

8 channels. 30 W x 8, 30 x 6 + 120 x 1, 30 x 4 + 120 x 2, 30 x 2 + 120 x 3. or 120 x 4. all into 4 ohms from 20 Hz-20 kHz. Discrete Class AB design by Ed Meitner. Remote turn-on ....\$1,800

## AMC

## CVT2100 80-W/ch Tube Amplifier

## CVT2030A 30-W/ch Tube Amplifier

## ARAGON

## Model 8008BB 200-W/ch Amplifier

2 channels. 200 W x 2 cont into 8 ohms with 0.03% THD or 400 x 2 into 4 ohms, from 5 Hz-20 kHz. Dual-mono design with individual toroidal transformers; direct circuit coupling with no capacitors in signal path; DC servo control; matched output transistors; auto bias circuitry. S/N 110 dBA. 19 x  $6\frac{1}{2}$  x  $14\frac{1}{2}$  in; 75 lb ...\$2,499

#### Model 8008x3 600-W Amplifier

3 channels. 200 W x 3 cont into 8 ohms with 0.03% THD or 400 x 3 cont into 4 ohms. from 5 Hz-20 kHz. Direct circuit coupling with no capacitors in signal path; DC servo control; matched output transistors; auto bias circuitry. S/N 110 dBA. 19 x 8 x 16<sup>1</sup>/<sub>2</sub> in; 65 lb.....\$2.499

## Model 8008 ST 200-W/ch Amplifier

2 channels. 200 W x 2 cont into 8 ohms with 0.03% THD or 400 x 2 into 4 ohms, both from 5 Hz-20 kHz. Dual-mono design; dual-wound to-roidal transformers; direct circuit coupling with no capacitors in signal path; matched output transistors; auto bias circuitry: DC servo control. S/N 110 dBA. 19 x  $6\frac{1}{2}$  x  $4\frac{1}{2}$  in; 70 lb ....\$1:999

## ARCAM

## Alpha 9P 70-W/ch Amplifier

## AUDIO ALCHEMY Overture OM50.2A 50-W/ch Amplifier

2 channels. 50 W x 2 into 8 ohms, 80 x 2 into 4 ohms. 120 x 2 into 2 ohms. or 150 x 2 into 1 ohm. Features Class A design; fully complementary and symmetrical design; dual-mono design including dual external power supplies with dual transformers: separate low- and high-level power supplies; 160,000-µF power-supply capacitance. Slew rate 275 V/µs......\$1.595

## Overture OM150.2 150-W/ch Amplifier

2 channels. 150 W x 2 into 8 ohms or 250 x 2 in-

to 4 ohms. Dual-mono isolated design; all-discrete dual-differential signal path complementary from input to output; thermally matched transistor pairs in input stage; stages up to outputs biased into their Class A region; Class AB output stage; current-limiter circuit; active servo loop to control DC offset; external power supply. Power and clipping indicators; muting standby switch. FR 20 Hz-20 kHz ±0.05 dB: THD 0.08%; S/N 100 dBA: slew rate 275 V/µs; dynamic headroom 1.5 dB. 13½ x 3½ x 14½ in......\$1.595

## AUDIO BY VAN ALSTINE

## Omega III 440 220-W/ch Amplifier

## AUDIO DESIGN ASSOCIATES

## PTM-6150 900-W THX Amplifier

6 channels. Designed for multichannel hometheater systems. 150 W x 6 into 8 ohms or 250 x 6 into 4 ohms. THX certification; 1.500-W toroidal transformer; 0.25-farad capacitance; fan cooling; custom heat-sink design; Class AB output stage. Banana-plug outputs. FR 20 Hz-20 kHz; THD 0.006% at 1 kHz. 19 x 51/4 x 20 in......\$1,999

## MPA-6 700-W Amplifier

6 channels. Designed for home-theater systems. 90 W x 5 + 250 x 1 (subwoofer). Subwoofer crossover variable from 20-200 Hz. Subwoofer output with level control and crossover; 5-way binding posts. Variable input sens and LED power indicators for each channel. 19 x 5½ x 16½ in; 32 lb.......\$1,699

## MPA-5 575-W Amplifier

5 channels. Designed for home-theater systems. 115 W x 5. 5-way binding posts. Variable input sens and LED power indicator for each channel.  $5\frac{1}{4}$  x  $\frac{19}{8}$  x  $16\frac{1}{2}$  in; 32 lb......\$1,599

#### PT-125 60-W/ch Amplifier

2 channels. 60 W x 2 into 8 ohms. Features input-level control for each channel; 2-ohm load stability: fan cooling. LED indicator. 19 x 1<sup>3</sup>/<sub>4</sub> x 19 in.....\$1.199

## PTM-650 300-W Amplifier

## AUDIO RESEARCH

Reference 600 500-W Tube Mono Amplifier 1 channel. 500 W x 1 cont into 16 ohms from 20 Hz-20 kHz with 1% THD. Features balanced inputs. AC and bias meters. 19 x  $10^{1/2}$  x  $29^{1/2}$ in; 170 lb.....\$14,995

## VT150SE 130-W Tube Mono Amplifier

#### VT100 100-W/ch Tube Amplifier

## VT60SE 50-W/ch Tube Amplifier

2 channels, 50 W x 2. Unbalanced inputs.	FR 3
Hz-40 kHz; slew rate 7 V/µs. 14 x 7 x 131	4 in;
33 lb\$2	,495
VT60. As above, no front panel\$1	.995

#### D130 130-W/ch Amplifier

# AUDIOSOURCE

## AMP Three 150-W/ch Amplifier

## AUDIRE

## Parlando 100-W/ch Amplifier

2 channels. 100 W x 2 into 8 ohms, 200 x 2 into 4 ohms, or 360 x 2 into 2 ohms, all from 20 Hz-20 kHz with 0.02% THD. Features dual-mono Class A design; 32 output transistors and 8 drivers; 1-ohm capability. Includes unbalanced RCA and balanced-XLR inputs. Two power switches. Slew rate 50 V/µs; danping factor 800 into 8 ohms at 1 kHz. 3-yr parts-and-labor warranty. 19 x 8<sup>3</sup>/4 x 18<sup>1</sup>/2 in; 85 lb.......\$3,741

## Tenendo 200-W/ch Amplifier

## Forte 125-W/ch Amplifier

2 channels. 125 W x 2, 250 W x 2 into 4 ohrns, or 400 x 2 ohms, all from 20 Hz-20 kHz. Dualmono MOSFET design. Balanced-XLR and unbalanced-RCA inputs. 2 power switches. Slew rate 50 V/µs; damping factor 350 at 1 kHz. 19 x 5<sup>+</sup>/<sub>4</sub> x 10 in; 41 lb......\$1,467

## Crescendo 75-W/ch Amplifier

2 channels. 75 W x 2 into 8 or 130 x 2 into 4 ohms, both from 20 Hz-20 kHz. Features MOS-FET design. Balanced-XLR and unbalanced-RCA outputs. Slew rate 45 V/µs; damping factor 300 at 1 kHz. 19 x 5<sup>1</sup>/4 x 9 in; 22 lb.....\$825

## B&K COMPONENTS

AV6000 630-W Amplifier

6 channels. Designed for home-theater or multiroom system. 105 W x 6 into 8 ohms. Features 6 discrete amplifiers. Gold-plated connectors. Individual level controls for each channel. FR 5 Hz-45 kHz; S/N 95 dB; slew rate 20 V/µs; dynamic headroom 0.9 dB. 17 x 5<sup>1</sup>/<sub>4</sub> x 16 in: 40 lb \_\_\_\_\_\_\$1,498

## TX4430 600-W Amplifier

3 channels. Designed for home-theater or multiroom systems. 200 W x 3 into 8 ohms. Features discrete MOSFET design. Gold-plated connectors for each channel; balanced inputs for 2 channels. FR 5 Hz-45 kHz; S/N 95 dB; slew rate 14 V/µs; dynamic headroom 1.2 dB. 17 x  $5\frac{1}{4}$  x 16 in; 40 lb.......\$1,698

## AV5000 435-W Amplifier



**B&K Components AV5000 power amp** 

#### EX4420/BAL 200-W/ch Amplifier

2 channels. 200 W x 2 into 8 ohms. Features dual-mono design; DC-coupled circuitry. Balanced inputs; gold-plated connectors for each channel. FR 5 Hz-45 kHz; S/N 95 dB; slew rate 14 V/µs; dynamic headroom 1.2 dB. 17 x 51/4 x 16 in; 40 lb......\$1,298

## ST1430 600-W Amplifier

## ST1400/BAL 105-W/ch Amplifier

## BOULDER

## Model 500 150-W/ch Amplifier

## BRYSTON

The following feature a 20-year warranty and a ground-lift switch.

## Model 4B-ST 250-W/ch Amplifier

2 channels. 250 W x 2 into 8 ohms. Features dual power supplies with multiple filter capacitors; 2.496-square-in heat sink; soft-start circuitry; input buffer. Gold-plated connectors; balanced-XLR and unbalanced-RCA inputs. LED indicators; mono/stereo switch. FR 20 Hz-20 kHz; THD 0.01%; slew rate 60 V/µs; damping factor 500 into 8 ohms at 20 Hz. 19 x 5¼ x 15½ in; 42 lb......\$2,397 Model 4B-ST THX. As above. THX-certified version ......\$2,497

#### Model 3B-ST 120-W/ch Amplifier

2 channels. 120 W x 2 into 8 ohms. Features dual power supplies; quad-complementary output section; 1,248-square-in heat sink. Goldplated RCA and XLR inputs. Mono/stereo switch; LED indicators. THD 0.01%; slew rate  $60 V/\mu$ s; damping factor 500 into 8 ohms at 20 Hz. 19 x 5<sup>1</sup>/<sub>4</sub> x 9 in; 28 lb \_\_\_\_\_\$1,565 Model 3B-ST THX. As above, THX-certified version \_\_\_\_\_\$1,765

#### Model 2B-LP 60-W/ch Amplifier

#### CARVER

## A-705x 625-W THX Amplifier

## AV-405 410-W Amplifier

5 channels. Designed for use in home-theater systems. 100 W x 2 (front) from 20 Hz-20 kHz with 0.05% THD + 110 x 1 (center) + 50 x 2 (rear), all into 8 ohms. Features discrete output circuitry for all channels; protection circuitry. Removable rack handles. S/N 95 dBA: dynamic headroom 1.2 dB. 17 x  $4\frac{1}{2}$  x 15 in; 30 lb...\$849

#### A-505x 400-W Amplifier

#### TFM-15cb 100-W/ch Amplifier

#### TFM-6cb 65-W/ch Amplifier

## CARVER RESEARCH

Lightstar Reference 300-W/ch Amplifier 2 channels. 300 W x 2 with 0.2% THD. 600 x 2 cont into 4 ohms, or 1.200 x 2 cont into 2 ohms. Features high-current topology designed to provide consistent performance independent of impedance load presented by speakers: digital transformer; discrete dual-mono design including 2 AC cords: line conditioning; servo-controlled touch-plate for standby power; 3%-in thick anodized-aluminum chassis. Balanced-XLR and unbalanced inputs with switchable standard/high gain. Power meters for each channel. S/N 107 dB low gain. 98 high gain; slew rate 50 V/µs. 19 x 7 x 171/8 in: 80 lb .... \$3,995 Lightstar 2. As above, without dual-mono design and separate meters; incorporates new internal and external design features .......\$2,495

## CELLO

## Duet 350 350-W/ch Amplifier

## Encore 50-W/ch Amplifier

## CHIRO BY KINERGETICS C-500 600-W Amplifier

5 channels, 120 W x 5 into 8 ohms or 280 x 5

#### C-300 420-W Amplifier

3 channels. 120 W x 3 into 8 ohms or 280 x 3 into 3.2 ohms. Features Class AB design; remote on/off trigger; 1 KVA toroidal transformer; no phase inversion. 17¼ x 55% x 16 in; 45 lb......\$1.498

## C-200 120-W/ch Amplifier

## CINEPRO

Model 600X 200-W/ch Amplifier

## CITATION

Model 7.1 600-W THX Amplifier

4 channels. 150 W x 4 or 450 x 2 into 8 ohms; 240 x 4 into 4 ohms. Features THX certification; proprietary linearization circuitry: separate power supply for each channel. FR 5 Hz-200 

# CLASSÉ AUDIO

## CAV-150 900-W Amplifier

## CA-200 200-W/ch Amplifier

## CA-150 150-W/ch Amplifier

2 channels. 150 W x 2 or 500 x 1 into 8 ohms; 300 x 2 or 900 x 1 into 4 ohms. FR 20 Hz-20 kHz -0.1 dB; S/N 132 dBr. 19 x 16<sup>1</sup>/<sub>2</sub> x 7 in; 47 lb.......\$2,295

## CAV-75 450-W Amplifier

## CA-100 100-W/ch Amplifier

2 channels. 100 W x 2 or 350 x 1 into 8 ohms; 200 x 2 or 600 x 1 into 4 ohms. FR 20 Hz-20 kHz –0.1 dB; S/N 128 dBr. 19 x 14<sup>1</sup>/<sub>4</sub> x 5<sup>1</sup>/<sub>2</sub> in; 35 lb.....\$1.495

## CODA

#### Model 20 200-W/ch Amplifier

## V10 400-W Amplifier

4 channels. 100 W x 4, 100 x 2 + 400 x 1, or 400 x 2, all into 8 ohms from 20 Hz-20 kHz. Features Class A/B operation with Class A operation to 8 W ms into 8 ohms; FET input with bipolar current gain: no overall feedback; DCcoupled design; eight 30-MHz output transistors per channel; double-sided gold-plated circuit boards. Balanced and unbalanced inputs. THD 0.1% at 100 W into 2 to 8 ohms; S/N 100 dB; slew rate 50 V/us. 10-yr warranty ....\$3,150

## CONRAD-JOHNSON Premier Eight-A 275-W Tube Mono Amplifier

 
 Premier Twelve. As above. 140 W x 1. 17½ x

 15½ x 7¼ in: 54 lb
 \$3.495

 Premier Eleven-A. As above, 70 W x 2...\$3,495

#### MF2300-A 240-W/ch Amplifier

2 channels. 240 W x 2 into 8 ohms from 20 Hz-20 kHz with 1% THD. MOSFET output stage; JFET input stage; low-feedback design; polypropylene and polystyrene capacitors. 19 x 167/k x 63/4 in; 55 lb.....\$2.995

## MV55 45-W/ch Tube Amplifier

2 channels. 45 W x 2 in ultralinear mode or 25 x 2 in triode mode. Two EL34 output tubes per channel. LED bias indicators. 17<sup>5</sup>/<sub>8</sub> x 12<sup>1</sup>/<sub>2</sub> x 7 in; 39 lb......\$1.995

## CONTINUUM

## Model 4-3-2 400-W Amplifier

## CREEK

#### A42 50-W/ch Amplifier

2 channels. 50 W x 2 or 150 x 1 into 8 ohms. FR 3 Hz-25 kHz -1 dB; THD 0.03% from 20 Hz-20 kHz; S/N 105 dB; ch sep 80 dB at 1 kHz....\$595 Bridging module for above .....\$75

## DB SYSTEMS

## DB-6A 40-W/ch Amplifier

#### DENON

#### POA-8300 360-W THX Amplifier

3 channels. 120 W x 3 into 8 ohms from 20 Hz-20 kHz. Features THX certification; independent power transformer for each channel. Jack for reinote turn-on from Denon preamps; 5-way binding posts. 171/s x 41/4 x 111/2 in ......\$1,500 POA-8200. As above, 120 W x 2 into 8 ohms from 20 Hz-20 kHz .....\$1,000

## POA-S10 150-W Mono Amplifier

1 channel. 150 W x 1 into 8 ohms or 300 x 1 into 4 ohms. MOSFET output transistors; alumi-

num sand-cast frame; single push-pull power supply with UHC-MOS output transistors. Balanced and unbalanced inputs; outputs for biwiring; remote turn-on/off jack for connection to preamp. Input-level control ......\$1,300

## DYNACO

#### Stereo 160 80-W/ch Tube Amplifier

2 channels. 80 W x 2 into 8, 4, or 2 ohms. Fea-tures two 6DJ8, two 12AT7, and four 6550WA tubes: selectable triode/ultralinear modes. 5way binding posts; gold RCA connectors. Independent bias trim control; sens control; variable input. FR 2 Hz-75 kHz ±3 dB; THD 0.1%: S/N 90 dB; ch sep 75 dB at 11 kHz; slew rate 30 V/µs. 3-yr parts-and-labor warranty. 17 x 51/2 x ....\$2.299 141/2 in; 60 lb ..... Stereo 80. As above, 40 W x 2. 35 lb .....\$1,799

#### Stereo 400 II 205-W/ch Amplifier

2 channels. 205 W x 2 rms into 8 ohms, 200 x 2 rms into 4 ohms, or 600 x 1. Bipolar design; toroidal transformer. Gold RCA connectors. FR 10 Hz-100 kHz ±1 dB: THD 0.05%: S/N 125  $\begin{array}{l} \text{He} \text{ for first for first first$ ohms or 150 x 2 rms into 4 ohms. THD 0.02%: S/N 95 dB; ch sep 75 dB at 1 kHz; damping factor 100. 171/2 x 37/8 x 13 in .....\$595 Stereo 100. As Stereo 200. 50 W x 2 mms into 8 ohms or 75 x 2 rms into 4 ohms ......\$425

## FORTÉ

#### Four A 50-W/ch Amplifier

2 channels. 50 W x 2 into 8 ohms or 100 x 2 into 4 ohms. Class A operation; toroidal transformer: discrete direct-coupled circuitry; 8 individually matched output devices per channel; no global feedback. Balanced inputs ......\$1.790

## Six A 200-W/ch Amplifier

2 channels. 200 W x 2 into 8 ohms or 350 x 2 into 4 ohms. Class A/AB operation: toroidal transformer; discrete direct-coupled circuitry; 8 individually matched output devices per channel; no global feedback. Balanced inputs ......\$1,790

## GOLDEN TUBE AUDIO

SE-40 80-W/ch Tube Amplifier 2 channels. 40 W x 2 into 8 ohms. Features single-ended parallel design; higher-gain mode for 

## HARMAN KARDON

PA5800 400-W Amplifier

5 channels. 80 W x 5 into 8 ohms from 20 Hz-20 kHz with 0.05% THD. Features ultrawide bandwidth design: low negative feedback; low intermodulation distortion; large heat sinks for quiet convection cooling. Remote on/off capability through select Harmon Kardon components or optional accessories ......\$899

## JANIS

## Interphase IA 125-W Mono Amplifier

1 channel. Designed for subwoofers. 100 W x 1 rms into 8 ohms or 200 x 1 into 4 ohms. Features one low-pass and two high-pass 18-dB/oct Butterworth filters at 100 Hz; defeatable amp circuitry for crossover use. Line-level output.  Interphase 3AT. As above, 70 W rms into 8 

## JBL

## S650 650-W THX Amplifier

5 channels. 130 W x 5 into 8 ohms or 200 x 5 into 4 ohms. Features THX certification; forcedair cooling. Remote turn-on. 19 x 7 x 16 in; 75 lb \$2.850

## S400 200-W/ch THX Amplifier

2 channels. 200 W x 2 into 4 ohms, 400 x 1 into
8 ohms. THX certification. Remote turn-on. 19
x 5 <sup>1</sup> / <sub>4</sub> x 16 in; 30 lb\$1,750

# JEFF ROWLAND

Model 6 150-W Mono Amplifier I channel. 150 W x 1 into 8 ohms, 250 x 1 into 4 ohms, or 350 x 1 into 2 ohms. Features full differential trans-impedance circuitry from input to output: solid-aluminum chassis. Adjustable gain and input impedance. 171/2 x 51/4 x 14¼ in; 45 lb .....\$10,800/pr

#### Model 2 75-W/ch Amplifier

2 channels. 75 W x 2 into 8 ohms or 125 x 2 into 4 ohms. Features full differential trans-impedance circuitry from input to output; solidaluminum chassis. Adjustable gain and input impedance.....\$5.800

## JRM ENGINEERING Power Tower 540-W Amplifier

4 channels. 200 W x 2 + 70 x 2 into 8 ohms. 350 x 2 + 175 x 2 into 4 ohms. or 500 x 2 + 250 x 2 into 2 ohms. Features complementary allcascode Class AB design: polypropylene capacitors; thermal, DC/clip, and power-up/fail protections. Peak/avg LED meters. FR 0.6 Hz-75 kHz; THD 0.02%: S/N 102 dB; slew rate 100 V/us. 241/2 x 16 x 141/2 in: 65 lb......\$4,140

## KENWOOD KM-X1 750-W THX Amplifier

6 channels. 125 W x 6 into 8 ohms or 140 x 6 into 6 ohms. THX certification: dual power supplies; 2-speed cooling fan; discrete circuitry. Gold-plated inputs; banana-plug-compatible ...\$1,200 outputs .....

## KM-X1000 260-W/ch THX Amplifier

2 channels. 130 W x 2 or 270 x 1. THX certification: dual power transformers; 2-speed cooling fan; discrete circuitry. Banana-plug-compat-...\$450 ible outputs

## **KINERGETICS** KBA-280 140-W/ch Amplifier

2 channels. 140 W x 2 into 8 ohms or 380 x 2 into 2 ohms. Features Class A operation; dualmono design; 22 output transistors; servo-controlled DC output. Slew rate 65 V/us. 171/4 x 

#### KBA-380 420-W Amplifier

3 channels. 140 W x 3 into 8 ohms. Features Class AB operation: separate power supplies: 6 output transistors per channel; servo-controlled DC output. 171/4 x 51/2 x 151/2 in; 62 lb ....\$1,995

## LEGACY AUDIO

Legacy 600-W Amplifier 4 channels. 150 W x 4 into 8 ohms or 275 x 4 into 4 ohms, both with 0.03% THD. Features Class A/AB operation: 1,400-W toroidal transformer. FR | Hz-100 kHz: S/N 115 dB: damping factor >200; dynamic headroom 2 dB. 17 x 6 x 15 in; 50 lb.....\$1.495

Legacy 220-W/ch Amplifier 2 channels. 220 W x 2 into 8 ohms or 400 x 2 into 4 ohms, both with 0.005% THD. Features Class A/AB operation; 1.400-W toroidal transformer: 10 hand-matched bipolar transistors per channel. Dual outputs per channel. S/N 115 dB: damping factor 200; dynamic headroom 2 dB. 17 x 6 x 15 in; 50 lb.....\$1,795

## LEXICON

The following amplifiers are THX-certified and feature adjustable turn-on delay and RCA. XLR. and 1/4-inch inputs. Common specs include SIN 110 dB and THD 0.01%. 19-inch faceplates are available.

#### Model 412 480-W THX Amplifier

120 W x 4 or 400 x 2 all into 8 ohms\$2,995
Model 312. 120 W x 3 or 400 x 1 + 120 x 1 all
into 8 ohms
Model 225, 250 W x 2 or 800 x 1 all into 8
ohms\$2.295
Model 501. 500 W x 1 into 8 ohms\$2,295
Model 212. 120 W x 2 or 400 x 1 all into 8
ohms\$1,695

# LINEAR RESEARCH

## M-75 75-W Tube Mono Amplifier

I channel. 75 W into 8 or 4 ohms. Features Class B tube design; cage cover. FR 20 Hz-20 

## LINN

## AV5105 100-W/ch Amplifier

2 channels. 100 W x 2 into 8 ohms or 200 x 2 into 4 ohms. Features dual-mono design: shortcircuit, overload, thermal, and overdrive protection. Four output pairs per channel; line-level daisy-chain connectors, signal-sensing auto 

## LK100 50-W/ch Amplifier

2 channels. 50 W x 2 into 8 ohms or 90 x 2 into 4 ohms. Features overcurrent and thermal protection: screened transformer: semiregulated power supply. Ourputs for 4 speaker pairs; linelevel daisy-chain connectors .....\$1,195

## LUXMAN

#### MA-383 200-W/ch Amplifier

2 channels. 200 W x 2 rms into 8 ohms from 20 Hz-20 kHz or 700 x 2 into 2 ohms. Toroidal transformer: all-stage symmetrical push-pull circuit; Star circuitry; line-phase sensor, Gold-plated inputs; outputs for 2 speaker pairs. A/B speaker selector: remote turn-on/off; separate L/R volume controls; clipping indicator. FR 10 Hz-100 kHz -1 dB; THD 0.04% at 20 Hz-20 kHz: S/N 126 dB. 17<sup>1</sup>/<sub>2</sub> x 7 x 17<sup>1</sup>/<sub>4</sub> in; 39 lb.....\$1.495 M-363. As above, 110 W x 2 rms into 8 ohms from 20 Hz-20 kHz or 330 x 2 into 2 ohms. Not bridgeable. No toroidal transformer or volume controls. 171/2 x 7 x 167/8 in: 30 lb ......\$795

## M-375 110-W/ch Amplifier

2 channels. 110 W x 2 into 8 ohms or 330 x 2 into 2 ohms. Features all-stage symmetrical push-pull circuit: clipping indication by VU meters: Duo Beta circuitry: chimney-type heat



## Marantz Model 8B tube power amplifier

## MARANTZ

## Model 9 70-W Tube Mono Amplifier

1 channel. Reissue of vintage Marantz amp. 70 W x 1 rms or 140 x 1 peak: 40 x 1 rms triode operation. 4-, 8-, and 16-ohm connections, plus 1-ohm tap for center speaker. Metered adjustments; calibrated D Arsonval meter: circuit includes five screwdriver adjustments: adjustments for balance of driving signal. 7-position test switch: gain control: phase switch....\$4.200

#### MM-500 300-W Amplifier

#### SM-500 85-W/ch Amplifier

# MARK LEVINSON

## Model 333 300-W/ch Amplifier

ohms, 200 W x 2 into 4 ohms, 400 x 2 into 2 ohms,  $17\frac{3}{4} \times 9\frac{1}{2} \times 19$  in......\$4,550

## MCCORMACK

DNA-1 185-W/ch Amplifier 2 channels, 185 W x 2 into 8 ohms

2 channels. 185 W x 2 into 8 ohms or 370 x 2 into 4 ohms. Features 16 output devices with

## Micro Power Drive 50-W/ch Amphilier

# MCINTOSH

## MC500 500-W/ch Amplifier

2 channels. 500 W x 2 cont into 8, 4, or 2 ohms, 20 Hz-20 kHz, with 0.005% THD. Outputs for 2, 4, or 8 ohms. 2 power meters. S/N 90 dBA balanced, 85 dBA unbalanced: damping factor 200; dynamic headroom 2.1 dB. 17¼ x 10¾ x 20½ in; 110 lb.......\$7,000

## MC300 300-W/ch Amplifier

## MC7106 960-W THX Amplifier

#### MC150 150-W/ch Amplifier

## MC7108 320-W Amplifier

## MELOS

#### Triode HC 400-W Tube Mono Amplifier

I channel. 400 W x 1. Features pure triode operation from 1 to 8 ohms: fully balanced operation; proprietary zero-gain circuitry for increased frequency response and damping factor......\$8,895/pr

#### Triode SE-75 75-W Tube Mono Amplifier

## Triode HC 180-W/ch Tube Amplifier

## MERIDIAN

## Model 555 75-W/ch Amplifier

## MUSEATEX

AS10 100-W/ch Amplifier 2 channels. 100 W x 2. MOSFET output; floating-charge power supply; proprietary static-fan heat sink.......\$1,999

#### NAD

## Model 218THX 225-W/ch THX Amplifier

## Model 216THX 125-W/ch Amplifier

## Model 916 180-W Amplifier

## Model 214 80-W/ch Amplifier

## NAIM

## NAP-250 70-W/ch Amplifier

2 channels. 70 W x 2 cont into 8 ohms. Toroidal transformers: 4 regulated power supplies: thermal protection. FR 3 Hz-40 kHz  $\pm$ 3 dB ...\$3,200

#### NAP-180 60-W/ch Amplifier

#### NAP-140 45-W/ch Amplifier

2 channels. 45 W x 2 cont into 8 ohms. Dualpower-supply rectification: 2 smoothing capacitors for each channel; thermal protection. FR 5 Hz-40 kHz ±3 dB. 8 x 3 x 11<sup>3</sup>/<sub>4</sub> in.......\$1,450

## NAKAMICHI

## PA-1 500-W Amplifier

5 channels. 100 W x 5 cont into 8 ohms from 20 Hz-20 kHz with 0.1% THD or 210 x 5 into 4 ohms. Features Harmonic Time Alignment circuitry to reduce distortion; dual high-effeciency R-core power transformers; amplifier circuits mechanically isolated from power transformers; high-speed power transistors. 5-way binding posts. Remote power on/off control. S/N 120 dB. 17 x 7% x 15% in......\$2,000

## NILES

## SI-1200 300-W Amplifier

12 channels. Designed for multiroom systems. 25 W x 12 into 8 ohms from 20 Hz-20 kHz with

## ONKYO

## Integra M-504 165-W/ch Amplifier

## M-501 150-W/ch Amplifier



## Parasound HCA-2003 power amp

## PARASOUND HCA-1206 810-W THX Amplifier

6 channels. Designed for home-theater systems. 135 W x 6 into 8 ohms or 200 x 6 into 4 ohms; channel pairs bridge to 300 x 1. THX certification; matched JFET inputs: MOSFET drivers: 24 Beta-matched 15-amp, 16-MHz bipolar outputs: 1.700-VA power transformer; DC servo circuitry; 120.000-μF power supply: direct coupling; no capacitors or inductors in signal path. Goldplated 5-way binding posts; RCA jacks. Looping switches for multiple-zone stereo; currentoverload indicators; gain controls.....\$1,950

#### HCA-220011 250-W/ch Amplifier

2 channels. 250 W x 2 or 800 x 1 into 8 ohms, 400 x 2 or 1,000 x 1 into 4 ohms. 400 x 2 into 2 ohms. Features matched JFET inputs: MOSFET drivers; 12-pairs Beta-matched 15-amp 60-MHz bipolar outputs; two 1,200-VA toroidal power transformers; DC servo circuitry; 100,000- $\mu$ F power supply; film bypass capacitors; direct coupling: no capacitors or inductors in signal path. Balanced XLR inputs; 2 sets of gold-plated 5-way binding posts. Gold XLR-input selector switches. THD 0.07% ......\$1,795

## HCA-2003 600-W Amplifier

## HCA-806 480-W Amplifier

6 channels. 80 W x 6 rms into 8 ohms or 120 x 6 rms into 4 ohms; channel pairs bridge to 180

x 1 rms. Matched JFET inputs; 24 bipolar outputs. Gold-plated 5-way binding posts; RCA jacks. Looping switches for multiple-zone stereo; gain controls. THD 0.05% at full power; S/N 118 dBA: slew rate 130 V/µs; damping factor 800 at 20 Hz; dynamic headroom 2 dB. 19 x 5<sup>1</sup>/<sub>4</sub> x 18<sup>1</sup>/<sub>2</sub> in; 50 lb......\$1,150

#### ZAMP 30-W/ch Amplifier

2 channels. 30 W x 2 into 8 ohms. Low-impedance capability; toroidal transformer: DC servo coupled circuitry; no capacitors in signal path. Front-panel headphone jack. Rear-panel level controls. Compact chassis .......\$239

## **PERREAUX TECHNOLOGIES** *Reference Series*

The following feature balanced and unbalanced inputs (except Model 6150P), Class A/AB operation. MOSFET output drivers, and gold-plated connectors.

## Reference 350P 350-W/ch Amplifier

## Reference 6150P 900-W Amplifier

6 channels. Designed for home-theater, multiroom, and biamp applications. 150 W x 6, 150 x 4 + 450 x 1, 450 x 2 + 150 x 2, or 450 x 3 cont into 8 ohns or 225 x 6 into 4 ohns. Features dual power supply; oversized toroidal transformers. Clipping indicators for each channel; redesigned PC boards; rear handles. FR 20 Hz-20 kHz; THD 0.025%; dynamic headroom 2.5 dB. 19 x  $17\frac{1}{2}$  x  $7\frac{1}{2}$  in; 44 lb.......\$3.995

## Reference 250P 250-W/ch Amplifier

#### PIONEER

## M-91 200-W/ch Amplifier

#### M-72 200-W Amplifier

4 channels. 50 W x 4 continuous into 8 ohms from 20 Hz-20 kHz with 0.02% THD or 100 x 2 cont into 8 ohms from 20 Hz-20 kHz with 0.009% THD. Outputs for three speaker pairs; headphone jack. S/N 120 dBA.  $18^{1/8}$  x  $6^{1/2}$  x  $6^{1/$ 

## PROCEED

## AMP3 450-W THX Amplifier

## PS AUDIO

#### PS-200 Delta 200-W/ch Amplifier

2 channels. 200 W x 2 into 8 ohms or 375 x 2 into 4 ohms. Toroidal transformer; Class AB operation; EMI/RF1 filtering; fuse protection; direct coupling; glass-epoxy circuit board. Balanced inputs. THD 0.1%; slew rate 150 V/µs. 17 x 6 x 17 in; 68 lb.......\$2,195 As above, without balanced inputs....\$1,995

## PS-100 Delta 120-W/ch Amplifier

2 channels. 120 W x 2 into 8 ohms or 200 x 2 into 4 ohms. Dual mono. Direct input, output. THD 0.1%. 17 x 6 x 17 in: 45 lb.....\$1.295

## QUAD

## Quad 77 84-W/ch Amplifier

2 channels. 84 W x 2 into 8 ohms or 115 x 2 into 4 ohms, both at 0.05% THD. High-current design. RCA and 77AnpBus inputs. QuadLink control bus allows "intelligent" interface with other 77 Series units in audio/video installations of up to six channels. FR 3 Hz-50 kHz +0, -3dB.  $2\frac{1}{2}$  x 13 x 12 in ......\$1,200

## QUICKSILVER

# Model 135 135-W Tube Mono Amplifier

I channel. 135 W into 8 or 4 ohms. Hand wired; one 12AU7. one 12FQ7, and six EL34 vacuum tubes. Front-panel meter and bias controls. FR 20 Hz-20 kHz. 13 x 17 x 8 in; 70 lb......\$3,250

## Model 60 60-W Tube Mono Amplifier

## ROTEL

## **RB-985THX 500-W THX Amplifier**

5 channels. 100 W x 5 cont into 8 ohms. Features THX certification; toroidal transformer. RCA and DB-25 inputs. FR 10 Hz-80 kHz  $\pm$ 0.5 dB; S/N 115 dB; damping factor 180. 17% x 5½ x 15% in ......\$1,000

#### RB-990BX 200-W/ch Amplifier

## RMB-100 125-W Mono Amplifier

#### RB-980BX 120-W/ch Amplifier

## SONANCE

## Sonamp 260 x 3 60-W/ch Amplifier

## SONOGRAPHE

## SA250 125-W/ch Amplifier

## SONY

## TA-N90ES 100-W/ch Amplifier

2 channels. 100 W x 2 into 8 ohms or 140 x 2 into 4 ohms, both with 0.002% THD. Features power MOSFET output stage; triple push-pull complementary output stage; dual-mono design; two twin-drive power supplies; toroidal-core power transformer; discrete output transistors; aluminum front panel; protection circuitry. Balanced-XLR inputs. FR 1 Hz-20 kHz – 4 dB; S/N 120 dB; damping factor 100 into 8 ohms at 1 kHz; dynamic headroom 2.8 dB. 17 x 6% x kHz; dynamic headroom 2.8 dB. 17 x 6% x

## TA-N55ES 110-W/ch Amplifier

The results are seen as the theorem of the term of term o

## TA-N220 180-W Amplifier

## **SOUNDSTREAM** DA2 200-W/ch THX Amplifier

## M-3 360-W THX Amplifier

3 channels. 120 W x 3 cont into 8 ohms from 20 Hz-20 kHz with 0.05% THD. Features trimonoblock modular construction; high-flux toroidal power transformer; high-current circuitry with 3 pairs of discrete high-speed power transistors per channel. Balanced and unbalanced inputs; 5-way binding posts. FR 20 Hz-20 kHz -0.25 dB; S/N 113 dBA; slew rate 30 V/ns; damping factor 350. 42 lb \_\_\_\_\_\_\_\$1,199 M-2, 2-channel version of above. 120 W x 2, 17 x 5<sup>3</sup>/4 x 16 in; 28 lb \_\_\_\_\_\_\_\_\$799 M-1, 1-channel version of above. 120 W x 1, 5<sup>3</sup>/4 x 5<sup>3</sup>/4 x 16 in; 14 lb \_\_\_\_\_\_\_\_\$399

## SUNFIRE

## Cinema Grand 1,000-W Amplifier

5 channels. 200 W x 5 into 8 ohms or 400 x 5 into 4 ohms. Designed to drive impedance loads to 1 ohm. Features output transistors with highenergy storage capacitors that incorporate reactive currents from speaker back into power supply: double-sided glass-epoxy circuit boards: laser-trimmed metal-film resistors: crystal base. Balanced inputs. Auto-on; power-supply energy meter on front panel. 5-yr warranty.  $19 \times 6\frac{1}{2} \times 15^{3}4$  in; 44 lb.....\$2,375

## Sunfire 300-W/ch Amplifier

# TECHNICS

## SE-A1000 65-W/ch Amplifier

## **THRESHOLD** T800D 200-W/ch Amplifier

2 channels. 200 W x 2 into 8 ohms, 400 x 2 into

## T400 150-W/ch Amplifier

## YAMAHA

## MX-1 200-W/ch Amplifier

# PREAMPLIFIERS

## ACCUPHASE C-275 Preamplifier

Balanced and unbalanced inputs and outputs; headphone jack. Features current-feedback topology for operation stability; complete mono construction with separate left and right transformers; logic-control relays for short signal paths; dedicated headphone amplifier; supplied remote commander; switchable infrasonic filter; EQ gain selector. THD 0.005%. 19¼ x 57k x 16¼ in; 43 lb......\$8,995

## C-250 Preamplifier

Balanced and unbalanced inputs and outputs. Features line-amplifier topology with bridged feedback; 2 sets of separately housed power transformers and filtering capacitors arranged in dual-mono configuration; separate amplifier housings for left and right channels; logic-controlled relays; gold-plated glass-epoxy printedcircuit board; infrasonic filter; headphone jack with separate amplifier; motor-driver mirror-finished volume control. Remote source switching and volume-level control; balance control. THD 0.005%.  $18\frac{3}{4} \times 5\frac{1}{2} \times 16\frac{1}{2}$  in; 30 lb ......\$4,895

#### ACURUS

## **RL11 Preamplifier**

2 tape outputs; 2-line-level outputs. Features hand-crafted construction; pure discrete Class A design; dual-mono DC power supplies; silverto-silver switching contacts; 1% metal-film resistors; metallized polypropylene capacitors. Remote control with volume, balance, and mute controls. 19-inch front panel optional. THD 0.05%; S/N 95 dBA. 17 x 3½ x 8 in; 14 lb.\$799 LSH. As above, without remote control ....\$649

## ADCOM

## GTP-600 A/V Preamplifier/Tuner

## GFP-565 Reference Preamplifier

#### GTP-450 Preamplifier/Tuner

## AMC

## **CVT1030** Tube Preamplifier

## AV81 A/V Preamplifier

4 audio and A/V inputs: buffered composite video inputs. A/V recording \_\_\_\_\_\_\_\$499 AV81HT. As above, with Dolby Pro Logic decoder. Upgradable to THX-certification or Dolby Digital (AC-3). Discrete outputs for 6 channels including front left. right, and center, rear left and right, and subwoofer. ±1-dB balance calibration circuit; switchable crossover at 80 Hz; proprietary soundfield modes \_\_\_\_\_\_\$749 AV81HT-THX. THX-certified version of above \_\_\_\_\_\_\$1.199

## ARAGON

## Aurum Preamplifier

#### Model 28K Preamplifier

6 inputs; 2 line-level outputs; 2 tape outputs; gold-plated connectors. Features hand-crafted fully discrete Class A design; toroidal power supply with dual-mono DC supply rails; directcoupled output; single switch contact in signal path; gain stage with no output capacitors; discrete-transistor regulation for each channel; epoxy-dipped military-spec RN60D resistors; silver switch contacts. Remote volume and balance controls. Separate listen and record switches. FR 20 Hz-20 kHz ±0.1 dB; THD 0.04%; S/N 100 dBA. 19 x 3½ x 11 in; 20 lb .....\$1,199

## AUDIO ALCHEMY DLC Preamplifier

## AUDIO BY VAN ALSTINE FET-Valve EC Tube Preamplifier

## Super Pas 4i SL Tube Preamplifier

## **Omega III SL Preamplifier**

6 line-level inputs; 2 tape loops; headphone

jack. Features regulated power supplies, ance control. Black anodized faceplate.	12 x
3 <sup>1</sup> / <sub>2</sub> x 9 in	\$399
With phono input. 5 line-level inputs	\$489
Kit version of above	.\$299

#### AUDIO DESIGN ASSOCIATES SSD 46 Dathy Digital A /V Damagelia

## SSD-66 Dolby Digital A/V Preamplifier

## Delta 3 A/V Preamplifier

8 A/V sources; 3 audio/composite-video outputs: variable and fixed audio outputs for each zone; loop input for each zone: 12-V DC output for each zone. Same- or independent-source selection for all zones: labeling of all inputs and outputs; 12-character alphanumeric LED display; volume, bass, treble, balance, loudness, and stereo-enhancement controls for each zone with presets for each zone ......\$2,199

## AUDIO RESEARCH Reference L Tube Preamplifier

## LS5 MkHI Tube Preamplifier

## LS22 Tube Preamplifier

6 switchable balanced/unbalanced inputs including tape: 2 main outputs. Gain control; monitor/source switch; mute/operate switch; power/muting-circuit LED. Includes regulated power supplies. FR 1.5 Hz-100 kHz ±0.5 dB. 19 x 5<sup>1</sup>/4 x 11<sup>3</sup>/4 in; 17 lb.......\$3.995

#### LS15 Tube Preamplifier

## LS7 Tube Preamplifier

## AUDIO SYNTHESIS

## AUDIOSOURCE

#### Pre One Preamplifier

## AUDIRE

## Andante Preamplifier

5 line-level inputs: separate MM/MC phono inputs; 2 tape loops: 2 line-level output pairs; 4 switched and 4 unswitched AC outlets. Features dual-mono design with separate circuit boards, controls, and regulated power supplies for each channel; Class A circuitry in push-pull topology; direct coupling for all stages; dual matched FET's for input stages. Bass, treble, volume, and source-select controls for each channel; 19.03

## Diffet 3 Preamplifier

5 line-level inputs; MC phono input: 2 tape loops; 2 line-level outputs. Differential FET's in input stages; DC coupling; no capacitors in signal path; regulated power supply. FR 5 Hz to  $100 \text{ kHz} \pm 0.25 \text{ dB}$ ; S/N 94 dB line. 19 x 2<sup>1/4</sup> x 7<sup>1/2</sup> in \_\_\_\_\_\_\$1.147

## Legato Preamplifier

## **B&K COMPONENTS** AVP4090 THX Dolby Digital Preamplifier/Tuner

Features THX certification; integrated AM/FM tuner. Dolby Digital (AC-3). THX Home Cinema 5.1-channel, THX Home Cinema 4-channel, and Dolby Pro Logic surround modes.....\$2,498

## AVP3090 THX Dolby Digital Preamplifier

Features THX certification; two-zone preamplification. Dolby Digital (AC-3), THX Home Cinema 5.1-channel, THX Home Cinema 4-channel, and Dolby Pro Logic surround modes......\$2,498

## AVP1030 Dolby Digital Preamplifier/Tuner

Features integrated AM/FM tuner. Dolby Digital (AC-3) and Dolby Pro Logic surround modes .....\$1.998

## AVP4000 THX Preamplifier/Tuner

Features THX certification: integrated AM/FM tuner, THX Home Cinema. Dolby Pro Logic modes ......\$1.698

## AVP1000 A/V Preamplifier/Tuner

4 composite-video inputs and outputs; 6 linelevel inputs; 3 line-level outputs: balanced outputs. Features tuner with 40 AM/FM presets. Multiple surround modes including Dolby Pro Logic; 8 user presets: custom naming for memories, functions, and inputs; programmable reories, functions, and inputs; programmable remole control. FR 20 Hz-150 kHz ±3 dB; THD

0.02%: S/N 89 dB. FM: 50-dB quieting sens 20 dBf; AM rej 55 dB; cap ratio 2 dB; alt-ch sel 55 dB; S/N 70 dB. 17 x 3<sup>1</sup>/<sub>2</sub> x 11 in; 16 lb ......\$998

#### **Pro10MC Preamplifier**

## BOULDER

## Model 2010 Isolated Preamplifier

#### L5AE Preamplifier

Two balanced. 6 unbalanced inputs; balanced and unbalanced outputs. Features 990 gain stages, each hand-built from 69 discrete components. FR 20 Hz  $\pm$  0.05 dB; THD 0.005% at 20 kHz. 17 x 43% x 15% in; 12 lb.......\$3,995

#### BRYSTON

The following feature a 20-year warranty.

