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I’ve always been a bit suspicious about received wisdom, and the current credit crunch shows why. All those great and good men of the US Treasury, Bank of England and every other major financial authority didn’t – they assure us – see the big bust coming, and carried on regardless, safe in the knowledge that the worst could never happen...

Well, the same generally agreed consensus in hi-fi has just been for a long time that vinyl is dead. Or at least it’s alive but only just – a pesty irritation prolonged by the audio equivalent of real ale drinkers wearing woolly sweaters that their aunties made for them for their fiftieth birthday...

Unfortunately, one look at the facts doesn’t quite bear this out. Fascinating market research data from GfK shows the market for vinyl hardware is moving towards ever higher prices. In short, it’s the monied, focused, know-what-they-want audiophiles who are buying high end record players, not men with dogs on string leads, roll-ups dangling out of their mouths...

The penny has finally dropped that the simple process of dragging a lump of carbon through a vinyl groove rotating thirty three and one three times every minute actually yields superior sound to high resolution digital audio - and of course its low resolution ‘eighties throwback’ cousin Compact Disc! As a result, more people are going ‘back to black’ and spending serious money on the process too – witness the rise in vinyl hardware sales value reported by GfK earlier this year [see p89].

Euro Audio Team are well aware of this, and have just launched one of the most amazing turntables I’ve heard [p10]. It’s around £12,500, so my order will have to wait at least until the end of the month, but I’d be surprised if there isn’t a strong worldwide demand for such an exotic, no-holds-barred high end analogue product.

Meanwhile though, back in the real hi-fi world, we’ll continue to show you how get the best ‘toys for the black stuff’ on a sensible budget. And if you’re not analogue-included, the good news is that digital is getting better than ever too – even at the affordable end. Read on to find out how – and enjoy this month’s issue of Hi-Fi World!

David Price, editor

testing

To ensure the utmost accuracy in our product reviews, Hi-Fi World has extremely comprehensive in-house test facilities, and our test equipment - from big names like Rohde & Schwarz and Hewlett Packard - is amongst the most advanced in the world. Loudspeakers are measured using a calibrated Bruel & Kjaer microphone feeding a Clio-based computer analyser, using pulsed and gated sinewaves, in a large room to eliminate the room’s influence. Pickup arm vibration is measured with a Bruel & Kjaer accelerometer.

No other UK hi-fi magazine has in-house testing, and none has access to such advanced tests across all types of equipment. That’s why you can depend on Hi-Fi World reviews.

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Distributed by Seymour Distribution Ltd 86 Newman Street London, W1T 3EX Tel: +44 (0) 20 7396 8000 Printed by St. Ives, Plymouth Tel: +44 (0) 1752 345 411

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Audiolab 8000S - best value in our affordable amplifier supertest.

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EAT Fone - one of the world's best turntables!

Simaudio Moon i3.3 - excellent do-it-all high end integrated amplifier.

Audio Research DAC7 - top notch computer-capable DAC!

Bang & Olufsen Beosound 5 - stylish computer audio from Denmark.
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ALL TOGETHER NOW

Here's something that will put the cat amongst the purist pigeons — Naim's brand new £2,000 NaimUniti 'all in one' music system. "This will deliver the customary Naim sound quality and emotional connection to music to a new generation of customers as well as existing ones", the company says. The NaimUniti is said to be the first all-in-one audio player to offer CD, FM/DAB, Internet Radio, MP3/iPod, Digital Audio Music Streams and USB sources. The Internet Radio player offers the listener thousands of stations, and also key is NaimUniti's digital audio music streaming capabilities via UPnP networked devices. With its onboard DAC, NaimUniti becomes a portable audio source hub, able to interface with digital audio sources.

There's a front panel USB port for playback of music stored on memory sticks, while the unit will take over control and display content stored on most MP3 players connected via its front panel USB port.

The CD player's swing drawer and transport mechanism are as used on the CDX2, as is the magnetic disc clamp; a low inertia, resonance-controlling device that ensures both rigid coupling and mild damping without adding to the task of the drive servo mechanism by increasing rotational inertia. It's also the first Naim player to utilise the new, more rigid, beam-strength mounting of the swing drawer on the front panel supported by the base.