#### **BP-5** Preamplifier

## CARVER

## CT-28v A/V Preamplifier/Tuner

#### CT-24 Preamplifier/Tuner

## CT-26v A/V Preamplifier

3 audio inputs, 2 A/V inputs, composite-video outputs, EQ/processor loop, subwoofer output. Features Dolby Pro Logic with 5-mode adjustable delay. De-correlation circuit widens rear soundstage. Remote control. FR 20 Hz-20 

## **CARVER RESEARCH** Lightstar Direct Preamplifier

## CELLO

## **Encore Anniversary Edition Preamplifier**

I balanced Fischer, 4 unbalanced RCA inputs; 1 balanced Fischer, 4 unbalanced RCA outputs (2 record outputs). External power supply; two power-supply regulators. Tape-monitor, L/Rgain, and output-level controls. Gold-plated front panel, knobs, power-supply front. Gold-front phono module optional. FR 20 Hz-20 kHz ±0.25 dB: THD 0.01%. Preamp 19 x 4 x 14 in; 14 lb. Power supply 8% x 3% x 13 in; 9 lb....\$12,000 Encore Standard Edition. As above, without gold-plated front panel and knobs, or gold-front power supply ......\$10,000 External MM/MC phono module for Standard Edition .....\$4,000

## CHASE TECHNOLOGIES RCL-1 Preamplifier

4 line-level inputs; tape loop. Remote control. Can also be used as add-on device to upgrade non-remote-equipped components to wireless remote control. Connects via tape-monitor loop. Bass. treble, balance, and mute controls. THD 0.05%; S/N 105 dB.....\$150

## CHIRO BY KINERGETICS C-800 THX Preamp/Tuner

## **CITATION** Model 7.0 THX Preamplifier

## Model 5.0 THX Preamplifier

THX-certified. 6 A/V inputs (including 2 S-vid-

## CLASSÉ AUDIO

## CP-45 Preamplifier

#### **CP-35 Preamplifier**

Aux, video, CD, tuner, balanced, and tape inputs; balanced and single-ended main outputs; tape output. Remote control. FR 20 Hz-20 kHz -0.1 dB; S/N 96 dBf. 19 x 10<sup>1</sup>/<sub>4</sub> x 2<sup>1</sup>/<sub>2</sub> in.......S1,095

## CODA

## FET-01 Preamplifier

Phono and line-level inputs; balanced and unbalanced outputs. All-FET voltage gain; no overall feedback; regulated power supply with EMI and RFI filters and toroidal transformer; double-sided gold-plated circuit boards; anodized chassis. Separate listen and record selectors. 10-yr warranty. 19 x 1<sup>3</sup>/<sub>4</sub> x 9<sup>3</sup>/<sub>4</sub> in....\$2,950 **FET-02**. As above without phono stage ...\$1,950

## CONRAD-JOHNSON

**Premier Fourteen Tube Preamplifier** Line-level inputs. Features all-tube zero-feedback audio circuitry; separate regulated solidstate power supplies for each channel; regulated filament supply; laser-trimmed metal-foil resis-

tors. Level and balance control in 1-dB steps;

remote control. THD 1% at 1-V output. 19 x

\$3,995

# 15<sup>1</sup>/<sub>4</sub> x 3<sup>3</sup>/<sub>4</sub> in ...... PFR Preamplifier

7 Jine-level inputs including two tape/processor loops. Zero-feedback audio circuitry; regulated power supply; polypropylene and polystyrene capacitors; metal-film resistors. Remote control. THD 0.1%. 19 x 14<sup>3</sup>/<sub>8</sub> x 3<sup>3</sup>/<sub>8</sub> in; 15 lb......\$2,395

## **PV12** Tube Preamplifier

#### CONTINUUM

## **Continuum Audio Window Preamplifier**

# COUNTERPOINT

SA-5000a Preamplifier

## CREEK

## P42 Preamplifier

## DB SYSTEMS

## **DB-IB** Preamplifier

4 line-level inputs; phono input; 2 buffered tape outputs; 2 main outputs; gold-plated connectors. Features cascode amplifiers; diode input protection; volume control with  $\pm 1$ -dB tracking over a 70-dB range. Switchable high-pass filter at 5 kHz or 10 kHz; balance and tape-monitor controls. Includes power supply (DB-2A, not listed separately). FR 20 Hz-20 kHz  $\pm 0.04$  dB phono, 10 Hz-20 kHz  $\pm 0.25$  dB line; THD 0.0008% at 1 kHz. Solid oak cabinet. 5-yr warranty.....\$850 DB-1A. As above, no gold-plated connectors or oak cabinet, no  $\pm 1$ -dB volume tracking .....\$615

## **DB-1B-HL Preamplifier**

## DENNESEN

## JC80 MkII Mono Preamplifier

MM/MC/line-level input. Features external power supply; polarity insertion with input-imp adjustment. Balanced output optional ......\$6,500 JS90. As above, no phono stage .......\$3,200

## DENON

## AVP-8000 THX Dolby Digital Preamplifier/Tuner

THX-certified. 9 analog, 4 digital audio inputs; 6 line-level outputs; 4 audio record outputs; 1 digital audio record output, A/V output for multiroom installations; 6 S-video and 6 composite-video outputs; 4 S-video and 5 composite-video outputs. Features Dolby Digital (AC-3), THX 5.1-channel and 4-channel Home Cinema, Dolby Pro Logic, and 8 additional DSP surround modes; RDS reception/text display; 32 tuner presets; icon-based on-screen displays; programmable remote control. 17½ x 6½ x 15½ in ...\$3.500

## **PRA-S10** Preamplifier

Balanced and unbalanced connectors; remote turn-on/off output; headphone jack. Aluminum sand-cast frame; inverted Sigma balance circuit for 16.5-dB gain in single amplifier stage; UHC- MOS transistors for power supply. System remote control......\$1,300

## DGX

## **DDP-1 Digital Preamplifier**

## DYNACO

## PAS-4 Tube Preamplifier

Phono input; 7 line-level inputs including 2 tape loops, signal-processor loop. Four 6DJ8, two 12AX7 tubes. Tape-dubbing and tape-monitor controls; mono/stereo switch; balance control. S/N 90 dB. Chrome finish. 3-yr warranty. 17 x 3<sup>3</sup>/<sub>4</sub> x 12 in; 18 lb......\$1,099

## PAT-6 Preamplifier/Tuner

## ENLIGHTENED AUDIO DESIGNS

#### Theater Master Dolby Digital Preamp/Processor

## FORTÉ

#### Forty Four Preamplifier

6 line-level inputs; 2 tape loops; balanced inputs and outputs; gold-plated connectors. Class A circuitry; direct coupling from input to output; mil-spec glass-epoxy circuit board; discrete circuitry throughout. Remote control with volume, source-selection, and mute. FR 0 Hz-100 kHz -1 dB; S/N 100 dB.......\$1,350

## FP1 Phono Preamplifier

## GOLDEN TUBE AUDIO

## SEP-1 Tube Preamplifier

## **LP-I** Phono Preamplifier

Gold-plated RCA inputs; gold-plated ground post; high current, solid-state, pure Class A output. Low-noise solid-state amplification; all polypropylene capacitors; selectable gain. External power supply with user-replaceable rechargeable Ni-Cd AA battery; microcomputer-controlled recharger. S/N 75 dB MM, 70 dB MC. Gold/black anodized ¾-inch thick front panel. 3-yr warranty. 8½ x 2¾ x 10 in; 8 lb ........\$395

# HARMAN KARDON

## PT2500 A/V Preamplfier/Tuner

5 audio inputs with tape monitor; 4 video inputs; 4 audio outputs. Features tuner with 30 presets; true stereo bypass. Dolby Pro Logic; Dolby Time-Link digital delay; VCR dubbing capability. Includes remote control .........\$479

## JEFF ROWLAND

#### **Coherence Preamplifier**

## Synergy Preamplifier

5 balanced-XLR inputs; balanced-XLR main and tape/record outputs. Features separate power supply; solid-aluminum chassis components; microprocessor control; numerical display of volume level; selectable gain and input imp for each source; memory for all operation modes. Includes remote control......\$4.800

# JRM ENGINEERING

## JRM Preamplifier

# KENWOOD

#### KC-Z1 THX Dolby Digital Preamplifier/Tuner

## **KINERGETICS**

## KSP-3 Digital A/V Preamplifier

7 audio and 6 video inputs: 2 RCA and one Toslink digital inputs. Passive switching; four 20-bit D/A converters. Remote control ...\$2,995 As above without D/A conversion or digital switching .....\$1,995

#### **KPA-3** Preamplifier

7 line-level inputs; tape and processor loops;

balanced and unbalanced outputs. Class A hybrid circuitry; JFET/bipolar design. 171/4 x 2 x 13<sup>3</sup>/<sub>8</sub> in ..... .....\$1,795

# LEGACY AUDIO

## Legacy Preamplifier

5 line-level inputs; balanced input; balanced and unbalanced outputs. Tape-monitor and external-processor switches: LED display; remote control. FR 1 Hz-100 kHz ±1 dB; THD 0.001%. Satin-black brushed-aluminum faceplate, 17 x .....\$1,495 21/2 x 12 in .....

## LEXICON

## DC-1 Digital A/V Preamplifier

8 analog, 4 digital, and 5 video inputs; 8 outputs; 2 video outputs; 2nd-zone output. Features 20-bit D/A conversion; digital crossover; low voltage trigger; Dolby Pro Logic decoding in digital domain. 10 effects modes, multiple music effects; upgradable for THX and Dolby Digital (AC-3); software upgradable; on-screen displays; remote control .....\$1,995 DC-I THX. As above, with THX-certification. 13 effects modes including THX Home Cinema; Stereo surround; Digital EQ and Loudness \$2,995 Contour. DC-1 Dolby Digital/THX. As DC-1, with THX certification and 18 effects modes including Dolby Digital 5.1 mode; Tilt EQ mode: dialog enhancement; late night mode ...... \$4,500 LDD-1. Outboard Dolby Digital (AC-3) RF de-.....\$699 modulator for above

## LINEAR RESEARCH

Linear Research Tube Preamplifier 6 line-level inputs; 1 tape loop; 2 output jacks. Class A operation. Dual volume controls. FR 10 .....\$2,295 Hz-10 kHz ±0.5 dB; S/N 82 dB ..... Phono stage for above. Choice of MM or MC. FR 10 Hz-32 kHz ......\$400

## LINN

#### **Kairn Preamplifier**

7 inputs including MM and MC; 3 outputs; reinote-control jack for switching of other Linn products or multiroom use. Software-upgradable; auto volume-level adjustment when switching sources; screened circuitry; switch-mode; power \$2,995 supply ... As above, without phono inputs ......\$2,395

#### Wakonda Preamplifier

MM, MC, and 4 line-level inputs; tape, line-level, and headphone outputs. Headphone output powered by separate internal stage; switch mode; power supply. Upgradable for use with Sneaky module Kudos tuner, Sneaky module line driver, or Sneaky module line receiver. 13 x 2¼ x 13 in; 8.1 lb.....\$1,495 As above, without phono inputs ......\$1,395

## LUXMAN

## **AT-3000 Preamplifier**

4 line-level inputs; direct input; coaxial and floating-balanced XLR outputs. Features passive design; 23-step transformer-based attenuator; nickel-Permalloy-core transformer; purecopper inner-shield cabinet; maple-wood transformer mount; demagnetizer. FR 20 Hz-20 kHz ±2 dB ..... .....\$4,000

## C-383 A/V Preamplifier

3 video inputs; switchable MM/MC phono input;

remote turn-on/off output for Luxman amplifiers; system bus connection; gold-plated audio connectors. Features separate printed circuit boards for analog, digital, and other sections; separate analog and digital power supplies; motor-driven volume control; buffer amplifiers for each video input. Multiroom capability; record-out selector; bass, treble, and balance controls: loudness compensation; remote control. FR 10 Hz-100 kHz +0.2, -0.8 dB line; THD 0.003%; S/N 91 dBA MM, 76 dBA MC, 106 dBA line. Black or \$995 champagne finish ....

## MARANTZ

## Model 7 Tube Preamplifier

Rereleased version of classic 1960's Marantz preamp based on original design and parts. 8 inputs including microphone, phono 1 and 2, tape, FM/AM, TV, aux; 6 AC outlets, system grounding post. Features tape monitor, high filter, rumble filter. Bass and treble controls; output-level adjustments; tape-head EQ adjustments .... \$3,800

## AV-600 THX Preamplifier/Tuner

THX certified. Left, center, right, and rear linelevel outputs; composite- and S-video inputs and outputs: defeatable mono/stereo subwoofer output. Features THX-specification crossover with 12- and 24-dB/oct slopes. Home THX Cinema processing; Dolby Pro Logic decoder with adjustable digital delay; surround decorrelation for enhanced spatial effect from mono surround-channel signal; timbre matching; testtone generator with low-frequency subwoofer tone; auto input balance; adjustable input level; 30 AM/FM presets; A/V source mixing; onscreen displays; alphanumeric fluorescent display. 16<sup>1</sup>/<sub>2</sub> x 4 x 13<sup>1</sup>/<sub>4</sub> in; 20 lb .....\$1,200

## EC-500 A/V Preamp/Tuner/CD Player

Line-level outputs for left, center, right, 2 surround channels, and mono/stereo subwoofer; composite video and S-video inputs and outputs; coaxial digital output; processor loop; line-level multiroom outputs. Features AM/FM tuner and built-in CD player. Dolby Pro Logic decoding: 30 AM/FM presets; synchro play with compatible cassette decks; record-out selector; clock/timer; on-screen displays; remote control. 161/2 x 4 x 131/4 in ......\$1,099 AC-500. As above, without video or Dolby Pro Logic functions......\$700

# MARK LEVINSON

## Model 38S Preamplifier

2 balanced and 4 unbalanced inputs; balanced and unbalanced outputs. Features fully balanced circuitry from input to output; surround-sound \$6.495 mode. Remote control ..... Model 38. As above, lower sonic performance. Can be upgraded to No. 38S .....\$3,995

## MCCORMACK

## **ALD-1** Preamplifier

5 buffered inputs; balanced output; normal and inverted unbalanced output; 2 tape loops. Tapedubbing capability. Phono stage and external power supply optional .....\$1,745

## **TLC-1** Preamplifier

5 inputs; 2 buffered tape loops; 1 passive and 1 buffered output. Power supply optional .....\$995

## **Micro Line Drive Preamplifier**

3 inputs; tape loop; 1 active and 1 passive output. Compact chassis. Adjustable gain ...... \$595



McIntosh C712 preomplifier

# MCINTOSH

## C40 Preamplifier

8 audio inputs; MM phono input; 1 balanced-input pair; balanced outputs. Features 20-W/ch monitor amp with protection; logic-driven electromagnetic switching. 5-band EQ; listen and record selectors. FR 20 Hz-20 kHz ±0.5 dB; THD 0.002% at 1 kHz; S/N 90 dB phono, 105 dB line. 171/2 x 53/8 x 171/2 in; 26 lb .......\$3,500

#### C39 A/V Preamplifier

S-video input. Dolby Pro Logic decoder; ability to control one remote zone; interface with CR10 or CR12 multiroom controller to add up to 4 additional zones; A/V switching; remote control. THX-M module for THX processing optional. FR 20 Hz-20 kHz ±0.5 dB. 171/2 x 71/8 x 171/2 \$3.500 in; 30 lb ..... MX130. As above, with AM/FM tuner. 8 AM 

## MX118 A/V Preamplifier/Tuner

Dolby Pro Logic decoder; interface with CR10 or CR12 multiroom controller to add up to 4 additional zones; A/V switching; remote control. FR 20 Hz-20 kHz ±0.5 dB. 17<sup>1</sup>/<sub>2</sub> x 5<sup>3</sup>/<sub>8</sub> x 17<sup>1</sup>/<sub>2</sub> in: 25 lb.....\$3,000

#### C712 Preamplifier

8 audio inputs; signal-processor loop. Logicdriven electromagnetic switching. Tape-monitor switches; remote control. FR 20 Hz-20 kHz ±0.5 dB. 17<sup>1</sup>/<sub>2</sub> x 3<sup>5</sup>/<sub>8</sub> x 17<sup>1</sup>/<sub>2</sub> in; 15 lb......\$1,500

## MELOS

## SHA-Gold Tube Preamplifier

6 line-level inputs; tape loop; headphone jack; balanced and unbalanced outputs. Features balanced circuitry; Teflon-insulated wire; Tiffanystyle connectors. Remote control .....\$1,995 MA-210. As above, no remote control ....\$1,595 As above with unbalanced output only ....\$1,395

## **MA-211 Tube Preamplifier**

6 inputs; phono input; 2 outputs; tape loop; gold-plated RCA connectors. Separate power supply; triode phono amp; silver-plated switch contacts. Volume and balance controls ....\$1,595

## SHA-1 Tube Preamplifier

3 line-level inputs; 1 line-level output; 2 headphone outputs. Class A operation; zero-feedback amplification; toroidal transformer .. \$1,195

## MERIDIAN

## **Model 562V Digital Preamplifier**

7 analog, 5 digital, 2 fiber-optic digital, 6 composite-video, and 2 S-video inputs; 2 analog tape, 2 digital coaxial, 1 fiber-optic digital, 3 composite-video, and 3 S-video outputs; 2 function-selector outputs for use with SCART control; RS-232 control interface. Adjustable input sens for each analog source; tape-dubbing capa-bility; mute. Card for one variable main analog

output and 2 fixed tape outputs. 123/4 x 31/2 x 13<sup>1</sup>/<sub>8</sub> in .....\$1.995

## Model 562 Digital Preamplifier

7 analog. 5 coaxial digital inputs: 2 analog tape, 2 coaxial digital outputs; RS-232 control interface. Adjustable input sens for each analog source; tape-dubbing capability; mute. Card for 1 main analog variable output and 2 fixed tape outputs for analog and digital inputs. 123/4 x 31/2 x 131/8 in ......\$1.195

## MUSEATEX

#### AVC-1 A/V Preamplifier

4 composite-video and S-video inputs; 2 audio inputs; 2 A/V tape loops; balanced and unbalanced outputs. Remote control ......\$1,999

## NAD

## Model 118 Digital Preamplifier

4 analog inputs; 4 direct digital inputs; separate digital outputs for external D/A converter or digital dubbing. Features 18-bit A/D and 20-bit D/A converters; all signals processed in digital domain for effects including stereo simulation from mono sources: auto sampling-rate selection: 5 user-selectable DSP modes: volume, balance, polarity. mono/stereo. bass. midrange, and treble controls: digital compression and expansion modes: stereo soundstage width and spread controls. FR 20 Hz-20 kHz +0.3 dB: THD 0.01%; S/N 86 dB. 171/8 x 33/8 x 11 in; 8 lb ......\$1.599

#### Model 116 Preamplifier

Six line-level inputs; two tape loops with goldplated sockets: balanced XLR outputs: 2 sets of unbalanced RCA line outputs. Features independent headphone amplifier: separate power supply for phono stage. Input switching through rear-panel relays with gold-plated contacts; switchable MM/MC phono selector with separate inputs; full system remote control with high-quality motor-driven volume control and NAD Link; dubbing capability. FR 20 Hz-20 kHz ±0.2 dB; THD 0.01%; S/N 76 dB phono, 98 dB line. 171/8 x 31/8 x 125/8 in: 9 lb .......\$799

## Model 917 A/V Preamplifier/Tuner

7 line-level inputs including 3 video inputs; 3position switchable subwoofer output; composite and S-video inputs and outputs. Dolby Pro Logic. Stadium. Hall, and Club surround modes: controls for treble, bass, bass-EQ, and tone defeat: 40 AM/FM presets: indicators for signal strength and center tune: on-screen displays; system remote control compatible with most NAD tape decks and CD players. FR 20 Hz-20 kHz ±0.3 dB: THD 0.01%; S/N 88 dBA. FM: 

#### Model 114 Preamplifier

6 line-level inputs including 2 tape in/outs; gold-plated CD. phono, and headphone jacks; two sets of unbalanced RCA line outputs. Features independent headphone amplifier. Switchable MM/MC phono selector. FR 20 Hz-20 kHz ±0.2 dB: THD 0.01%: S/N 76 dB phono, 96 dB 

## NAIM

Power supplies and phono stages are not included unless otherwise indicated.

#### NAC-52 Preamplifier

Features separate power supply: dual-mono design; motor-driven volume control; separate power supply for each section. LED indicators; remote control. Includes Supercap power supply. 16<sup>3</sup>/<sub>4</sub> x 3 x 11<sup>3</sup>/<sub>4</sub> in .....\$10.500

## NAC-82 Preamplifier

6 line-level inputs. Features regulated power supply for control circuits in separate chassis. Mute/monitor switch; listen/record selectors; remote control. 17 x 3 x 12 in ......\$4,150

## NAC-102 Preamplifier

6 line-level inputs. Mute and monitor switches; remote control. 17 x 3 x 12 in ......\$2,100

## NAC-72 Preamplifier

5 line-level inputs. Features matched timealigned filter. Mute monitor switch. 113/4 x 3 x 8 in.....\$1,400

## NAKAMICHI

## **CA-1** Dolhy Digital Preamplifier 6 channels. Dolby Digital (AC-3). Dolby Pro Logic modes: DSP. 3 composite/optical digital inputs: A/V inputs and outputs; video and S-video connectors: 6 line-level outputs (front L/R. center, rear L/R, subwoofer); 2 remote outputs: multiroom/dual source output. FR 10 Hz-50 kHz +0, -3 dB with 0.01% THD; multichannel attenuation circuits to achieve accurate level matching. On-screen display: center- and rear-channel delay; amber LED display. Includes dual remotes (1 learning and 1 simple). THD 0.01%: S/N 100 dB. 17 x 4 x 13<sup>1</sup>/<sub>x</sub> in ......\$2.300 DE-1. Dolby Digital RF demodulator for above.

Includes cable. 53/8 x 2 x 71/8 in ..... \$450

# ONKYO

## Integra P-304 Preamplifier

8 inputs including MM/MC phono. Features alldiscrete signal path; in-phase signal filters: FET phono stage. Two record-out selectors: direct tone controls; side panels. THD 0.0005% line; S/N 81 dB MC, 92 dB MM. 181/4 x 4 x 157/8 in; 17 lb.....\$559

#### P-301 A/V Preamplifier

7 audio and 2 video inputs: MM phono input. Source-direct mode: motor-driven volume control. Tone control: video-dubbing capability. FR 15 Hz-30 kHz ±1 dB: THD 0.009% line; S/N 

# PARASOUND

## P/SP-1500 THX Preamplifier

Features THX certification. 4 A/V inputs: composite- and S-video inputs: 4 audio inputs. THX Home Cinema. Dolby Pro Logic; 7 surround modes. Relay switching: THX auto level reset; on-screen displays; mode control; connector for P/DD-1500 outboard Dolby Digital (AC-3) adaptor .....\$1,500

## P/LD-2000 Preamplifier

6 unbalanced inputs and 1 balanced input; 1 unbalanced and I balanced output: XLR connectors. Discrete circuitry; 27-mm Alps motordriven volume control: MOSFET line stages: power supply with 80.000-µF filtering; gold-clad PC boards. Remote ......\$1,495

#### P/LD-1100 Preamplifier

6 inputs; gold-plated RCA connectors; headphone jack. Class A circuitry: MOSFET drive circuitry: direct coupling; 44,000-µF regulated power supply: separate glass-epoxy circuit boards for each channel. Remote control. FR 5 Hz-135 kHz ......\$850

#### P/HP-850 Preamplifier

4 line-level inputs; phono input; gold-plated connectors; headphone jack. CMOS input switching; direct-coupled and normal inputs; muting relay: regulated power supply: defeatable tone controls .....\$395

## PERREAUX TECHNOLOGIES **AVP-6P Dolby Digital Preamplifier**

8 audio inputs; 4 composite- and S-video inputs and outputs; 2 digital inputs; 1 digital output; 2 subwoofer outputs: 2 main outputs; balanced and unbalanced inputs and outputs. Features audiophile D/A converter; analog preamp section: re-equalization circuitry for surround modes; control-link interface. Dolby Digital (AC-3). Dolby Pro Logic. Perreaux Surround. Theater. Rock, and Jazz DSP modes: DTS ready. 3 independent signal paths for main, remote and record; learning remote control. Satin black faceplate, silver, gun-metal or black rack handle. 19 x 135/8 x 33/4 in: 20 lb ......\$4.995

#### SM-6P Preamplifier

6 line-level inputs; switchable balanced input and output; dual paralleled line outputs; separate record output. Class A circuitry: toroidal power transformer. Remote control. FR 10 Hz-65 kHz ±0.4 dB. Black satin faceplate. silver, gun-metal or black rack handle. 19 x 121/2 x 33/4 in; 16 lb.....\$2.695

## PIONEER

#### C-72 A/V Preamplifier

4 audio inputs: MM/MC phono input; video inputs. Bass and treble controls. FR 1 Hz-150 kHz -3 dB line; THD 0.002% at 1 kHz: S/N 93 dB MM, 76 dB MC. 106 dB line. 181/8 x 61/2 x 16½ in ......\$850

## PROCEED

## PAV A/V Preamplifier

4 A/V inputs; 2 balanced XLR and 4 unbalanced RCA audio inputs: 2 sets of balanced outputs; composite-video and S-video connectors; infrared remote jack. Independent signal paths for main, remote. and record. THX, Dolby Pro Logic. and stereo sound; remote amp turn-on: on-screen displays: programmable re-

## PRE Preamplifier

2 balanced and 4 unbalanced inputs; balanced and unbalanced outputs. Independent buffered main signal and record signal paths; surroundsound processor mode: remote amp turn-on; programmable remote control ......\$1.995

## PS AUDIO

#### **PS 7.0 Preamplifier**

6 RCA inputs. 1 balanced input; 1 RCA and 1 balanced output. Proprietary remote-controlled volume, balance, input selection, muting, FR 20 Hz-20 kHz ±0.01 dB: S/N 90 dB. 17 x 21/2 x 9 \$1 295 in: 17 lb..... As above, remote control of volume, balance, source-select, and muting ......\$1,195

#### **PS 9.0 Preamplifier**

6 RCA inputs (including MM/MC), 1 balanced input; 4 RCA outputs. I balanced output; goldplated connectors: dual-mono construction: military-grade epoxy circuit board; regulated-diode

isolated power supply; straight-wire and bypass switches. Features remote control of volume, mute, and function selection: active/passive operation with ability to defeat balance and tapemonitor circuits. FR 20 Hz-20 kHz ±0.1 dB; PS 8.0. As above, no remote control .......\$795

## QUAD

## **Quad 77 Preamplifier**

4 line-level inputs; MM/MC phono input with 3 sens settings; I tape loop; QuadLink 77 control bus input for "intelligent" interface with other Quad 77 components. Tone controls with bypass switch. FR 3 Hz-56 kHz +0. -3 dB line. 21/2 x 13 x 12 in .....\$1.350

## QUICKSILVER

Quicksilver Tube Preamplifier

6 audio inputs. FR 1 Hz-650 kHz: THD 0.001%. 17 x 11 x 51/4 in; 21 lb......\$1.995

#### Quicksilver Line Tube Preamplifier

5 audio	inputs.	FR 0	1 Hz-120	kHz; THD
0.01%	5 x 916 x	3 in:	12 lb	\$895

## ROTEL

#### **RC-995 Preamplifier**

7 inputs including MM/MC phono; dual RCA outputs; headphone jack. Remote control. FR 4 Hz-100 kHz ±0.5 dB line; THD 0.004%. 173/8 x 27/8 x 123/4 in .....\$900

## RTC-970 A/V Preamplifier/Tuner

3 audio and 4 video inputs. Features Dolby Pro Logic surround, 7 ambience modes, AM/FM tuner; master level display: tone controls: sec-ond zone control. FR 10 Hz-110 kHz ±1 dB; THD 0.0045%: S/N 103 dB. FM: 50-dB quieting sens 34.5 dBf; cap ratio 1.5 dB. 173/8 x 35/8 .....\$800 x 113/4 in .....

## **RC-980BX** Preamplifier

6 inputs including MM/MC phono: dual outputs; headphone jack. High-frequency passive and low-frequency active EQ. FR 4 Hz-100 kHz +0.5, -4 dB line: THD 0.004%. 173/8 x 27/8 x 12 in..... .....\$550

## RC-970BX-II Preamplifier

5 inputs: dual outputs; 2 tape loops; headphone jack. Tone defeat. FR 4 Hz-100 kHz  $\pm 3$  dB: THD 0.004%. 173/8 x 27/8 101/4 in ......\$300

## SONOGRAPHE

## SC26 Preamplifier

6 line-level inputs. Features discrete power-supply regulation. Level and balance controls in 0.5-dB steps: remote control. FR 5 Hz-100 kHz; 

#### SONY

## **TA-E90ES Preamplifier**

Inputs for 6-line-level sources: MM and MC phono inputs: analog balanced-XLR inputs and outputs; 2 tape loops; headphone jack. Features dual-mono design: MOSFET output stage: MC head amp: rotary-resistor attenuator; toroidal power transformer; cast-iron isolation feet; aluminum front panel; motor-driven volume control. Remote control. FR 3 Hz-300 kHz ±3 dB line; THD 0.003% at 1 kHz: S/N 105 dB line. 17 x 3<sup>7</sup>/<sub>8</sub> x 17<sup>1</sup>/<sub>2</sub> in; 23 lb .....\$2,000

## TA-E2000ESD Digital A/V Preamplifier

5 audio inputs including phono: 7 A/V inputs: 3 S-video inputs; front panel S-video input; 1 coaxial and 2 fiber-optic digital inputs; fiber-optic digital output: 2 subwoofer and 2 centerchannel outputs; 3 switched and 1 unswitched AC outlets. DSP with pulse A/D conversion, 90-MHz D/A converter; auto sampling-rate switching; digital ch-sep control; source-direct switch bypassing digital circuitry. Dolby Pro Logic decoding in digital domain with auto input balance: 10 factory and 10 user sound-field presets: 10 adjustable sound-field parameters; 3-band digital parametric EQ: independent EQ's for front, center, and surround channels: digital dynamic-range compression/expansion: Control-S input for Sony multiroom systems; record-out selector; programmable A/V remote. 17 x 6 x 14¼ in; 19 lb.....\$1.400

## TECHNICS SU-C1000 Preamplifier

5 line-level source inputs; MM/MC phono input. 30-hr Ni-Cd battery-driven power supply for noise reduction; auto battery-charging when preamp is turned off; auto switching to rectified AC power when battery is depleted. Tape-monitor switch: A/B speaker switch: balance control; defeatable tone controls; remote control .....\$530

## THRESHOLD

## **T2** Preamplifier

Inputs for 2 balanced and unbalanced sources; balanced-XLR output; unbalanced RCA output. Features fully balanced differential line stage; digitally manipulated microprocessor-based analog volume attenuator; outboard power supply with 150-W toroidal transformer and 75.000-µF capacitance: discrete regulators; separate supplies for analog and digital sections. Fluorescent display; remote control with volume, balance, source-select, and mute functions. FR 0 Hz-100 kHz ±5 dB; THD 0.002%; S/N 118 dB....\$5,450

## **T3 Preamplifier**

Balanced inputs and outputs; gold-plated inputs and outputs; 5 unbalanced line-level inputs; 1 balanced input. Gain performed in unbalanced mode; outboard power supply; pure Class A discrete signal path with direct coupling from input to output. Remote control with volume, source-select, and mute functions. FR 0 Hz-125 outboard power supply ......\$2,950

## YAMAHA

## CX-1 Preamplifier

8 audio inputs; MM/MC phono input; remote link for MX-1 or MX-2 amplifiers; headphone jack. Capacitive negative-feedback amp circuitry; 4-gang volume control: source-direct mode; motor-driven input selector and volume control. Record-out selector; center-defeat tone controls; infrasonic filter: remote control. S/N 110 dB. 17<sup>1</sup>/<sub>8</sub> x 3<sup>5</sup>/<sub>8</sub> x 16 in; 19 lb .....\$1.199

## CX-2 A/V Preamplifier

8 audio and 3 video inputs; MM/MC phono input; S-video connectors: remote link for MX-1 or MX-2 amplifiers: 4-gang volume control; motor-driven input selector and volume control: source-direct mode. Record-out selector; variable loudness control; center and defeat tone controls; infrasonic filter: programmable remote. 171/8 x 35/8 x 123/4 in: 12 lb......\$799

# INTEGRATED AMPLIFIERS

## ACURUS

DIA100 MkII 100-W/ch Integrated Amplifier 2 channels. 100 W x 2 cont into 8 ohms with 0,09% THD or 150 x 2 cont into 4 ohms, both from 20 Hz-20 kHz ±0.25 dB. 2 tape outputs; 6 inputs: gold-plated connectors. Features lasertrimmed potentiometers for volume and balance controls: silver-to-silver contacts for listen and record switches: inputs mounted directly to circuits; dual-sided glass-epoxy circuit board; separate internal chassis for passive-control section; bipolar transistors: toroidal transformer. Balance and source-select controls. S/N 100 dBA; damping factor 300. 17 x 5 x 14 in: 35 lb ......\$1.099

## AMC

## CVT3030A 30-W/ch Tube Integrated Amp

2 channels. 30 W x 2. Inputs for 7 sources including MM/MC phono; headphone jack. Features Class A tube output stage: MOSFET input stage; audiophile-grade components. Bass and treble controls; direct mode ..... \$999

Model 3050 50-W/ch Integrated Amplifier 2 channels, 50 W x 2, Inputs for 5 sources including MM/MC phono: headphone jack. Features Class AB output stage. Direct mode ... \$399

#### ARCAM

## Alpha 9 70-W/ch Integrated Amplifier

2 channels. 70 W x 2 cont into 8 ohms. Remote Alpha 8, As above, 50 W x 2; MM phono in-

#### AUDIRE

## Adagio 60-W/ch Integrated Amplifier

2 channels. 60 W x 2 into 8 ohms from 20 Hz-20 kHz or 100 x 2 into 4 ohms. 6 line-level inputs; 2 tape loops; pre-out/main-in loops; two gold-plated 5-way binding-post pairs. Features one FET op-amp per channel in preamp stage; all-discrete design with MOSFET output stage; toroidal transformer. Balance control. Slew rate 45 V/ps; damping factor 250. 3-yr parts and labor warranty. 19 x 51/4 x 9 in; 22 lb ......\$950

## BRYSTON

## B-60 60-W/ch Integrated Amplifier

2 channels. 60 W x 2 into 8 ohms and 100 x 2 into 4 ohms. Gold-plated RCA input and output connectors; 4 line-level inputs; 1 tape loop; 5way speaker binding posts; headphone output; pre-out/main-in loops. Features toroidal power supply; 1% metal-film resistors: polystyrene capacitors; input buffer to reduce noise and distortion. Remote control. 20-yr warranty ......\$1.795 As above, without remote control ......\$1,495

## CLASSÉ

## CAP-100 100 W/ch Integrated Amplifier

2 channels. 100 W x 2. Balanced input; 4 single-ended inputs: single-ended preamp input and output loops: two 5-way binding posts. Dual power supply for amp section. Remote control. MC/MM phono stage optional ....\$1.995

## CREEK

#### Model 4240 SE 50-W/ch Integrated Amp

2 channels. 50 W x 2 into 8 ohms. 4 line-level inputs; tape loop; pre/power-amp socket for biamplification with Creek A42 power amp. Features MOSFET circuitry. FR 3 Hz-25 kHz -1 dB; THD 0.03%; S/N 105 dB; ch sep 75 dB at 1 kHz; slew rate 30 V/µs ..... \$795

## Model 4240 40-W/ch Integrated Amplifier

2 channels. 40 W x 2 into 8 ohms from 20 Hz-20 kHz with 0.01% THD. 4 line-level inputs: tape loop; pre/power-amp socket for biamplification with Creek A42 power amp. Features MOSFET circuitry. FR 3 Hz-25 kHz -1 dB; S/N 105 dB; ch sep 80 dB at 1 kHz......\$595 MM phono board for above .....\$95 MC phono board.....\$50

## DENON

PMA-1315R 115-W/ch Integrated Amplifier 2 channels. 115 W x 2 rms into 8 ohms from 20 Hz-20 kHz with 0.005% THD. MM and MC phono inputs. Features circuit for output-transistor bias-current stability; toroidal transformer; MOSFET driver stage; motor-driven volume control. Source-direct switch; A/B speaker switching; record-out selector; loudness control; Denon IS system remote with level and sourceselect controls .. ..\$850

## PMA-915R 80-W/ch Integrated Amplifier

2 channels. 80 W x 2 rms into 8 ohms from 20 Hz-20 kHz with 0.02% THD. MM and MC phono inputs. Features circuit for output-transistor bias-current stability; EI-type transformer; MOSFET driver stage; motor-driven volume control. A/B speaker switching; record-out selector; switchable loudness control; Denon IS-system remote with level and source-select controls ..... \$600

## PMA-525R 50-W/ch Integrated Amplifier

2 channels. 50 W x 2 into 8 ohms from 20 Hz-20 kHz with 0.05% THD. MM phono input. Variable loudness control; A/B speaker switching; system remote control. 171/8 x 43/4 x 111/8 in; 14 lb.....\$400

## DGX

## DDA-1 100-W/ch Digital Integrated Amp

2 channels. 100 W x 2 into 8 ohms or 140 x 2 into 4 ohms, both from 20 Hz-20 kHz. Coaxial and fiber-optic digital inputs. Features DSP; D/A converter; dual-mono design; phase and amplitude correction for DGX DDL-1 speakers, THD 0.025%; S/N 86 dB analog; ch sep 92 dB; damp-ing factor 150 Hz. 16<sup>1</sup>/<sub>2</sub> x 4<sup>3</sup>/<sub>4</sub> x 14<sup>1</sup>/<sub>4</sub> in......\$995

## DUAL

## CV5670 480-W Integrated Amplifier

4 channels. 120 W x 4 into 8 ohms with 0.01% THD. Gold-plated inputs for phono and CD. Features Class A design; toroidal-core transformer. FR 6 Hz-95 kHz ..... .....\$525

## HARMAN KARDON

AV1200 MkII 245-W A/V Integrated Amp

5 channels. Dolby Pro Logic: Theater, Stadium, Dolby 3 stereo modes. 65 W x 3 (front) + 25 x 2 (rear) with 0.3% THD or 75 x 2 rms with THD 0.09% all into 8 ohms from 20 Hz-20 kHz. Preamp outputs for all channels. Features high-current, discrete front-channel amplifiers. Video dubbing capability ......\$599

## LENN

## Majik-IP 33-W/ch Integrated Amplifier

2 channels. 33 W x 2 into 8 ohms or 66 x 2 into 4 ohms. 5 line-level inputs; switchable MM/ MC-phono/line-level input; 4 output pairs: headphone jack. Features microprocessor-controlled switching. Add-on modules available for FM tuner and multiroom control \$1,195 Majik-IL. As above but no phono input; 6 linelevel inputs .....\$1,095

## LUXMAN

# A-383 100-W/ch Integrated Amplifier

2 channels. 100 W x 2 rms into 8 ohms from 20 Hz-20 kHz with 0.04% THD or 330 x 2 into 2 ohms. 3 video inputs; switchable MM/MC phono input; gold-plated CD and phono inputs; system bus connection; outputs for 2 speaker pairs. Features all-stage symmetrical push-pull circuit; video-input buffer amplifier; line-phase sensor. Multiroom capability; line-straight switch; record-out selector; bass, treble, and balance controls; loudness switch; A/B speaker selector; remote control, FR 20 Hz-20 kHz ±0.5 dB phono, 10 Hz-70 kHz +0.5, -1.5 dB line; S/N 77 dBA MM, 56 dBA MC, 100 dBA line ..... .....\$1,295

## A-373 80-W/ch Integrated Amplifier

2 channels. 80 W x 2 rms into 8 ohms from 20 Hz-20 kHz with 0.05% THD or 170 x 2 into 4 ohms. 3 video inputs; phono input: system bus connection; gold-plated CD and phono inputs. Features video-input buffer amplifier; motor-driven volume control; discrete power-amp stage: line-phase sensor. Record-out selector: A/B speaker selector; line-straight switch; bass, treble, and balance controls; loudness switch; re-mote control. FR 20 Hz-20 kHz ±0.5 dB phono. 10 Hz-70 kHz +0.5, -1.5 dB line; S/N 82 dBA MM, 62 dBA MC, 100 dBA line .... \$795

## A-353 60-W/ch Integrated Amplifier

2 channels. 60 W x 2 rms into 8 ohms from 20 Hz-20 kHz with 0.05% THD or 125 x 2 into 4 ohms. Switchable MM/MC phono input; system bus connection; outputs for 2 speaker pairs; goldplated CD and phono inputs. Discrete components in power-amp stage; motor-driven volume control; line-phase sensor. Line-straight switch; record-out selector; A/B speaker selector; bass, treble, and balance controls; loudness switch; remote control. FR 20 Hz-20 kHz ±0.5 dB phono, 10 Hz-70 kHz +0.5, -1.5 dB line; S/N 82 dBA MM, 62 dBA MC, 100 dBA line ......\$595

## A-312 40-W/ch Integrated Amplifier

2 channels. 40 W x 2 rms into 8 ohms from 20 Hz-20 kHz with 0.05% THD or 85 x 2 into 4 ohms. Switchable phono inputs. Features discrete components in power-amp stage components. A/B speaker selector. FR 20 Hz-20 kHz ±0.5 dB phono, 10 Hz-60 kHz +0.5, -1.5 dB line; S/N 82 dBA phono, 97 dBA line. 171/2 x 51/8 x 15 in; 18 lb.....\$349

## MARANTZ

## PM-57 50-W/ch Integrated Amplifier

2 channels. 50 W x 2 rms into 8 ohms or 70 x 2 rms into 4 ohms. Gold-plated CD and phono input jacks; 6 line-level inputs; 2 tape outputs; outputs for 2 speaker pairs; rear-panel othercomponent remote control jacks. Features discrete power output stages; motorized volume control. Independent control of tape output; loudness control; tone bypass switch; infrared remote control. THD 0.08%; S/N 80 dB phono, 85 dB line; ch sep 80 dB. 3-yr parts-and-labor

warranty. 171/4 x 4 x 131/2 in; 12 lb ......\$300

## MCCORMACK

## Micro Drive 10-W/ch Integrated Amplifier 2 channels. 10 W x 2 dynamic. Designed for use with small speakers that have 90 dB or

higher sens rating. 2 line-level inputs; 2 headphone jacks on front panel; rear-panel bindingpost outputs; 1 preamp output ......\$695

## MCINTOSH

## MA6800 150-W/ch Integrated Amplifier

2 channels. 150 W x 2 into 2, 4, or 8 ohms. 8 line-level inputs or 7 line-level inputs and one phono input. Features proprietary anticlipping circuitry; output-stage-protection circuitry: Logic Driven Electromagnetic Switching. Poweroutput meters display both voltage and current; bass, treble, and loudness controls; power amp and preamp sections can be used separately; front-panel switches for signal-processing of listen and record circuits; remote control can control unit, as well as McIntosh CD players and MR7083 or MR7084 tuner. Outputs for two switched pairs of speakers optional......\$5,000

## MA6400 100-W/ch Integrated Amplifier

2 channels. 100 W x 2 into 4 ohms. 7 line-level inputs or 6 line-level inputs and one phono input; signal-processing loop for main outputs; outputs for two switched pairs of speakers; front-panel headphone jack. Features proprietary anticlipping circuitry; output-stage-protection circuitry; Logic Driven Electromagnetic Switching; direct-coupled output into speaker loads of 4 ohms or higher. Front-panel poweroutput meters; bass, treble, and loudness controls; power amp and preamp sections can be used separately; two tape-monitor and two tapecopy switches; remote control ......\$3,000

#### MERIDIAN

#### Model 551 50-W/ch Integrated Amplifier

2 channels. 50 W x 2 into 8 ohms with 0.05% THD. 6 analog inputs; line-level output. Fea-tures thermal and DC-load protection; adjustable input sens for each source: independent control of tape output; mute; 4-character display. S/N 90 dB. 125/8 x 31/2 x 125/8 in .....\$1.395

#### NAD

The following feature a Soft Clipping circuit designed to prevent speaker-damaging distortion.

## Model 317 80-W/ch Integrated Amplifier

2 channels. 80 W x 2 cont into 8 ohms from 20 Hz-20 kHz at 0.03% THD; 240 W x 1 into 8 ohms. Gold-plated input and output jacks; 6 line-level inputs; two tape loops; pre-out/mainin; 5-way binding posts. Features discrete circuitry; metal-film resistors; polypropylene capacitors. Full system remote. S/N 119 dB. 171/8 x 5 x 15 in; 27 lb..... ...\$699

#### Model 314 35-W/ch Integrated Amplifier

2 channels. 35 W x 2 cont into 8 ohms from 20 Hz-20 kHz at 0.03% THD. Gold-plated CD and phono input jacks: 6 line-level inputs; 2 tape loops; 2 sets of 5-way binding posts. Features discrete circuitry including phono preamp; met-

## Model 312 25-W/ch Integrated Amplifier

2 channels. 25 W x 2 cont into 8 ohms from 20

Hz-20 kHz at 0.03% THD. 6 line-level inputs; 2 tape loops; pre-out/main-in loops. Discrete circuitry including phono preamp; metal-film resistors; polypropylene capacitors. Tone-defeat. S/N 116 dB. 171/8 x 41/4 x 125/8 in: 13 lb.....\$299

#### Model 310 20-W/ch Integrated Amplifier

2 channels. 20 W x 2 cont into 8 ohms from 20 Hz-20 kHz with 0.05% THD. Front-panel minijack input/output for personal stereos and computers. Features discrete circuitry. 171/8 x 25/8 x 97/s in; 9 lb.....\$199

## NAIM

## NAIT-3R 30-W/ch Integrated Amplifier

2 channels. 30 W x 2 into 8 ohms. 5 line-level inputs. Features electronic switching. Remote control. MM/MC phono input optional. 171/4 x \$1,400 21/4 x 12 in ..... NAIT-3. As above, no remote control .....\$1.050

#### ONKYO

## Integra A-SV810PRO 325-W A/V Integrated Amplifier

5 channels. Dolby Pro Logic; DSP. 85 W x 3 (front) + 35 x 2 (rear) into 8 ohms or 180 x 2 max into 3 ohms. 6 video inputs including 5 Svideo inputs; 10 audio inputs; 5 video outputs including 3 S-video outputs; 5 audio outputs; pre-out for subwoofer. Features dual power transformers; motor-driven volume control. 8mode digital sound-field processor: 10 soundfield presets; adjustable digital delay; record-out selector; mute switch; on-screen displays; programmable cursor key; fluorescent display; Onkyo RI-system remote-control compatibility; remote control. FR 20 Hz-20 kHz ±0.06 dB: THD 0.06%; S/N 105; damping factor 90. 18 x 63/4 x 165% in: 39 lb.....\$1,100

Integra A-SV620 250-W A/V Integrated Amp 5 channels. 5 DSP modes; Dolby Pro Logic. 70 W x 3 (front) + 20 x 2 (rear) into 8 ohms; 125 x 2 rms into 8 ohms or 240 x 2 into 4 ohms. 8 audio and 3 video inputs. Motorola 24-bit DSP. Video dubbing capability; record-out selector: tone control: fluorescent display: Onkyo Ri-system compatibility; remote control. FR 20 Hz-30 kHz; THD 0.08%; S/N 100 dB; damping factor 60. 18 x 63/4 x 151/4 in; 30 lb ... \$650

## A-9310 50-W/ch Integrated Amplifier

2 channels. 50 W x 2 rms into 8 ohms or 110 x 2 max into 2 ohms. 6 audio inputs; 5-way binding posts. Discrete output stage: source-direct mode; subwoofer pre-out. Onkyo RI-system compatibility; remote control. FR 20 Hz-20 kHz; THD 0.06%; S/N 102 dB; damping factor 150 at 8 ohms. 18 x 43/4 x 13 in.....\$365

#### QUAD

## Quad 77 84-W/ch Integrated Amplifier

2 channels. 84 W x 2. 3 line-level inputs; unlimited number of 77 Series component inputs via QuadLink 77 control bus. Features high-current design. Operable via Quad Remote System Console intelligent remote. Remote console optional. FR 10 Hz-20 kHz ±0.3 dB. 21/2 x 13 x 12 in.....\$1,350

## ROTEL

## **RA-985BX 100-W/ch Integrated Amplifier**

2 channels. 100 W x 2 cont into 8 ohms. Features toroidal transformer: slit-foil capacitors. Dual-zone capability; remote control. FR 4 Hz-

100 kHz +1, -4 dB; S/N 97 dB; damping factor 400. 173/8 x 47/8 x 133/4 in ..... \$800

## **RA-970BX 60-W/ch Integrated Amplifier**

2 channels. 60 W x 2 cont into 8 ohms. 6 inputs, including 2 tape loops; headphone jack. Listen/ record selector; tone defeat. FR 10 Hz-100 kHz +1. -4 dB; S/N 95 dB; damping factor 150. 17<sup>3</sup>/<sub>8</sub> x 3<sup>5</sup>/<sub>8</sub> x 12 in ......\$500

## SONY

## TA-F707ES 90-W/ch Integrated Amplifier

2 channels. 90 W x 2 into 8 ohms or 120 x 2 into 4 ohms. 6 line-level inputs; phono input; line-level output; signal-processor loop. Features Class A MOSFET voltage stage; parallel push-pull complementary output stage with 4 MOSFET's per channel; discrete output transistors; motor-driven input selector; MC phono head amp; infrasonic filter; die-cast aluminum heat sinks; aluminum front panel. Recording monitor; source-direct, mono/stereo. and mute switches: remote control with controls for Sony sources. FR 2 Hz-200 kHz -4 dB line; S/N 93 dB MM, 77 dB MC, 105 dB line; damping factor 100 into 8 ohms at 1 kHz. 3-yr limited warranty. 17 x 6 1/2 x 17 1/8 in; 47 lb ... .....\$1.200

## TA-F606ES 80-W/ch Integrated Amplifier

2 channels. 80 W x 2 into 8 ohms or 100 x 2 into 4 ohms. 5 line-level inputs; phono input; signalprocessor loop. Features power MOSFET output stage; parallel push-pull complementary output stage: discrete output transistors; motor-driven input selector; MC phono head amp; infrasonic filter; aluminum front panel. Recording monitor: source-direct, mono/stereo. 20-dB mute, and A/B speaker switches; remote with controls for Sony sources. FR 2 Hz-200 kHz -4 dB line; S/N 94 dB MM, 76 dB MC, 105 dB line: damping factor 80 into 8 ohms at 1 kHz. 3-yr limited warranty. 17 x 51/8 x 143/4 in; 31 lb ......\$700

## TEAC

## A-BX10B 100-W/ch Integrated Amplifier

2 channels. 100 W x 2 rms into 8 ohms with 0.04% THD or 160 x 2 into 4 ohms with 0.06% THD, both from 20 Hz-20 kHz. 4 line-level inputs; balanced-XLR input; binding-post outputs. Features balanced circuit configuration to cancel out power-supply noise and hum fields; power supplies with shielded toroidal power transformers and parallel-connected output-stage power transistors. FR 20 Hz-40 kHz -1 dB line; S/N .....\$2,700 106 dB. 173/4 x 41/8 x 151/4 in .....

#### TECHNICS

## SU-A700 MK2 40-W/ch Integrated Amp

2 channels. 40 W x 2 rms into 8 ohms with 0.03% THD or 55 x 2 rms into 4 ohms with 0.04% THD, both from 20 Hz-20 kHz. 5 linelevel source inputs; phono input. Features MOS Class AA circuitry; transformer coil wound on R-shaped core to reduce flux leakage: vibrationdamping base. Tape-monitor switch; defeatable tone controls; balance control; A/B speaker switch; remote control. Damping factor 60. 17 x 5 x 125/8; 15 lb..... \$530

## YAMAHA DSP-A3090 450-W Dolby Digital

Integrated Amplifier 7 channels. Dolby Digital (AC-3). Dolby Pro Logic, 16 Cinema DSP settings including Tri-Field, and 12 HiFi DSP settings. 80 W x 5 with

0.015% THD (front and rear) + 25 x 2 with 0.08% THD (front effects), all from 20 Hz-20 kHz into 8 ohms. Audio inputs: 11 line-level, 1 AC-3 RF, 5 optical, and 1 coaxial; 6 video and 6 S-video inputs; split subwoofer output; dual center-speaker outputs. Features A/V rec-out selector; pre-main coupler; pre-out terminals for center, rear-effects and front-effects channels; 3 center modes. Remote controllable motor-driven master volume control/input selector with LED indicator; learning-capable remote control; onscreen display. FR 20 Hz-20 kHz ±0.5 dB; THD 0.005%; S/N 96 dB CD; 86 dB phono MM. 171/8 x 63/4 x 183/4 in; 46 lb.....\$2,499

DSP-A780 245-W A/V Integrated Amplifier 5 channels. Dolby Pro Logic with one 35-mm and two 70-mm enhancement modes: 12 movie, two game, and 4 music modes. 65 W x 3 (front) from 20 Hz-20 kHz with 0.015% THD + 25 x 2 at 1 kHz with 0.03% THD, both into 8 ohms. 5 audio and 3 A/V inputs including S-video inputs and front-panel S-video A/V input: center-channel outputs for 2 speakers; subwoofer output; 2way binding posts for front and center channels. Motor-driven volume control; surround-parameter controls; center- and rear-channel level controls; normal, wide, and phantom center-channel modes; A/V record-out selector; mute; on-screen menus and displays including 3-D listening ...\$899

## AX-570 100-W/ch Integrated Amplifier

2 channels. 100 W x 2 rms into 8 ohms from 20 Hz-20 kHz with 0.015% THD. 6 line-level inputs with 2 tape loops; MM/MC phono input; pre-out/main-in loops; 3-way binding posts; 3 switched AC outlets; gold-plated CD-input terminal. Features antivibration, antiresonance chassis and base; linear damping circuit; motordriven input selector and volume control. Variable loudness control; record-out selector: switchable infrasonic filter; system remote control. S/N 110 dB; damping factor 320. 171/8 x \$499 51/8 x 153/8 in; 24 lb ..

## KPA-501 65-W/ch Karaoke Integrated Amp

2 channels. 65 W x 2 rms into 8 ohms from 20 Hz-20 kHz with 0.05% THD. 6 line-level inputs: 3 A/V inputs. Karaoke and four musicsurround modes. 13-step digital key control; one-touch karaoke; digital echo; can automatically mute recorded vocals while user sings; auto audio or video recording; remote control. Mic optional. 111/8 x 5 x 117/8 in .... ....\$429

## AX-490 85-W/ch Integrated Amplifier

2 channels. 85 W x 2 rms into 8 ohms from 20 Hz-20 kHz with 0.019% THD. 6 line-level inputs including 2 tape loops; gold-plated CD input; 3-way speaker terminals; 3 switched AC outlets. Features pure-direct mode; antivibration, antiresonance base. System remote con-.....\$399 trol. 171/8 x 57/8 x 153/8 in .....



Yamaha DSP-A3090 integrated amp

# SURROUND-SOUND PROCESSORS

## ADCOM

## GDD-1 Dolby Digital Processor

## GSA-700 Surround Processor/Amp

## AMC

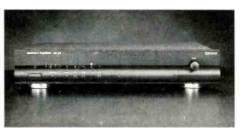
## PRO7 H/E/C Surround Processor/Amp

## ARCAM

## Xeta One Surround Processor/Amp

## Xeta Two Surround Processor/Amp

Dolby Pro Logic. 4 composite-video inputs; 4 line-level audio inputs. Amp rated 50 x 2 (center, rear). On-screen display; remote. 13 lb.....\$1,200



## Harman Kardon ADP303

## AUDIO DESIGN ASSOCIATES SSD-66THX THX Surround Processor

## AUDIOFILE HOME THEATER MTVS-1 Surround Processor/Amp

Dolby Pro logic, Hall, and Matrix surround modes; amp rated at 30 W x 2 (center, rear). Line-level inputs; line, center-channel, and rearchannel outputs; tape loop; subwoofer output. Phantom center-channel mode; switchable 30/ 50-ms digital time delay. Remote control .....\$230

#### SDP1 Surround Processor

5-channels. Achieves 5-channel matrix from 2channel stereo. Unbalanced and balanced inputs and outputs; full-range center and rear outputs. Selectable rear-channel delay; mute switch for center and rear channels; level controls for center, rear L/R. 19 x  $3^{1/2}$  x  $1^{1/3}$  in; 11 lb....\$2,495

# AUDIOSOURCE

## SS Six Surround Processor/Amp

## SS Five Surround Processor/Amp

## BANG & OLUFSEN AV7000 Surround Processor/Amp

Dolby Pro Logic mode. Front, center, rear and subwoofer outputs. Features 45-W center channel amp; code-conversion processor for video sources or other brands; integration capability with most B&O audio systems. Beolink remote control optional.  $16\frac{1}{2} \times 3 \times 12\frac{1}{4}$  in.......\$2,000

## **COUNTERPOINT** HC-808a Surround Processor

Dolby Pro Logic mode. Monitor loop. Features Roederstein resistors: Wima polypropylene capacitors; Alps motor-driven potentiometers. Remote control. Black or silver finish. 19 x  $2^{3/4}$  x 12 in \$1.495 HC-818a. 7-channel audio controller for use with above. Fixed-level outputs; two tape loops. Motor-driven volume control; discrete technology. Remote control. Black or silver. 19 x  $2^{3/4}$  x 2

12 in.....\$1,695

## DYNACO

## QD-2/Series-II-L Surround Processor

## HARMAN KARDON ADP303 Dolby Digital Processor

## JBL

## SDP-2 THX Dolby Digital Processor

THX-certified. Dolby Digital (AC-3). Dolby Pro Logic modes. 15 user-programmable music and cinema surround modes including 7-axis decoding. 8 analog audio inputs, 4 digital audio inputs (2 coaxial. 2 optical), 5 video (3 S-video inputs); 7 main outputs. Bass. treble. and loudness controls; on-screen and front-panel displays. Supplied with remote control and rackmount kit: STC-1 touch-screen controller optional........\$4,500

# **KINERGETICS**

# **KSP-2 THX Digital Processor**

## LEGACY AUDIO

Digital Theater Dolby Digital Processor Dolby Digital (AC-3). Dolby Pro Logic modes; 2 hall/room simulations. 3 digital inputs (including Dolby Digital RF input); 6 video inputs; 3 front, 2 back. 2 side, 2 rear outputs, 2 tape monitor loops. Preamp functions include volume and input selection. Remote control. THD 0.03%; S/N 90 dB

## LINN

#### AV5103 Digital Surround Processor

# MARANTZ

# DP-870 Dolby Digital Processor

## MERIDIAN

## Model 565 Dolby Digital Processor

## NAD

#### Model 910 Surround Processor

#### PROCESSORS SURROUND

## NUREALITY

The following use a patented Sound Retrieval System (SRS) circuit to deliver three-dimensional surround sound from two loudspeakers.

#### Vivid 3D Theater Signal Processor

Space and center ambience-level controls; bypass mode: volume control: LED display: remote. S/N 90 dB. 161/2 x 23/4 x 91/4 in; 9 lb...\$250

## Vivid 3D Studio Signal Processor/Amp

Line- and speaker-level outputs. Features amp rated at 61/2 W x 2 rms. Space and center ambience-level controls; bypass mode: volume control; LED display. 5 x 8 x 5 in; 3 lb.....\$150

#### ONKYO

# ED-901 Dolby Digital Processor

Dolby Digital (AC-3) decoder compatible with Onkyo TX-SV919 THX and TX-SV828 THX receivers: DB-25 connector; 2 A/V inputs (S-VHS capable): optical/coaxial digital inputs: RF input. 20 bit D/A converter; THX Home Cinema re-EQ circuitry. Subwoofer level attenuator (0 dB or 10 dB); midnight position for low-volume listening. 18 x 35% x 125% in ......\$750

#### PIONEER

## Elite SP-99D Dolby Digital Processor

Dolby Digital (AC-3), Dolby Pro Logic, Theater 1. Theater 2, Hall DSP modes. Coaxial and fiber-optic digital inputs; RF input for Dolby Digital; 2 front, 2 center, 2 rear, 2 subwoofer outputs. DSP: 6-channel 18-bit D/A converter. Speaker-setting function: adjustable center/rearchannel delay: bass enhancer; crossover control; master volume control; system remote .....\$1,530

## PROCEED

## Digital Surround Processor

Dolby Digital (AC-3), DTS, MPEG-2 compati-ble. Provides digital surround decoding for PAV A/V preamplifier ......\$4.500

## ROTEL

#### **RSP 980 THX Surround Processor**

THX-certified. Dolby Pro Logic. THX Home Cinema. 2 audio-only inputs. 5 A/V inputs with composite video or S-video inputs; front, center. rear, and subwoofer outputs via RCA jacks or DB-25 connector, second zone audio-only output with independent volume and input switching for multiroom applications. Features Analog Devices SSM2125A Dolby Pro Logic decoder: metal-film resistors: delay and rear-channel THX correlation performed in digital domain. Master volume control; input switching control; on-screen video display; bass and treble controls. Rear channel switching for full-bandwidth output when used with outboard Dolby Digital (AC-3) decoder. Remote control .......\$1,300

## **RDA 980 Dolby Digital Processor**

Dolby Digital (AC-3) decoder. 3 digital inputs; 6-channel output including subwoofer: DB25 connector. Center and rear channel time alignment. Speaker-range configuration; level check; 3 compression modes. Compatible with RSP 980 THX surround processor. THD 0.0045%; S/N 103 dB. 173/8 x 35/8 x 113/4 in ..... \$900

#### SPATIALIZER

HTMS-2510 Surround Processor

An alternative to surround-sound systems using

four or more speakers; designed to produce enhanced imaging effects from conventional stereo signals with only a pair of speakers using crosstalk cancellation. 3 selectable processing levels plus bass boost; bypass switch. Remote control and AC adaptor module supplied. 17 x 13/4 x 7 in: 31/2 lb .....

# TECHNICS

## SH-GE90 Digital Signal Processor

Hall, Live, Disco, Church, Stadium, and Theater surround modes. Dual mic inputs. 3-band parametric EQ with center frequencies selectable from 24 points; variable digital delay; karaoke functions including voice mute, key control, and reverb/echo; spectrum analyzer; jog dial; 6 EQ presets. THD 0.08%; S/N 86 dB. 17 x \$449 35/8 x 111/2 in .....

## THETA DIGITAL Casablanca Dolby Digital Processor

Multi-purpose, open architecture component. Dolby Digital (AC-3). Dolby Pro Logic. DTS Coherent Acoustics surround processing. Features high performance digital and analog preamps: video switcher; electronic crossover; high performance D/A converter. Two levels of D/A conversion and signal paths, fully balanced, differential operation. Circuitry can be changed, expanded, and upgraded ......\$4,300

## ULTECH AUDIO Theater Center Dolby Digital Processor

Dolby Digital (AC-3) mode. Dolby Digital RF input: ST-type optical coaxial input; Toslink optical digital input; 5 RCA inputs. Zoran ZR 38500 digital signal processor for Dolby Digital; six 20-bit Burr-Brown PMC1702 D/A converters with HDCD decoder. Remote ......\$895

## YAMAHA

#### DSP-E580 Digital Surround Processor/Amp Dolby Pro Logic mode with 35-mm Theater Surround enhancement, 70-mm Movie Theater, 16 movie and music surround modes, and 6 entertainment modes. Video inputs and outputs; S-video connectors; line-level outputs for L/R front, center, and L/R rear channels: subwoofer output; outputs for 2 center-channel speakers. Features amp rated at 25 W x 3 (center, rear) into 8 ohms at 1 kHz with 0.03% THD; Dolby Pro Logic decoding in digital domain; remote motor-driven master volume control; subwoofer low-pass filter at 200 Hz. Auto input balance; center- and rear-channel volume controls; tapemonitor switch; LED master-volume indicator; on-screen displays including 3-dimensional graphic image for speaker testing; remote control. 171/8 x 53/4 x 153/4 in ..... .....\$699

## DDP-1 Dolby Digital Processor

Dolby Digital (AC-3). Inputs for RF, fiber-optic, and coaxial digital signals; subwoofer output. Built-in Dolby Digital demodulator. Test-tone, center-mode, rear-mode, bass-output, input-trim controls; subwoofer level control; L/R rear-channel level controls; master-level control ......\$599

## DSP-E390 Surround Processor/Amp

Dolby Surround Pro Logic. Tape-monitor and video inputs. Features motor-driven volume control; subwoofer terminal with low-pass filter: normal/phantom/wide modes; speaker test mode; direct DSP program access. THD 0.01%; S/N 95 dB. 171/8 x 5 x 113/4 in: 13 lb ......\$329

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# S P E A K E R S

# ACOUSTIC RESEARCH

Model 312 HO 3-Way Speaker

Ported design with 12-in woofer, two 5<sup>1</sup>/4-in cone midranges, 1-in dome tweeter. Magnetic shielding. Power handling 25 W/ch; crossover points 180 Hz and 2.5 kHz; FR 30 Hz-20 kHz ±2 dB; sens 97 dB SPL/W/m; imp 8 ohms. Black knit grille: black, maple, or cherry finish. 44 x 11 x 19 in; 148 lb.......\$1,199/pr Model 310 HO. As above, but with 10-in woofer. FR 35 Hz-20 kHz ±2 dB; sens 95 dB SPL/W/m. 37 x 10 x 17 in; 114 lb......\$899/pr Model 308 HO. As above, but with 8-in woofer and one 51/4-in cone midrange driver. FR 50 Hz-20 kHz ±2 dB; sens 92 dB. 19 x 8 x 12 in; 60 lb.....\$649/pr

## S 12 HO Powered Subwoofer

Ported design with 12-in woofer; amp rated at 140 W rms. FR 20-200 Hz; imp 8 ohms. Black knit grille; black finish.  $16 \times 16 \times 16$  in; 50 lb......\$549 S 10 HO. As above but 10-in woofer; 70-W amp. FR 35-200 Hz.  $14 \times 15 \times 15$  in; 42 lb..\$439 S 8 HO. As above but 8-in woofer; 50-W amp. FR 40-200 Hz.  $13 \times 13 \times 13$  in; 28 lb.......\$329

## CS 25 HO 2-Way Center/Surround Speaker

Ported; two 5<sup>1</sup>/4-in cone midranges, 1-in dome tweeter. Magnetically shielded. FR 80 Hz-20 kHz ±2 dB; sens 94 dB SPL/W/m: imp 8 ohms. Black knit grille; black finish. 17 lb .......\$279

## The Edge 2-Way Speaker

## A/D/S/

## MV20/u 3-Way Speaker

## MS2/u Powered Subwoofer

## S600 2-Way Bookshelf Speaker

## AVS140 2-Way Surround Speaker

#### MV10/c Center-Channel Speaker

Two  $6\frac{1}{2}$ -in woofers, two 1-in dome tweeters. Features nonlobing tweeter array for controlled dispersion; base that allows speaker to be tilted 

#### L400e 2-Way Speaker

#### AVF144 2-Way Center-Channel Speaker

4-in copolymer woofers, 1-in copolymer-dome tweeter. Bracket for wall mounting and stand for TV top included; magnetic shielding. Power handling 100 W; FR 70 Hz-23 kHz ±3 dB; sens 89 dB SPL/W/m; imp 8 ohms ......\$449



A/D/S/ S600 bookshelf speaker

## ADVENT

## Powered SUB.10 Powered Subwoofer

10-in woofer; 100 W. Line- and speaker-level inputs and outputs. Auto turn on/shut off; volume control; phase control. Crossover point continuously variable from 40-200 Hz; FR 35-200 Hz. Black stained solid-oak top: black-ash vinyl cabinet. 3-yr warranty. 16 x 16<sup>1</sup>/<sub>2</sub> x 17 in; 51 lb......\$499

## QRTZ Subwoofer/Satellite System

## Powered Partner AV570 Computer Speaker

5-in long-throw woofer, ferrofluid-cooled 1-in polycarbonate tweeter, 35 W x 2. Magnetically shielded. Separate volume, bass and treble controls; auto on/off power operation. AC power or DC battery; mounting bracket optional. Black or gray. 18<sup>3</sup>/<sub>4</sub> x 9<sup>5</sup>/<sub>8</sub> x 16<sup>1</sup>/<sub>4</sub> in; 21 lb......\$399/pr

#### Heritage 2-Way Speaker

## Ruby 2-Way Bookshelf Speaker

Bass-reflex design with 6½-in polycone woofer and tweeter. Power handling 75 W rms; FR 53 Hz-21 kHz ±3 dB; sens 89.5 dB SPL/W/m; imp 8 ohms. Black textured vinyl over dense fiberboard. 9 x 15 x 8<sup>1</sup>/4 in; 12 lb ......\$249/pr

#### Audio Cinema 2-Way Center Speaker

## HT204 Surround Speaker

## ALLISON ACOUSTICS

## MS-P10 Powered Subwoofer

## AL-130 3-Way Speaker

## AL-H0 2-Way Bookshelf Speaker

Acoustic-suspension design with 6-in woofer and ferrofluid-cooled 1-in hand-assembled convex-diaphragm tweeter. Woofer hand-treated with proprietary energy-absorbent compound. Power handling 150 W: crossover point 2.000 Hz: sens 90 dB SPL/W/m: imp 6 ohms. Black vinyl finish. 151/a x 91/2 x 9 in; 16 lb.......\$480

#### AL-105S 2-Way Bookshelf Speaker

Acoustic-suspension design with 6-in woofer and ferrofluid-cooled 1-in dome tweeter. Features woofer hand-treated with proprietary energy-absorbent compound. All components are shielded for Home theater use. Power handling 150 W; crossover point 2,500 Hz; sens 90 dB SPL/W/m; imp 6 ohms. Black vinyl finish. 14<sup>3</sup>/ x 9<sup>1</sup>/<sub>2</sub>x 8<sup>1</sup>/<sub>2</sub> in; 13 lb......\$330/pr

## ALTEC LANSING

#### Model 660 3-Way Speaker

8-in subwoofer,  $5\frac{1}{4}$ -in midbass, and 1-in softdome tweeter. Power handling 200 W max; crossovers 140 Hz and 1.7 kHz; FR 35 Hz-20 kHz ±3 dB; sens 89 dB SPL/W/m; imp 8 ohms. Ebony ash viny1. 35 x  $7\frac{1}{4}$  x 16 in......\$550/pr

## PHT-5 Personal Home Theater System

#### PSW-21 Powered Subwoofer

12-in dual-voice-coil driver; amp rated at 100

# SPEAKERS

W. FR 10-180 Hz; sens 90 dB SPL/W/m. 141/8 x 20 x 15 in; 37 lb.....\$400

## Model 59 Wireless 2-Way Speaker

5<sup>1</sup>/4-in woofer. <sup>1</sup>/2-in dome tweeter. Features 900-MHz signal-transmission system. Crossover at 3.5 kHz: FR 48 Hz-20 kHz ±3 dB: sens 89 dB SPL/W/m. Black or white engineering plastic. 11 x 6¼ x 7 in.....\$300/pr

## Model 120 Surround Speaker

Dipolar design with 51/4-in woofer, two side-firing 3-in midrange drivers. Power handling 80 W max; crossover point 400 Hz; FR 100 Hz-70 kHz ±3 dB; sens 88 dB SPL/W/m; imp 8 ohms. Black vinyl. 111/2 x 71/4 x 57/8 in......\$250/pr

## **THX-Certified Speakers**

## AHT-2300 Powered THX Subwoofer

Two 10-in woven-carbon-fiber drivers: amp rated at 100 W with 0.1% THD. Selectable 18- or 24-dB/oct crossover slopes at 50, 80, 100. or 150 Hz; FR 26-180 Hz ±3 dB. Black. 173/8 x 17<sup>3</sup>/<sub>8</sub> x 17<sup>3</sup>/<sub>8</sub> in .....\$1,200

## AHT-2100 3-Way THX Surround Speaker

Two 4-in woofers, four 31/2-in side-angled midranges, two 3/4-in side-angled tweeters in wallmountable enclosure. Power handling 150 W max: crossover points 180 Hz and 3 kHz highpass. 3.5 kHz low-pass; FR 80 Hz-22 kHz; sens 89 dB SPL/W/m. Black or white. 11 x 153/8 x 6¼ in .....\$450

## AHT-2200 2-Way THX Speaker

Acoustic-suspension design with two 51/4-in carbon-filled-polypropylene woofers, 5/8-in dome tweeter. Fiberglass-filled ABS enclosure. Magnetic shielding. Power handling 150 W max; crossover point 2.5 kHz; FR 70 Hz-20 kHz; sens 89 dB SPL/W/m. Black or white. 77/8 x 15<sup>3</sup>/<sub>4</sub> x 7 in .....\$300

## APOGEE

## Ribbon-Wall 2-Way In-Wall Speaker

61/2-in cone woofer. 26-in dipole midrange/ tweeter ribbon. Power handling 200 W; crossover point 1.2 kHz; FR 40 Hz-20 kHz; imp 6 ohms. Paintable grille. Cutout 121/2 x 48 in. 52 x 12 x 31/4 in; 80 lb .....\$1,800/pr On-wall version of above ......\$1,950/pr

#### Surround Sound and Home Theater Powered Subwoofer

4 custom 61/2-in drivers; 200 W. Features highand low-pass filter. Balanced and single-ended connectors. Damping and gain controls. FR 28-80 Hz. 21 x 23 x 9<sup>1</sup>/<sub>2</sub> in .....\$1,650

## LCR 2-Way Rihbon Speaker

Two 61/2-in woofers, 4-in monopole midrange/ tweeter ribbon. Magnetically shielded. Power handling 200 W; FR 45 Hz-25 kHz; imp 8 ohms. Textured black ash finish. 9 x 24 x 111/2 in; 44 lb.....\$900 Dark cherry veneer, white ash veneer, or highgloss black .......\$1,100 Ribbon Monitor Speaker. As above, single woofer. Textured black ash. 91/2 x 16 x 111/2 in; Dark cherry or white ash veneer.....\$700

## Custom RM-1 2-Way In-Wall Speaker

61/2-in cone woofer, 4-in shielded monopole midrange/tweeter. Power handling 200 W; FR 45 Hz-25 kHz. 11 x 16 x 3 in; 10 lb ......\$500 Installation kit.....\$100

## ATLANTIC TECHNOLOGY System 350 THX Series

Model 352PBM-THX Powered Subwoofer 12-in woofer; amp rated at 200 W. Features variable 24-dB/oct low-pass filter; optical anticlipping and DC-offset protection circuitry. THX input: line-level input; 2 passive line-level outputs. Magnetic shielding; auto turn-on/off: phase-reverse switch ......\$1.698/pr

## Model 351LR-THX 3-Way Speaker

Two 5<sup>3</sup>/<sub>4</sub>-in woofers: two 3-in midranges: 1-in fabric-dome tweeter in subenclosure: 24-dB/oct crossover. Wall mountable. White ...... \$1,049/pr 

## Model 353C-THX 3-Way Center Speaker

Two 5<sup>3</sup>/<sub>4</sub>-in woofers; two 3-in midranges: 1-in fabric-dome tweeter in subenclosure: horizontally oriented MDF cabinet with tilting base; 24-dB/oct crossover. Magnetic shielding .... \$599

## Model 354SR-THX 2-Way Surround Speaker

Twin-polar design with two 4-in woofers and two 3/4-in Mylar-dome tweeters. Features 12dB/oct crossover. Wall mountable triangular cabinet. White ......\$579/pr

## System 250.1 Series

#### Model 262 PBM Powered Subwoofer Vented design with 12-in driver; 150 W. MDF

cabinet; variable low-pass filter; optical anticlipping circuit. Gold-plated 5-way binding posts; dual line-level inputs and outputs. Auto turn-on/off; phase switch. FR 35-180 Hz ±3 dB. ....\$649 Black. 19<sup>3</sup>/<sub>4</sub> x 14<sup>3</sup>/<sub>4</sub> x 13<sup>3</sup>/<sub>4</sub> in; 41 lb .....

## Model 254.1 SR 2-Way Surround Speaker

Sealed design with two 4-in woofers and two 1/2-in dome tweeters. Tweeter/woofer pairs phase-inverted and on angled baffle for spatial enhancement; MDF cabinet. Power handling 150 W; FR 80 Hz-20 kHz ±3 dB; sens 90 dB SBL/W/m; imp 8 ohms. Black. 91/2 x 101/2 x 61/2 in: 8 lb .....\$429/pr White .....

#### Model 251. ILR 2-Way Speaker

Sealed design with two 4-in woofers and 3/4-in Mylar-dome tweeter in D'Appolito configuration. MDF cabinet; magnetic shielding. Power handling 150 W: FR 50 Hz-20 kHz ±3 dB; sens 90 dB SBL/W/m; imp 8 ohm. Black. 6 x 13 x 81/2 in: 12 lb .....\$399/pr .....\$419/pr White .....

#### Model 253.1 C 2-Way Center Speaker

Sealed design with two 4-in woofers, 3/4-in Mylar-dome tweeter. Magnetic shielding; timbre control for matching 253 with different brand speakers; high-frequency level control: tilting base. Power handling 150 W; FR 80 Hz-20 kHz ±3 dB; sens 90 dB SBL/W/m; imp 8 ohms. 15 x 6<sup>3</sup>/4 x 7<sup>3</sup>/4 in; 10 lb .....\$349

## AUDIO CONCEPTS/ACI Sapphire III 2-Way Bookshelf Speaker

7-in hybrid-aperiodic Kevlar woofer. 1-in handdamped textile-dome tweeter. Sens 90 dB SPL/W/m. Lacquered-oak. black oak. lacquered-cherry, or unfinished-cherry finish. 10 x 16 x 10 in .....\$1.899/pr

## Titan Powered Subwoofer

12-in driver; amp rated at 250 W. Crossover point 50-180 Hz; FR 20-150 Hz ±3 dB. Lacquered-oak. black-oak. lacquered-cherry. or un-finished-cherry finish. 14 x 27 x 16 in.....\$1,599

## AUDIOFILE HOME THEATER Cinema Center Series

The following are fully assembled cabinets featuring built-in magnetically shielded speakers.

## Cinema Center 4500 System

Wall unit with built-in front left/right and center speakers and 2 front-firing subwoofers. Front left/right speakers: two 51/2-in woofers. 3-in silk-dome tweeter; FR 60 Hz-20 kHz: power handling 100 W rms. Center speaker: 51/2-in woofer and 3-in silk-dome tweeter; FR 30 Hz-20 kHz; power handling 50 W rms. Sub: two 10-in dual-voice-coil woofers; FR 30-120 Hz; power handling 150 W rms. System includes 2 surround speakers, each with 4-in woofer and 3/4 soft-dome tweeter, Surround: FR 65 Hz-20 kHz; power handling 50 W rms. Accommodates up to 40-in TV: component and pull-out media storage. Traditional styling with casters; lacquered oak solids and veneers. 621/4 x 68 x 25 in.....\$1.798 Cinema Center 4000. As above, contemporary

styling ......\$1,598

## Cinema Center 2500 System

Home-theater cabinet with built-in left/right and center speakers and rear-firing subwoofer. Front left/right speakers: 4-in woofer and 13/4-in dome tweeter; FR 65 Hz-20 kHz: power handling 50 W rms. Center speaker: 41/2-in woofer and 13/4 in dome tweeter; FR 100 Hz-8 kHz; power handling 50 W rms. Sub: 8-in dual-voice-coil woofer: FR 40-120 Hz; power handling 50 W rms. System includes 2 surround speakers, each with 4-in cone woofer and 1-in soft-dome tweeter. Surrounds: FR 65 Hz-20 kHz; power handling 50 W rms. Accommodates 27-in TV; pull-out media storage; audio component storage and I video shelf: tempered-glass door. Traditional styling with casters; lacquered oak solids and veneers. 54 x 531/2 x 20.....\$798 Cinema Center 2000. As above, contemporary styling. 491/2 x 52 x 19 in ......\$698

## Cinema Center 1000 System

TV stand with built-in left and right speakers and side-firing subwoofer. Front speakers: 6 1/2in woofer and 1-in soft-dome tweeter; FR 50 Hz-20 kHz; power handling 110 W rms. Subwoofer: 8-in dual-voice-coil woofer: FR 40-120 Hz: power handling 50 W rms. Accommodates 35-in TV: 2 component shelves: 2 temperedglass doors; twin-wheel casters; black diamond finish\_ 43<sup>1</sup>/<sub>2</sub> x 28 x 23 in ......\$498

## AUDIOSOURCE

## SW-Four Powered Subwoofer

12-in dual-voice-coil driver; amp rated at 150 W rms. Line- and speaker-level inputs and outputs. Phase-reverse switch; auto turn-on/off; input-level control. Crossover point variable from 40-180 Hz; FR 20-250 Hz. 125/8 x 195/8 x 153/4 \$499 in; 35 lb .....

## SW-Two Powered Subwoofer

10-in driver; amp rated at 100 W. Features tuned and ported cabinet. RCA and springloaded speaker inputs and outputs. Auto turnon/off; input-level and crossover-point controls. Crossover point variable from 40-180 Hz: FR 20-250 Hz. Black-ash woodgrain cabinet. 111/2 ....\$399 x 15 x 14 in: 35 lb.....