There's also an FM/DAB tuner, with presets transparent to source so preset one can be FM, DAB or Internet Radio, for example. The optional n-Link, Naim's custom designed iPod connector, cable allows the NaimUniti user to connect and charge their iPod through the dedicated rear panel iPod input. Connecting an iPod to NaimUniti via the n-Link also enables iPod control and display of music content via the NaimUniti front panel. There's a 50W amplifier, a 3.5mm headphone socket and 3 pairs of RCA phono inputs, 5 digital inputs and even a DIN! Vital statistics are 87x432x314mm and 11.3kg. For more information, click on www.naimaudio.co.uk.

UBER STATEMENT!

Spendor’s new ST (“Statement”) loudspeaker is described as, "a distinctive and innovative high performance loudspeaker for discerning individuals". Impressively styled with a slim jet black piano lacquer cabinet, Spendor says the ST conceals a wealth of new engineering and innovation. A so-called 2.5 way system, it sports a new 18cm Kevlar composite polymer loaded low frequency driver and a new 18cm polymer cone bass-mid driver specifically for the ST. A new 29mm wide-surround tweeter, with bi-elliptical acoustic lens technology, is also fitted — running via a refined crossover network with high grade electrical components, super linear 630V low-loss dielectric capacitors and WBT Next-Gen terminals. The Spendor ST uses multilayer laminated inlays which are bonded into the front baffle with a set of thin dynamic damping layers to create a remarkably rigid and acoustically silent structure, the company says. Spendor also claims a new approach to low-frequency engineering with minimum damping of the active acoustic volume, and a 4th generation Spendor linear-flow port for deep articulate bass, in almost any listening room.

Absolute mechanical stability is essential for correct sound, so the base of each ST carries a set of four machined steel stabiliser discs which are rigidly attached deep into the core structure of the cabinet. These contribute to the neat appearance and stability of the slim cabinets without recourse to outriggers or plinth extensions. Each loudspeaker is supplied with three acoustically engineered disc grilles. Spendor will offer a special service for customers wishing to specify custom inlay materials and finishes, and can liaise directly with designers, architects and artists to ensure that even the most complex projects become reality, they say. Inlay materials can include natural veneer, metal laminate, leather, fabric and lacquer. The selection of inlays available at launch includes exotic ebony, zebrano and aluminium. The new ST retails from £5,500 per pair in the UK. For more information, call +44(0)1323 843474 or click on www.spendoraudio.com.
**PRIMO MOVER**

Musical Fidelity's new £7,999 Primo pure Class A triode fully balanced preamplifier is said to be the result of twelve years of intense research and development. The preamp uses 14 selected ECC81 valves. Distortion, across the band from 10Hz to 50kHz, is claimed to be around 0.01% regardless of the volume control setting, and with a flat frequency response of 10Hz to 50kHz +0.5dB, the Primo is said to be capable of driving any amplifier with any reasonable length of cable in a totally linear way. Both the balanced and single-ended output stages have two pairs of output tubes in parallel, to ensure completely linear performance, and there's a separate fully regulated HT and heater circuit for both channels in the power supply. The Primo's tube life should be around 10,000 hours, claims Musical Fidelity. The front panel is machined from solid milspec aluminium billet, and its badges are made from medical grade stainless steel. The top and sides are machined from solid and finished to the highest standard.

Matching this is a brand new fully balanced, dual mono power amplifier boasting no less than 1kW per channel. Limited to fifty pieces, the massive Titan punches out up to 4kW into 2 Ohms. A sizeable external PSU ensures that there is no interaction between the Titan's twin 3kW mains transformers and the delicate signal circuitry. The Titan is housed in two identically-sized, superbly finished boxes. Distortion is less than 0.01% from 10Hz to 50kHz, the company claims, and the noise figure is said to be 126dB down. At £19,999 the Titan is not cheap, but is "the best amp we know how to make", says Musical Fidelity. For more information, contact Antony Michaelson at Musical Fidelity on +44(0)20 8900 2866 or click on www.musicalfidelity.com.

**MINI ME**

Yamaha's new highly compact M-430 micro system offers high quality sonic performance matched by a wide range of features and functionality at a highly competitive price, the company says. It packs 25W output via CD, MP3 and WMA playback, and also functions as an AM/FM and DAB radio, and there's an integrated iPod dock located atop the main unit. Providing full iPod functionality the M-430 allows you to browse all the iPod's menus through the display via the remote control. The system also offers subwoofer and digital optical outputs and phono outputs and inputs. For more information, click on www.yamaha.co.uk.