## Project One 2-Way Outdoor Speaker

4-in carbon-fiber/polypropylene woofer, 5/k-in polycarbonate tweeter. Features front baffle offset for time/phase alignment: weather-resis-

......\$449/pr

# SPEAKERS

tant polymer-resin cabinet. Magnetic shielding; integral pivoting bracket doubles as stand. Power handling 100 W; FR 60 Hz-20 kHz; sens 90 dB SPL/W/m; imp 8 ohms. White, black, or computer-platinum. 6<sup>1</sup>/<sub>4</sub> x 9 x 6<sup>1</sup>/<sub>2</sub> in; 6 lb \_\_\_\_\_\$299/pr

## IW-Three 2-Way In-Wall Speaker

8-in woofer. 1-in soft-dome tweeter. Power handling 100 W max; crossover point 2.5 kHz; FR 50 Hz-20 kHz; sens 92 dB; imp 8 ohms. White grille \_\_\_\_\_\$250/pr

## VS-Four 2-Way Center-Channel Speaker

## AVID DYNAMICS

## Sterling Series 102 2-Way Speaker

10-in polypropylene woofer, 1-in soft-dome tweeter. Sens 90 dB SPL/W/m; imp 8 ohms. Light or dark oak vinyl finish. 5-yr warranty. 13 x 27½ x 10½ in .....\$480/pr

#### Model 7-HVS Neat 2-Way Bookshelf Speaker

Vented design with 7-in poly woofer and ferrofluid-cooled <sup>3</sup>/<sub>4</sub>-in hard-dome tweeter. Crossover 5.5 kHz: FR 53 Hz-20 kHz ±3 dB: sens 90 dB SPL/W/m: imp 8 ohms. Black or oak vinyl finish. 5-yr warranty. 11 x 18 x 8 in......\$275/pr

## AXIOM

## AX 500 Subwoofer

## AX 1 2-Way Speaker

## BAG END

## Infrasub-18 Powered Subwoofer

## 8 & W

#### AS 6 Powered Subwoofer

## CC 6 2-Way Center-Channel Speaker

## DS 6 2-Way THX Surround Speaker

## Digital Monitor 600 Series

The following feature biwire terminals, metaldome tweeters, and a black ash vinyl finish.

## DM 604 3-Way Speaker

## DM 603 2-Way Speaker

Vented design with 7-in Kevlar woofer, 7-in passive radiator, and 1-in tweeter. Power handling 120 W: crossover point 3 kHz; FR 47 Hz-30 kHz ±3 dB; sens 90 dB SPL/W/m; imp 8 ohms. 9<sup>1</sup>/<sub>4</sub> x 33<sup>1</sup>/<sub>2</sub> x 12 in; 38 lb......\$1,000/pr

## DM 602 2-Way Speaker

Vented design with 7-in Kevlar woofer, 1-in tweeter. Power handling 120 W: crossover at 3 kHz: FR 52 Hz-30 kHz ±3 dB; sens 90 dB; imp 8 ohms. 9<sup>1</sup>/<sub>4</sub> x 19<sup>3</sup>/<sub>8</sub> x 12 in; 22 lb.......\$550/pr

## DM 601 2-Way Speaker

Vented design with 6½-in Kevlar woofer and 1-in tweeter. Power handling 100 W: crossover at 3 kHz; FR 70 Hz-30 kHz ±3 dB: sens 88 dB; imp 8 ohms. 14 x 8 x 95% in: 13 lb......\$400/pr

## BANG & OLUFSEN Beolab 8000 2-Way Powered Speaker

Bass-reflex design with two 4-in woofers and ferrofluid-cooled <sup>3</sup>/4-in tweeter: amp rated at 143 W cont. Tubular-shaped aluminum cabinet with conical tip and mirror finish; biamplified drivers: cast-iron base: 24-dB/oct Linkwitz-Riley active crossover: dynamic treble-balancing circuitry: 30-dB/oct high-pass filter at 40 Hz. Line-level input; Power Link input for B&O systems. Magnetic shielding: auto turn-on. Crossover point 4.2 kHz; FR 52 Hz-20 kHz +4, -8 dB. 6½ x 52 x 6½ in: 44 lb ..........\$3,000/pr

## Beolab 4500 2-Way Powered Speaker

## CX-100 2-Way Bookshelf Speaker

Two 4-in woofers and 1-in tweeter. Pressurechamber cabinet. Includes wall bracket. FR 50 Hz-20 kHz +4, -8 dB: sens 89 dB SPL/W/m; imp 6 ohms.  $4\frac{3}{4}$  x  $12\frac{3}{4}$  x  $8\frac{1}{8}$  in; 11 lb....\$600/pr

## BIC AMERICA

#### Venturi V-604 Bipolar 2-Way Speaker

Bipolar design with front and rear driver complements, each with 6-in graphite-reinforced

## Venturi V-504 Bipolar 2-Way Speaker

Bipolar design with 5¼-in polymer-reinforced woofer and ferrofluid-cooled ¾-in polyimidedome tweeter in front and 5¼-in woofer and ½-in polyimide-dome tweeter in rear. Venturi venting system. Gold-plated 5-way binding posts. FR 41 Hz-20 kHz; sens 89 dB SPL/W/m; imp 6 ohms. 35¾ x 7½ x 13 in .......\$550/pr

## Venturi V-1200R Powered Subwoofer

## Venturi V-62CLR 2-Way Center Speaker

## Venturi V-52CLR 2-Way Center Speaker

Vented design with two 5<sup>1</sup>/<sub>4</sub>-in polymer-coated woofers and ferrofluid-cooled <sup>1</sup>/<sub>2</sub>-in polyimide-dome tweeter. Black. 22 x 6<sup>1</sup>/<sub>2</sub> x 10 in ......\$169

## BOSE

"Direct/Reflecting" refers to a proprietary design in which the drivers are positioned to provide both direct and reflected sound.

## Model 901 Classic Series VI Speaker System.

Two speakers, each with nine 41/2-in drivers; outboard active EQ. Direct/Reflecting design: 1 front-firing driver, 4 drivers on each of 2 angled rear baffles; injection-molded enclosure. Bass and treble controls. Power handling 450 W/ch; imp 4-8 ohms. Hardwood veneer with black ash or walnut finish. 5-yr transferable warranty. 12<sup>3</sup>⁄<sub>4</sub> x 21 x 12<sup>3</sup>⁄<sub>4</sub> in; 32 lb ......\$1.499 Lifestyle 901 System. Complete powered system featuring two Model 901 speakers. Music Center with 6-disc CD changer, and AM/FM tuner; 100 W/ch-amplifier/active EQ built into the left speaker pedestal. Speakers finished in black acrylic. Music Center in brushed aluminum.... 

## Model 701 3-Way Speaker

# Model 501 Series V 2-Way Speaker

## Acoustimass Systems

Acoustimass 10 Home Theater System

6-speaker system. Subwoofer with three 51/4-in

# Introducing MovieWorks. No-Compromise Home Theater Surround Sound Made Simple.



For many, many people, *MovieWorks* is the perfect home theater speaker system. It delivers incredible no-compromise performance that doesn't require disclaimers or apologies. We don't know of any other system in its price range that approaches its performance.

## What Is MovieWorks?

MovieWorks is a set of carefully matched speakers – including a powered subwoofer – for Dolby Pro Logic® or Dolby Digital® (AC3) surround sound systems. Each speaker is designed to accurately reproduce music and movie soundtracks with outstanding realism.

## Main Speakers.

The left and right speakers in *MovieWorks* use a two-way, shielded design. They are acoustically similar to the satellite speakers in our acclaimed *Ensemble\** speaker system, which *Audio* magazine called "the best value in the world."

## The Center Speaker.

The center speaker is a wide-dispersion, highoutput shielded design with two 3 1/2" midrange drivers and a tweeter identical to that in the main speakers. Its low profile makes it ideal for use above or below a TV monitor.

# HOW DOES *MovieWorks* COMPARE TO THE COMPETITION?

	DIPOLE SURROUND SPEAKER?	WOOFER SIZE	SUBWOOFER POWER	PRICE
CAMBRIDGE SOUNDWORKS	YES	12"	140 WATTS	\$1,299
POLK (M5, M3II, CS250S, PSW300)	NO	10*	125 WATTS	<b>\$1,</b> 499
BOSTON ACOUSTICS (Micro90, 90X, 90C)	NO	8*	75 WATTS	\$1,399
KLIPSCH (KSS3, KSS2, KSS1)	NO	6.5"	50 WATTS	<mark>\$1</mark> ,199

## The Surround Speakers.

For the rear channel, we chose an acoustically matched dipole radiator speaker. Each speaker has two high-frequency drivers – one facing forward, one to the rear. They send out-of-phase signals to the front and rear of the room, where they reflect off walls, "surrounding" the listener. We feel dipole speakers are ideal for home theater – including Dolby Pro Logic and and Dolby Digital (AC3) systems.

"The Cambridge SoundWorks dipole surround speaker sounded absolutely great. These will stay on my surround speaker shelves for a long time."

Home Theater magazine-3/96

## The Powered Subwoofer.

For bass reproduction, we chose an amazing powered subwoofer. It uses a 12" woofer with a 140-watt amplifier for outstanding bass in music and soundtracks. *Sound & Image* says it's, "a winner, pounding out firstrate 108 SPL...a knockout."

## Satisfaction Guaranteed.

At \$1,299, we think *MovieWorks* is the ideal home theater sound system for people who aren't willing to compromise on performance.

Try *MovieWorks* in your own home, with your favorite music and movies. If within 30 days you decide you don't love it, send it back for a full refund.

"Campridge SoundWorks' Powered Subwoofer was clearly the best subwoofer of the pack...it blew them away on dynamics." Stereo Review-9/96



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CIRCLE NO. 6 ON READER SERVICE CARD

# S P E A K E R S

## Acoustimass 7 Home Theater System

## Acoustimass 5 Subwoofer/Satellite System

## Acoustimass Multimedia Speaker System

Subwoofer with 5<sup>1</sup>/<sub>4</sub>-in driver and two satellites, each with 2<sup>1</sup>/<sub>2</sub>-in driver. Designed for multimedia computers. Protection circuitry: magnetic satellite shielding. Dual inputs. Volume control. Includes mono and stereo mini-plug adaptors. Power handling 50 W subwoofer, 25 W satellite. Black-satin vinyl subwoofer finish; platinun-painted polymer satellites. Subwoofer  $18^{1}/_{2} x 8^{1}/_{2}$ ; satellite 3 x 3 x 4<sup>3</sup>/<sub>4</sub> in ....\$699

## **BOSTON ACOUSTICS** VR30 2-Way Speaker

#### VR35 THX 3-Way Speaker

Two 6<sup>1</sup>/<sub>2</sub>-in woofers, two subenclosed 2<sup>1</sup>/<sub>2</sub>-in midranges, and 1-in aluminum-dome tweeter with Amplitude Modification Device. Features braced cabinet; point-source mounting configuration. Magnetic shielding. Power handling 250 W; FR 65 Hz-20 kHz ±3 dB; sens 91 dB SPL/W/m; imp 8 ohms. Black ash vinyl. 38<sup>1</sup>/<sub>2</sub> x 8<sup>1</sup>/<sub>4</sub> x 10 in \_\_\_\_\_\_\_\_\_\_\_\$650 VR14. As above, 25 x 8<sup>3</sup>/<sub>4</sub> x 10<sup>3</sup>/<sub>8</sub> in \_\_\_\_\_\_\$600

## VR500 Powered Subwoofer

## Model 381 2-Way In-Wall Speaker

## Voyager 2-Way Outdoor Speaker

#### VR10 3-Way Center-Channel Speaker

5<sup>1</sup>/<sub>4</sub>-in woofer, 5<sup>1</sup>/<sub>4</sub>-in passive radiator, 3<sup>1</sup>/<sub>2</sub>-in midrange, and 1-in aluminum tweeter with Amplitude Modification Device. Features pointsource driver configuration. Magnetic shielding. Power handling 150 W; FR 65 Hz-20 kHz  $\pm 3$  dB; sens 90 dB SPL/W/m; imp 8 ohms. Blackash vinyl finish. 6<sup>1</sup>/<sub>2</sub> x 17 x 6<sup>7</sup>/<sub>8</sub> in; 15 lb....\$300

#### CR7 2-Way Bookshelf Speaker

Vented, braced design with  $6^{1}/_{2}$ -in copolymer woofer and ferrofluid-cooled  ${}^{3}/_{4}$ -in tweeter. Wall mountable. Features point-source driver configuration. Magnetic shielding. Power handling 100 W; FR 52 Hz-20 kHz ±3 dB; sens 88 dB; imp 8 ohms. Black-ash vinyl or woodgrain vinyl finish. 12<sup>1</sup>/<sub>4</sub> x 7<sup>1</sup>/<sub>2</sub> x 9<sup>1</sup>/<sub>8</sub> in; 11 lb...\$260/pr

#### Micro Reference Series Micro90t Home Theater System

4-speaker system. Features powered subwoofer with 8-in woofer and 75-W amp; 2 satellites, each with  $3^{1}/_{2}$ -in midrange and 1-in aluminumdome tweeter; center speaker with two  $3^{1}/_{2}$ -in midranges and 1-in aluminum-dome tweeter with Amplitude Modification Device; die-cast aluminum satellite and center cabinets. Magnetic shielding: satellite wall-mount brackets. FR 35 Hz-20 kHz ±3 dB. Black or white. Sub 14<sup>3</sup>/<sub>4</sub> x 14<sup>1</sup>/<sub>2</sub> x 15<sup>3</sup>/<sub>8</sub> in. Sat 6<sup>7</sup>/<sub>8</sub> x 4<sup>1</sup>/<sub>4</sub> x 5<sup>3</sup>/<sub>4</sub> in. Center 4<sup>3</sup>/<sub>4</sub> x 12 x 5<sup>1</sup>/<sub>8</sub> in. Sat 6<sup>7</sup>/<sub>8</sub> x 4<sup>1</sup>/<sub>4</sub> x 5<sup>3</sup>/<sub>4</sub> in. Center 4<sup>3</sup>/<sub>4</sub> x 12 x 5<sup>1</sup>/<sub>8</sub> in. Sat 6<sup>7</sup>/<sub>8</sub> x 4<sup>1</sup>/<sub>4</sub> x 5<sup>3</sup>/<sub>4</sub> in. Center 5<sup>1</sup>/<sub>8</sub> sabove, without a center-channel speaker. S800

## Micro80 Subwoofer/Satellite System

#### VRS Micro Surround Speaker

## BOZAK

Home Theater Series

The following are available in a high-gloss black or white finish and carry a 7-year warranty.

## HT95-RC2A 2-Way Surround Speaker

4-in front-firing woofer, 4-in side-firing woofer, and 3-in top firing tweeter. Crossover point 4 kHz; FR 70 Hz-12 kHz  $\pm 2$  dB; sens 90 dB SPL/ W/m; imp 16 ohms. 6 x 9<sup>1/2</sup> x 6 in......\$499/pr

#### HT95-SW1 Subwoofer

## HT95-F1 2-Way Bookshelf Speaker

4-in poly woofer and 1/2-in polycarbonate tweet-

er. Crossover point 3.5 kHz; FR 70 Hz-18 kHz ±2 dB; sens 90 dB SPL/W/m; imp 8 ohms. 5 x 9 x 5 in ......\$249/pr

HT95-CC.7 2-Way Center-Channel Speaker 4-in poly woofer and <sup>1</sup>/<sub>2</sub>-in polycarbonate tweeter. Magnetic shielding. Crossover point 3.5 kHz; FR 70 Hz-18 kHz ±2 dB; sens 90 dB SPL/ W/m: imp 8 olms. 5 x 10<sup>1</sup>/<sub>2</sub> x 5 in .......\$249

## CAMBER

## Model 4.5ti 2-Way Speaker

Bass-reflex design with two 6<sup>1</sup>/<sub>2</sub>-in woofers and  $\frac{3}{4}$ -in dome tweeter. Biwire/biamp terminals. Power handling 200 W max; sens 92 dB SPL/W/ m; imp 8 ohms. 9 x 37 x 12 in; 44 lb.....\$1,149/pr

#### Model 3.5ti 2-Way Speaker

Bass-reflex design with 87%-in woofer and 3/4-in dome tweeter. Biwire/biamp terminals. Power handling 175 W max; sens 91 dB SPL/W/m; imp 8 ohms. 11 x 25 x 12 in; 35 lb ......\$949/pr

#### LS7 MkII 2-Way Speaker

## CAMBRIDGE PHYSICS

## G-33/2 2-Way Speaker

10-in polycone woofer, 8-in polycone woofer, and ferrofluid-cooled 1-in dome tweeter. 18dB/oct crossover; oak enclosure. Crossover point 1.5 kHz; FR 36 Hz-22.5 kHz; sens 91 dB SPL/W/m; imp 6 ohms. Faceted front panel. 5yr warranty. 16 x 29½ x 9 in; 34 lb......\$525/pr

#### G-7/2 2-Way Bookshelf Speaker

6<sup>1</sup>/<sub>2</sub>-in polycone woofer, ferrofluid-cooled <sup>3</sup>/<sub>4</sub>-in metal-dome tweeter. Features 12-dB/oct crossover; oak vinyl enclosure. Power handling 60 W cont; crossover point 2.5 kHz; sens 90 dB SPL/W/m; imp 6 ohms. Faceted front panel. 5yr warranty. 12 x 16 x 6 in: 15 lb.......\$300/pr

#### CAMBRIDGE SOUNDWORKS MaujaWorks Home Theater System

MovieWorks Home Theater System

## Tower Bipolar 3-Way Speaker

#### **Powered Subwoofer**

# S P E A K E R S

## Ensemble Subwoofer/Satellite System

## The Surround 2-Way Surround Speaker

Dipolar design with 4-in woofer and two 3<sup>1</sup>/<sub>2</sub>-in mid/high drivers. Keyhole socket for wall hanging. Power handling 100 W; imp 8 ohms. White or Nextel gray finish. 8 x 5 x 6 in .........\$399/pr

## CenterStage 2-Way Center Speaker

## Ensemble III Subwoofer/Satellite System

## Tower III 2-Way Speaker

Vented design with polypropylene 8-in woofer and 1-in dome tweeter. Features magnetic shielding. Black ash vinyl finish with black knit grille. 33 x 10 x 11 in .......\$299

## CANON

The following feature a unique wide-dispersion design in which drivers fire down onto a curved "acoustic mirror" that disperses sound to create a wide image.

#### S-35 2-Way Speaker

#### S-25 2-Way Speaker

## CANTON

#### Karat M 40 3-Way Speaker

## Karat R 4 2-Way Speaker

## Karat CM 4 3-Way Speaker

Bass-reflex design with two 4-in woofers, 4-in

#### Plus C Subwoofer

#### Plus D 2-Way Bookshelf Speaker

## AV-500 2-Way Center-Channel Speaker

## Plus S 2-Way Bookshelf Speaker

4-in woofer, 1-in tweeter. Power handling 70 W max; crossover point 2.2 kHz; FR 45 Hz-30 kHz; sens 87 dB SPL/W/m. Black or white finish. 4<sup>3</sup>/4 x 8 x 4<sup>3</sup>/8 in: 5 lb ......\$349/pr

## CARVER

## AL-III Plus 2-Way Ribbon Speaker

10-in downward-firing ported woofer, 48-in full-range ribbon. Quasi-Butterworth 18-dB/oct crossover. Bass, midrange, and treble frequency controls. Power handling 575 W; crossover point 150 Hz; FR 34 Hz-20 kHz ±3 dB; sens 86 dB SPL/W/m; imp 4 ohms. Natural or black oak. 14½ x 72½ x 16½ in; 80 lb ......\$1,990/pr

#### **CELESTION** Kingston 2-Way Speaker

## 6<sup>1</sup>/2-in Cobex woofer, 1<sup>1</sup>/4-in aluminum-dome

#### A2 2-Way Speaker

## A1 2-Way Bookshelf Speaker

## HTiB Home Theater System

6-piece system. Powered subwoofer with 10-in vented driver, which houses 60-W bass amp, five 30-W amps for main and surround channels. Dolby Pro Logic decoder, and preamp; 4 satellite speakers; center speaker. System control via illuminated remote control ........\$1,200

## MP-I 2-Way Bookshelf Speaker

Rear-vented design; 4<sup>1</sup>/<sub>2</sub>-in woofer; 1-in softdome tweeter. Molded plastic, weather-resistant enclosure. Magnetic shielding; integral adjustable stand/wall mount. Gray or white......\$299/pr

## Impact 10 2-Way Bookshelf Speaker

5-in woofer, ferrofluid-cooled 1-in tweeter.  $\frac{3}{4}$ -in MDF cabinet; integral molded front baffle. Power handling 75 W max; sens 88 dB SPL/W/m; imp 6 ohms.  $7\frac{1}{2} \times 12\frac{1}{4} \times 8$  in ......\$199/pr

## CELLO

## Legend 3-Way Speaker

## CERWIN-VEGA

The following feature a 5-year limited warranty.

## Re-38 3-Way Speaker

Bass-reflex design with 15-in woofer,  $6^{1/2}$ -in midrange, and 1-in dome tweeter. Features fuse protection. Power handling 400 W cont; cross-over points 400 Hz and 4.5 kHz; FR 27 Hz-20 kHz ±3 dB; sens 102 dB; imp 4 ohms. Walnut vinyl tinish. 18 x  $35^{3/4}$  x  $17^{3/4}$  in: 90 lb......\$540

## Re-30 3-Way Speaker

Bass-reflex design with 12-in woofer, 4-in cone midrange, and 1-in dome tweeter. Features fuse protection. Power handling 250 W cont; cross-over points 500 Hz and 4.5 kHz; FR 28 Hz-20 kHz  $\pm 3$  dB; sens 97 dB; imp 4 ohms. Walnut vinyl finish.  $16\frac{1}{2} \times 32 \times 13^{3}4$  in; 57 lb......\$345

#### Re-25 3-Way Speaker

Bass-relex design with 10-in woofer, 4-in cone midrange, and 1-in polycarbonate-dome tweeter. Power handling 150 W cont; crossover points 700 Hz and 6 kHz; FR 38 Hz-20 kHz  $\pm 3$ dB; sens 95 dB SPL/W/m; imp 6 ohms. Walnut vinyl finish. 13 x 27<sup>3</sup>/<sub>4</sub> x 10<sup>3</sup>/<sub>4</sub> in; 40 lb ......\$310

#### Re-20 2-Way Speaker

Bass-reflex design with 8-in wooter, 1-in polycarbomate-dome tweeter. Power handling 100 W cont; crossover point 4 kHz: FR 40 Hz-20 kHz  $\pm 3$  dB; sens 93 dB; imp 8 ohms. Walnut vinyl finish. 11 x 20 x 10<sup>3</sup>/4 in; 26 lb.......\$201

## CHASE TECHNOLOGIES

#### WS-5500 Wireless/Powered Speaker

Vented design with 4-in full-range driver. 900-MHz signal-transmission system. AC or battery powered. FR 80 Hz-18 kHz ±3 dB .......\$299/pr

#### CITATION

## Model 7.2 2-Way THX Speaker

Two 6<sup>1</sup>/<sub>2</sub>-in woofers, two 1-in soft-dome tweeters. Features THX certification; diffraction con-

# INTEGRATED SYSTEMS

COMPONENTS

We offer both, but which is best for you?

# INTEGRATED SYSTEMS

By an integrated system we refer to one in which the electronics and the speakers are engineered together and sold as a unit. If such a system is properly designed it can always outperform a system built from separate components. The reason is fundamental. In a complete system, the



design of the electronics is specific for the characteristics of the speakers and vice versa.

Thus, if you are looking for the best performance, the Lifestyle<sup>®</sup> 12 home theater system is the best we offer and we believe the best performance available. We suggest you compare its sound to that of any other home theater system, regardless of size or price, to appreciate the difference Acoustimass<sup>®</sup> system technology makes.

After one minute of listening to the Lifestyle<sup>®</sup> 12 system you will appreciate why *Home Theater Technology* said, "...everything is included and carefully thought out..... The performance is awesome..."



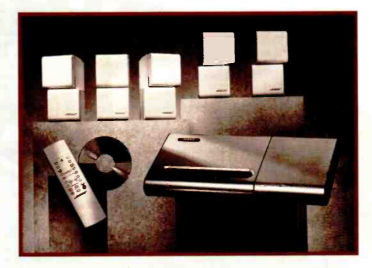
# SEPARATE COMPONENTS

If you already own a home theater system with separate components and are looking to improve the sound without replacing all your equipment, we now offer the new Acoustimass 10 home theater speaker system specifically engineered for this purpose.

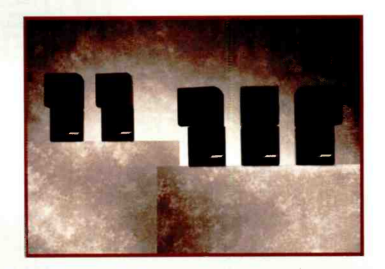
The key to the performance is Acoustimass speaker technology. Recently there are visual copies of the Acoustimass module called 'subwoofers.' None of them are similar to Acoustimass modules on the inside and none have the performance. Be sure to look for the Acoustimass label on the speakers you purchase.

Call for names of selected Bose<sup>®</sup> dealers where you can hear the Lifestyle<sup>®</sup> 12 home theater system or Acoustimass 10 speakers. Experience the difference Bose technology makes.

# HOME THEATER SOUND



The Lifestyle<sup>®</sup> 12 home theater system. A fully integrated system, engineered to be the best sounding, easiest to use home theater system ever. [Acoustimass<sup>®</sup> module not shown.]



The new Acoustimass 10 home theater speaker system. Engineered to maximize the sound quality of your other home theater components. [Acoustimass<sup>®</sup> module not shown.]



Call 1-800-444-BOSE Ext. 954

# S P E A K E R S

trol system. FR 80 Hz-23 kHz ±2.5 dB; sens 91 dB SPL/W/m; imp 4 ohms. Black lacquer oak finish. 22 x 10 x 11 in; 44 lb......\$1,350

#### Model 5.3 2-Way THX Surround Speaker

## Model 5.4 THX Subwoofer

Front-tiring 12-in driver. FR 30-100 Hz  $\pm$ 3 dB; sens 90 dB SPL/W/m; imp 6 ohms. Black lacquered oak finish. 19 x 22 x 17<sup>1</sup>/<sub>2</sub> in; 70 lb .\$795

#### COUNTERPOINT

#### Carlsbad Subwoofer

Ported design with 12-in polypropylene driver. Power handling 200 W max; FR 20-125 Hz; sens 89 dB SPL/W/m; imp 8 ohms. Black. 14 x 18 x 26 in; 55 lb.....\$1.395/pr

#### Mystic 2-Way Dipole Speaker

Dipolar design with two 5<sup>1</sup>/4-in woofers and 1-in aluminum-dome tweeters. Bipole/dipole switchable operation. Power handling 100 W max; FR 60 Hz-20 kHz; sens 87 dB SPL/W/m; imp 8 60 Hs. Black. 7 x 10 x 8 in; 22 lb......\$995/pr

## Bijou 2-Way Center-Channel Speaker

Two 5<sup>1</sup>/<sub>2</sub>-in glass-fiber woofers: 1-in aluminumdome tweeter. Power handling 100 W max: FR 60 Hz-20 kHz: sens 87 dB SPL/W/m; imp 8 ohms. Black. 18 x 7<sup>1</sup>/<sub>2</sub> x 8<sup>3</sup>/<sub>4</sub> in; 22 lb ........\$545

#### DAHLQUIST

## PDQ-637 2-Way Speaker

#### PDQ-150sub Powered Subwoofer

10-in carbon-fiber injection-molded driver: 100-W amp. High-pass outputs. Auto on/off; EQ; soft turn-on; phase switch. FR 30-120 kHz........\$550

## PDQ-627 2-Way Bookshelf Speaker

 $6^{1/2}$ -in woofer and ferrofluid-cooled 1-in silk tweeter. Features MDF construction; dispersion control. Power handling 70 W rms: FR 40 Hz-20 kHz; sens 89 dB SPL/W/m; imp 6 ohns. 8 x 24 x 11½ in......\$400/pr

#### DQ-66.2ctr 2-Way Center-Channel Speaker

Two 6<sup>1</sup>/<sub>2</sub>-in woofers and ferrofluid-cooled 1-in silk tweeter. Neoplast lens for dispersion control. Power handling 140 W rms; FR 55 Hz-20 kHz; sens 89 dB SPL/W/m: imp 8 ohms.....\$300

## DCM

## **TimeWindow 7 3-Way Speaker**

Rear-ported hybrid transmission-line design with two 9-in polymer-impregnated woofers. two 6½-in polypropylene-cone midranges, two 3/4-in coaxially mounted hard-dome tweeters, and 3/4-in rear-firing hard-dome tweeter. Spectral balance controls. Power handling 700 W: FR 26 Hz-25 kHz; sens 92 dB SPL/W/m: imp 4 ohms. High-gloss black. 18½ x 48 x 14 in: 70 lb......\$1,500

#### TimeWindow SurroundScape Powered 3-Way Speaker

## CineMagic Six Home Theater System

#### TimeFrame v. 10.0 3-Way Speaker

## Sub-710ii Powered Subwoofer

## CX-31 3-Way Speaker

Ported transmission-line design with 6-in polypropylene woofer, 6-in polypropylene midbass driver, and 3/4-in dome tweeter in an antidiffraction acoustic lens. Features butyl rubber surronds for woofer and midbass driver, self-resetting electronic protection circuitry. Magnetic shielding. Power handling 150 W; FR 35 Hz-20 kHz; sens 93 dB. Black cabinet; black knit grille. 9/2 x 31/2 x 9/2 in; 28 lb........\$250

#### DEFINITIVE TECHNOLOGY BP2000 Bipolar 3-Way Speaker/Powered Subwoofer

Combines powered subwoofer section housing 15-in side-firing driver and 300-W amp with bipolar section housing front and rear driver complements, each comprised of two 63/4-in polymer-cone woofers and transmission-lineloaded 1-in aluminum-dome tweeter. Features Linkwitz-Riley differential crossover; triplechamber cabinet with 1-, 11/2-, and 2-in-thick high-density Medite bonded to foam: mirrorimage pair design. Speaker-level inputs; line/ speaker-level subwoofer input; biwire/triwire terminals. Bipolar section: power handling 500 W rms. FR 15 Hz-30 kHz. Piano-black lacquer or cherry endcaps with black wrap-around grille cloth. 9 x 50 x 17 in; 120 lb.....\$1,499 BP2002. Smaller version of the BP2000. Subwoofer with 12-in driver and 125-W amp; front and rear driver complements each have 51/4-in midrange and tweeter. LFE subwoofer input with level control. System FR 18 Hz-30 kHz. 

## BP30 Bipolar 2-Way Speaker

Bipolar design with four 65%-in mineral-filled-

polymer woofers and two 1-in aluminum-dome tweeters. Features phase-coherent Linkwitz-Riley crossover; symmetrically concentric driver arrays on front and rear baffles; computer-optimized transmission-line tuning. Biwire/biamp terminals. Power handling 500 W; FR 18 Hz-28 kHz: sens 90 dB SPL/W/m; imp 8 ohms. Blacklacquer or oak endcaps. 8½ x 46 x 15 in ...\$699

## C/L/R 2000 2-Way Center Speaker

#### PowerField 12 Powered Subwoofer

#### BP10B Bipolar 2-Way Speaker

Bipolar design with two  $6\frac{1}{2}$ -in mineral-filled woofers, two 1-in aluminum-dome tweeters. Features Linkwitz-Riley crossover. FR 20 Hz-30 kHz; imp 8 ohms. Wood or black-lacquer finish. 5-yr warranty. 8 x 42 x  $12\frac{1}{2}$  in .......\$499

## BPX 2-Way Surround Speaker

## BP6B Bipolar 2-Way Speaker

Bipolar design with two 5<sup>1</sup>/4-in polymer-cone woofers and two 1-in aluminum-dome tweeters. Computer-optimized transmission-line tuning: Linkwitz-Riley crossover: minimum-diffraction baffle/grille; 1-in-thick Medite baffles. Power handling 200 W rms; FR 25 Hz-25 kHz. Matte black-ash end caps. 35 x 7 x 11 in.........\$299

## DENNESEN

## Serenus 3-Way Electrostatic Speaker

## DGX

#### DDL-1 3-Way Speaker

## DIAMOND AUDIO

The following carry a 5-year warranty.

#### HPM-4100 Computer Speaker System

4-piece system featuring bass module with 8-in



"The home-theater speaker system to beat for under \$4,000" Home Theater

> "It utterly blows away most of what passes for "high-end" loudspeakers on the market at any price." -Corey Greenberg, Home Theater magazine

Designed for Dolby Digital and DTS multichannel formats, the S-125, 5.1 multichannel Digital Monitor speaker system is one of the best buys in highend home theater-bringing dynamic impact and excitement to film soundtracks anc a warm natural quality to music sources.

Along with complete systems, M&K lets you choose from the industry's

largest selection of powered subwoofers, plus several center-channel and surround speakers-including M&K's exclusive SS-150THX "Tripole."

The final word from Home Theater: "We guarantee you, there is no movie theater on the face of this earth that sounds as good as the M& S-125 system driven by a good front end ... " Docking Module stands shown in the photo are optional.



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# S P E A K E R S

#### HPM-1100 Powered Subwoofer

#### HPM-2000 2-Way Speaker

4<sup>1</sup>/<sub>2</sub>-in woofer, trilaminate metal-dome tweeter. Neodymium woofer magnets; <sup>1</sup>/<sub>4</sub>-in threaded brass inserts in cabinet for mounting .....\$199/pr

## DIGITAL PHASE

The following feature the patented Acousta-Reed enclosure design, which is said to extend low-frequency performance.

#### AP-4 2-Way Speaker

## AP-.7 2-Way Bookshelf Speaker

## AP-.7CC 2-Way Center-Channel Speaker

## DUNTECH

## Ambassador C500 2-Way Speaker

## PLC10 2-Way Bookshelf Speaker

Pulse-coherent point-source design with  $4\frac{1}{2}$ -in carbon-fiber woofer and  $\frac{1}{2}$ -in titanium-dome tweeter. Features drivers time-aligned for pulse coherency at 11 ft;  $\frac{3}{4}$ -in MDF construction.

Gold-plated biwire/biamp terminals. Power handling 200 W: FR 80 Hz-20 kHz ±2 dB; sens 85 dB SPL/W/m; imp 6 ohms. 5-yr warranty. 6 x 11 x 9 in.....\$1.395

## DYNACO

## A-25 2-Way Speaker

## FL-650 2-Way In-Wall Speaker

6<sup>1</sup>/<sub>2</sub>-in polypropylene woofer and 1-in softdome tweeter. Features waterproof diaphragms; foan-edge surround. Includes mounting hardware. New-construction bracket optional. Power handling 100 W; crossover point 2.5 kHz; FR 58 Hz-20 kHz; sens 91 dB SPL/W/m; imp 8 ohms......\$300/pr

## ENERGY

#### Audissev EA-3.2 Bipolar 2-Way Speaker

Two front-mounted and one rear-mounted 5½in woofers, two 1-in aluminum-dome tweeters mounted front and rear in bipolar array. Features proprietary bipolar radiation pattern with 60% of output from front drivers, 40% from rear: braced MDF cabinet; spike feet; biamp/biwire capability. Power handling 225 W: FR 30 Hz-25 kHz ±3 dB; crossover point 1.8 kHz; sens 91 dB. 7½ x 40¼ x 13 in .......\$1,200/pr

#### C-2 2-Way Bookshelf Speaker

#### ES-12 Powered Subwoofer

12-in driver; amp rated at 150 W. Features protection circuitry. Adjustable low-pass filter; variable phase control; A/V EQ variable. High gloss black finish......\$600

## PRO-4.5 2-Way Speaker

Vented design with two 5½-in injection molded woofers and 1-in multilaminate dome tweeter. Features MDF baffle. Gold-plated biwire/biamp terminals. Adjustable spiked feet. Power handling 140 W; FR 39 Hz-20 kHz; sens 89 dB SPL/W/m. 32 x 8 x 11 in; 31 lb......\$550/pr

#### EFX 2-Way Surround Speaker

Sealed design with 5<sup>1</sup>/<sub>4</sub>-in woofer and two 2<sup>3</sup>/<sub>4</sub>in tweeters in dipole configuration. Power handling 100 W; FR 120 Hz-15 kHz; sens 86 dB SPL/W/m; imp 6 ohms. Black or white finish. 10 x 10 x 16 in; 14 lb......\$400/pr

#### EC-100 2-Way Center-Channel Speaker

Vented design with two 4½-in woofers and ferrofluid-cooled ¾-in soft-dome tweeter. Magnetic shielding. Power handling 100 W; FR 60 Hz-20 kHz; sens 86 dB SPL/W/m; imp 8 ohms. Black. 6 x 19 x 9 in; 17 lb........\$200

#### Take 2 2-Way Front/Surround Speaker

Sealed design with 3<sup>1</sup>/<sub>2</sub>-in injection-molded polypropylene woofer and ferrofluid-cooled <sup>3</sup>/<sub>4</sub>in multilaminate tweeter. Features injectionnolded enclosure. 5-way binding posts. Magnetic shielded. Power handling 100 W max: crossover point 2.8 kHz; FR 125 Hz-20 kHz ±3 dB; sens 88 dB SPL/W/m; imp 8 ohms. Gloss black finish. 7 x 4 x 5 in......\$180/pr

## Take 1 2-Way Center-Channel Speaker

## EOSONE

## RSS705 Home Theater Speaker System

## RSF1000 Dipolar 4-Way Speaker/Powered Subwoofer

Powered subwoofer section with two 10-in woofers and 120-W amp; dipolar section with two 6½-in midbass drivers, 4-in midrange, and two dipole-configured ¾-in titanium-dome tweeters. Power handling 175 W rms; FR 26 Hz-22 kHz; sens 89 dB SPL/W/m; imp 8 ohms. High-gloss black finish. 12½ x 49 x 18½ in: 115 lb.......\$1,100

#### RSP910 Powered Subwoofer

Bass-reflex design with 10-in woofer; amp rated at 70 W. Speaker- and line-level inputs; speaker-level outputs. Auto on/off feature. Crossover adjustable from 80-160 Hz; FR 32-200 Hz. Black finish. 17 x 13 x 15½ in; 40 lb.......\$550

## RSR350 2-Way Surround Speaker

Acoustic-suspension design with 6½-in wooter and two dipole-configured ¾-in titanium-dome tweeters. Includes mounting bracket. Power handling 125 W rms: FR 70 Hz-22 kHz: sens 88 dB SPL/W/n; imp 8 ohms. Black or white finish. 15 x 12 x 5½ in; 34 lb.....\$430/pr

## RSF400 3-Way Speaker

## RSC300 2-Way Center-Channel Speaker

## FRIED PRODUCTS

#### Studio V 3-Way Speaker

Dual-transmission-line design with dual-voicecoil 8-in and 6½-in drivers and ½-in soft-dome tweeter. Features true series networks: vented pole piece drivers; free-flow filter damped lines; McShane Ambience Recovery circuitry. Gold-

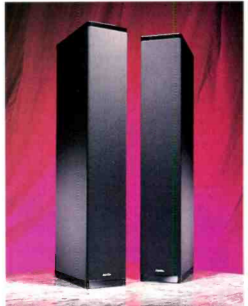
# "You'll be blown away by the Definitive BP2002 and we demand you go hear 'em!"

At \$999 ea., the bipolar BP2002 with dual built-in 125-watt powered 12" subwoofers closely rivals the ultimate performance of Definitive's reference flagship BP2000.

"It was *literally* staggering!" -Brent Butterworth

When *Home Theater's* Brent Butterworth raved about the BP2000, "This slammin' system will probably kill any other you've heard," we were thrilled and honored. In fact, since its introduction last year, Definitive's top-of-the-line BP2000 has clearly established itself as the most highly reviewed speaker of all time.

Now, Brent agrees that our newest breakthrough, the BP2002, incorporates similar cutting-edge technology and achieves mind-boggling sonic performance which closely rivals that of our flagship BP2000. And most importantly, the BP2002's significantly lower price and more compact size will now allow many more lucky listeners like yourself to own super speakers of this definitively ultimate quality level.



You must hear the BF2002 and experience for yourself the mind-boggling sonic performance which drove Brent Butterworth absolutely wild! CIRCLE NO. 15 ON READER SERVICE CARD See our dealer list on page 108

# **Music & Movie Perfection**

The extraordinary BP2002s incorporate bipolar technology, which turns your whole room into a sweet spot with three-dimensional depth and a huge sonic image ideal for music and movie perfection. Truly a unique combination of delicately detailed musicality and totally controlled brute force for your ultimate listening pleasure!

Whether incorporated in a super audiophile stereo music system or combined with matching CLR2002 center channel (\$499 ea.) and our bipolar rears for a truly remarkable AC-3\* ready home theater system, Definitive's magnificent BP2002 will definitely blow you away, too!



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# SPEAKERS

plated binding posts. Power handling 250 W: crossover points 200 Hz and 2.7 kHz; FR 26 Hz-22 kHz: sens 90 dB SPL/W/m; imp 8 ohms. Black ash, natural cherry or dark cherry veneers. 12 x 39 x 18 in; 90 lb.....\$3,595/pr

#### A/6 2-Way Speaker

Floor-standing aperiodic design with dual-voicecoil 8-in woofer and 1-in soft-dome tweeter. Features true series networks; vented pole-piece drivers, free-flow filter damped line tunnel: Mc-Shane Ambience Recovery circuitry. Gold-plated binding posts. Power handling 150 W; crossover point 2.7 kHz; FR 32 Hz-20 kHz; sens 89 dB SPL/W/m: imp 8 ohms. Black ash or dark cherry vinyl finish. 101/2 x 34 x 12 in: 50 lb .....\$1,099/pr

#### Beta VI 2-Way Bookshelf Speaker

Aperiodic design with dual-voice-coil 61/2-in woofer and 1-in soft-dome tweeter. Features true series networks: vented pole-piece drivers; distributed loading. Gold-plated binding posts. Power handling 100 W; crossover point 3.5 kHz; FR 60 Hz-20 kHz; sens 89 dB SPL/W/m; imp 8 ohms. Gloss black finish. Cherry finishes optional. 81/8 x 13 x 77/8 in; 16 lb.....\$499/pr

## GENESIS

## Genesis V 4-Way Powered Speaker System

Two speakers, each with four 8-in servo-controlled metal-cone woofers, 61/2-in metal-cone midbass coupler, 3-in titanium-silicon-carbide dome midrange, and two 1-in round ribbon tweeters: 2-channel 700-W servo amplifier. Crossover points 80 Hz, 500 Hz, and 3.7 kHz; imp 4 ohms. South American rosewood finish. 11 x 42 x 20 in.....\$14,500 Genesis VI. As above, except each speaker has three 8-in servo controlled metal-cone woofers; 400-W servo amp. Each speaker 11 x 42 x 18 in .... \$8,500

## Genesis 400 3-Way Hybrid Ribbon Speaker

8-in metal-cone drivers, 3-in titanium-siliconcarbide dome midrange, and two 1-in round ribbon tweeters. Crossover points 500 Hz and 3.7 kHz; imp 4 ohms. South American rosewood finish.  $44\frac{1}{2}$  in high x  $12\frac{1}{2}$  in wide x  $13\frac{1}{2}$  in deep ..... .....\$4.000



Infinity IRS Sigma hybrid planar speaker

## HSU RESEARCH

## HRSW12Va Powered Subwoofer

Vented cylindrical design with long throw 12-in driver; amp rated at 250 W rms. Features 24dB/oct Linkwitz-Riley crossover: spiked feet. New technology allows use of large ports for high output in the 20-Hz range. Includes goldplated line-level input and output; speaker-level input. Magnetic shielding; polarity, soft clipping, and crossover switches: level control. Crossover variable from 28-155 Hz: FR 20 Hz-100 Hz ±1 dB: imp 6 ohms. Various finishes. 22-in height x 23-in diameter; 75 lb ......\$1,000 As above, unpowered .... \$550

## HRSW10V Powered Subwoofer

Vented cylindrical design with 10-in driver; amp rated at 150 W rms. 24-dB/oct Linkwitz-Riley crossover; spiked feet. Gold-plated binding posts. Magnetic shielding: polarity, softclipping, and crossover switches; level control. FR 25 Hz-100 Hz ±2 dB. Zolatone granite top. 17-in height x 18-in diameter; 35 lb.....\$700

#### INFINITY

## **IRS Sigma 4-Way Planar Speaker**

Hybrid planar design including 12-in woofer. 61/2-inch midbass. EMIM planar midrange, and two EMIT planar tweeters in dipole configuration. Woofer. midrange, and tweeter level controls. Crossover point 160 Hz, 600 Hz, 3.8 kHz; FR 30 Hz-42 kHz ±2 dB; sens 87 dB SPL/W/m; imp 4 ohms. 18 x 58 x 16 in; 195 lb......\$10.000

#### **BU-2** Powered Subwoofer

12-in woofer with internal amplifier: crossover points adjustable from 50-200 Hz; FR 30 Hz-150 Hz ±3 dB. Black cloth grill and black finish. 14 x 14 x 14 in; 50 lb..... \$549

#### CC-3 2-Way Center-Channel Speaker

Two 51/4-in woofers and 1-in silk dome tweeter. Midrange and tweeter level controls. Crossover at 3 kHz; FR 80 Hz-20 kHz; imp 8 ohms. Black cloth grille, black finish. 20 x 7 x 8 in ......\$449

#### CC-I 2-Way Center-Channel Speaker

Two 4-in woofers and 1/2-in dome tweeter. Crossover point 3.5 kHz; FR 100 Hz-20 kHz; imp 8 ohms. Black cloth grille, black finish. 14 \$189 x 5 x 6 in.....

#### **Compositions Series** P-FR Prelude 4-Way Speaker/Powered Subwoofer

Ported design with 12-in powered subwoofer. four 51/4-in dome midranges, two 4-in dome midbass drivers, and 1-in dome tweeter. Crossover points 110 Hz, 350 Hz, and 3 kHz; FR 25 Hz-20 kHz ±2 dB; sens 96 dB SPL/W/m; imp 6 ohms. Black cloth grille, black finish. 8 x 54 x 20 in; 78 lb... ....\$1,700

#### Overture 3 3-Way Speaker/Powered Woofer

Four 61/2-in woofers, two 51/4-in cone midranges, and 1-in silk dome tweeter. Features powered bass section; woofer level control. Crossover points 350 Hz and 3 kHz: FR 33 Hz-20 kHz; sens 94 dB SPL/W/m; imp 8 ohms. Black cloth grille. 7 x 46 x 16 in; 59 lb .... \$1,400

## Overture 1 3-Way Speaker/Powered Woofer

8-in woofer, two 4-in cone midranges, and 1-in silk dome tweeter. Features powered bass section; woofer level control. Crossover points 200 Hz and 3 kHz; FR 38 Hz-20 kHz; sens 92 dB SPL/W/m; imp 8 ohms. Black cloth grille. black finish. 6 x 12 x 6 in; 28 lb ......\$1,100/pr

## Overture 2 3-Way Speaker/Powered Woofer

Two 6<sup>1</sup>/2-in woofers, two 5<sup>1</sup>/4-in cone midranges, and 1-in silk dome tweeter. Features powered bass section; woofer level control. Crossover points 350 Hz and 3 kHz; FR 35 Hz-20 kHz; sens 93 dB SPL/W/m: imp 8 ohms. Black cloth grille. 7 x 39 x 16 in: 47 lb......\$999

## Reference 2000 Series

## Reference 2000.4 2-Way Speaker

Ported design with 61/2-in woofer and 1-in silk dome tweeter. Crossover point 3 kHz; FR 40 Hz-20 kHz; sens 89 dB SPL/W/m; imp 8 ohms. Black cloth grille. 8 x 33 x 10 in; 28 lb ..\$449/pr

## Reference 2000.6 2-Way Speaker

Ported design with two 61/2-in woofers and 1-in silk dome tweeter. Crossover at 3 kHz; FR 35 Hz-20 kHz; sens 92 dB SPL/W/m; imp 8 ohms. Black cloth grille. 8 x 40 x 14 in; 40 lb......\$390

Reference 2000.1 2-Way Speaker Ported design with 5<sup>1</sup>/<sub>4</sub>-in woofer and <sup>1</sup>/<sub>2</sub>-in dome tweeter. Crossover point 3.5 kHz: FR 55 Hz-20 kHz: sens 87 dB SPL/W/m; imp 8 ohms. Black cloth grille. 7 x 11 x 8 in: 8 lb .....\$229/pr

## JAMO

## Jamo Home THX Speaker System

Seven piece system with two Sub One bass-reflex subwoofers, each containing 12-in driver; three LCR One front/center speakers, each containing two 5-in woofers, two 3-in midranges, and 1-in tweeter; and two Surround One dipolar surround speakers, each containing three 4-in woofers and two 1-in tweeters. Features THX certification; front-firing reflex subwoofer port. Gold-plated binding posts for all inputs. Magnetic shielding. Includes brackets for wall mounting. Power handling 250 W stereo or 200 W surround; FR 30 Hz-200 Hz -4 dB sub, 80 Hz-20 kHz ±2 dB front/center. 100 Hz-20 kHz surround; sens 88 dB SPL/W/m stereo or surround: imp 4 ohms front/center and surround, 8 ohms subwoofer. Black-ash front/center and subwoofer finishes; black- or white-ash surround finish. Each subwoofer 171/4 x 30 x 161/2 in. Each front/center 171/4 x 213/4 x 51/2 in. Each surround 161/2 x 101/4 x 53/8 in.....\$3.995

## Concert 8 2-way Speaker

Bass-reflex design with 61/2-in woofer and 1-in textile-dome tweeter. Features 11/2-in-thick baffle. Power handling 120 W long-term; crossover point 2.5 kHz; FR 38 Hz-22 kHz; sens 90 dB SPL/W/m; imp 4 ohms. Mahogany or cherry veneer finish.  $15 \times 9\frac{1}{2} \times 12$  in......\$1.200 .....\$1.200

## Model 707i 3-Way Speaker

Bass-reflex design with two 8-in woofers, two 5-in midranges, and 1-in tweeter. Power handling 280 W max; crossover points 150 Hz and 3 kHz; FR 35 Hz-20 kHz; sens 90 dB SPL/W/ m; imp 4 ohms. 101/2 x 411/2 x 151/2 in ......\$799

## Center 200 2-Way Center-Channel Speaker

Bass-reflex design with two 5-in woofers and 1in dome tweeter. Magnetic shielding: +3-, 0-, -3dB treble switch. Power handling 80 W; crossover 2 kHz; FR 70 Hz-20 kHz; sens 90 dB SPL/ W/m: imp 8 ohms. 221/4 x 81/4 x 65/8 in .......\$399

#### **Classic 6 2-Way Speaker**

Bass-reflex design with two 51/4-in woofers and 1-in dome tweeter. Features computer-designed internal bracing. Power handling 100 W; crossover point 2.5 kHz; FR 40 Hz-20 kHz; sens 90 dB; imp 4 ohms. 8 x 331/8 x 111/2 in ......\$350

# "All Definitive's New Bipolar Towers Deliver Astounding Sound for Music & Movie Perfection"

The extraordinary new BP30, 10B, 8B and 6B (from \$299) now have BP2000 Series technology for dramatically superior sonic performance!

#### "Truly Outstanding"

--- Stereo Review Absolute sonic superiority and unexcelled value have made Definitive the leader in high-performance loudspeakers. We are now pleased to introduce a new series of incredible-sounding bipolar towers which incorporate drivers, pure aluminum dome tweeters, crossovers and cabinet technology developed for our flagship BP2000 Series.

These exquisitely styled, American-made, bipolar (front and rear radiating) systems totally envelop you in a symphony of sonic perfection. They combine lush, spacious sound-staging, lifelike depth-of-field, razor-sharp resolution, pinpoint 3-D imaging, powerful subwoofer-quality bass (to below 20 Hz), high efficiency and ultra-wide dynamic range for unsurpassed reproduction of music and movies in your home.



The breathtaking performance of our award-winning bipolar speakers makes your music and movies really come alive.

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was Stunning" — Video Magazine Combine the BP6B, 8B, 10B or 30 with our matching centers, bipolar surrounds and optional PowerField subwoofers for the most lifelike, spectacular "you are there" music and home theater available. All are completely Dolby Digital AC-3\* ready.

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- Video Magazine Product-of-the-Year
- AudioVideo Speaker-of-the-Year
- CES Design & Engineering Awards
- Sound & Vision Critic's Choice

• *Inner Ear Report* Editor's Choice You owe it to yourself to hear these remarkable speakers today.

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#### SPEAKERS

#### Cornet 70 3-Way Speaker

#### Pro-EX Series

#### Pro Sub 1000EX Subwoofer

Bass-reflex design with two 15-in subwoofers. Power handling 300 W; crossover at 150 Hz; FR 35 Hz-150 Hz; sens 96 dB SPL/W/m; imp 8 ohms. 24<sup>1</sup>/<sub>2</sub> x 34<sup>3</sup>/<sub>8</sub> x 18<sup>1</sup>/<sub>8</sub> in; 104 lb......\$1,299

#### Pro 400EX 3-Way Speaker

#### Pro 300EX 3-Way Speaker

#### Pro 200EX 2-Way Speaker

Bass-reflex design with 10-in woofer; two 1-in horn tweeters. Power handling 200 W: crossover at 3 kHz; FR 45 Hz-20 kHz: sens 92 dB SPL/W/ m; imp 8 ohms. 19 x 13<sup>1</sup>/<sub>8</sub> x 13 in; 22 lb.....\$499

#### JANIS

#### W1 Subwoofer

#### JBL

#### HT Series THX Speaker System

#### SVA2100 2-Way Speaker

Dual 10-in cast frame woofers: proprietary JBL biradial horn tweeter design. Adjustable front spikes. Biwiring capable: video-shielded. Power handling 300 W; FR 40 Hz-20 kHz  $\pm 2$  dB; sens 92 dB; imp 8 ohms. Black oak finish with horn trim plates.  $14\frac{1}{2} \times 43 \times 20\frac{1}{4}$  in .......\$2,000/pr

#### SVA1800 2-Way Speaker

Dual 8-in cast frame woofers: proprietary JBL biradial horn tweeter design. Adjustable front spikes. Biwiring capable; video-shielded. Power handling 250 W; FR 50 Hz-20 kHz ±2 dB; sens 92 dB; imp 8 ohms. Black oak finish with horn trim plates. 12½ x 38 x 16¼ in ......\$1,680/pr

#### SCS120 Simply Cinema Speaker System

150 W dual 8-in bass reflex powered subwoofer; five 2-way video-shielded speakers with recessed wire channels, two  $3^{1/2}$ -in neodynium midranges, and  $3^{1/2}$ -in titanium composite-dome tweeter. Includes wall-mounting brackets for surrounds and center channel. Power handling 120 W; FR 40 Hz-20 kHz complete system; 

#### SCS110 Simply Cinema Speaker System

#### PSW1200 Powered Subwoofer

#### AS-8 2-Way In-Wall Speaker

Flush-mount design with 8-in polypropylene wooler: 1-in titanium tweeter. 3-position highfrequency control switch. Includes mounting brackets. Power handling 60 W; FR 35 Hz-20 kHz; sens 87 dB; imp 8 ohms. Navajo white finish. 15½ x 11½-in.......\$449/pr

#### CM62 2-Way Speaker

#### AS-6 2-Way In-Wall Speaker

Flush-mount design with 6½-in polypropylene woofer, 1-in titanium tweeter. Includes versatile retrofit/new construction mounting brackets. Power handling 50 W; FR 40 Hz-20 kHz; sens 89 dB; imp 8 ohms. Navajo white finish. 13 x 7½-in .....\$349/pr

#### AS-SUB In-Wall Subwoofer

#### JM LAB

#### Daline 3.1 2-Way Speaker

Transmission-line design with 5-in Neoflex woofer with 1-in voice coil and 1-in inverted dome tweeter. Features 18-dB/oct crossover; rear port. Power handling 75 W; crossover point 3 kHz; FR 40 Hz-23 kHz; sens 89 dB SPL/W/m; imp 8 ohms. Auburn finish; black ash vinyl optional. 6<sup>3</sup>/<sub>4</sub> x 38<sup>1</sup>/<sub>4</sub> x 9<sup>1</sup>/<sub>8</sub> in; 37 lb......\$1,545/pr

#### Megane Carat 2-Way Speaker

Bass-reflex design with 7<sup>1</sup>/<sub>4</sub>-in dual-voice-coil poly-Kevlar woofer and 1-in inverted-dome

# Definitive Technology

#### **Authorized Dealers**

AK- Alaska Audio: Juneau• Pyramid, Anchorage. AL- Cohen's Electronics: Montgomery• Kincald's TV: Tuscaloosa• Likis Audio: Birmingham,

- AB- Custom Audio Video: Little Rock.
- AZ · Jerry & Analo video, Phoenix, Lucso C.A. Access to Music: Larksours Accurate

Lan Access to Matsia, Latiksfor Accurate Aver, S., Lake Lander Aread, Los Angeless Autolo Concepts. Long Beach, San Gabriel- Bay Area Audio: San Jose- Boots Camera: Fresno-Christoper Hansen. West LA-Coast Satelifie. Alascadero. Santa Maria Creative Stereo. Santa Barbara, Ventura-David Rutledge Audio. Paim Desert-DB Audio: Berkeley-Digital Ear Tustim: Dow Stereo Video: San Diego & Suburbs. La Jolla, El Cajon. Chula Vista, Escondido Lee & Home Suburbs. La Jolla, El Cajon. Chula Vista, Escondido Lee & Home Transfico-Systems Design. Redondo Beach- Videotek. Westiminister: Westchester NV. Bakergielde

Wilson Home Theater: Woodland Hills,

20- Audio Visions: Grand Junction, Listen Up: Denver, Boulder, Solorado Springs- Soundtrack: Denver & Suburbs, Boulder, 1. Collins. Colorado Springs.

CT- Al Franklin's: Greenwich<sup>®</sup> Audio Etc: Orange<sup>®</sup> Carston's Audio Video: Danbury<sup>®</sup> Roberts Audio Video: New London<sup>®</sup> The Sound Room; Westport<sup>®</sup> Stereo Shop: Hartford.

DE - Sound Studio: Newark Wilmingto

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GA: Audio: Varehouse: Savannah- Laser Disc Enterprises: Atlanta- Meri TV: Columbus- Stereo Connections: Vaklosta- Stereo Festival: Atlanta. HI- Audio Center: Honokulu, Walpahu.

M. Audio King, Cedar Hapids, Des Moines• Archer Audio Video: Fl. Dodge• Audio Video Logic: Des Moines• Audio Visions: Sioux City Camera Corner: Davenport.

pp: utimate Electronics: Boiser wise etty: loano Fails. []: Utiled Audio Centers: Chicago & Suburbs- Camera Corner: Bloomington- Good Vibes: Champaign- Jon's Home Ctr.: Duincy-Sound Forum: Crystal Lake- Sundown AV. Springtield. IM- Classic Stereo: Ft. Wayne, Mishawaka: Good Vibes: Lafayette-Kings Great Burys: Evansville- Ovation Audio: Clarksville. Indianapoli VS. Arcenti Sund: Ovaciand Darks Advances Audio. Whoman

Audio Junction: Junction City, Manhatta

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MD- Gramophone: Baltimore, Ellicott City• Myer-Emco: Gaithersburg, Beltsville, Rockville• Soundscape: Baltimore ME- Ceekin: Portland

M. Audio King, Minneapolis & Suburbs, Rochester, St. Cloudidio Designs: Winona.

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[S- Ideal Acoustics: Starkville• McLelland TV: Hattiesburg• layers A/V: Ridgeland. IT- Aspen Sound: Missoula Kalispell• Avitel: Bozeman• Car & Home

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NE Custom Electronics: Omaha, Lincoln.

NH: Cookin': Nashua, Manchester, Newington, Salem, S. Nashua, NJ: Hai's Storeo, Trenton-Monmouth Stereo, Skrewsbury- Sound Waves Minthfield- Woodbridge Stereo: West Caldwell, Woodbridge, NH: Ultimate Etect.: Albuquerque-Sound Ideas: Albuquerque

W- Utlimate Elect.: Las Vegas<sup>.</sup> Upper Ear; Las Vegas. T- Audio Breakthroughs: Manhasset Audio Don: Lake Grove» Aidio Expressions: Newburgh-Clark Music: Albany, Syracuse» Stereo Exchange: Manhatan+ Hart Elect.: Vestal+Innovative Audio Brookhyn-Listening Room: Scarsdale\* Rowe Camera: Rochester» Sneaker, Shon: Ambert

Anner Shup: Amherst. H- Audio Graft: Akron, Cleveland, Mayfield Hts., Westlaketudio Etc.: Dayton- Classic Steno: Lima- Paragon Sonid: Toledotereo Vision: Columbus: Threshold Audio: Heath. X- Audio Dimensions: Oklahoma City- Utilmate Electronics: Tulsa-Tolo World: Bartlesville.

DA- Bradiord's HiFi: Eugene<sup>,</sup> Choisea A/V: Portland, Beaverton<sup>,</sup> Kelly's Home Ctr.: Salem<sup>,</sup> Magnolia HiFi: (Portland), Beaverton, Clackamas<sup>,</sup> Storeo Plant: Bend.

24. Audio Junction: Pitsburgh Gary's Elect.: State College-GHT Steres: Lancaster Hart Elect.: Blakely, Kingston Hi Fl House; Abington, Bromall, Camp Hill, Harrisburg' Listening Post: Pitsburgh Palmer Audio: Allentown Pro Audio: Bloomsburg-Steres Shopes: Setinsgrove, Williamsport: Stereoland: Natrona Heights: The Stereoshop: Greensburg-Studio Dne: Erie. R: Staren Discount Cir.: Providence

SC- AV Design: Charlestone Custom Theater & Audio: Myrtle Beach Upstairs Audio: Columbia.

D- Audio King: Sloux Falls• Sound Pro: Rapid City. College HiF: Chatlanocna• Hi Fi Bins: Nashville• Now Au

In College Hirt, Citalian Organ Hir Burg, Nashviller Now Autor Preco (Noviller Modern Music, Memphis Sound Room, Johnson City, 2), Horne Entertainment, Callas, Houston, Plano- Andio Tech, Temple, Nacor Andio Video. College Station- Brock AV: Beaumonte Binkley's Sound Systems. Ablence Biorn's: San Antonice High Fidelity: Austine Krystal Clear: Dallas- Marvin Electronics: FI. Worthe Sound Juest, El Paso- Sound Systems. Amarillor Sound Towne. Texafkana. IT. Alome Elect Procor AndioWorks. Sal Like Chy Crazy Bob's: SI. George-Stokes Bros.: Logar Utimate Elect. Layton, Murray, Oren, Sal Lake City, (A), Myer-Emco: Falls Church, Tyson's Corner, Fairlax- Audio Connection: (A), Myer-Emco: Falls Church, Tyson's Corner, Fairlax- Audio Connection: (A), Myer-Emco: Falls Church, Tyson's Conner, Martay. Cent.

YT<sup>-</sup> Audio Video Authority: S. Burlington. WA: Magnoita HIFI: Seattle & Suburbs, Tacoma, Silverdale. Spokane: Aspen Sound: Spokane: Evergreen Audio: Silverdale-Pacific Sight & Sound: Wenatcheer Tin Ear: Kennewick.

M. Audio Emporium: Milwaukee Absolute Sound & Vision: Sheboygan Hi-Fi Heaven: Appleton, Green Bays Sound World: Wausau. Purete River. Proceeding Audio: Sin Diodoco.

Canada A B Sound Calgary, Edmonton, Kelowna, Vancouver & Suburbs, Victoria: Advance Electronics: Winnipeg- Bay Bloor Radki Toronto-Digital Dynamics: Clearbrook: Kebesson: Monifeaal-Lipton's: New Market Ontario- Peak Audio: Halifax- Sound Room: Vancouver- StereoLand: Windsor- Treble Cleft Ottawa. Marise: Confact Grunn Viumea. Mexico City

# "Definitive's Subwoofers Guarantee Ultimate Bass In Your Home!"

Our award-winning \$699 PF 15 subwoofer has a 15" woofer, 200-watt RMS amp and earth-shaking 17 Hz response that will supercharge your system.

#### "Shook the Concrete Floor" — Stereo Review

When Definitive set out to build subwoofers, our goal was the perfect synergy of powerful, earth-shaking bass for home theater and a refined and expressive musicality.

First, we developed PowerField Technology for superior high-power coupling and unexcelled transient detail. Next, we engineered beautiful rock solid monocoque cabinets which house our high-power, highcurrent amplifiers, fully adjustable electronic crossovers and massive 12", 15" or 18" drivers. The result is the absolute ultimate in subwoofer performance, awesome bass which thunders down below 15 Hz, yet retains complete musical accuracy for your total enjoyment.



Definitive's subwoofers combine explosive power with refined musicality to achieve the absolute ultimate in bass performance. CIRCLE NO. 15 ON READER SERVICE CARD See our dealer list on facing page

#### **Ultimate Bass for Your System**

Discover the unmatched musical performance and explosive power of Definitive's PowerField subwoofers for yourself. Brent Butterworth of Home Theater called them "Godzilla-esque," and England's *Home Cinema Choice* raved, "...full and effortless with an astounding low extension; so tight, controlled and room-shaking was this bass!"

#### Super Subwoofers from \$549

Four extraordinary Definitive AC-3\* ready powered subs are now available: the PF 1800 (500 watts, 18" at \$1599), PF 1500 (250 watts, 15" at \$995), PF 15 (200 watts, 15" at \$699) and PF 12 (125 watts RMS, 12" at \$549). Hear them today!



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tweeter. Features 24-dB/oct crossover; rear-port. Power handling 85 W max; crossover point 3.5 kHz; FR 55 Hz-23 kHz -4 dB; sens 91 dB SPL/ W/m; imp 6 ohms. Black ash or walnut veneer finish. 9<sup>1</sup>/<sub>4</sub> x 15<sup>7</sup>/<sub>8</sub> x 10<sup>1</sup>/<sub>2</sub> in; 19 lb .......\$1,095/pr

#### Micron Carat 2-Way Bookshelf Speaker

#### JOSEPH AUDIO

#### RM7si 2-Way Bookshelf Speaker

6½ in glass-fiber woofer, 1-in silk-dome tweeter. Features patented infinite-slope crossover with 120-dB/oct slope at 2,000 Hz. Cardas internal wiring, and Biwire/biamp terminals. FR 45-20,000 Hz ±2 dB; sens 86 dB SPL/W/m; imp 8 ohms. 9 x 15 x 12 in; 25 lb ......\$1,299/pr

#### JRM ENGINEERING

#### Monitor Powered Subwoofer/Satellite System

#### KEF

#### **Reference Model Three 4-Way Speaker**

#### Reference Model Two 3-Way Speaker

Two 6<sup>1</sup>/<sub>2</sub>-in woofers, 6<sup>1</sup>/<sub>2</sub>-in midrange with integral 1-in silk-dome tweeter in Uni-Q assembly. Features twin coupled-cavity bass-loading with force-canceling rod connecting woofer magnets. Gold-plated biwire/biamp terminals. Crossover at 150 Hz and 3 kHz; FR 45 Hz-20 kHz  $\pm$ 3 dB; sens 90 dB SPL/W/m; imp 4 ohms. Santos Rosewood finish. 9 x 40 x 14 in; 50 lb ......\$2,800/pr **Reference Model One.** As Model Two, except one woofer in single-coupled cavity. Crossover points 130 Hz and 3 kHz; FR 55 Hz-20 kHz  $\pm$ 3 dB: sens 89 dB SPL/W/m. Santos Rosewood finish. 9 x 35 x 14 in; 40 lb ......\$2,500/pr

#### Q-75 3-Way Speaker

Reflex-loaded design with two 6 x 9-in bass drivers,  $6\frac{1}{2}$ -in midrange with integral ferrofluidcooled  $\frac{3}{4}$ -in soft-dome tweeter in Uni-Q coincident-driver assembly. Magnetic shielding. Goldplated biwire input terminals. Power handling 175 W; FR 36 Hz-20 kHz ±3 dB; sens 91 dB; imp 6 ohms. Rosewood or black-ash wood veneer finish. 39<sup>1</sup>/<sub>2</sub> x 9 x 11 in; 44 lb......\$1,200/pr

#### **RDM-2 2-Way Bookshelf Speaker**

Reflex-loaded design with 6<sup>1</sup>/<sub>2</sub>-in woofer with integral ferrofluid-cooled 1-in soft-dome tweeter in Uni-Q assembly. Gold-plated biwire input terminals. Magnetic shielding. Power handling 175 W: FR 75 Hz-20 kHz ±3 dB; sens 90 dB SPL/ W/m; imp 6 ohms. Available in red lacquer or cherry finish. 13 x 9<sup>5</sup>/<sub>8</sub> x 10 in; 80 lb...\$1,200/pr

#### Model 200C 3-Way Center Speaker

#### RDM-1 2-Way Bookshelf Speaker

Sealed-box design with with 6½-in woofer with integral ferrofluid-cooled 1-in soft-dome tweeter in Uni-Q assembly. Gold-plated biwire input terminals. Power handling 125 W; FR 85 Hz-20 kHz ±3 dB: sens 88 dB SPL/W/m; imp 6 ohms. Available in red lacquer or cherry finish. 117k x 95k x 8¼ in; 31 lb......\$800/pr

#### Model 100 2-Way Center-Channel Speaker

Vented design with 6½-in woofer with integral ferrofluid-cooled 1-in soft-dome tweeter in Uni-Q assembly. Features twin-ported bass loading. Magnetic shielding. Power handling 175 W; FR 70 Hz-20 kHz ±3 dB; sens 90 dB SPL/W/m; imp 6 ohms. Gray. 18 x 6½ x 6¼ in; 12 lb.......\$500

#### Home Theater Series

#### Model 30B Powered Subwoofer

#### Model 60S 2-Way Speaker

Vented design with 5<sup>1</sup>/<sub>4</sub>-in midbass driver; 3<sup>1</sup>/<sub>2</sub>in midrange with integral fluid-cooled tweeter in Uni-Q assembly. Magnetic shielding. FR 100 Hz-20 kHz; sens 89 dB SPL/W/m. Gray or white finish. 9<sup>7</sup>/<sub>8</sub> x 6 x 8<sup>1</sup>/<sub>4</sub> in; 4 lb......\$220/pr

#### Model 80C 2-Way Center Speaker

#### K E N W O O D

#### KSS-500 Home Theater System

#### LS-X1S 3-Way THX Surround Speaker

#### SW-X1 THX Subwoofer

#### LS-X1F 3-Way THX Speaker

#### **KINERGETICS**

#### SW-800 Subwoofer System

Two towers, each containing five 10-in drivers. Features outboard active crossover; proprietary speaker-control circuit; variable crossover point and slopes \$3.995 SW-800 Mini System. As above, with three 10-in drivers in each tower \$2.995

#### KLH

#### Platinum Home Theater Speaker System

#### HTA-9000 Home Theater Speaker System

#### KLH Series 82T 3-Way Speaker

#### HTA-7000 Home Theater Speaker System

Six speaker system. Four satellites, each with two 35%-in woofers and liquid-cooled 5%-in

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# CLOCK AND IT'S

#### **RINGING OUT HIP HOP AND GRUNGE**

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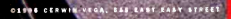
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Behold the Cerwin-Vega Woofer, It can wake up your spirit, wake up your passion and

like clockwork, wake up the neighbors. High efficiency, high power handling

and string stretching, kickdrumspounding IOW bass. You can hear Cerwin-Vega speakers

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#### HT-856 Home Theater Speaker System

Six speaker system. Four satellites, each with  $3^{5}/8$ -in woofer and liquid-cooled  $5^{4}/8$ -in dome tweeter. Center speaker with two  $3^{5}/8$ -in woofers and liquid-cooled  $5^{4}/8$ -in dome tweeter. Satellite and center speakers magnetically shielded. Passive subwoofer with two  $5^{1}/4$ -in drivers and overload protection. Overall system FR 50 Hz-20 kHz: max power 100 W front and center, 60 W rear; imp 6-8 ohms avg; black textured-vinyl finish. Each satellite 5 x 7 x  $5^{3}/8$  in; center  $12^{1}/2$  x  $4^{1}/4$  x 5 in; subwoofer  $7^{5}/8$  x  $17^{1}/8$  x  $10^{1}/2$  in ...\$400

#### KLIPSCH

#### Klipschorn 3-Way Speaker

#### CFI 2-Way Speaker

Bass-reflex design with two 6½-in woofers and 1-in horn tweeter. Power handling 150 W; crossover point 2.2 kHz; FR 37 Hz-20 kHz ±3 dB; sens 96 dB SPL/W/m; imp 8 ohms. 34 x 13 x 15 in; 70 lb .......\$1,100/pr

#### Rebel KSS 4 Home Theater Speaker System

Four speaker system. Includes two 2-way KSS 2 satellites, each with 4-in woofer and 1-inch horn-loaded dome tweeter; matching KSS 1 magnetically shielded center speaker with 4-in woofer and 1-inch horn-loaded dome tweeter: K-RSW powered subwoofer with ported bandpass design, 61/2-in driver. 50 W rms amp, lineand speaker-level inputs/outputs, seven adjustable crossover points from 40-140 Hz. level control, and phase switch. KSS 1/KSS 2: FR 115 Hz-20 kHz ±3 dB; crossover point 2.1 kHz: power handling 65 W max: sens 91 dB SPL/ W/m (KSS 1): sens 93 dB SPL/W/m (KSS 2); imp 8 ohms.  $8\frac{1}{2} \times 5\frac{3}{4} \times 5\frac{1}{4}$  in, 4 lb. K-RSW: rated low-frequency limit 40 Hz: 15 x 9 x 215/8 in. 31 lb... \$949

Rebel KSS 3 Subwoofer/Satellite System. Three speaker system with two KSS 2 satellites, K-RSW powered subwoofer ......\$749

#### KG-3.5 2-Way Speaker

#### SW-8 II Powered Subwoofer

#### KV2 2-Way Center-Channel Speaker

#### THX-Certified Speakers

KTSW THX Powered Subwoofer

Bass-reflex design with 15-in subwoofer and

#### KTDSW THX 2-Way Surround Speaker

Infinite-baffle design with two  $6\frac{1}{2}$ -in woofers and two 1-in horn tweeters in dipole configuration. Power handling 100 W: crossover point 2.8 kHz: FR 100 Hz-20 kHz ±3 dB; sens 91 dB SPL/W/m: imp 8 ohms. Wood finish. 13 warranty. 13 x 9<sup>1</sup>/4 x 9<sup>1</sup>/4 in; 17 lb.......\$700/pr

#### KT-LCR THX 2-Way Speaker

#### KOSS

#### M/85 2-Way Bookshelf Speaker

Two 4<sup>1</sup>/<sub>2</sub>-in woofers and 1-in dome tweeter. FR 50 Hz-30 kHz; sens 86 dB SPL/W/m; imp 6 ohms. Black. 5-yr warranty......\$190/pr

#### SW-1 Powered Computer Subwoofer

Bass-reflex design; two 4-in drivers; 20-W amp. Level control. AC adaptor. FR 40 Hz-120 Hz. Black or computer white. Lifetime warranty. 5 x 10 x 12 in.......\$130



M&K Sound S-125 and S-125C (center)

#### LEGACY AUDIO

The following are available in a variety of finishes and feature a 10-year warranty.

#### Focus 4-Way Speaker

#### Signature III 4-Way Speaker

#### Classic 4-Way Speaker

Two 10-in carbon-poly woofers, 7-in Kevlar midbass, 1¼-in soft-dome midrange, samarium-cobalt ribbon supertweeter, and 1-in rear

#### LINAEUM

#### Model 11 2-Way Speaker

Ported design with 6<sup>1</sup>/<sub>2</sub>-in woofer and Linaeum TLS 1.5 dipole tweeter. Features silicate cabinet and woofer damping: 6-dB/oct crossover slopes. Biwire/biamp terminals. Crossover 2 kHz: FR 40 Hz-20 kHz: sens 89 dB SPL/W/m; imp 8 ohms. Maple, black, and cherry finishes. 5-yr warranty. 8 x 27 x 12 in: 40 lb .....\$1,600/pr

#### Tower 2-Way Speaker

Ported design with 6<sup>1</sup>/<sub>2</sub>-in polypropylene woofer and Linaeum TLS 1.5 dipole tweeter. Features 6-dB/oct crossover slopes. Crossover 2.5 kHz: FR 40 Hz-20 kHz: sens 90 dB SPL/W/m; imp 4 ohms. Black ash vinyl finish. 8 x 30 x 10 in; 43 lb.......\$479/pr

#### Extreme 2-Way Bookshelf Speaker

Ported design with 6<sup>1</sup>/<sub>2</sub>-in polypropylene woofer and Linaeum TLS 2.0 monopole tweeter. Features 6-dB/oct crossover slopes. Crossover 2.5 kHz; FR 50 Hz-20 kHz; sens 90 dB SPL/W/m; imp 4 ohms. Black ash vinyl finish. 8 x 14 x 10 in; 25 lb......\$379/pr

#### LINN

#### Keltik 3-Way Speaker

#### AV 5140 3-Way Speaker

Dual-ported design with rear-firing 8-in bass driver, 6-in midrange, and  $\frac{3}{4}$ -in ceramic dome tweeter. Features trapezoidal cabinet; contoured ports: tweeter subenclosure; internal cabinet bracing; magnetic shielding. Bi/triwire terminals. Full-length grille optional. FR 30 Hz-20 kHz ±3 dB; sens 90 dB SPL/W/m. Black-ash or cherry finish. 9 x 38 x 12 in ......\$2,495/pr

#### Keilidh 2-Way Speaker

Infinite-baffle design with two 6½-in carbonfilled polypropylene woofers and ¾-in ceramicdome tweeter. Features active crossover; internal mineral absorbents: low magnetic field. Biwire/biamp terminals. Internal tweeter-level adjustment. FR 45 Hz-20 kHz ±3 dB; sens 87 dB SPL/W/m. Black-ash, walnut, rosenut, or cherry finish. 8 x 33 x 11 in .....\$2,590/pr As above, passive instead of active crossover. FR 65 Hz-20 kHz ±3 dB.....\$1,495/pr

#### AV 5120 2-Way Center-Channel Speaker

#### MAGNEPAN

The following models use planar-magnetic woofer and midrange drive units and are avail-

able with light-oak or black trim and a offwhite, black, or gray fabric grille.

MG-2.7 3-Way Planar/Quasi-Ribbon Speaker 620-square-in woofer, 98-square-in midrange, 1½ x 56-in quasi-ribbon tweeter. Power handling 250 W max; FR 34 Hz-26 kHz; sens 87 dB SPL/W/m; imp 4 ohms. 22 x 71 in.\$1,995/pr

MG-1.5 2-Way Planar/Quasi-Ribbon Speaker 480-square-in woofer and 1½ x 52-in quasi-ribbon tweeter. Power handling 250 W max; FR 40 Hz-26 kHz; sens 85 dB SPL/W/m; imp 4 ohms. 19 x 64 in.....\$1,350/pr

MG-.6 2-Way Planar/Quasi-Ribbon Speaker 420-square-in woofer. 1½ x 40-in quasi-ribbon tweeter. Power handling 250 W max: FR 45 Hz-26 kHz: sens 85 dB SPL/W/m; imp 4 ohms. 19 x 50 in .....\$995/pr

MMG 2-Way Planar/Quasi-Ribbon Speaker 370-square-in woofer. 1½ x 38 quasi-ribbon tweeter. Power handling 150 W max: FR 50 Hz-24 kHz; sens 86 dB SPL/W/m: imp 4 ohms. 14½ x 48 in......\$500/pr

#### M&K SOUND

#### S-125 2-Way Speaker

#### S-150THX 2-Way THX Speaker

#### Bookshelf-75 2-Way Speaker

Sealed design with  $6^{1}/_{2}$ -in polypropylene woofer and 1-in soft-dome tweeter. Designed for use as a satellite speaker. Power handling 200 W; FR 77 Hz-20 kHz  $\pm 3$  dB. Black ash finish; black grille. 8 x 13 $/_{2}$  x 10 in; 17 lb.....\$450/pr

#### Center-75 2-Way Center-Channel Speaker

#### Powered Subwoofers

The following feature a push-pull driver configuration and incorporate M&K's proprietary headroom-maximizer circuit.

#### MX-5000THX Powered Subwoofer

Sealed design with two 12-in drivers; amp rated at 400 W. THX certification. Low-pass filter adjustable from 50-125 Hz; level control. FR 18-125 Hz. Black-oak finish. 23<sup>1</sup>/<sub>4</sub> x 15 x 26 in; 115 lb..........\$2,495

#### MX-350THX Powered Subwoofer

Sealed design with two 12-in subwoofer drivers; amp rated at 300 W. Features THX certification; low-pass filter adjustable from 50-125-Hz that can be converted into 80-Hz 24-dB/oct

#### MX-150THX Powered Subwoofer

Sealed design with two 12-in drivers; amp rated at 125 W. THX certification. Low-pass filter that can be converted into 80-Hz 24-dB/oct Linkwitz-Riley crossover when used with M&K HP-80 high-pass filter; magnetic shielding; level control. Black lacquer bead finish. 15<sup>1</sup>/<sub>4</sub> x 23 x 19<sup>5</sup>/<sub>8</sub> in; 74 lb......\$1,195

#### MARTIN-LOGAN

The reQuest Z 2-Way Electrostatic Speaker 18 x 48-in curvilinear electrostatic panel mounted atop tuned subwoofer cabinet with 12-in



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#### SPEAKERS

Walnut or black finish. 121/2 x 47 x 10 in; 56 lb .....\$2,500/pr

HT3F 2-Way In-Wall THX Surround Speaker

Dipolar design with two 5-in woofers and two

1-in dome tweeters. Features angled baffles.

driver. Power handling 250 W cont; crossover point 180 Hz; FR 28 Hz-22 kHz ±3 dB: sens 90 dB SPL/W/m; imp 4 ohms. Various finishes. 19 x 73 x 18 in .....\$4,495/pr

#### The SL3 2-Way Electrostatic Speaker

10-in woofer in tuned chamber. visually transparent 1 x 4-ft electrostatic cell. Features 30° horizontal dispersion: invertical line-source format. Power handling 200 W cont; crossover point 250 Hz; FR 30 Hz-22 kHz ±3 dB; sens 89 dB SPL/W/m; imp 4 ohms ......\$3,195/pr

#### Stylos Electrostatic Speaker

61/2-in extended-throw cone woofer in sealed enclosure, 101/2 x 631/2-in curvilinear electrostatic panel. Designed for on-wall, in-wall, or onstand applications. Crossover point 700 Hz; FR 55 Hz-20 kHz ±3 dB; sens 88 dB SPL/W/m; imp 4 ohms. 40 lb.....\$2,695

#### The Aerius i 2-Way Electrostatic Speaker

8-in woofer, 91/2 x 40-in curvilinear electrostatic panel. Power handling 200 W cont; crossover point 450 Hz; FR 40 Hz-22 kHz ±3 dB: sens 87 dB SPL/W/m: imp 4 ohms ......\$1,995/pr

#### MB QUART

#### Domain Series

Except for the Balcony, the following models feature a matte-black MDF cabinet and removable grillelframe assemblies or panels (in the case of the subwoofer), which are available in 10 custom wood finishes.

#### D1000 S Powered Subwoofer

Bass-reflex design with 10-in treated-fiber driver; 100-W amp. Features 24- dB/oct variable low-pass filter: overload protection; computertuned enclosure. Line- and speaker-level inputs. Crossover point variable from 50-150 Hz; FR 28-150 Hz. 131/4 x 201/2 x 175/8 in ......\$649

#### D45 2-Way Speaker

Bass-reflex design with 61/2-in treated-fiber woofer and 1-in titanium-dome tweeter. Internal bracing; 12- and 18-dB/oct crossovers with low-saturation inductors and film capacitors. Power handling 125 W; crossover point 2.8 kHz; FR 38 Hz-22 kHz; sens 89 dB SPL/W/m; imp 6 ohms. 34 x 9 x 123/4 in .....\$599/pr

#### **Balcony 2-Way Surround Speaker**

Hybrid dipole design with 4-in top-firing treated fiber-cone woofer and two 1/2-in titanium-dome tweeters. Curved grille; 6- and 12-dB/oct crossovers; MDF construction. Includes wall-mounting hardware. Power handling 100 W; crossover point 3.7 kHz; FR 75 Hz-22 kHz; sens 87 dB SPL/W/m; imp 8 ohms. Black or white with paintable grille. 11 x 51/8 x 51/2 in ......\$399/pr

#### D20 2-Way Bookshelf Speaker

51/4-in copolymer-cone woofer and 1/2-in titanium-dome tweeter. Features 12- and 18dB/oct crossovers with low-saturation inductors and capacitors. Power handling 100 W; crossover at 4 kHz; FR 70 Hz-22 kHz; sens 89 dB SPL/W/m; imp 6 ohms. 101/2 x 71/2 x 81/4 in.....\$299/pr

#### McINTOSH

#### SL-6 2-Way THX Speaker

Three 61/2-in polypropylene woofers, three 1in metal-dome tweeters. Features THX certification. Crossover points 200 Hz and 1.8 kHz: FR 48 Hz-18 kHz ±2 dB; imp 4 ohms. Designed to mount flush in a wall. Power handling 150 W; crossover point 1.5 kHz; FR 85

Hz-12 kHz; imp 4 ohms. Textured black with white paintable grille.  $15\frac{1}{2} \times 15\frac{1}{2}$  in; mounting depth 4 in .....\$2,000/pr HT3W. On-wall version, depth 6 in .... \$2.000/pr

The following are THX-certified.

#### HT2 THX Subwoofer

HT Series

Vented design with two 12-in downward-firing drivers. Power handling 600 W; FR 42 Hz-200 Hz ±2 dB; imp 4 ohms. Walnut or black-ash finish. 30 x 201/2 x 20 in: 91 lb ......\$1,750

#### HT1 2-Way THX Speaker

Two 8-in woofers and three 1-in aluminumdome tweeters. Features rotating tweeter panel. Power handling 300 W: crossover points 500 Hz and 1.4 kHz; FR 55 Hz-22 kHz ±2 dB; imp 4 ohms. Walnut or black-ash finish. 151/2 x 221/2 x 10<sup>1</sup>/<sub>2</sub> in; 42 lb.....\$1.100

#### HT4 2-Way THX Center-Channel Speaker

Two 61/2-in woofers and three 1-in aluminumdome tweeters. Power handling 200 W; crossover point 1.25 kHz: FR 60 Hz-22 kHz ±2 dB; imp 4 ohms. Black-ash finish. 21 x 8 x 105/8 in; 23 lb.....\$900

#### MERIDIAN

#### DSP5000 3-Way Digital Powered Speaker

Bass-reflex design with 61/2-in woofer, 61/2-in midrange. 13/4-in horn-loaded tweeter, and built-in digital signal processor; 3 amps each rated at 75 W. Features digital crossover with Motorola DSP chips: 18-bit bitstream sigmadelta D/A converter. 2 coaxial digital inputs. FR 35 Hz-20 kHz; sens 108 dB SPL/W/m. systemstatus display; remote control with bass, tilt, axis. volume, balance, and phase controls. Rosewood finish. 83/8 x 351/2 x 113/4 in ......\$5.645/pr Black finish .....\$5,395/pr DSP5000C. Horizontally oriented center-channel version of above. FR 42 Hz-20 kHz. 261/2 x 7<sup>3</sup>/<sub>4</sub> x 10<sup>7</sup>/<sub>8</sub> in .....\$2,895

#### A500 3-Way Speaker

Sealed design with 6-in woofer, 6-in midrange, and 13/4-in horn-loaded tweeter. FR 45 Hz-20 kHz; sens 90 dB SPL/W/m; imp 8 ohms. Rosewood. 73/4 x 351/2 x 111/4 in .....\$1,595/pr

#### MIRAGE

#### M-3si Bipolar 3-Way Speaker

Vented bipolar design with 10-in carbon-filled polypropylene woofer, two 5-in carbon-filled injection-molded polypropylene midranges, and two 1-in titanium/cloth hyperbolic-dome tweeters. Gold-plated biwire/biamp terminals. Power handling 300 W rms; crossover points 350 Hz and 2 kHz: FR 30 Hz-33 kHz; sens 87 dB; imp 6 ohms. High-gloss black finish. 53 x 18 x 9 in: .....\$3.300/pr 135 lb.

#### Model 1090i Bipolar 2-Way Speaker

Vented bipolar design with two 61/2-in injectionmolded woofers and two 1-in vapor-deposited titanium-dome tweeters. 5-way binding posts. Power handling 175 W rms; FR 32 Hz-22 kHz ±3 dB: sens 89 dB; imp 6 ohms. High-gloss black finish. 46 x 12 x 10 in; 71 lb ......\$1.200/pr Model 590i. As Model 890i, 3/4-in tweeters. Power handling 125 W rms; FR 42 Hz-22 kHz ±3 dB. 36 x 10 x 8 in: 50 lb .....\$700/pr

#### **BPS-150iN Powered Subwoofer**

Vented design with two 8-in drivers in bipolar configuration; amp rated at 150 W. Features protection circuitry. Line- and speaker-level inputs and outputs. Level control; adjustable low-pass filter; 0-180° phase control; A/V EQ switch. FR 23-150 Hz. High-gloss black finish ......\$750 PS-10N. As above, 10-in driver and 100-W amp. FR 28-150 Hz .....\$350

#### Home Theater Speakers

#### MC-2 2-Way Center-Channel Speaker

Dual-vented design with two 61/2-in injectionmolded polypropylene woofers and ferrofluidcooled 1-in vapor-deposited titanium-dome tweeter. Magnetic shielding. Power handling 200 W rms: FR 38 Hz-22 kHz; sens 90 dB SPL/W/m; imp 8 ohms. High-gloss black finish. 9 x 24 x 11 in......\$450 MC-4. As MC-3, except with 4½-in woofers. 3/4-in titanium-dome tweeter. Power handling 100 W rms; FR 60 Hz-22 kHz; sens 88 dB SPL/W/m. 6 x 9 x 9 in; 17 lb.....\$200

#### MBS-2 2-Way Satellite/Surround Speaker

3rd-order sealed, bipolar design with two 51/2-in injection-molded polypropylene woofers and two ferrofluid-cooled 1-in vapor-deposited titanium-dome tweeters. Compatible with Mirage powered subwoolers. Power handling 175 W rms: FR 60 Hz-20 kHz; sens 88 dB SPL/W/m; imp 6 ohms. High-gloss black or white. 13 x 8 x ...\$300 5 in....

MBS. As above, except with 41/2-in woofers and 1/2-in tweeters. Magnetic shielding. Power handling 100 W rms; FR 120 Hz-20 kHz; imp 8 ohms. 11 x 7 x 5 in: 7 lb .....\$350/pr

#### MISSION

#### **M-Time Home Theater System**

Home theater system built into an enclosure/TV platform housing. Features powered subwoofer with two 6-in drivers and adjustable 50-150-Hz crossover: powered center-channel speaker with two 41/2-in woofers and 1-in tweeter; A/V preamp with Dolby Pro Logic decoder: AM/FM tuner: front/surround-channel amps. Magnetic shielding: component storage behind smokedglass doors: system remote control and basic RF remote control for second-zone application. Power: 100 W x 3 for front (including integral center speaker); 40 W x 2 for surround or remote-area speakers (not included): 60 W x 2 for integral subwoofers. Dark gray with black-knit grilles. 28 x 19 x 16 in; 85 lb.....\$3.995

#### Mission Freedom 754 3-Way Speaker

Infinite-baffle design with 8-in polypropylene woofer. 61/2-in Aerogel-membrane midrange, and ferrofluid-cooled 1-in silk-dome tweeter. MDF enclosure. Gold-plated 5-way biwire/biamp binding posts. Crossover points 110 Hz and 3 kHz; FR 55 Hz-20.000 ±1.5 dB; sens 90 dB SPL/W/m. Rosewood, primavera wood, or black ash finish. 421/2 x 83/4 x 123/4 in .\$3,000/pr

#### Freedom 751 2-Way Bookshelf Speaker

Reflex-loaded design with 51/4-in polypropylene woofer and ferrofluid-cooled 1-in silk-dome tweeter. IDG (Inverted Driver Geometry); injection-molded membrane: MDF enclosure. Gold-plated 5-way biwire/biamp binding posts. 

#### Mission Freedom 75C 2-Way Center Speaker

#### Model 731 2-Way Bookshelf Speaker

Reflex-loaded design with 5<sup>1</sup>/4-in treated papercone woofers and ferrofluid-cooled 1<sup>1</sup>/8-in composite-dome tweeter. Injection-molded Micaloaded polypropylene baffles; IDG (Inverted Driver Geometry); high-density particleboardwrap enclosure; polyester-fiber damping. 5-way binding posts. Crossover point 3.1 kHz; FR 75 Hz-20 kHz ±2.5 dB; sens 89 dB; imp 8 ohms. Black-ash finish. 12<sup>1</sup>/<sub>2</sub> x 7 x 8 in..........\$249/pr

#### **MONITOR AUDIO** Model 702PMC 2-Way Speaker

Rear port, bass-reflex design with 6<sup>1</sup>/4-in ceralloy cone woofer and 1-in gold-anodized dome tweeter. MDF cabinet. FR 33 Hz-30 kHz ±3 dB; sens 89 dB; imp 8 ohms. Black oak or rose ma-

#### MA303 2-Way Speaker

Two 5<sup>1</sup>/<sub>4</sub>-in polypropylene woofers and <sup>3</sup>/<sub>4</sub>-in gold-anodized dome tweeter. Biwire/biamp terminals. Magnetic shielding. Power handling 200 W max; imp 6 ohms. Black textured finish.....\$999/pr

hogany finish. 8 x 16 x 95/8 in; 40 lb .....\$1.499/pr

#### MA301 2-Way Bookshelf Speaker

#### CC300 2-Way Center-Channel Speaker

#### MORDAUNT-SHORT

#### T2000 Powered Subwoofer

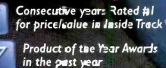
#### MS30 2-Way Bookshelf Speaker

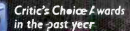
#### T1000 3-Way Center-Channel Speaker

Two 41/2-in woofers with high-power 1-in voice

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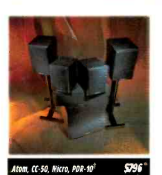


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#### MTX

#### PS15 Powered Subwoofer

#### **PS12 Powered Subwoofer**

Bass-reflex design with 12-in downward-firing driver; amp rated at 100 W. Speaker- and linelevel inputs: 6-dB/oct high-pass outputs. Features 12-dB/oct crossover slope. Magnetic shielding; electronic EQ controls; auto on; remote control. Crossover point continuously variable from 40-150 Hz. 16 x 16<sup>1/2</sup> x 18 in......\$499

#### Model 820 2-Way In-Wall Speaker

8-in polypropylene woofer and 1-in soft-dome tweeter. Power handling 50 W rms; FR 40 Hz-22 kHz; sens 90 dB SPL/W/m; imp 8 ohms. 10 x 14 x 3<sup>5</sup>/8 in......\$300/pr

#### AAL525SB 2-Way Center-Channel Speaker

Two 5<sup>1</sup>/<sub>4</sub>-in woofers. <sup>1</sup>/<sub>2</sub>-in polycarbonate-dome tweeter. Magnetic shielding. Power handling 50 W rms; FR 100 Hz-20 kHz; imp 8 ohms. 16 x 7<sup>7</sup>/<sub>8</sub> x 7<sup>3</sup>/<sub>8</sub> in ......\$150/pr

#### Model 600 2-Way In-Wall Speaker

Coaxial 6<sup>1</sup>/<sub>2</sub>-in polypropylene woofer and polycarbonate-dome tweeter. Power handling 35 W rms; FR 63 Hz-20 kHz; sens 88 dB SPL/W/m; imp 8 ohms. 8<sup>3</sup>/<sub>4</sub> x 8<sup>3</sup>/<sub>4</sub> x 2<sup>3</sup>/<sub>4</sub> in ......\$150/pr

#### MP42B/MP42W 2-Way Speaker

#### NAIM

#### Credo 2-Way Speaker

8-in woofer, <sup>3</sup>/<sub>4</sub>-in dome tweeter. Two-box design for driver decoupling. Power handling 90 W; FR 35 Hz-20 kHz ±3 dB; sens 89 dB SPL/ W/m; imp 6 ohms. Rosewood finish; other finishes optional. 10<sup>1/2</sup> x 34<sup>1/2</sup> x 9<sup>1/2</sup> in ....\$2,500/pr Intro. As above, power handling 75 W. Simulated black-woodgrain finish......\$1,300/pr

#### N·E·A·R

#### Near 10M II 2-Way Bookshelf Speaker

Ported design with 5<sup>1</sup>/4-in metal-alloy-cone wooler and 1<sup>1</sup>/8-in titanium-cone tweeter. Proprietary magnetic-liquid driver suspensions. Power handling 100 W max; crossover point 2.1 kHz; FR 48 Hz-22 kHz ±2 dB; sens 88 dB SPL/W/n; imp 4 ohms. Walnut finish. 10-yr limited warranty. 7 x 11 x 9 in; 14 lb.....\$599/pr

#### AEL-1.2A 2-Way Outdoor Speaker

5<sup>1</sup>/<sub>4</sub>-in metal-cone woofer with coaxially mounted polycarbon tweeter. Power handling

#### Home Theater Speakers

The following feature metal-alloy driver diaphragms. proprietary magnetic-liquid driver suspensions, and a 10-year warranty.

#### MAST-HT 2-Way Speaker

#### Spinnaker 10MBD 2-Way Surround Speaker

Sealed, switchable dipole/bipole design with two 5<sup>1</sup>/<sub>4</sub>-in metal-alloy-cone woofers and two 1<sup>1</sup>/<sub>8</sub>-in titanium-cone tweeters. Power handling 150 W max; crossover at 2.1 kHz; FR 60 Hz-22 kHz  $\pm 2$  dB; sens 88 dB SPL/W/m; imp 8 ohms. Black-ash finish. 7 x 11 x 9 in; 21 lb .....\$749/pr

#### Model 20MV 2-Way Center Speaker

#### NHT

#### VT-2 3-Way Speaker

Vented design with side-firing 10-in polypropylene woofer, two 5<sup>1</sup>/<sub>4</sub>-in polypropylene midranges and ferrofluid-cooled 1-in soft-dome tweeter. Magnetic shielding on top section. Power handling 250 W max; FR 25 Hz-21 kHz  $\pm 3$  dB; sens 88 dB; imp 6 ohms. High-gloss black laminate finish. 7<sup>3</sup>/<sub>4</sub> x 48 x 18 in; 75 lb......\$1,750/pr

#### Model 2.5i 3-Way Speaker

Vented design; 8-in woofer; 6½-in polypropylene midrange; ferrofluid-cooled 1-in aluminumdome tweeter. Power handling 200 W max; FR 29 Hz-25 kHz ±3 dB; sens 86 dB; imp 6 olms. High-gloss black laminate finish; other finishes available. 7 x 38 x 15½ in; 53 lb......\$1,300/pr

#### VT 1.2 3-Way Speaker

Vented design with side-firing 8-in subwoofer, two 4½-in midranges, and ferrofluid-cooled 1in soft-dome tweeter. Magnetic shielding on top section. Power handling 200 W max; FR 33 Hz-21 kHz  $\pm$ 3 dB; sens 86 dB SPL/W/m; im 8 ohms. High-gloss black laminate finish. 5½ x 38 x 15¾ in: 42 lb.....\$1,100/pr

#### Model 1.5 2-Way Speaker

Acoustic-suspension design with  $6\frac{1}{2}$ -in polypropylene woofer and ferrofluid-cooled 1-in aluminum-dome tweeter. Matching stands optional. Power handling 150 W max; FR 53 Hz-25 kHz ±3 dB; sens 85 dB SPL/W/m; imp 8 ohms. High-gloss black laminate; other finishes available. 7 x  $16\frac{1}{2}$  x  $10\frac{1}{4}$  in; 16 lb ......\$600/pr

#### SuperOne 2-Way Speaker

#### SuperZero 2-Way Speaker

#### NILES

#### SW-800 In-Wall Powered Subwoofer

#### HD-525 2-Way In-Wall Speaker

#### MP-525 2-Way In-Wall Speaker

#### OS-1 Outdoor Speaker

#### **NSM LOUDSPEAKERS** Segue 3-Way Speaker

Two 4<sup>1</sup>/<sub>2</sub>-in poly woofers and 1-in soft-dome tweeter. Features magnetic shielding; 6-dB/oct crossover. FR 55 Hz-20 kHz ±4 dB; sens 90 dB SPL/W/m; imp 8 ohms. Black finish. 5<sup>1</sup>/<sub>2</sub> x 10 x 6 in; 28 lb......\$1,195/pr

#### Model 15EXP Subwoofer

10-in driver; 12-dB/oct crossover. FR 25-150 Hz  $\pm 3$  dB; sens 90 dB SPL/W/m; imp 8 ohms. Satin black finish. 18 x 12 x 14 in; 45 lb.....\$695

#### Model 5 2-Way Speaker

4½-in poly woofer and 1-in soft-dome tweeter. Designed for wall or ceiling mounting. Magnetic shielding: 6-dB/oct crossover. FR 65 Hz-20 kHz ±4 dB: sens 87 dB SPL/W/m; inp 8 ohms. White finish. 5½ x 10 x 6 in; 7 lb.....\$395/pr

#### OHM ACOUSTIC

#### Walsh 300 MK2 Speaker

27 position controls to match listening room. Power handling 300 W: FR 20 Hz-20 kHz: sens 87 dB: imp 6 ohms. Oak, walnut, or black wood-veneer finish. 18 x 49 x 14 in....\$3.995/pr

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#### Walsh 200 MK2 Speaker

Controlled dispersion from 360° for bass to 180° for treble. Power handling 220 W: FR 25 Hz-20 kHz; imp 6 ohms. Oak, walnut, or black wood-veneer cabinet. 16 x 43 x 12 in ..\$2,995/pr

#### Walsh 100 MK2 Speaker

Power handling 140 W; FR 29 Hz-12 kHz: imp 6 ohms. Oak. walnut, or black wood-veneer finish. 14 x 39 x 10 in.....\$1,395/pr

#### Ohm G3 Omni Speaker

Power handling 100 W: FR 29 Hz-12 kHz; sens 87 dB; imp 6 ohnis. Black or walnut-veneer finish. 13 x 35 x 11 in.....\$1,295/pr

#### ONKYO

#### System 1 THX Home Theater System

7-piece speaker system. Features THX certification; three front speakers; two wall-mountable dipole surrounds; dual-enclosure powered/passive subwoofer. Gray finish......\$3,000

#### OPTIMUS BY RADIO SHACK PRO-SW-10P Powered Subwoofer

#### PRO-Sw-IUP Powered Subwooler

#### STS 1500 3-Way Speaker

#### AMX 20 Powered Wireless Speaker System

#### PRO LX10 2-Way Dipole Speaker

#### PRO-SWS-502 Subwoofer/Satellite System

#### PARADIGM

#### Model 11seMk3 3-Way Speaker

#### PS-1200 Powered Subwoofer

12-in woofer; amp rated at 130 W. Includes

#### ADP-150 2-Way Surround Speaker

#### Phantom 2-Way Speaker

8-in polypropylene woofer with die-cast chassis and <sup>3</sup>/<sub>4</sub>-in treated-textile dome tweeter; 12-dB/ oct crossover. Power handling 150 W; FR 40 Hz-20 kHz ±2 dB; sens 90 dB SPL/W/m, 9<sup>3</sup>/<sub>4</sub> x 18<sup>1</sup>/<sub>4</sub> x 11<sup>3</sup>/<sub>8</sub> in; 22 lb......\$309/pr

#### CC-300 2-Way Center-Channel Speaker

Two  $6^{1/2}$ -in woofers and 1-in treated-textile dome tweeter; 18-dB/oct crossover. Power handling 175 W: FR 38 Hz-20 kHz ±2 dB; sens 92 dB. Black oak. 22 x  $7^{1/2}$  x 15 in: 25 lb......\$299

#### PARADIGM REFERENCE Eclipse/BP 2-Way Bipolar Speaker

#### Servo-15 Powered Subwoofer

15-in Kevlar-fiber composite-cone driver in an aluminum chassis with 2-in double-layer voice coil and accelerometer; 400-W rms outboard amp. Features hybrid-output servo controller amp. Low-level input. Auto on/off. FR 14-80 Hz  $\pm 2$  dB. 18 x 20 x 21  $\frac{3}{4}$  in; 78 lb ........\$1,500

#### ADP-450 2-Way Surround Speaker

Reverberant soundfield speaker with two 6½-in mica-loaded polymer woofers and two 1-in aluminum-dome tweeters. Features 18 dB/oct crossover. Biwire/biamp terminals. Power handling 175 W; FR 50 Hz-22 kHz; sens 90 dB SPL/W/m. Black graphite finish. 11½ x 14 x 9 in; 56 lb......\$900/pr

#### CC-450 2-Way Center-Channel Speaker

#### LCR-450 2-Way Speaker

#### PARAMOUNT PICTURES

#### Cinema Home Theater System

Six-speaker system. Features four satellites. each with 41/2-in woofer and 1/2-in dome tweet

#### Studio Effects Subwoofer/Satellite System

#### PARASOUND

#### CS/T-280A 2-Way In-Wall Speaker

8-in woofer, 1-in titanium-dome tweeter. Ferrofluid damping; 9-element 12-dB/oct crossover. Three-position tweeter-level control; baffle hole for infrared eye. Power handling 100 W; crossover point 2.4 kHz; FR 36 Hz-22 kHz ±3 dB; sens 89 dB; imp 8 olms ......\$485/pr

#### CS/T-265A 2-Way In-Wall Speaker

6<sup>1</sup>/<sub>2</sub>-in woofer. 1-in titanium-dome tweeter. Designed for easy installation. Ferrofluid tweeter damping: 7 element 12-dB/oct crossover. Three position tweeter-level control; baffle hole for infrared eye. Power handling 75 W rms; crossover point 2.6 kHz; FR 42 Hz-22 kHz ±3 dB; sens 88 dB SPL/W/m; imp 8 ohms.......\$365/pr

#### Nomad Five 2-Way Outdoor Speaker

5<sup>1</sup>/<sub>4</sub>-in woofer. 2-in cone tweeter. Features 12dB/oct crossover. Power handling 70 W rms; crossover point 3.3 kHz; FR 55 Hz-20 kHz ±4 dB; sens 88 dB SPL/W/m; imp 8 ohms ..\$280/pr

#### Nomad Four 2-Way Outdoor Speaker

4-in woofer, 1-in soft-dome tweeter. Features stainless-steel grilles and terminals. 12-dB/oct crossover: Power handling 60 W rms; crossover point 2.6 kHz; FR 65 Hz-20 kHz ±3 dB; sens 86 dB SPL/W/m; imp 8 ohms. Black or white finish......\$165/pr

#### Nomad Three 2-Way Outdoor Speaker

#### PHASE TECHNOLOGY

The following feature a 5-year warranty.

#### PC-10.5 3-Way Speaker

#### **Octave 1.0 Powered Subwoofer**

15-in mineral-filled polypropylene-cone driver: amp rated at 240 W. Servo amp; 24-dB/oct selectable active crossover; soft-clipping circuits. High- and low-level inputs; low-level outputs. Level control; phase switch; auto turn-on. Solid cherry or dark oak top. 18 x 21 x 20 in ......\$999

#### CI-100 3-Way In-Wall Speaker

 $6^{1/2}$ -in solid-piston woofer with rubber surround,  $6^{1/2}$ -in Kevlar-laminated solid-piston

# SEE THIS AND HEAR BETTER 18 sys-

- it's definitely the best of the

home-theater-in-a-box systems I've

As Seen in Stereo Review's November 1996 Issue.

# Introducing JBL's Simply Cinema<sup>®</sup>Speakers.

It came as no surprise to us when Stereo Review gave such enthusiastic praise in their November, 1996

heard.

The star of

issue on our new, top-of-the-line Simply Cinema<sup>™</sup> speaker system. After all, for over 50 years, JBL has been a leader in sound reproduction for home and theater. In fact, today, JBL is found in over 80% of the world's THX theaters.

It's that kind of world-renowned acoustical engineering that enabled IBL to produce superb, high quality sound in a system that fits practically anywhere.

JBL's SCS 120 speaker system comes with five 13 1/2" tall voice-matched satellite speakers. Combined with the 150-watt



The New SCS 120

**IBL** simply Cinema

rafter-shaking powered subwoofer, you'll be amazed at the stunning performance for movies and TV, as well as

is clearly the

the extraordinary quality of stereo music listening.

Which is what may have prompted Stereo Review to further comment, "JBL satellites also surpassed my expectations, producing a smooth and surprisingly clear midrange."

With a review like this, the next step is to hear for yourself what Stereo Review is raving about.

You just might walk away thinking IBL should stand for Just Better Listening. Not to mention walking away with our Simply Cinema™ speaker system.

woofer/midrange with rubber surround, and 1in variable axis soft-dome tweeter with ferrofluid cooling. Features Unicell acoustic treatment. Power handling 120 W; FR 38 Hz-22 kHz; imp 8 ohms......\$850/pr

#### **Octave Power 12 Powered Subwoofer**

#### Model 7T 2-Way Speaker

#### PC-3 3-Way Speaker

#### **DS T 2-Way Surround Speaker**

5<sup>1</sup>/<sub>4</sub>-in polypropylene woofer with rubber surround and two ferrofluid-cooled <sup>3</sup>/<sub>4</sub>-in dome tweeters. Power handling 75 W; FR 80 Hz-20 kHz: sens 90 dB; imp 8 ohms. Textured black or white with matching grille cloth. 9<sup>1</sup>/<sub>2</sub> x 10 x 4 in ......\$250/pr

#### PINNACLE

#### Digital Sub 350 Powered Subwoofer

Compound compression design with two 12-in subwoofers with 2-in voice coils. 40 ounce magnets, rubber surrounds and polypropylene cones; digital-switching amp rated at 350 W rms. Gold-plated binding posts; line level inputs. Crossover point variable from 50-150 Hz; FR 23 (-3 dB) to 150 Hz. 14 x 15 x 15 in\$1.000

#### Digital Sub 250 Powered Subwoofer

#### Classic Gold Tower 3-Way Speaker

8-in fiber cone woofer, 8-in fiber cone subwoofer, and liquid-cooled 1-in gold-dome tweeter. Magnetic shielding, Power handling 150 W rms: crossover point 2 kHz; FR 27 Hz-21 kHz; sens 95 dB SPL/W/m; imp 8 ohms. 7-yr warranty. 95% x 377% x 15<sup>1</sup>/4 in ......\$950/pr

#### AC-650 2-Way Bookshelf Speaker

#### Widescreen 2-Way Center-Channel Speaker

Four 4-in wide-band drivers and liquid-cooled 1-in soft-dome tweeter. Magnetic shielding. Power handling 300 W max; crossover point 4 kHz; FR 90 Hz-20 kHz: sens 90 dB; imp 8 ohms. Black vinyl. 25<sup>3</sup>/<sub>4</sub> x 6 x 5<sup>3</sup>/<sub>4</sub> in .......\$300

#### AC-400 2-Way Bookshelf Speaker

#### PIONEER

#### S-V505 Home Theater System

#### **CS-H505V Home Theater System**

#### PMC

#### TB1 2-Way Speaker

Acoustic-suspension design with 7-in magnesium-alloy woofer and ferrofluid-cooled 1-in aluminum-alloy phase-shielded tweeter. Features nonresonant double-veneered cabinet. Power handling 150 W; crossover point 3 kHz; FR 40 Hz-25 kHz; sens 90 dB SPL/W/m; imp 8 ohms. Black ash or walnut. 7<sup>1</sup>/<sub>4</sub> x 21<sup>3</sup>/<sub>8</sub> x 10<sup>3</sup>/<sub>4</sub> in; 19 lb......\$1,025/pr

#### **POLK AUDIO** Signature Reference Theater

Home Theater System Seven-speaker system. Two main satellite speakers, two powered subwoofers, center speaker, two rear surround speakers, and control center. Left/right satellites with eight 51/4-in drivers and 1-in tweeter; magnetic shielding. FR 65 Hz-26 kHz; imp 4 ohms. Center speaker with four 51/4-in drivers and 1-in tweeter; magnetically shielded. FR 65 Hz-26 kHz: sens 87 dB SPL/W/m; imp 8 ohms. Powered sub in ported cabinet with two 10-in woofers: 300 W amp; magnetically shielded. FR 16-90 Hz (variable). Two LSf/x dipole/bipole rear surround speakers. each with two 41/4-in woofers and two 1-inch tweeter. Composite-polymer drivers and trilaminate-dome tweeters used throughout. FR 60 Hz-26 kHz; sens 89 dB SPL/W/m. Control center provides crossover, phase and level adjustments for powered subs and SDA imaging enhancement circuitry; remote control. Satellites 12 x 28 x 18 in. Subwoofer 14 x 311/2 x 221/4 in. Control center 161/2 x 21/2 x 93/4. Center speaker 261/2 x .....\$8,999 171/2 x 6 in .....

#### RM7300 Home Theater System

Six-speaker system. Powered subwoofer with 10-in driver and 125-W amplifier; four satel-

#### **RM5300 Home Theater System**

#### RT20 3-Way Speaker/Powered Subwoofer

Built-in powered subwoofer with two 8-in composite-polymer drivers and 100-W amp with lineand speaker-level inputs, line-level outputs, auto on/off, and volume control; 6½-in compositepolymer midrange, 1-in trilaminate-dome tweeter. Power handling 300 W; FR 20 Hz-26 kHz: sens 89 dB SPL/W/m; imp 8 ohms. Black or maple finish. 46½ x 9½ x 15 in; 75 lb........\$1,050

#### RM3300 Subwoofer/Satellite System

#### PSW150 Powered Subwoofer

10-in driver; 150-W amp. Switchable phase control; variable crossover-frequency control from 50-150 Hz: line- and speaker-level inputs; speaker-level outputs; auto on/off. FR 20-150 Hz. Black finish. 18  $\times$  12<sup>1</sup>/4  $\times$  20 in; 48 lb...5649

#### RTf/x 2-Way Surround Speaker

5<sup>1</sup>/<sub>4</sub>-in composite-polymer woofer; two 1-in dome tweeters. Switchable dipolar/ bipolar operation. Power handling 100 W; FR 40 Hz-25 kHz; sens 89 dB SPL/W/m; imp 8 ohms. Black or white. 10 x 8<sup>1</sup>/<sub>2</sub> x 6<sup>3</sup>/<sub>4</sub> in; 17 lb......\$449/pr

#### CS101 2-Way Center-Channel Speaker

4 x 6 woofer and ½-in dome tweeter. Magnetic shielding. Power handling 100 W: FR 80 Hz-20 kHz; sens 89 dB SPL/W/m; imp 8 ohms. Black finish. 47/8 x 19 x 5 in; 7 lb.......\$149

#### M2 2-Way Speaker

#### R2 2-Way Bookshelf Speaker

Ported design with 6<sup>1</sup>/<sub>2</sub>-in woofer and 2-in tweeter. Power handling 100 W max; FR 45 Hz-20 kHz; sens 90 dB SPL/W/m; imp 8 ohms. Black finish. 12 lb......\$110

#### PROAC

The following are available in a cherry, mahogany, or black-ash finish.

#### Studio 150 2-Way Speaker

Two 5-in magnesium-frame drivers, 3/4-in soft-

The most important development And the box it in sound reproduction for years. comes in.

The Faraday ring may look insignificant. But it's this tiny component that gives the A Series its huge dynamic range.

By counteracting rising impedance in the voice coil, it allows more power into the tweeter. And with more power going in, you get more power out.

Even the highest frequencies sing out loud and clear, making the A Series the ideal speakers for the faithful reproduction of today's digital music and film recordings.

The Faraday ring is just one of many small, but vitally important components that make the new A Series so special. And there's only one place good enough for it. The beautiful box we put it in.

Celestion Industries Inc., 89 Doug Brown Way, Holliston, MA 01476, USA. Tel: 508 429 6706. Fax: 508 429 2426. Celestion Consumer Division, Eccleston Road, Tovil, Maidstone, Kent, ME15 6QP U.K. Tel: 01622 687442. Fax: 01622 687981.

CIRCLE NO. 20 ON READER SERVICE CARD

CELESTION

#### Studio 100 2-Way Bookshelf Speaker

6<sup>1</sup>/<sub>2</sub>-in woofer, 1-in fabric soft-dome tweeter. FR 40 Hz-30 kHz; sens 88 dB SPL/W/m; imp 8 ohms. 8 x 16 x 10 in: 27 lb ......\$1.400/pr

#### Tablette 50 2-Way Bookshelf Speaker

#### PSB

#### Stratus Gold 3-Way Speaker

#### PSB-1000 3-Way Speaker

Bass-reflex design with two 6<sup>1</sup>/<sub>2</sub>-in woofers. 1-in dome tweeter. Power handling 150 W; crossovers at 500 Hz, 2.1 kHz; FR 40 Hz-21 kHz ±3 dB; sens 91 dB SPL/W/m; imp 4 ohms. High-gloss black finish. 9 x 37<sup>3</sup>/<sub>4</sub> x 13 in; 39 lb......\$1,199/pr

#### PSB-800 2-Way Speaker

Bass-reflex design with two 8-in woofers, 1-in dome tweeter. Power handling 150 W: crossover at 2 kHz: FR 42 Hz-21 kHz ±3 dB; sens 92 dB SPL/W/m: imp 8 ohms. Black or mediumoak finish. 10 x 351/4 x 131/2 in: 45 lb.....\$799/pr

#### Subsonic II Powered Subwoofer

Tuned-Port design with 12-in woofer; amp rated at 90 W. Adjustable level and roll-off controls: phase switch. FR 28-150 Hz; sens 92 dB. Black oak finish.  $16 \times 16^{3}4 \times 16$  in; 43 lb...\$599

#### PSB-400 2-Way Bookshelf Speaker

#### Ambient I 2-Way Surround Speaker

Quasi-dipole design with two  $4\frac{1}{2}$ -in woofers and two  $\frac{1}{2}$ -in dome tweeters. Power handling 75 W; crossover points 150 Hz and 3 kHz; FR 80 Hz-20 kHz; null at 90°; sens 90 dB; imp 8 ohms. Black oak or white finish.  $8\frac{1}{4} \times 8\frac{1}{2} \times 8\frac{1}{2}$ 

#### PSB-200C 2-Way Center-Channel Speaker

Magnetically shielded bass-reflex design with two 5¼-in woofers, ½-in dome tweeter. Power handling 120 W; crossover point 2.8 kHz; FR 68 Hz-2t kHz ±3 dB; sens 92 dB; imp 8 ohms. Black oak finish. 19¼ x 6¼ x 9¼ in .......\$299

#### QUAD

#### Model ESL-63 Electrostatic Speaker

#### Model 10L 2-Way Speaker

Infinite-baffle design with 8-in stiffened-fabric woofer, 1.4-in soft-dome tweeter; left/right pair matched to within 1 dB. FR 65 Hz-18 kHz ±3

dB; sens 84 dB SPL/W/m. Yew wood finish. 13 x 8 x 10 in .....\$1,200/pr

#### RECOTON

#### WHT461 Home Theater System

#### W440 Wireless/Powered 2-Way Speaker

#### ROCK SOLID SOUNDS Power Bass Powered Subwoofer

Vented design with 8-in forward-firing woofer; amp rated at 70 W. Features internal MOSFET design; line-level outputs: link output for another subwoofer; magnetic shielding. FR 38-95 Hz  $\pm 3$  dB. Black. 13 x 15½ x 13½ in; 22 lb....\$400

#### HCM-1 2-Way Bookshelf Speaker

Vented design with 5-in copolymer woofer and fluid-cooled 1-in tweeter. Overload protection; magnetic shielding. Power handling 150 W max; crossover point 3.5 kHz; FR 70 Hz-20 kHz ±3 dB; sens 89 dB SPL/W/m; imp 8 ohms. Black or white. 6½ x 9¾ x 6 in; 5 lb.....\$400/pr

#### Solid Monitor 2-Way Bookshelf Speaker

#### HCM-2 2-Way Bookshelf Speaker

#### RUARK

#### Talisman 2-Way Speaker

Bass-reflex design with 6½-in woofer and 1-in dome tweeter. FR 48 Hz-20 kHz ±3 dB; imp 8 ohms. Rosewood, burl walnut finish; black knit grille. 9 x 33 x 12½ in; 66 lb......\$1.700/pr

#### Templar 2-Way Speaker

Infinite-baffle design with  $6\frac{1}{2}$ -in woofer and 1in dome tweeter. FR 55 Hz-20 kHz ±3 dB; imp 8 ohms. Ebony, oak. rosewood or burl walnut finish; black knit grille.  $7\frac{1}{2} \times 27\frac{1}{2} \times 10$  in: 48 lb.....\$1,100/pr

#### SHAHINIAN

Rosewood, bird's-eye maple, mahogany, and other exotic wood finishes are available.

#### **Obelisk 3-Way Speaker**

Rear-mounted passive radiator; 8-in polypropylene curvilinear cone woofer, two 1<sup>1</sup>/<sub>2</sub>-in titanium ultra-light exposed dome midranges, and four W-shaped titanium/polymide dome supertweeters. Woofer with 1½-in patented aluminum voice coils and magnesium basket; mids front and back; supertweeters on each facet of pyramidal top; filters at 6 dB/oct woofer, 18 dB midrange, 18 dB supertweeter. Dual binding posts. Includes four twin-wheel casters. FR 28 Hz-22 kHz  $\pm 3$  dB; imp 6 ohms. Oak or walnut finish. 14½ x 29 x 12½ in; 56 lb......\$2,500/pr

#### Arc 3-Way Speaker

Rear-mounted passive radiator: 8-in polypropylene curvilinear cone woofer, 1½-in titaniumneodymium supertweeter. Features woofer with 1½-in patented voice coils and magnesium basket; filters at 6 dB/oct woofer, 18 dB midrange, 18 dB tweeter. Dual binding posts. FR 28 Hz-18 kHz ±3 dB; imp 6 ohms. 14 x 27½ x 9¾ in; 43 lb ......\$1,850/pr

#### **Compass 2-Way Speaker**

6<sup>1</sup>/<sub>2</sub>-in cone woofer. 1-in neodymium-titanium tweeter. Multichambered vertical enclosure. Power handling 200 W max; FR 40 Hz-18 kHz; imp 6 ohms. Drivers mounted on diamondshaped angled baffle. 10 x 10 x 34 in ...\$1,450/pr

#### SNELL

The following are finished in gloss-black, oak, or walnut wood veneer.

#### Home Music and Cinema 500 THX System

Seven-speaker system. Three LCR500's for front left/right, center-channel: two SUR500 rear surrounds; two SUB550 subwoofers.\$5,593

#### Type B Minor 3-Way Speaker

#### Type C/V 3-Way Speaker

#### Type E/IV 2-Way Speaker

Bass-reflex design with 8-in woofer, 1-in rearfiring multiple-level metal-laminate dome tweeter, and ferrofluid-cooled 1-in textile-dome tweeter. Gold-plated biwire/biamp terminals. Power handling 150 W cont; crossover point 2.7 kHz; FR 36 Hz-20 kHz ±2 dB; sens 90 dB SPL/W/m; imp 8 ohms. 10<sup>1</sup>/<sub>2</sub> x 39 x 12<sup>3</sup>/<sub>4</sub> in .......\$1.099/pr

#### Type MC CC-1 2-Way Center Speaker

Two 5-in injection-molded woofers and 1-in textile-dome tweeter. Features magnetic shielding. Power handling 150 W: FR 80 Hz-20 kHz ±3 dB; sens 89 dB SPL/W/m; imp 8 ohms .\$499

#### Type K/III 2-Way Bookshelf Speaker

Acoustic-suspension design with 8-in woofer and 1-in treated-textile dome tweeter. Biwire/ biamp terminals. Power handling 150 W cont; crossover point 2.7 kHz; FR 70 Hz-20 kHz ±2 dB; sens 90 dB SPL/W/m; imp 8 ohms.....\$279

#### Type AMC450 2-Way In-Wall Speaker

61/2-in woofer and ferrofluid-cooled 1/2-in

dome tweeter. Power handling 125 W; FR 60 Hz-20 kHz ±3 dB; sens 90 dB SPL/W/m; imp 8 ohms.....\$279

#### Type M 2-Way Speaker

5-in woofer and 1-in multiple-layer metal-laminated dome tweeter. Power handling 125 W; FR 80 Hz-20 kHz ±3 dB; sens 90 dB SPL/W/m; imp 8 ohms........\$239

#### SONANCE

#### DL1200V Powered Subwoofer

#### D6001 3-Way In-Wall Speaker

#### D5501 3-Way In-Wall Speaker

#### T2000 2-Way In-Wall Speaker

6<sup>1</sup>/<sub>2</sub>-in polypropylene-cone woofer with rubber surround, pivoting ferrofluid-cooled <sup>3</sup>/<sub>4</sub>-in polycarbonate-dome tweeter. Power handling 50 W max; FR 55 Hz-20 kHz; sens 89 dB; imp 8 ohms. Rectangular frame. Mounting diameter ohms. 12<sup>1</sup>/<sub>8</sub> in. Mounting depth 3<sup>1</sup>/<sub>8</sub> in....\$275/pr

#### SONY

#### SS-M7 3-Way Speaker

Sealed design with 8-in mineral-filled polypropylene woofer, 4½-in mineral-filled polypropylene midrange, and ferrofluid-cooled 1-in fabric-dome tweeter. Features slanted, faceted bafile; 1-in MDF walls; midrange subenclosure; computer-optimized 24-dB/oct crossover boards; nonparallel cabinet surfaces. Power handling 200 W: crossover points 400 Hz and 4 kHz; FR 47 Hz-20 kHz ±3 dB: sens 86 dB SPL/W/n: imp 8 ohms. Cherry-wood finish; black available. 15¾ x 29¾ x 15¾ in; 54 lb ......\$1,400/pr

#### SS-M3 2-Way Speaker

Sealed design with 6½-in mineral-filled-polypropylene wooter and ferrofluid-cooled 1-in fabric-dome tweeter. Faceted, slanted baffle board: 1-in MDF walls with bracing; computeroptimized 24-dB crossover; nonparallel cabinet surfaces. Speaker stands optional. Power handling 120 W; crossover point 2 kHz; FR 70 Hz-20 kHz ±3 dB; sens 85 dB SPL/W/m; imp 8 ohms. Cherry-wood veneer finish; black finish available. 11½ x 18½ x 13½ in; 29 lb...\$900/pr

#### SA-VA35 Powered Home Theater Speaker System

Two combination subwoofer/front/center speakers, each with 6¼-in woofer, 5¼-in driver, and two 2-in tweeters; two separate surround speakers. each with 4-in driver. Features 7-channel amplification and Dolby Pro Logic decoder built into left front speaker. Amp rated at 27 W (subwoofer) + 23 x 2 (front woofers) + 22.5 x 2 (front tweeters) + 26 x 2 (center, surround channels). 2 line-level inputs and outputs; center-channel output. Magnetic shielding; Hall and Simulated surround modes; test-tone generator; variable delay time; level-controls; bass and tre-ble controls; switchable bass boost; mute switch; auto turn-on/off with TV; remote control. Each main speaker 7% x 41 x 11-in...\$700

#### SS-AV55 2-Way Speaker

#### SS-AV33 2-Way Bookshelf Speaker

Bass-reflex design with two 6½-in woofers and 1-in dome tweeter. Magnetic shielding. Power handling 120 W; FR 45 Hz-20 kHz; imp 8 ohms. Gray. 8 x 17 x 11 in; 17 lb .......\$300/pr

#### SOTA

#### **Time Domain Series**

The following feature a Kevlar drivers, hand-assembled crossovers, and copper binding posts soldered directly to the crossover. Common specs include power handling 200 W, sensitivity 89 dB SPL/W/m, and impedance 8 ohms. Each is available in a light-, dark-, or black-oak finish.

#### Model 2 3-Way Speaker

8-in woofer, 7-in midrange, 1-in inverted-dome tweeter. Subenclosure for woofer, FR 37 Hz-22 kHz ±3 dB, 14 x 40 x 16 in; 75 lb......\$3,495/pr

#### Panorama 2-Way Bookshelf Speaker

7-in dual-voice-coil woofer, 1-in inverted-dome tweeter. 1<sup>1</sup>/4-in-thick wood midrange/tweeter enclosure. Biwire/biamp terminals. FR 58 Hz-22 kHz ±3 dB. 12 x 16<sup>1</sup>/<sub>2</sub> x 12 in......\$2,495/pr

#### Model 1 2-Way Speaker

Ported design with 7-in dual-voice-coil woofer and 1-in inverted-dome tweeter. Features crossoverless midrange. FR 50 Hz-22 kHz ±3 dB. 12 x 32 x 16 in; 55 lb ......\$2.195/pr

#### SOUND DYNAMICS THR-BP1 2-Way Surround Speaker

Sealed design with two 5<sup>1</sup>/<sub>4</sub>-in polypropylene woofers and two ferrofluid-cooled <sup>1</sup>/<sub>2</sub>-in polycarbonate flared-dome tweeters. Features bipolar radiation pattern. Includes magnetic shielding. Power handling 125 W; FR 60 Hz-20 kHz; sens 89 dB SPL/W/m; imp 8 ohns. Black or white. 3 lb ......\$330/pr

#### Cinesat-2 2-Way Satellite Speaker

Acoustic-suspension design with 4½-in polypropylene woofer and ½-in titanium-polycarbonate tweeter. Power handling 125 W cont; crossover point 2.5 kHz; FR 140 Hz-22 kHz ±3 dB; sens 86 dB SPL/W/m; imp 6 ohms. 8 x 5 x 5 in; 5 lb......\$300/pr

#### THC-1 2-Way Center-Channel Speaker

Dual-vented QB3 design with two 41/2-in poly-

#### Cinesub Subwoofer

Fourth-order vented bandpass design with 6<sup>1</sup>/<sub>2</sub>-in driver. Power handling 125 W rms; crossover at 140 Hz; FR 50-140 Hz ±3 dB; sens 86 dB SPL/ W/m; imp 4 ohms. Black. 7 x 13 x 17 in ......\$220

#### SOUND LAB

#### Dynastat Electrostatic Speaker

#### Quantum Electrostatic Hybrid Speaker

Hybrid design with 8-in cone woofer and electrostatic tweeter. Features 90° horizontal dispersion; woofer-level control; brilliance adjustment. Includes 3-band EQ. Crossover at 250 Hz; FR 38 Hz-22 kHz ±3 dB; sens 88 dB SPL/W/n; imp 8 chms. 14 x 53 x 3 in; 53 lb ......\$2,250/pr

#### SOUNDWAVE

The following have gold-plated binding posts.

#### VR-1.5 2-Way Speaker

#### Dialog II 2-Way Center-Channel Speaker

#### Metronome 2-Way Bookshelf Speaker

6<sup>1</sup>/<sub>2</sub>-in woofer and ferrofluid-cooled 1-in softdome tweeter. Features sloped baffle and trapezoidal enclosure. Power handling 100 W; crossover point 2.5 kHz; FR 65 Hz-20 kHz ±3 dB; sens 88 dB SPL/W/m: imp 6 olms. Gloss black acrylic top. 10 x 13 x 10 in; 16 lb ......\$550/pr

#### SPEAKERLAB

#### SL-7 4-Way Speaker

#### SL-C 2-Way Center-Channel Speaker

#### SL-2 2-Way Bookshelf Speaker

5<sup>1</sup>/4-in woofer and <sup>3</sup>/4-in polydome tweeter.

#### SPEAKERS

Crossover point 2.5 kHz; FR 50 Hz-21 kHz; sens 88 dB SPL/W/m; imp 8 ohms. Red oak veneer. 13 x 7 x 8<sup>1</sup>/<sub>2</sub> in; 12 lb.....\$239/pr Kit version....\$195/pr

#### SPECTRUM AUDIO

Model 208cd 2-Way Speaker

#### SUNFIRE

#### True Subwoofer Powered Subwoofer

Two 8-in drivers; amp rated at 2,700 W. Lineand speaker-level inputs. crossover point variable from 40-120 Hz; FR 18-120 Hz. 11 x 11 x 11 in; 48 lb......\$1.250

#### TANNOY

#### D80 3-Way Speaker

Coupled reflex. dual-enclosure design. Power handling 300 W max; FR 40 Hz-30 kHz; sensitivity 94 dB SPL/W/m: impedance 6 ohms. 36 x 11 x 10 in; 41 lb......\$1,700/pr

#### D70 3-Way Speaker

#### D50 2-Way Speaker

8-in dual-concentric driver. Power handling 250 W max; FR 40 Hz-30 kHz; sens 92 dB SPL/W/ m; imp 8 ohms. 32 x 11 x 9 in: 32 lb...\$1.200/pr

#### D6C 2-Way Center-Channel Speaker

6½-in driver with concentric 1-in tweeter. Features magnetic shielding to 2 gauss. Power handling 200 W max; FR 62 Hz-30 kHz; sens 91 dB; imp 8 ohms. 11 x 9¼ x 8¾ in; 20 lb....\$500

#### D5R-ICT 2-Way Surround Speaker

5-in woofer and 1-in tweeter. Features wall mounting brackets. Power handling 100 W: FR 100 Hz-20 kHz; sens 91 dB SPL/W/m; imp 8 ohms. 15 x 11 x 14 in; 7 lb ......\$450/pr

#### TDL

#### Studio 1 M 2-Way Speaker

#### T-Line 3 2-Way Speaker

Reflex transmission-line design with 65%-in polypropylene-cone woofer and 1-in anodized-aluminum-dome tweeter. Features second-order 2-way crossover. Biwire capable. Power handling 150 W; FR 30 Hz-20 kHz; imp 8 ohms. Black ash or rosewood finish......\$2,000/pr T-Line 2. As above, except power handling 100 W.....\$1,500/pr

#### TECHNICS

#### SB-TX50 Home THX Speaker System

2 front speakers and center speaker, each with two 5½-in woofers, 2 3¼-in midrange drivers, and 1-in tweeter; 2 powered subwoofers each with 8-in woofer and 10-in passive radiator; 2 surround speakers, each with 5½-in woofer and two dipole-configured 3¼-in full-range drivers. Each subwoofer amp rated at 100 W into 4 ohms. Power handling 250 W front and center, 120 W surround; FR 40 Hz-25 kHz front, center, and surround, 15-400 Hz sub; imp 6 ohms......\$2,800

#### SB-AS60 Powered Subwoofer

#### THIEL

The following are covered by a 10-year warranty and feature 6-dB/oct crossover networks. Standard finishes are walnut and black wood: other finishes are available on special order.

#### CS6 3-Way Speaker

10-in woofer. 4-in midrange driver with coaxially mounted 1-in dome tweeter. Features aluminum diaphragm drivers, concrete front baffle. FR 28 Hz-18 kHz ±1.5 dB: sens 86 dB SPL/W/m; imp 4 ohms. 50 x 13 x 181/2 in; 175 lb ..\$7,900/pr

#### CS3.6 3-Way Speaker

#### CS1.5 2-Way Speaker

 $6\frac{1}{2}$ -in woofer and 1-in metal-dome tweeter. Features magnetic shielding. FR 42 Hz-22 kHz ±3 dB; sens 86 dB SPL/W/m; imp 4 ohms. 33 x  $8\frac{1}{2}$  x 11 in; 42 lb ......\$2,190/pr

#### CS.5 2-Way Speaker

6<sup>1</sup>/<sub>2</sub>-in wooter and 1-in metal-dome tweeter. FR 55 Hz-20 kHz ±3 dB; sens 87 dB SPL/W/m; imp 4 ohms. 31 x 8 x 11 in; 35 lb ......\$1,450/pr

#### SCS2 2-Way Bookshelf Speaker

Coaxial design with 6<sup>1</sup>/<sub>2</sub>-in woofer and 1-in metal-dome tweeter. Magnetic shielding. FR 47 Hz-17 kHz ±2 dB; sens 86 dB SPL/W/m; imp 4 ohms. 19 x 7<sup>1</sup>/<sub>2</sub> x 10<sup>1</sup>/<sub>2</sub> in; 31 lb.......\$1,990/pr

#### TRIAD

#### InRoom Platinum Powered Subwoofer

#### OnWall Gold THX Surround Speaker

Ported dipole design with two 6<sup>1</sup>/<sub>2</sub>-in polypropylene woofers and two 1-in fabric dome tweeters. Features THX certification. Inwall version available as option. Power handling 100 W min, 300 W max; FR 60 Hz-20 kHz ±3 dB; sens 88 dB SPL/W/m; imp 4 ohms. Mounts on wall or ceiling. 13/4 x 18 x 5½ in......\$1,100

#### InRoom Gold LCR THX 2-Way Speaker

#### VANDERSTEEN

#### Model 3A 3-Way Speaker

10-in active aluminum-cone acoustic coupler, 8in poly woofer. 4½-in polycone midrange, and ferrofluid-cooled 1-in metal-dome tweeter. Power handling 200 W: crossover points 600 Hz and 5 kHz: FR 26 Hz-30 kHz: sens 88 dB SPL/W/m: imp 6 ohms. 16 x 48 x 10¼ in: 102 lb ..\$2,795/pr

#### Model IC 2-Way Speaker

#### VCC-1 2-Way Center-Channel Speaker

#### VELODYNE

#### F-1800R II Powered Subwoofer

Servo design with 18-in woofer: 600-W amp. Low-pass filter adjustable from 40-120 Hz. 80/100-Hz high-pass filter. Line- and speaker-level input and output. Direct-in and phase control. Remote control. FR 15-120 Hz ±3 dB ......\$1,999

#### F-1500R II Powered Subwoofer

Servo design with 15-in woofer; 250-W amp. Low-pass filter adjustable from 40-120 Hz, high-pass filter at 85 Hz. Line- and speaker-level input and output. Remote control. FR 20-120 Hz ±3 dB .....\$1,699

#### F-1200R Powered Subwoofer

Servo design with 12-in driver; 100-W amp. Line- and speaker-level input and output. Lowpass filter adjustable from 40-120 Hz. high-pass filter at 85 Hz. Remote control. FR 20-120 Hz ±3 dB......\$1,199

#### VA-1215X Powered Subwoofer

#### VA-1012X II Powered Subwoofer

#### LD-2 2-Way Speaker

Sealed design: 6-in aluminum woofer; 1-in aluminum tweeter. FR 80 Hz-20 kHz ±3 dB ...\$399

#### VMPS

#### VMPS FF-1 4-Way Speaker

Three 12-in woven-carbon-fiber woofers in focused-field-array, two 6-in planar midranges, two 1-in dome tweeters. and 2-in ribbon supertweeter. 68 x 141/2 x 18 in; 350 lb......\$6.800/pr VMPS FF-3. As above, 10-in woofers. 63 x 131/2 x 18 in; 300 lb .....\$4,400/pr

### Super Tower/R Special Edition

4-Way Speaker Two 15-in and 10-in woven-carbon-fiber woofers, two 5-in Dynaribbon planar midranges. two Focal 1-in dome tweeters, and 2-in ribbon supertweeter. Biwiring/biamplification terminals. 100 lb .....\$3,400/pr Kit version.....\$2,800/pr

#### **Tower II Special Edition 4-Way Speaker**

Three 12-in woven-carbon-fiber woofers, 5-in cone midrange, Focal 1-in dome tweeter, and 2-in ribbon supertweeter. 15 x 45 x 16 in; 105 1b.....\$1.876/pr Kit version.....\$1,476/pr

#### MiniTower Ha 3-Way Speaker

Two 10-in woven-carbon-fiber woofers, 5-in polycone midrange, two 1-in dome tweeters, and piezo or ribbon supertweeter. Light or dark oak or satin black finish. 12 x 35 x 16 in; 80 lb .. \$479 Kit version .\$379

#### WHARFEDALE

#### Modus Two 2-Way Bookshelf Speaker

Rear-ported reflex design with 7-in woofer with mineral-loaded-polypropylene cone and hightemperature voice-coil and 34-in damped silk tweeter with ferrofluid cooling. Features rotating tweeter assembly; fire-retardant acrylic wadding. Biwire capable 3-way binding posts. Power handling 100 W; FR 48 Hz-20 kHz; sens 89 dB SPL/W/m; imp 8 ohms. Black or rosewood. 83/4 x 16 x 115/8 in; 13 lb ......\$550/pr

#### Motife 96 2-Way In-Wall Speaker

61/2-in polypropylene woofer and 1-in softdome tweeter. Power handling 60 W; sens 89 dB SPL/W/m; imp 8 ohms ......\$400/pr

Diamond 7.2 2-Way Bookshelf Speaker Rear-ported reflex design with 5<sup>1</sup>/<sub>4</sub>-in mineralloaded-polypropylene woofer and 1-in dopedfabric soft-dome tweeter. Fire-retardant acrylic wadding. 3-way binding posts. Power handling 100 W; FR 44 Hz-20 kHz; sens 87 dB SPL/W/m; imp 8 ohms. Black-ash finish. 75% x 115/8 x 9 in; 7 lb ..... ....\$350/pr

#### Modus Micro 2-Way Bookshelf Speaker

Rear-ported design with 4-in woofer and 1/2-in soft-dome tweeter. Rotating tweeter housing; fire-retardant acrylic wadding; time-aligned drivers. Spring-clip terminals. Magnetic shielding; illuminated tweeter dome. Stands on wallmount brackets optional. Power handling 75 W; FR 100 Hz-22 kHz; sens 86 dB SPL/ W/m; imp 8 ohms. White. 53/4 x 91/4 x 47/8 in ......\$325/pr \$299/pr Black finish

#### Diamond 7.1 2-Way Speaker

Rear ported-reflex design with 51/4-in laminated-cone woofer with long-throw voice coil and 1-in polycarbonate flared-dome tweeter. Features fire-retardant acrylic wadding. 3-way binding posts. Power handling 100 W; FR 48 Hz-20 kHz; sensitivity 87 dB SPL/W/m; impedance 8 ohms. Black-ash finish. 71/2 x 115/8 x 7 in; 7 lb.....\$250/pr

#### YAMAHA

#### Encore 2 Home Theater Speaker System

6-piece system featuring powered subwoofer with 8-in woofer, two acoustic-suspension main speakers and two surround speakers, each with 5-in woofer and ferrofluid-cooled 3/4-in dome tweeter, and center speaker with two 5-in woofers and ferrofluid-cooled 3/4-in dome tweeter. Features timbre-matched drivers; magnetic shielding. Power handling 100 W max. Micropebble black finish. 76 lb.....\$499

#### NS-A636 3-Way Bookshelf Speaker

Acoustic-suspension design with 8-in woofer and ferrofluid-cooled <sup>3</sup>/<sub>4</sub>-in semi-dome tweeter. Magnetic shielding. Power handling 140 W max; FR 90 Hz-20 kHz. Micro-pebble black finish. 101/2 x 161/4 x 121/2 in ..... .....\$175/pr

#### NS-A836 3-Way Bookshelf Speaker

Acoustic-suspension design with 12-in woofer, 4-in midrange, and 1-in tweeter. Magnetic shielding. Power handling 200 W max; FR 50 Hz-20 kHz. Micro-pebble black finish. 143/4 x 225/8 x 141/2 in .....

#### **BBREVIATIONS**

AC - alternating current A/D — analog-to-digital alt-ch — alternate-channel ch - channel CIRC - cross interleave Reed-Solomon code cont — continuous D/A — digital-to-analog DAC — digital-to-analog converter DAT — digital audio tape dB — decibel dBA — decibel, A-weighted dBf — decibel re 1 femtowatt DC - direct current **DSP** — digital signal processing EIA — Electronic Industries Association EQ — equalizer, equalization f — femto (one quadrillionth, as in femtowatt) F — farad, Fahrenheit FET - field-effect transistor FR — frequency response g — gram GUI — graphical user interface HDCD — High Definition Compatible Digital HX — headroom extension Hz - hertz, or cycles per second IC — integrated circuit IF - intermediate frequency IHF - Institute of High Fidelity IM — intermodulation distortion imp — impedance ips — inches per second k - kilo (one thousand) **kHz** — kilohertz

LCD — liquid-crystal display LED — light-emitting diode L/R - left/right LSB — least-significant bit LSI — large-scale integrated circuit m — meter (as in SPL/W/m) or milli (one thousandth, as in millisecond) M — mega (one million) MB — megabyte Mb/sec - megabits per second MC — moving coil MD — MiniDisc MDF — medium-density fiberboard mH - millihenry MHz — megahertz mic - microphone mm - millimeter MM — moving magnet **mN** — millinewtons MNOS - metallic nitrogen-oxide semiconductor MOSFET — metal-oxide-semiconductor FET MPX — multiplex ms - millisecond MSB — most-significant bit **mV** — millivolt mW — milliwatt µ — micro (one millionth) µs — microsecond **µV** — microvolt n — nano (one billionth, as in nanoweber) Ni-Cd — nickel-cadmium Ni-MH - nickel metal-hydride

**NR** — noise reduction **nWb** — nanoweber pico (one trillionth, as in picofarad) PCM — pulse-code modulation pF - picofarad PLL — phase-locked loop RDS — Radio Data System **RF** — radio frequency RIAA — Recording Industry Association of America rms — root mean square ROM - read-only memory **rpm** — revolutions per minute s or sec — second SCMS — Serial Copy Management System sel - selectivity sens - sensitivity sep — separation
S/N — signal-to-noise ratio SPDF — Sony/Philips Digital Interface SPL — sound-pressure level SPL/W/m — sound-pressure level with a 1-watt input measured at 1 meter THD — total harmonic distortion **TIM** — transient intermodulation (distortion) V - volt VA — volt-ampere VU - volume unit W -- watt W&F - wow-and-flutter Wb - weber wrms — weighted root mean square wtd - weighted

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A/D/S/, One Progress Way, Wilmington, MA 01887 617-729-1140

Advent, 25 Tri-State Intl. Office Ctr., #400, Lincolnshire, IL 60069 800-477-3257

Aiwa, 800 Corporate Dr., Mahwah, NJ 07430 800-289-2492

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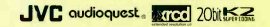


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# BEST OF THE MONTH

#### STEREO REVIEW'S CRITICS CHOOSE THE OUTSTANDING CURRENT RELEASES



# Phish: Still Waters Run Deep

casually experimental piece of work, "Billy Breathes" may open the door to a broader audience for Phish, the most creative band in the fragmented realm of rock. There are no fortissimo passages this time out, no intricate polyphonies. Rather, the album creeps up on you with its subtle textures and interactions. Instead of taking a kitchen-sink approach, the musicians dole out their inspiration in manageable bites. And yet they are not underselling themselves; on the contrary, they've honed their craft to its essence.

The opening track is *Free*, a live staple that in the studio has settled into a low-key anthem of sorts, evoking weightlessness and true liberation. There are some nice piano filigrees from Page McConnell and a keening guitar solo from Trey Anastasio with a judicious appliqué of

wah-wah. Theme from the Bottom takes its sweet, deliberate time unfolding until it arrives, in its second half, at a place that sounds very much like Phish in concert: unpredictable but always focused on that weird oxymoron of precision jamming. Taste quietly rumbles with counterrhythms and a kind of fugal interplay among the foursome. Bassist Mike Gordon contributes the folkish Train Song, filled with antic wordplay and slightly jarring music, as when a vibraphone enters with off-kilter aplomb worthy of Captain Beefheart. Character Zero is the closest the album comes to a flat-out rocker, building to its rousing chorus and beyond from a bluesy beginning that echoes Julius from the band's previous studio recording, "Hoist."

The entire album has an after-hours feel to it, as the group sizzles over a low flame. Yet, in the end, "Billy Breathes" is determinedly, proudly, and unmistakably Phish. That is to say, strange — and strangely magical. *Parke Puterbaugh* 

#### PHISM: Billy Breathes.

Free; Character Zero; Waste; Taste; Cars Trucks Buses; Talk; Theme from the Bottom; Train Song: Bliss; Billy Breathes; Swept Away; Steep; Prince Caspian. ELEKTRA 61971 (47 min).

### Rediscovering Ernesto Lecuona, A Cuban Master

homas Tirino's monumental project to record, in six volumes on the Swedish Bis label, the seven or eight hours' worth of the complete piano works of Ernesto Lecuona, who is remembered for a single piece of musical kitsch (*Malagueña*), might seem quixotic. But not when you actually hear the music, particularly in the latest release in the series, Volume 3. Here is a major rediscovery, ranking with the ragtime revival or the tango boom.

Lecuona, born in Cuba in 1895, was a famous composer and pianist by the time he was in his twenties. He made more than 150 piano rolls and dozens of recordings for RCA and Columbia, Forget Malagueña. The heart and soul of his work are the Cuban dances for piano, a body of achievement that can only be compared with those of Gottschalk, Joplin, and Piazzolla. These are brilliant keyboard pieces, and they really swing. The Afro-Cuban Dances, which combine African syncopation with Hispanic melodic lines, are particularly beguiling, but the Siete Danzas Cubanas Típicas (Seven Characteristic Cuban Dances) are almost equally successful. What a bountiful discovery this is!

# BEST OF THE MONTH

Tirino is a tireless researcher and restorer of lost glories. A great deal of work has gone into reviving this music, and the actual performances are only the last stage in a long process of rediscovery. Lecuona probably never played any of his pieces the same way twice, and printed editions often differ from the composer's own recordings. Nothing daunted, Tirino simply incorporates the best variants into his versions.

Musical archaeology or no, without pianism equal to the music's wonderful, kinetic energy, these wonders would remain lost on the page or immured in ancient 78-rpm grooves. Fortunately, Tirino is a performer completely worthy of the Lecuona legacy and completely up to the music in technique, style, and panache. These ebullient performances are fresh, witty, and high-spirited; Tirino's evocation of Lecuona's playing is uncanny. He is even less inhibited in the recording studio than Lecuona was, and the playing has an almost off-the-cuff feel without any weakening of the firm and unshakable dance structure underneath. This



**Pianist Thomas Tirino** 

combination of an almost crystalline clarity with a spontaneity that seems close to improvisation is close to miraculous. It is a kind of musical seance, a near-perfect

# Gary Allan: Country Bred in the Bars

t 28, Gary Allan already has 15 years of club experience behind him, sharpening his high-energy honky-tonk sound and learning to write hardcore hillbilly like the title track of his debut, "Used



Heart for Sale." a song that offers a scratch-and-dent discount on a wounded lover. Born and reared in California, Allan has a working-class pedigree and a spiritual connection to both Bakersfield's Buck Owens and L.A.'s (via Kentucky) Dwight Yoakam. The excitement that marked Yoakam's 1986 debut, "Guitars, Cadillacs, Etc., Etc.," likewise crackles through "Used Heart," with its crisp production by Mark Wright and Byron Hill. At times, particularly in the stunning George Ducas opener Send Back My Heart, you can almost hear the clinking of beer glasses and the shuffling of wellworn boots.

"Used Heart for Sale" is the very model of good country programming. Along the way, Allan draws on writers like Garth Brooks (From Where I'm Sitting) and Faron Young (Wine Me Up), building a seamless bridge between country's old and new, from the hit ballad Her Man, a renouncing of the singer's wildcatting days, to the elegant western swing Of All the Hearts. He also covers two Jim Lauderdale songs, including the jazzy favorite Wake Up Screaming - and if Allan's vocals there suggest a singer who is in over his head, they also work well to transform him into the song's maniacal subject.

At a time when country music inches so close to the middle of the road that it's evocation that has, nonetheless, enormous character of its own.

The Rapsodia Cubana that opens the CD is Tirino's reconstruction of a Gottschalk-like pastiche for piano and orchestra. The concert waltzes, although far less typical than the genuinely Cuban dances, are elegant, and the other short pieces also have their charms. But it is the Cuban dances that brought out Lecuona's genius and that continue to engage us. The composer's once huge reputation was completely deserved; Tirino has put him back on the musical map, and he is very welcome indeed. Eric Salzman

#### LECUONA:

Complete Piano Music, Volume 3.

Rapsodia Cubana; Danzas Afro-Cubanos; Siete Danzas Cubanas Típicas; ¡Échata pa'allá María!; Valses Fantásticos; Vals del Nilo; Gardenia; Porcelana China; Polka de los Enanos; Noche de Estrellas; Yo te Quiero Siempre. Thomas Tirino (piano); Polish National Radio Symphony, Michael Bartos cond. BIs/QUALITON IMPORTS 794 (78 min).

violins, not fiddles, on many of Nashville's assembly-line records, Gary Allan scrapes off the layers of goo and delivers a classic with just enough spit-andpolish to court radio play. Looks like all that club work paid off in spades. *Alanna Nash* 

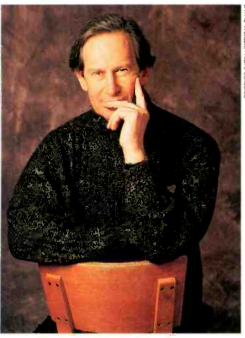
#### GARY ALLAN: Used Heart for Sale.

Send Back My Heart: Her Man: Forever and a Day: Living in a House Full of Love; All I Had Going Is Gone: Used Heart for Sale: Of All the Hearts: From Where I'm Sitting; Wine Me Up; Wake Up Screaming. DECCA 11482 (30 min).

### The Subtle Fire of Gardiner's Berlioz

ever mind that John Eliot Gardiner's new Philips recording, with his Orchestre Révolutionnaire et Romantique, of Berlioz's *Harold in Italy* is the first of this work with "period instruments." It is simply one of the most exciting accounts so far, and at the same time one of the most cogently musical.

Harold in Italy has seldom come across



**Conductor John Eliot Gardiner** 

as a work of such truly symphonic scope or such remarkable substance as it does in this fiery yet subtle performance. Gardiner's pacing could hardly be more effective. The Pilgrims' March is never allowed to grind to a dutiful slog, and the Mountaineer's Serenade is all but weightless in its effusive flow, while the two outer movements have all the breadth that their dimensions demand. Pianissimos, for once, are really soft rather than just less loud; the more demonstrative episodes are thunderous without seeming to tax the players' resources. And everything is convincingly Byronic, most of all in the episodes with the least actual relation to the Byron poem that inspired the work.

It could well be that Gardiner drew an exceptional level of encouragement from his superb soloist, Gérard Caussé, a violist known mainly from recordings of chamber music. But he has actually recorded Harold in Italy twice before: once with Michel Plasson conducting, on EMI, and once on Erato with the pianist Francois-René Duchable in Liszt's nonorchestral transcription. Caussé shows clearly that he is in love with the piece, and he doesn't seem to mind that he has almost nothing to do once the bacchanalian final movement gets in gear. He is surpassingly expressive despite adapting to the period-instrument presentation with a more sparing use of vibrato. And because he understands precisely the proportions of his role, his virtual disappearance early in the finale doesn't leave a

hole in the texture but simply allows the drama to run its eruptive course with allout Berliozian logic.

On the same disc. Gardiner's Londonbased Monteverdi Choir is heard with the orchestra in the three choral pieces Berlioz composed under the collective heading Tristia: the Méditation Religieuse. on words of Thomas Moore, La Mort d'Ophélie, to Ernest Legouvé's adaptation of Shakespeare, and the Funeral March for the Last Scene of Hamlet, in which the chorus has a much smaller, wordless part. Tristia also fills out an earlier Philips CD of Harold in Italy on which both works are conducted by Colin Davis. The new performances are far more vividly recorded and generally more gripping and atmospheric, particularly in the Funeral March with its sense of inexorable movement and the sharp contrasts between outbursts and silences. In all, this is a thoroughly winning issue.

**Richard Freed** 

#### **BERLIOZ:** Harold in Italy, for Viola and Orchestra; Tristia, for Orchestra and Chorus (Méditation Religieuse, La Mort d'Ophélie, Funeral March for the Last Scene of "Hamlet").

Gérard Caussé (viola): Monteverdi Choir; Orchestre Révolutionnaire et Romantique, John Eliot Gardiner cond. PHILIPS 446 676 (59 min).

#### POPULAR

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#### CLASSICAL

RESPIGHI: Pines of Rome; Fountains of Rome; The Birds; Trittico Botticelliano; Ancient Airs and Dances; Belfagor, Overture. London Symphony, Lamberto Gardelli cond.; Academy of St. Martin in the Fields, Los Angeles Chamber Orchestra, Neville Mariner cond. EMI 69358 (two CD's). "Marriner... beautifully balances luxury of sound against lucidity" in *The Birds* and the *Botticelli Triptych* (September 1977).

#### SCHUBERT: Piano Sonata in D Major; Impromptus in A-flat Major and G-flat Major; Six Moments Musicaux.

Clifford Curzon. LONDON 443 570. "His reading of the sonata is rich in color, variety of phrasing, and rhythmic interest" (June 1965).

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# POPULAR MUSIC

#### NEW RECORDINGS REVIEWED BY CHRIS ALBERTSON, FRANCIS DAVIS, WILL FRIEDWALD, PHYL GARLAND, RON GIVENS, BRETT MILANO, ALANNA NASH, PARKE PUTERBAUGH, KEN RICHARDSON, & STEVE SIMELS

#### **THE BEATLES:** Anthology 3.

APPLE/CAPITOL 34451 (two CD's, 148 min). Performance: Good as it gets Recording: Good as it got

Hearing the third and final installment of the Beatles' "Anthology" series makes me undeniably nostalgic — not for 1968-70, when these songs were recorded, but for late 1995, when the series initially hit CD racks and TV screens. It was the first (and probably last) real wave of Beatlemania since John Lennon's death. Once again, the Fab Four were a going concern.

"Anthology 3," covering "The Beatles" through "Let It Be," is the only one of the sets not to include a wealth of material that hasn't already been bootlegged. It is also the set with the biggest omissions (why, for example, a solo George Harrison demo of *All Things Must Pass* instead of the oft-booted Beatles version?). The pickings are slimmer now, too, as the group had less time to record two releasable versions of a tune or to leave finished songs on the shelf. Accordingly, rough demos and spliced-together outtakes make up much of "Anthology 3."



The Beatles: outstanding . . .

The only "new" song is John's *What's the New Mary Jane*, easily the second-weirdest Beatles song after *Revolution* 9.

A half-dozen "Let It Be" numbers appear as they did before they were given to producer Phil Spector; Paul McCartney's *The Long and Winding Road* sounds surprisingly moving without the tacky orchestration. John's acoustic demo of *Happiness Is a Warm Gun* is as close to Velvet Underground territory as the Beatles ever got, and his early take on *Sexy Sadie* is sharper and more spiteful than the finished song. And George gets his due with a terrific acoustic *While My Guitar Gently Weeps* and a group performance of *Not Guilty* that's far better than his later solo version.

The sad thing is that now the Beatles have given us all the worthwhile music they ever will, either together or apart. Thanks, guys, it's been fun. B.M.

#### BR5-49.

#### ARISTA NASHVILLE 18818 (34 min). Performance: Not a novelty act Recording: Fine

Retro hillbilly group BR5-49 — named for the phone number the late Junior Samples held up in his *Hee Haw* TV skit — arrived on its EP, "Live from Robert's," with a reputation as Music City's hippest, most-lauded band. And that debut didn't disappoint: BR5-49, with its throwback Forties and Fifties sound dressed up smart for the Nineties, proved to be the missing link between the Dillards and the Stray Cats. With, say, Elvis Presley as its first cousin.

Even though none of the five band members was born before 1960, they're all immersed in the music of Hank Williams. Ray Price, Mel Tillis, Moon Mullican, Ralph Mooney, and Webb Pierce, which they mix with humor, verve, and superior musicianship to come up with a high-testosterone cocktail of rockabilly and hillbilly swing. It ain't line dance, thank the Lord, but you can sure move around the floor to it.

The full-length "BR5-49" isn't quite as

snappy as "Live at Robert's." And with the exception of *Little Ramona (Gone Hillbilly Nuts)*, the band's original songs — tucked in between the likes of revivalist versions of *Cherokee Boogie, Crazy Arms*, and Gram Parsons's *Hickory Wind* — don't have the same panache as the ones on the EP. But show me a more interesting album out of Nashville in the past year, and I'll come cook your Easter dinner for you. *A.N.* 

#### DEANA CARTER:

Did I Shave My Legs for This? CAPITOL NASHVILLE 37514 (41 min). Performance: A star is born Recording: Very good

Deana Carter had a head-turning hit in Matraca Berg and Gary Harrison's song about first love. *Strawberry Wine*, which was so sexy in her winsome delivery that the CD single practically bulged out of its case. Alas, nothing else on her debut album comes up to that, but no matter: The star is Carter's voice, a relaxed, one-beertoo-many soprano that recalls Edie Brickell.

In fact. Carter is really a pop singer who happens to work the country arena, and on "Did I Shave My Legs for This?" she's winning in her naive, hippie persona and her choice of material - especially the title track, a tongue-in-cheek hillbilly romp. Her best performances put a fine point on love (That's How You Know It's Love) or long for lost moments of romantic bliss. A few years ago, we would have said her sound a mostly loping country-rock laced with obligatory pedal-steel - was too California for Nashville. Now, all those distinctions have blurred, even as Carter may just be passing through this genre on her way to the next. But her singing of Strawberry Wine will always remind us she was here. A.N.

#### PHIL COLLINS: Dance Into the Light.

FACE VALUE/ATLANTIC 82949 (61 min). Performance: Innocuous Recording: Inoffensive

• give Phil Collins his propers, he has an agreeable singing voice, he fronted Genesis on a couple of its peak albums, and he's one of the best drummers to come out of British art rock. And his solo career has had bright moments, whether it was a guilty-pleasure single like *Sussudio* or the relatively ambitious, all-solo setting of his last album, "Both Sides."

With "Dance Into the Light," however, Collins sinks all the way into Adult Contemporary mush. His take on African music — heard in *River So Wide*, *Lorenzo*, and the obnoxiously cheerful title track — boils down to a few clichés: pseudo-traditional chants, a drum sound out of Adam and the Ants, and those damn synthesized pipes heard on hundreds of New Age albums. About as successful are *No Matter Who* and *That's What You Said*, where he tries to evoke the Beatles and the Byrds just by throwing on a twelve-string.

Lyrical depth, never one of Collins's strong points, is in especially short supply. For someone celebrating a new marriage, he sure does a lot of brokenhearted whining. And you've got to hand it to a guy who puts a godawful version of Bob Dylan's *The Times They Are a-Changin'* — complete with a disco beat and woefully inappropriate bagpipes — on the same album with a social-conscience number (*Just Another Story*) suggesting that marijuana leads to heroin and that "peer pressure" is to blame. Changing times indeed. *B.M.* 

#### COUNTING CROWS: Recovering the Satellites. DGC 24975 (59 min). Performance: Exhilarating woe

Recording: Good

A dam Duritz is a raw nerve attached to vocal cords. Screeching, keening, quivering, mewling, withering, stinging the lead singer and main songwriter of Counting Crows has never met a pain he didn't like to exorcise by opening his mouth and letting fly.

And as this Črow flies, he carries a lot of emotional baggage with him, mostly filled with romantic suffering: "I'm only good for . . . / Waiting for you," "Leave me leave me leave me leave me alone," "1-2-3-4-5-6-7 a.m. / All alone again," "Some day I'm gonna stay / But not today." Duritz



has told interviewers that the second half of "Recovering the Satellites" represents some light at the end of the dark tunnel that is the first half. That means he's much more sensitive to the glimmers of hope than 1 am. Heaven knows, he's much more sensitive to the black holes of despair.

Wherever Duritz goes, the band goes right with him. That sense of risk taken distinguishes "Recovering the Satellites" from the more straightforward folk-rock of Counting Crows' excellent debut. This new album is louder and nastier, and the music kicks hard. Especially when Adam Duritz is down. And that is nearly all the time. *R.G.* 

#### SHERYL CROW. A&M 587 (57 min). Performance: Personal Recording: Good

Much was made of the highly collaborative process behind Sheryl Crow's first album, "Tuesday Night Music Club." So much, in fact, that the making of her follow-up became an issue as well. If you don't already know, the new record was produced and written (or co-written) by Crow herself. Make no mistake about it: "Sheryl Crow" is a Sheryl Crow album.

How does it compare with "Tuesday Night Music Club"? Very well, thank you. "Sheryl Crow" has heft and personality. The songs are dark and edgy, even when the tempos are peppy, and the backing musicians sound like a band, pushing her voice to center stage. That voice is more adventurous now, moving easily from soft and pouty to hard and raspy, never afraid to belt a note or take one a little flat. The jittery



material finds natural expression in Crow's singing, as when she perfectly captures sorrow wrapped in irony: "I thought you were singing your heart out to me / Your lips were syncing and now I see."

She may have lost her club, but she has found herself. Hello, Sheryl Crow, glad to meet you. Come back soon. *R.G.* 

#### JASON FALKNER:

Jason Falkner Presents Author Unknown. ELEKTRA 61941 (44 min).

#### ODDS: Nest. ELEKTRA 62006 (42 min). Performance: Both fab Recording: Guitars R Them

f you've been looking for pop in all the wrong places, you're directed posthaste to these labelmates, two "developing" artists who sound fully developed to me.

Jason Falkner arrives on his solo debut with a pedigree as founding member of both Jellyfish and the Grays. It's no wonder, then, that "Author Unknown" is full of great tunes delivered with the occasional flourish. Falkner plays every instrument here, but his favorite is a buzzing six-string. Quotable love quote: "When a dog chases its tail / You just know the poor thing is gonna fail."

The Odds, for five years a criminally overlooked band from Canada, are up to Album No. 4 with "Nest," and they're one helluva tight combo. Frontmen Steven Drake and Craig Northey are fine singers and guitarists — and their guitars don't jangle, they churn and chew. Quotable music quote: "C'mon Big Bopper, c'mon Buddy / Get in the chopper, hope your boots aren't muddy / She's an airworthy bird ... / I'll have to take you at your word." K.R.

#### JASON AND THE SCORCHERS:

Clear Impetuous Morning. MAMMOTH 92730 (52 min). Performance: Blue-plate special Recording: Lively

kind of countrified Aerosmith, Jason and the Scorchers have gone through the fire and come out the other side alive and kicking. "Clear Impetuous Morning." their second post-reunion album, is homecooked, stick-to-the-ribs rock-and-roll with a wicked twang. Driven by the relentless guitar of Warner Hodges and the impassioned vocals of Jason Ringenberg, the Scorchers uncork some of their fiercest material, expressing hard-won faith in Victory Road but yielding to temptation in Self-Sabotage. Thus suspended between salvation and sin, they try to rock themselves out of purgatory. As long as they generate the kind of momentum felt here, I could listen to a new Scorchers album every year or so until the Second Coming. PP

#### MARILYN MANSON:

#### Antichrist Superstar.

NOTHING/INTERSCOPE 90086 (77 min). Performance: Mosh along with Marilyn Recording: Laser-focused

In the shock-rock sweepstakes, as in gangsta rap and any other extreme genre, the game is all about pushing the envelope. And so Marilyn Manson, whose name links a suicidal pinup girl with a murderous cult leader, descends into a blood-splattered netherworld of sound in "Antichrist Superstar." It is spectacularly, savagely grotesque, fueled by indiscriminate rage.

I don't think these guys are exactly opportunists, which is to say they look like genuinely twisted characters. Then again, the songs about degradation are ultimately as harmless as the rantings of a streetcorner

#### CHRIS MARS ATTACKS!



Paul Westerberg wears a jacket and tie on the back cover of his current album. We far prefer the packaging of fellow ex-Replacement Chris Mars, painted by the musician himself. Shown above is the booklet of his new CD, "Anonymous Botch" (Bar/None 085), and the bizarre characters depicted are analogous to the wonderfully weird musical creations inside, including *The Conquering Cow Farmer* and *Sheep Spine Shimmy.* Ken Richardson

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lunatic. How many times can you go to the metaphorical well of leeches, devil's horns, and the F-word without coming off as shopworn as Jack Nicholson's leer? That old line about "the banality of evil" never seemed more appropriate. *P.P.* 

#### CURTIS MAYFIELD: New World Order. WARNER BROS. 46348 (63 min). Performance: Powerful Recording: Very good

For Curtis Mayfield, the recording studio has always been far more than a place to make music. Equally, it has been a pulpit for delivering social messages through his songs. And wonderful songs they are, the sort that linger in your mind and make you take a closer look at the world around you. We haven't heard any new messages from him since a 1990 stage accident left him paralyzed from the neck down, but now he's back with "New World Order," a trenchant album that could be his best.

The title track, featured in Spike Lee's film *Get on the Bus*, is a staggering litany of social ills told through the story of a child's birth, leading up to a call for "a charge of mind for the human race." And that's just the first song. *Here but I'm Gone* is a crack addict's edgy meditation on his sorry life, the deceptively sunny-sounding *The Got Dang Song* is a Caribbean-flavored treatise on the economic plight of Third World countries, and a remake of his *We the People Who Are Darker than Blue* is a civilrights plea that's as relevant today as ever.

Mayfield also shows his gift as a writer of sincere love songs. And as a composer, he draws on the melodic and harmonic traditions of R&B, inviting the listener to sing along with his sweet, light falsetto. "New World Order" is an album to treasure. *P.G.* 

#### **REBA McENTIRE:** What If It's You.

MCA 11500 (36 min). Performance: Solid Recording: Breezy

s there anyone who still thinks Reba Mc-Entire is just a country singer with big production numbers and bigger hair? Fact is, she's second to none in choosing materi-



McEntire: go ahead, break my heart

al and interpreting it. Not only that, she's her own smart co-producer. And on her new album, "What If It's You," she continues to mature by singing of love in its most common, real-life tangles.

How good is Reba? Back in 1991, "For My Broken Heart" was one of the ten best albums of the year - not just country albums but across the board. The new record has a similar honesty. You can hear it in the clean backing of her road band, which she wisely has brought into the studio. And you can hear it in the characters she champions, whether they're breaking free of a relationship (How Was I to Know), a job at Wal-Mart (State of Grace), or whatever they're "supposed to do" (I'd Rather Ride Around with You). The women she identifies with may also be second-guessing (What If It's You), aching (Close to Crazy), or just "learnin' from mistakes" (She's Callin' It Love), but nearly all of them are inherently strong.

Reba's got that strength, too, most any place she decides to go. After all, who else is so self-assured that she can pull off a smashing snack-food commercial and a totally neat B-movie about giant worms? And who else, on her twentieth studio album, can sound as fresh and genuine as a newcomer at an open mike? K.R.

#### JONATHAN RICHMAN: Surrender to Jonathan! VAPOR/REPRISE 46296 (42 min). Performance: Smart fun Recording: Loose

A s recent Jonathan Richman albums go, this one's the same but different. It's his first major-label release in more than a decade, so he has brought in a full band and even picked up his electric guitar again. But that doesn't mean he has gone back to the proto-punk sound of his great Seventies band, the Modern Lovers. Richman has been way ahead of the current loungemusic trend, and his best songs nowadays — including the new album's *Surrender* and *When She Kisses Me* — are the sort of thing you'd want to hear on a starlit night with a date on your arm and an umbrella in your drink.

His songwriting here is more consistent than usual, bringing the usual half-classic/ half-throwaway ratio up to at least 60-40. (A handful of songs, including *I Was Dancing in the Lesbian Bar* and his fluke instrumental hit, *Egyptian Reggae*, are redone from earlier albums.) His knack for a left-field song angle hasn't let up either (*Not Just a "Plus One" on the Guest List Anymore*). And *Rock 'n' Roll Drummer Straight from the Hospy-Tel* is so catchy that you may not notice it's one of the nastiest putdowns of the year. *B.M.* 

#### RUPAUL: Foxy Lady. RHINO 72256 (47 min). Performance: Va-va-va-voom! Recording: Excellent

The product of a battery of producers, "Foxy Lady" often sounds like the rumblings of a bank of overheated computers. Occasionally the beat varies so little as to risk a numbing sameness. But then queer icon RuPaul, who co-wrote most of the program, spices things up with asides like "Say there, you got some film in that camera / Or are you just happy to see me?"

The most interesting thing about "Foxy Lady" is the way songs like *Happy* and *Celehrate* double as anthems for the basic human rights of life and love and as inspirationals for reaching one's personal potential. RuPaul also makes subtle statements about sexual stereotypes in his very masculine delivery of *Falling*, a silky-smooth soul number. It's hard to think of him decked out in wigs and pumps here; he comes across more like a buttoned-down gay schoolboy ready to come out to his parents. And there's a poignancy to *Snapshot*, a peek behind the glam life of a drag queen.

"I want you to remember me for being who I want to be," RuPaul sings to a big, thumping mockery of a beat. Anything you say, Ru. Anything you say. A.N.



SUZANNE VEGA: Nine Objects of Desire. A&M 583 (39 min). Performance: Hypnotic Recording: Treble-free

• of Desire," Suzanne Vega and husband/ producer Mitchell Froom "play" the studio like an instrument. Vega's cool, gauzy voice takes on different colorings and shadings as it is processed to suit the tone of a given song. Her vocals are often restrained to the point of whispering, and the dry, offbeat music around her is artfully understated.

It's an album *noir*, as each song looks around another corner, where further psychological intrigue awaits. In *Headshots*, the sight of a face on a poster becomes even chillier in Vega's matter-of-fact delivery. A jazzy setting and Astrud Gilberto-style vocals conspire to hypnotize in *Thin Man*, and the swirling 6/8 of *Honeymoon Suite* hints at a disorienting of the senses. Indeed, the point of the album is to intrigue and intoxicate. At its best, "Nine Objects of Desire" is positively synesthetic, making you feel as if you're hearing a kaleidoscope. *P.P.* 

### Collections

THE ROLLING STONES ROCK AND ROLL CIRCUS. ABKCO 1268 (58 min). Performance: Historic Recording: Good

t's strange to think that the Rolling Stones originally deemed this fanciful three-ring concert-cum-circus unreleasable because they were dissatisfied with their performance. Recorded after a full day's worth of filming in the early-morning hours of December 11, 1968, the Stones sound just weary enough to be unselfconsciously brilliant. They dive in with a lean, sinuous Jumping Jack Flash but really get down to business with a quartet of songs from their just-released "Beggars Banquet." A version of Sympathy for the Devil plunges even more deeply into the band's heart of darkness than the studio track. We also get the romping gutbucket blues of Parachute Woman, Brian Jones's heartbroken slide guitar in No Expectations, and the veiled sarcasm of the lyrically ambiguous Salt of the Earth. Plus there's a stunning You Can't Always Get What You Want, which cuts closer to the bone in these raw trappings than it would a year later on "Let It Bleed"; let's just say the choir is not missed.

As for the rest of the album, the Who blasts its way through the ribald mini-opera A Quick One While He's Away, and John Lennon lets loose a primal scream or two in his harrowing Yer Blues. Less enchanting are Yoko Ono's wailings in Whole Lotta Yoko, despite stellar backup from Lennon, Keith Richards, and Eric Clapton. A cut apiece from Jethro Tull, Taj Mahal, and Marianne Faithfull make for passable entertainment but pale in comparison to the might of the Who, Lennon, and especially the Stones, caught at peak power at the dirty end of a dark year. P.P.

#### WANTED! THE OUTLAWS. RCA 66841 (64 min).

#### Performance: Expanded **Recording: Digitally refurbished**

he first country album to sell a million copies, "Wanted! The Outlaws" is one of Nashville's true landmarks. RCA essentially slapped it together in 1976 from sessions featuring Waylon Jennings, Willie Nelson, Jessi Colter, and Tompall Glaser and by either accident or fate it came to define the genre of progressive country with such classics as A Good Hearted Woman, Honky Tonk Heroes, and My Heroes Have Always Been Cowboys. Along the way, the record influenced an entire generation and opened the gate for greater artistic freedom in both country music and Nashville.

To commemorate the album's twentieth anniversary, RCA has augmented the original eleven tracks with nine "lost" songs that are so soulful you'll wonder how anyone could ever have left them off. And there's a newly recorded duet for Waylon and Willie, Steve Earle's Nowhere Road. Earle himself one of those affected by the album's initial release - produced the track, and there's poetic justic in having both his song and his presence here. The real surprise. though, is how well the original songs have held up. With spare instrumentation and production, almost nothing about them sounds dated. And Waylon and Willie positively glimmer with the promise of it all.

Even if you already own "Wanted! The Outlaws" in its original form, pick up the reissue. It's a knockout, again, after all these years. A.N.



#### BETTY CARTER: I'm Yours, You're Mine. VERVE 533 182 (54 min) Performance: Going rubato **Recording: Excellent**

ow that she's fairly prolific, a new release by Betty Carter hardly qualifies as the Big Event that each of her infrequent albums did 20 or 30 years ago, when she was a somewhat elusive cult figure. Yet "I'm Yours, You're Mine" shows what a mistake it would be to take her for granted;



she remains our finest living improvising singer, and this is arguably her best album in years. It's certainly her moodiest, with five of the seven tracks taken at the sort of suspended ballad tempo at which Carter has always excelled. Going rubato enables her to sing as though making up the words as she goes along, expanding the meaning of a lyric in the process of riffing on its vowels; the best example here is in Jule Styne's "This Time."

Through the years, Carter has gained a well-deserved reputation as a nurturer of young talent, and here she coaxes trim, lofting solos and obligatos from tenor saxophonist Mark Shim and trombonist Andre Hayward, Still, the accompanist who best understands what a singer of Carter's adventurous proclivities requires from him is her longtime bassist Curtis Lundy, whose throbbing lines supply both a firm harmonic foundation and a rhythmic elasticity. F.D.

#### JESSE DAVIS: From Within. CONCORD 4727 (61 min). Performance: Excellent Recording: Very good

he fifth CD from 31-year-old alto saxophonist Jesse Davis has him sharing the front line with fellow New Orleanian trumpeter Nicholas Payton, and it is moved along smoothly by the rhythm section of Hank Jones, Ron Carter, and Lewis Nash. This stellar ensemble works well together and has inspired the leader to make his best recording to date. Davis is clearly of the Charlie Parker school, which means that his music has a familiar ring to it, but he is a superb artist - and that used to be all you needed for the press to show up at your door. Did we dismiss Sonny Stift because he followed the Parker trail? No. So here's Jesse Davis, a treat for your ears. C.A.

#### LAMBERT, HENDRICKS, AND ROSS: The Hottest New Group in Town.

COLUMBIA/LEGACY 64933 (two CD's, 123 min). Performance: Still a sizzle Recording: Very good

he vocal group of Dave Lambert, Jon Hendricks, and Annie Ross first burst onto the scene in 1958 with "Sing a Song of Basie," a sensational ABC Paramount album (now on an Impulse CD) where they delivered note-for-note renditions of Count Basie band recordings, solos and all. When live bookings poured in, they faced a dilemma: how to perform in person what was possible only through multitracking. The solution was a makeover of sorts as the trio retained the vocalise element but tackled simpler arrangements. It worked splendidly and silenced those who saw the group as too reliant on technical gimmickry. Albums on United Artists and World Pacific followed, paying the way for a major-label contract.

Lambert, Hendricks, and Ross made three albums for Columbia between 1959 and 1960, all of which have been combined on "The Hottest New Group in Town," along with a handful of previously unreleased performances. The vocal gynnastics sound as awesome as ever, and surely Hendricks (who wrote many of the lyrics) still holds the speed-singing record. There is nothing passé about the humor either, and this collection has plenty of that. C.A.

# **Out** There

f you already think of Sun Ra as enigmatic, wait till you hear Evidence's collection of the obscure singles he recorded for his Saturn label over a 28-year period beginning in 1954. Begging the question of what's ephemeral and what's essential, the set finds the man who fell to earth

backing teenage doowop groups, tuneless crooners, and a Little Richard imitator called Yochanan who is so wifty he makes Ra seem like your average guy next door. And that's just some of the stuff on Disc 1. Along with



the expected saxophone freakouts and space hymns, Disc 2 features a blues singer and what sounds like an excerpt of a black mass - all of it providing a fascinating peak not just of Sun Ra at his most diverse (he emerges as equal parts Duke Ellington, Esquivel, and Ed Wood) but of an African-American subculture not documented to quite this extent anywhere else. You gotta hear it to believe it, and you might not believe it even then.

Francis Davis

SUN RA: The Singles. EVIDENCE 22164 (two CD's, 149 min).

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#### TERRY ANDERSON: What Else Can Go Right.

ESD 81152 (56 min).

Like a cross between Keith Richards and Hank Williams, Jr., Anderson is so unalternative that he could be accused of trying to run that genre right off the road. And he has a way with words: *What in the Hell*, a tale of domestic discord, opens with the lines "Being thrown out on my ass / Wasn't what I had in mind." *P.P.* 

#### **GREG BROWN:** Further In.

RED HOUSE 88 (52 min).

No matter what time you play this CD, it's 3 a.m. Brown has a magnificent Skid Row baritone, and he writes ring-of-truth lyrics for his acoustic-centered blues and folk. When it's perpetually 3 a.m., it's comforting to know he's out there, too. *A.N.* 

#### THE CARDIGANS:

First Band on the Moon. MERCURY 533 117 (39 min).

Cardigans? More like lace doilies. Swedes do the Swinging Sixties, precious to the max. Cute fun, but thicker material next time, please. Extra credit for covering Black Sabbath's *Iron Man. K.R.* 



#### **EELS:** Beautiful Freak.

DREAMWORKS 50001 (44 min). Talent Under Construction, Next 44 Minutes: E, the man behind "A Man Called (E)," adds bassist and drummer to spawn Eels, who practice abstract, arty pop. He's a confectioner to watch, E is. *K.R.* 

#### **STEVE FORBERT:**

**Rocking Horse Head.** REVOLUTION 24663 (44 min). Forbert's raspy whisper has deteriorated into a kind of death rattle, but it plays hand-in-glove with his songs of almost hopeless romance. It seems like a coon's age since he managed this easy a merging of folk, rock, and country, and he does it here with the help of the band Wilco. This album puts him back in the game. A.N.

#### EGBERTO GISMONTI: ZigZag. ECM 1582 (55 min).

The Brazilian musician plays ten- and fourteen-string guitars with typical skill and inventiveness, but even more stunning is his keyboard work in the final tracks, *Um Anjo* and *Forrobodó*. Rhythmically intense, beautiful performances. *CA*.

#### STÉPHANE GRAPPELLI AND MICHEL PETRUCCIANI: Flamingo.

DREYFUS 580 (55 min).

The octogenarian violinist's recent albums sound pretty much the same, but this one gains bounce from Petrucciani's darting piano solos and as spry a rhythm team as anyone could ask for in bassist George Mraz and drummer Roy Haynes. *F.D.* 

#### AL GREY: Me n' Jack.

PULLEN 2350 (52 min). P.O. Box 309, Litchfield, CT 06759.

Trombonist Al Grey and organist Jack Mc-Duff generate a timeless mellow groove with a spirit that belies their ages. Grey's growly instrument has lost none of its punch, and he can still render a ballad like *God Bless the Child* with silky smoothness. A fine album. *C.A.* 

#### THE QUINCY JONES BIG BAND: Q Live in Paris Circa 1960.

QWEST 46190 (47 min).

Quincy's arrangements of the time were pretty characterless (as far as I'm concerned, his proudest moment was producing Lesley Gore), but few bands have boasted as stellar a collection of soloists as Clark Terry, Phil Woods, Budd Johnson, Bennie Bailey, and Julius Watkins. They make this CD worth hearing. F.D.

#### THOSE DARN ACCORDIONS: No Strings Attached.

GLOBE 017 (50 min).

America's finest (only?) eight-piece postmodern accordion group returns with another set of satirical originals and less-thanrespectful covers. You haven't lived until you've heard accordions doing the synth parts in *Baba O'Riley*. Inspirational verse, from an ode to the twin aliens in *Mothra*: "I've got to find those singing pixies / Even if they're in their sixties." S.S.

#### FOR OUR CHILDREN TOO! KID RHINO 72494 (62 min).

This collection to benefit the Pediatric AIDS Foundation attracted the likes of Elton John, Luther Vandross, Seal, and Carly Simon with James Taylor. Without a hint of mawkishness, they perform lullabies and playful songs that will please adults as well as children. *William Livingstone* 

#### BRANFORD MARSALIS TRIO: The Dark Keys.

COLUMBIA 67876 (62 min). Performance: Rebirth Recording: Very good

With "The Dark Keys," Branford Marsalis steps out of the TraneBop frame that fit him so well and into a more adventurous realm that fits him even better. What a great player he has become! No wonder he gave up being Jay Leno's sidekick.

With bassist Reginald Veal and drummer Jeff "Tain" Watts providing a marvelous ripple of rhythm, Marsalis (joined on one track by Joe Lovano and on another by Kenny Garrett) makes some of the most ar-



ticulate tenor and soprano statements you will ever hear — the kind you won't easily go away humming but will wish to return to frequently. "The Dark Keys" is the kind of recording that enriches a label's catalog and gives it meaning for years to come. C.A.

#### OSCAR PETERSON TRIO:

The London House Sessions. VERVE 531 766 (five CD's. 320 min). Performance: Swinging Recording: The same

When one thinks of pianist Oscar Peterson, the mind races for superlatives: intense, powerful, forceful, brilliant, awe-inspiring, and Godalmighty fast. One rarely thinks of him as relaxed. It isn't that Peterson doesn't swing, it's just that he almost never seems to breathe. At times he can overwhelm listeners by playing more piano than the ear can possibly absorb.

Peterson's most relaxed and swinging group, however, was the remarkable trio he led for a few years beginning in 1959, with drummer Ed Thigpen and virtuoso bassist Ray Brown. It was Brown, in particular, who was able to bring out the loose and laidback quality in Peterson's work that he rarely showed with other sidemen. Fortunately, this trio was extensively recorded, most notably during a two-week stand at Chicago's London House night club from July 27 to August 6, 1961. The group was hardly as democratic as the trios of Bill Evans or Ahmad Jamal; on the contrary, Brown and Thigpen didn't even need to take solos to make their presence felt. Brown does get the chance to stand out in fellow bassist Oscar Pettiford's "Tricotism." A special highlight is "Sometimes I'm Hapwhere Peterson transcribes Lester DV. Young's famous solo on the tune.

Overall, the three men perform with so much warmth and swing, without forsaking Peterson's characteristic energy, that these five-plus hours of music just whiz by. *W.F.* 





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# CLASSICAL MUSIC

NEW RECORDINGS REVIEWED BY ROBERT ACKART, RICHARD FREED, DAVID HALL, JAMIE JAMES, GEORGE JELLINEK, AND ERIC SALZMAN

#### **CORIGLIANO:** Symphony No. 1; Of Rage and Remembrance.

Michele DeYoung (mezzo-soprano); National Symphony, Leonard Slatkin cond. RCA VICTOR 68450 (53 min). Performance: Harrowing

#### Recording: Vivid

w appropriate that the first recording by the National Symphony Orchestra under its new music director, Leonard Slatkin, should feature John Corigliano's Symphony No. 1, one of the most successful of contemporary American orchestral compositions. Inspired by Corigliano's visceral reaction to the AIDS epidemic, the symphony was first recorded in 1990, by



the Chicago Symphony with Daniel Barenboim on Erato. Since then it has been performed by 68 orchestras in 15 countries, but the ultimate accolade thus far is this second recording, something all too rare for new orchestral works.

It's impossible to resist comparing the two recordings: The Chicago performance is a fine one, but the new one is a shade more intense in both the playing and the recording. Note, for example, the keening string introduction to the first movement; after hearing the National's version, the Chicagoans sound a bit tentative. Also, in the new version the dynamics and tempos of the hallucinatory tarantella are more exaggerated, more grotesque, and hence more effective — just as one might have expected from Slatkin, never a conductor to shy away from the dramatic gesture. The other reason to own this CD, even if you already have the original one of the symphony, is the world-première recording of Corigliano's *Of Rage and Remembrance*, a choral cantata based on the symphony's third movement. It's a strange, moody, deeply moving piece for mezzo-soprano. boy soprano, chorus, low strings, timpani, and chimes. The text by William M. Hoffman is an evocative piece of poetry, but the real emotional climax comes at the work's conclusion, when the members of the chorus randomly chant the names of friends who have died while the chimes clang out dolorously and the mezzo sings, "Though I live to be a thousand years, I'll never forget you." Rarely has a musical work so powerfully transcended the barrier between art and life. J.J.

#### MOZART: Arias.

Sumi Jo (soprano); English Chamber Orchestra, Kenneth Montgomery cond. ERATO 14637 (64 min).

#### MOZART: Arias.

Renée Fleming (soprano); Orchestra of St. Luke's, Charles Mackerras cond. LONDON 452 602 (60 min). Performances: Both excellent Recordings: Both excellent

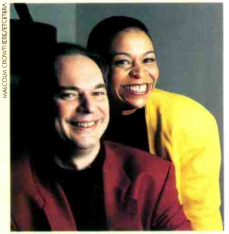
Sumi Jo's and Renée Fleming's Mozart CD's share a few selections, but each highlights the respective artist's distinct musical personality. Jo has chosen primarily the concert arias Mozart wrote for the virtuosic sopranos of his time. In the youthful "Voi avete un cor fedele," K. 217, we get a foretaste of Despina's irony, and the vola-

# **Dear Friends**

hio-born, Holland-based soprano Roberta Alexander, whose recorded opera roles range from Mozart's Donna Elvira to Gershwin's Bess, has also championed the twentieth-century song repertoire. Her collections devoted to Ives. Copland, Barber, and Bernstein for the Dutch Etcetera label have met with universal critical acclaim.

Her latest collection, "With You," released in January by Etcetera (distributed in the U.S. by Qualiton Imports), features mostly less familiar songs by Bock and Harnick (Dear Friend), Kander and Ebb (I Don't Remember You), Maltby and Shire (Crossword Puzzle), Bernstein (I Can Cook Too), Sondheim (I Remember), Alec Wilder (Blackberry Winter), and Tom Lehrer (Poisoning Pigeons in the Park). The material showcases Alexander's ability to move seamlessly from the sublimely tender (Kander and Ebb's A Quiet Thing) to innuendo-laden comedy with dead-on timing (Sondheim's Can That Boy Fox-Troi). And she wisely chose the right collaborator. her long-time friend, the vocal coach and piano accompanist David Triestram, another midwesterner (Michigan).

Triestram met Alexander in the mid-1970's at the Santa Fe Opera, where she was an apprentice and he a fledgling coach, and in later years he would accompany her privately and at parties in songs like those on this CD. In his program notes, he says that the hardest part of the project was selecting the songs. He and Alexander narrowed the range by avoiding material written before



Soprano Roberta Alexander with pianist David Triestram

1940. "Not only have the earlier songs been done to death on crossover albums," he writes, "but it seemed natural to gravitate toward music that was part of our own lives."

### CLASSICAL MUSIC

### **QUINTESSENTIALLY RUSSIAN TCHAIKOVSKY**

ikhail Pletnev and his Russian National Orchestra have recorded all six of the numbered Tchaikovsky symphonies for Deutsche Grammophon in a fivedisc set that sets new standards — or perhaps simply revives virtually forgotten ones — in the presentation of these thrice-familiar works.

The six performances are, in a word, more truly and consistently beautiful, as well as more generally characterful and quintessentially Russian, than any integral set of these symphonies offered to us since the Igor Markevitch/London Symphony cycle of the 1960's (which Philips recently made available on CD a second time). Pletnev's approach is generally on the expansive side, which is not to say merely that he favors slow tempos, or that he is in any sense overindulgent, but that he always makes sure the lovely tunes have room to breathe without distorting their shape or impeding momentum. Climaxes are unfailingly credible, the various solos shine without gratuitous spotlighting, textures are clarified, and the players seem to be listening and responding to each other as if they were playing chamber music.

The "Pathétique," in fact, a bit more controlled here than in Pletnev and the orchestra's earlier version on Virgin, has plenty of vitality, with an especially brisk (but never quite breathless) march move-

tile "No, che non sei capace," K. 419, is anticipatory of Fiordiligi's mock rage. The K. 538 and K. 82 arias, of later origin, are bravura pieces, and Jo tosses them off with great abandon, displaying secure trills, staccati, and accurate passagework. "Bester Jüngling" from Der Schauspieldirektor is rendered with the needed soubrettish charm, "Martern aller Arten" from The Abduction from the Seraglio with the proper dramatic thrust, and "Ach, ich fühl's" from The Magic Flute shows a full identification with Pamina's sorrow.

"Deh vieni, non tardar" from The Marriage of Figaro and "L'amerò, sarò costante" from Il Re Pastore are common to both recitals, and Jo and Fleming both do them with subtle da capo ornamentations. Fleming's program, while not lacking in fireworks, displays her warmer, more womanly timbre, which is particularly suited to Donna Elvira's "Mi tradì quell'alma" from Don Giovanni. There are a number of rarities here: the alternate (and less appropriate) aria Mozart wrote for Susanna in Figaro, three brief arias from the early opera La Finta Giardiniera, and an aria from the even earlier Il Sogno di Scipione. While these may not be prime Mozart, they are certainly prime Fleming, showing off her remarkable command of high-lying phrases, her delicacy of ornamentation, and her plush sound throughout the range. The exquisite "*Ruhe sanft*" from *Zaide* would have been even more ravishing at a slightly more ment and convincingly unlabored depth in both outer movements. The first (and more remarkable) of the two scherzos in the



**Conductor Mikhail Pletnev** 

Third Symphony (the "Polish"), neither distended as by numerous other conductors nor tossed off thoughtlessly, has a freshfaced natural flow that is endearing beyond words. The same work's central *andante elegiaco* is not at any point inflated into a

leisurely tempo. That reservation aside, both conductors provide excellent orchestral backgrounds, and the recorded sound on both discs is exemplary. GJ.

#### **PROKOFIEV:** Visions Fugitives. **HINDEMITH:** Ludus Tonalis.

Olli Mustonen (piano). LONDON 444 803 (68 min).

#### Performance: Scintillating Recording: Bright and clear

rokofiev's Visions Fugitives ("fleeting visions"), twenty brief piano pieces put to paper between 1915 and 1917, are worlds removed from works like his ferocious orchestral tour de force from the same period, the Scythian Suite. Only eight of the piano pieces run more than 1 minute long. The influence of Scriabin emerges in some, but most are very Prokofievian - the gnomic No. 4, the grotesque No. 10 (marked ridicolosamente), the bittersweet waltz of No. 12, the acrid No. 16. They provide the redoubtable Finnish virtuoso Olli Mustonen with an ideal showcase for his Horowitzian command of keyboard pyrotechnics and coloration.

Paul Hindemith's *Ludus Tonalis*, composed in the U.S. in 1942 and subtitled "Studies in Counterpoint, Tonal Organisation, and Piano Playing," is a very different sort of piano cycle, designed to demonstrate — by way of a dozen fugues — how the twelve notes of the diatonic scale can cover the whole expressive gamut without redirge but fits in flawlessly with the fairy-tale atmosphere of this possibly undervalued symphony, which has seldom, if ever, seemed to make so strong a case for itself.

These are big works, and it would be unreasonable to expect every episode in every individual movement to be allsurpassing. Pletnev does not quite match Markevitch's marvelously sprung rhythms in the second and fourth movements of the Second Symphony (the "Little Russian") or his awesome combination of clarity, intensity, and overall sweep in the "Pathétique," and others may have plumbed greater depths in the slow movement of the Fourth Symphony. But all three of the late works here are charged with spiritual power, inner tension, and an all too rare sense of continuity.

In sum, the early symphonies here exude charm without a hint of condescension, the late ones are truly impassioned but free of hysteria, and the elegance of the orchestral playing is a joy in its own right. Moreover, DG has provided a rich, well detailed recording and shown unusual thoughtfulness in the packaging and documentation. Richard Freed

TCHAIKOVSKY: Symphonies Nos. 1-6. Russian National Orchestra, Mikhail Pletnev cond. DEUTSCHE GRAMMOPHON 449 967 (five CD's; 4 hr, 43 min)

course to distinctions between major and minor. That may sound severely pedagogical, but Hindemith provides interludes between the fugues that make the work a delightfully varied listening experience. The whole business starts with a near-flamboyant *Praeludium* and ends with a *Postludium* that turns out to be the same music, only upside down and backwards. My favorites in the series are the dazzling toccata (No. 9) and the delectable march (No. 13), which breaks into a real Sousa-style trio episode midway.

Mustonen comes through with a topnotch reading, notable especially for its utter clarity and for his remarkable command of keyboard coloration. The piano sonics are as clear and crisp as can be — indeed, they're a bit clattery at times in the louder upperregister reaches, possibly because of the somewhat hard acoustics of London's Henry Wood Hall. D.H.

#### SIBELIUS: Violin Concerto. NIELSEN: Violin Concerto.

Maxim Vengerov (violin): Chicago Symphony. Daniel Barenboim cond. TELDEC 13161 (70 min).

#### Performance: Splendid Nielsen Recording: Good

• ne could hardly ask for more compatible disc mates than these two works, arguably the finest of Scandinavia's violin concertos. The Sibelius has been a standard-repertoire piece since the celebrated

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Jascha Heifetz–Thomas Beecham recording of 1935. The music dates from a few years after the popular Second Symphony. Denmark's Carl Nielsen produced his concerto almost eight years later (1912), during the period that gave birth to his Third Symphony, but it has yet to become a regular part of the international repertoire and there have been only a handful of recordings, mostly Scandinavian.

This latest version of the Nielsen with Maxim Vengerov and Daniel Barenboim conducting the Chicago Symphony makes the strongest possible case for the work. It's a big piece and calls not only for muscular fiddling but also for strong conducting. An explosively improvisatory Praeludium is succeeded by a substantial allegro marked cavalleresco ("swaggering"). The bittersweet slow movement builds out of the sequence of notes B-A-C-H, and its mood also permeates to some degree the rondo-finale, a very difficult movement to bring off. being largely dependent on how the soloist articulates the main theme. Vengerov, whose violinistic marksmanship is second to none, has everything just right from start to finish, and he gets yeoman collaboration from Barenboim and his Chicagoans. Solo-orchestral balance is just fine, and the sound is good and solid overall.

I wish I could say the same for the Sibelius performance. What baffles me is the character of Vengerov's playing. Instead of the sinewy, superbly controlled, almost Classical manner in which he approaches the Nielsen, he plays the Sibelius concerto in a red-hot Russian manner, fierce vibrato and all, that is wholly out of sync with the music. Showy the Sibelius concerto may



be, especially in the finale, but it's certainly not vulgar. Barenboim's orchestral backing is stout, but not quite in a class with what he provides for the Nielsen. D.H.

### **SCHOENBERG:** Piano Concerto; Chamber Symphonies Nos. 1 and 2.

Alfred Brendel (piano); SWF Symphony Orchestra, Michael Gielen cond. PHILIPS 446 683 (61 min).

### Performance: Concerto outstanding Recording: Quite good

The same team — Alfred Brendel, Michael Gielen, and the Baden-Baden-based SWF orchestra — recorded the Schoenberg Piano Concerto for Vox some forty years ago. Clearly, neither Brendel nor Gielen finalized his interpretive outlook then; the two still respond to the concerto, and to each other in it, with the alert enthusiasm of chamber-music players discovering a new treasure. Brendel, in his warmhearted note on the concerto, states that after a half-century it "has found its place in the repertoire." That may be more wishful thinking than actuality, but the circulation of this recording should bring it a great deal closer to realization.

Gielen's note on the two Chamber Symphonies is comprehensive and illuminating but rather on the dry side, and to a degree the performances are also more analytical than communicative. But they do not lack either clarity or vigor, and they provide an effective frame for the certifiably outstanding presentation of the Piano Concerto. The sound is lifelike and well balanced in all three works. *R.F.* 

### **R. STRAUSS:** Ein Heldenleben; Oboe Concerto.

Richard Woodhams (oboe); Philadelphia Orchestra, Wolfgang Sawallisch cond. EMI 56149 (68 min).

#### Performance: First-rate Recording: Splendid

ere is an *Ein Heldenleben* with a difference! Instead of the usual gorgeous final progression growing out of the Hero motive, we have a simple diminuendo, with solo violin and horn depicting the Hero and his beloved in contented retirement. It comes as something of a shock, but it seems this is



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# CLASSICAL MUSIC

the way it goes in Strauss's autograph score; friends prevailed upon the composer to change the ending. It would have been interesting if EMI had given us a bonus track with the standard conclusion.

Wolfgang Sawallisch, an old hand in the Strauss repertoire, gives *Heldenlehen* the broad-gauge treatment, and he gets a fine big sound from the Philadelphia Orchestra, recorded in a studio. Aside from a somewhat outsize solo violin in the final episode, I found this to be one of the better Sawallisch recordings from the sonic standpoint. The detail work in the "quotations" section is very good indeed. The Oboe Concerto, written in the composer's autumn years (1945-48), is always a delight to hear, and the solo role is elegantly handled by Richard Woodhams. D.H.

### WOLFE: Arsenal of Democracy; Tell Me Everything; Early that Summer; Four Marys; Steam.

Lark Quartet: Cassatt String Quartet; Orkest De



Volharding; Newband; SPIT Orchestra. Brad Lubman cond. POINT 40542 (46 min). Performances: Firey, aggressive Recording: In your face

Julia Wolfe is one of the founders, along with Michael Gordon and David Lang, of Bang on a Can, an off-the-cuff "downtown" New York City festival that has turned into a dynamic new-music movement. SPIT Orchestra, a virtuoso group that grew out of the festival, has as its motto "out of the museum and into your face." That will give you an idea of both the politics and the aesthetics of Bang on a Can and of most of the music on this CD.

Wolfe describes the Lark Quartet as "clear and strong, full of fire and aggression," a description that suits her music as well. The CD's title piece. Arsenal of Democracy, was written for the Orkest de Volharding, a Dutch equivalent of SPIT Orchestra that Wolfe describes as "loud and tough," and so is the music she has written for it.

My favorite piece here, Tell Me Everything (that should have been the album title), was composed for the Mexican ensemble La Camarata, and it sounds like a crisscross of south-of-the-border village bands post-minimalised with rhythm and bite in the tradition of Charles Ives, Edgard Varèse, and Harry Partch by way of Silvestre Revueltas and Louis Andriessen. Equally plausible is Steam, a piece for Newband using three of the Partch microtonal instruments. All of these performing ensembles and the pieces written for them share a number of qualities, mostly featuring an audacious nonconventionality. There is a level of energy and vitality in this music that is exhilarating. Bang on a Can in general and Julia Wolfe in particular have maxed out minimalism in a tough-minded, ingenious, and exciting manner. E.S.

### ZEMLINSKY: Lyric Symphony; Six Songs.

Luba Organasova (soprano); Bo Skovhus (baritone); Helmut Deutsch (piano); North German Radio Symphony, Claus Peter Flor cond. RCA VICTOR 68111 (64 min). Performance: Ardent

### Recording: Good

lexander von Zemlinsky, an Austrian composer and conductor who died in New York, a refugee from the Nazis, has been rediscovered within the past decade or so. The Lyric Symphony, written in 1923, is a gorgeously sensual German setting of Bengali poems by the 1913 Nobel laureate Rabindranath Tagore. The musical language is a blend of late Mahler (Das Lied von der Erde) and early Schoenberg (Gurre-Lieder), but it is far from being the work of a mere imitator. The vocal writing is wholly idiomatic, the orchestral content effectively thought through and clothed in magnificent tonal garb. The seven movements, alternately for baritone and soprano, convey longing, fulfillment, and parting, the poignantly expressive peak being reached in the central utterance for soprano, "Sprich zu mir, Geliebter" ("Speak to me, beloved").

Luba Organasova is an altogether mag-

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nificent artist with a lovely soprano voice and impeccable tonal production and enunciation, but baritone Bo Skovhus's tone could be more full-bodied. Claus Peter Flor elicits a sensitive response from his players in Hamburg's Musikhalle.

The disc is filled out with a half-dozen early Zemlinsky songs cast in ripe late-Romantic idiom, well sung by Skovhus in a studio setting with capable piano collaboration by Helmut Deutsch. D.H.

### Collections

### SAMUEL RAMEY: Ev'ry Time We Say Goodbye (American Songs).

Samuel Ramey (bass); Warren Jones (piano). SONY 68339 (71 min).

Performance: Committed, but . . . Recording: Vivid live recording

Just as you'd expect from Samuel Ramey, the nation's finest bass, there is some superb vocalism in this collection of American art songs and popular songs, some familiar and some not. The strange mixture, however, never makes any sense as a program. Taped at a recital in Paris (complete with loud applause), the disc opens with four intensely serious pieces by Samuel Barber — including *Sea-Snatch* and *I Hear an Army*, with gloomy, philosophical texts by an anonymous medieval monk and by James Joyce — and then Ramey segues directly into Stephen Foster's droll little ditty If You've Only Got a Moustache. And so it goes: After two more Foster pieces there are four melancholy songs by Charles Griffes, followed by four of the Gershwin brothers' best-known pop tunes. The Paul Bowles settings of Tennessee Williams's Bhue Mountain Ballads lead into a Cole Porter set featuring Begin the Beguine and the whimsical Tale of the Oyster.

The recording seems to be making a determined plea that American pop music deserves to be considered Art with a capital A. I don't quarrel with that, but I do wonder if the music is well served by a program that lurches so violently from the deeply serious to the frivolous. Indeed, if anything the art songs suffer most; juxtaposed with such toe-tappers as *Embraceable You* and *Blow*, *Gabriel, Blow*, they come off as ponderous and pretentious. There are some great performances here, but it's a weird disc. You might try programming your CD player to string together just the art songs or just the pop numbers, depending on your mood. *J.J.* 

### TANGOS AMONG FRIENDS.

Daniel Barenboim (piano); Rodolfo Mederos (bandoneón); Héctor Console (bass). TELDEC 13474 (52 min).

### Performance: Wonderful Recording: Excellent

Since the Argentine tango is just now furning 100 years old, its current revival around the world is a fitting anniversary celebration and an auspicious start for this durable music's second century. In this CD of astonishing quality, Daniel Barenboim and friends perform fourteen songs by outstanding figures in the tango's history, including the singer/songwriter Carlos Gardel (1887-1935), who was the greatest member of the tango's Old Guard, and the composer



and bandoneón soloist Astor Piazzolla (1921-1992), who launched the revitalized New Tango in the 1950's.

The concert arrangements that Barenboim (who grew up in Argentina) and his colleagues perform give an original view of the tango while retaining its rhythmic verve and characteristic nostalgia and melancholy. There are moments of deep feeling here that rival the emotive power of Schubert's piano trios. The choice of beautiful material, the musicality and sincerity of the performers, and their total authenticity of style make this the best of the current tango recordings by classical artists.

William Livingstone





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# CLASSICAL MUSIC

# QUICK FIXES

### SCHUBERT: Arpeggione Sonata; Songs.

Mischa Maisky (cello); Daria Hovora (piano). DEUTSCHE GRAMMOPHON 449 817 (77 min).

Mischa Maisky's novel coupling for the Arpeggione Sonata is a collection of Schubert's songs in which the cello takes the voice line and the music is otherwise unchanged. Not a bad idea, really, but neither the sonata nor the songs are very persuasive in these performances, which show an abundance of technical assurance but seem deficient in taste. *R.F.* 

### SCHUMANN: Symphonies No. 1 ("Spring") and No. 2.

Chamber Orchestra of Europe,

Nikolaus Harnoncourt cond. TELDEC 98320 (67 min).

Nikolaus Harnoncourt has the measure of these symphonies; the performances are at once bracing and affectionate, and the live recordings are surpassingly well done. *R.F.* 

### EVELYN GLENNIE: Drumming.

Evelyn Glennie (percussion); Philip Smith (piano). CATALYST 68195 (60 min).

Opening with the lively, jazzy Halasana by the otherwise unidentified Louis Cauberghs, this CD also includes music by the Puerto Rican Roberto Sierra (bongo solos), the Icelander Aksell Masson and the former Yugoslav Nebojsa Jovan Zivkovic (both solos for snare drum), the Americans David Lang (an Anvil Chorus) and Frederic Rzewski (a Homeric hymn recited to the accompaniment of flower pots), and the New Zealander John Psathas (the very lively Matre's Dance, again for drums and piano). The whole thing would be more fun live, or perhaps as an interactive CD-ROM. Purely as an audio CD it's pleasant enough, but somehow it seems an incomplete experience. E.S.

### DAWN UPSHAW: Sings Rodgers and Hart.

Dawn Upshaw (soprano); Fred Hersch (piano); David Garrison, Audra McDonald (vocals); orchestra, Eric Stern cond. NONESUCH 79406 (53 min).

Dawn Upshaw sings these show tunes with uncommon artistry. The ballads are affecting, and the lighter selections are enchanting. Highlights among the fifteen selections are Sing for Your Supper, A Twinkle in Your Eye, Every Sunday Afternoon, Thou Swell (with David Garrison assisting), Manhattan, Nobody's Heart/Little Girl Blue, and It Never Entered My Mind. Eric Stern conducts admirably, and Fred Hersch makes a valuable contribution at the piano. R.A.

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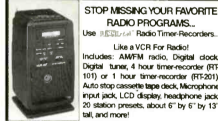
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# **30** YEARS AGO

Answering the question "Are Records Musical?" with a nine-point *no*, critic/musicologist Hans Keller wrote that, for one thing, "the gramophone violently obstructs the development . . . of chamber music proper." Offering counterpoints, violinist Yehudi Menuhin concluded that "the gramophone adds enormously to our culture, our happiness, our humanity."

"The Technical Editor Answers Some 'Common-Denominator' Hi-Fi Problems'' was



Installation of the Month, 1967

roundup of recurring questions submitted to his "HiFi Q&A" column. Among readers' primary concerns was how to wash, de-noise, and de-warp records. The Installation of the Month, owned by Les Billings of North Hollywood, California, was a "Custom-Cabinet Stereo" including an Ampex open-reel tape recorder and both Rek-O-Kut and Triomatic record players. And Hirsch-Houck Laboratories tested one of Scott's first allsolid-state receivers, the Model 382 (\$360), which "sounded excellent when used with highquality speakers."

Larry Klein's February 1967

"There is no hope for me now," critic Paul Kresh lamented in "Confessions of a Gilbert and Sullivan Addict, or The Unrepentant Savoyard." He foresaw "regular attendance at the Tuesday evening rehearsals of one's local Madrigal Society. After that, they come and put you away."



Joni Mitchell's "The Hissing of Summer Lawns" and Montserrat Caballé's "Music of Spain: Zarzuela Arias" were cited in STEREO REVIEW's Record of the Year Awards for 1976, announced in the February 1977 issue, Other winners included Lorin Maazel's version of Porgy and Bess and Toots and the Maytals' "Funky Kingston." The Certificate of Merit for "outstanding contributions to the quality of American musical life" was awarded to Boston Pops conductor Arthur Fiedler.



Garrard turntable, 1977

Among new products was Phase Linear's first speaker system, the Andromeda III (\$1,185), which incorporated twenty drivers in two 63-inch panels and a bass cabinet. Hirsch-Houck Labs reviewed Garrard's flagship automatic turntable, the GT55 (\$250), which operated with "impressive silence and smoothness." And reporting on excellent LP pressings he brought back from the Tokyo Audio Fair, technical editor Larry Klein remarked, "I'm not sure if the U.S. record manufacturers lack the Japanese production technology or simply their attitude. The attitude I refer to is called 'giving a damn.'



"First, Steve Simels gave us Bruce Springsteen, then Patti Smith, and more recently he drooled all over Warren Zevon," complained W.A. Hill, Jr., of Tallahassee, Florida, in a Letter to the Editor. "What's the matter with this man? Has he no taste?!"



Bruce Springsteen and the E Street Band's "Live/1975-85" landed one of STEREO REVIEW'S Record of the Year Awards for 1986, as did "Kathleen Battle Sings Mozart" and Paul Simon's "Graceland." Conductor/pianist/ composer André Previn was the recipient of the Mabel Mercer Award for lifetime achievement.



Also in February 1987, Julian Hirsch tested the Mission Model 780 Argonaut speaker (\$1,499 a pair): "No other speaker that we can recall has displayed such a nearly constant - and low - distortion all the way down to the lowest audio frequencies." Meanwhile, in a user's report, Michael Smolen home-. car-, train-, and pocket-tested Sony's Discman D-10 portable CD player (\$350), whose convenience he called "unbeatable."

"Look, Idol, stop whimpering and take it like a man," Mark Peel wrote in a review of Billy Idol's "Whiplash Smile." "If you run around in black leather and chain mail with crosses dangling from your ears, you're bound to have girl troubles."

-Ken Richardson



Billy Idol, 1987

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