**DARK SIDE OF THE TUNES**

As part of its "ongoing mission to wake the rock and pop world up to high resolution music downloads", Linn Records have added Pink Floyd to their roster of artists available to download at the original CD quality. London 1966-1967 is the earliest Pink Floyd recording available commercially, and contains two lost tracks: a longer version of 'Interstellar Overdrive' and 'Nick's Boogie'. These tracks were originally recorded for Peter Lorrimor Whitehead's film 'Tonite Let's All Make Love In London', on January 11 and 12, 1967. Other recently-added artists for download include Thin Lizzy, The Sensational Alex Harvey Band and Caravan. Linn Records also offer 'studio master' downloads, at 24bit resolution giving significantly better sound than CD. UK band The Aliens have committed to the hi-res format, with band member John Maclean saying that Linn's website "would encourage people to get some quality control back into their musical lives." For more details, click on www.linnrecords.com.

**RADIO ACTIVE**

One of the few hi-fi manufacturers to take FM seriously anymore is Densen, who have their new third generation of B-800 FM tuner out now. Whilst the previous incarnation was upgraded with RDS, the new generation has improved performance in several areas. The front end is a completely new design, which is hand calibrated before each unit leaves the Densen factory. Further to that the user can calibrate the front end in two steps, to match it perfectly for various signal levels. Internally the front end is electrically isolated to avoid high frequency interference with the delicate audio circuits. The power supply contains a custom-made transformer with Densen's own capacitors with a total capacity of 20,000uF (rather unusual for a tuner), and there's now the option of upgrading with Densen's DNRG external power supply. There's also a slot for a forthcoming DAB module, currently unavailable because Densen head honcho Thomas Sillese "simply thinks DAB sounds to poor" at the moment! There are several features designed to aid tuning, such as variable muting and DX/local adjustment and gain level on the front end input, the latter being adjustable via the bundled remote control. The analogue audio stages are Class A stages with no feedback at all. For more information, click on www.densen.com.
HI, DEFINITION

Described as "Tannoy's most important new loudspeaker release for quite a while", the Definition range is of pure two-channel music speakers aimed at the mid-to-higher end audio market. The three-way line-up is said to "incorporate a wealth of high-tech features, innovative materials and cutting edge processes". With roots tracing back to Tannoy's original Definition series launched in 1993, they all sport the latest evolution of Tannoy's proven 8in (200mm) and 10in (250mm) Dual Concentric drivers, reinforced by auxiliary bass drivers in the floorstanding models. The Wideband tweeter is an ultra-rigid titanium dome driven by a pure neodymium magnet assembly, itself rigidly coupled to the rear the acoustic cavity. By positioning the tweeter at the centre of the advanced multi-fibre low-frequency cone, the result is true point-source articulation. The substantial ported cabinets are constructed from the finest grade birch plywood, sourced from cooler, slower-growing regions to further improve the acoustic properties of the laminate. The cabinet's trapezoid shape and complex parabolic curves are precisely engineered to minimise resonances and internal reflections.

Each driver is coupled to the cabinet with a unique bracing mechanism. The new crossover features high end components with low loss laminated core inductors and superior polypine veneers that are acoustically damped using Tannoy DMT material. Once fully assembled, the entire crossover is super-cooled to -190 degrees Celsius and thawed over a set period of time using a proprietary Deep Cryogenic Treatment (DCT) process. This permanently reduces internal stresses in the microstructure of the crossover's components, joints and conductors, leading to further improved signal transfer and greater resolution of fine detail. High-purity silver-plated OFC wiring is used exclusively throughout and the terminal block features substantial electro-plated brass speaker binding posts from WBT. Available in deep-lustre black, or lacquered real wood veneers in cherry or dark walnut, each Definition cabinet is hand-finished to the highest standards. Rich, articulate and expressive in sound; elegant, contemporary and organic in style.

Definition defines the art of sound. Prices range from £2,499 for the Definition DC6 to £3,999 for the DC8 and £4,999 for the Definition DC10T. For more details, click on www.tannoy.co.uk or call +44 (0) 1236 420199.

RE-CYCLE

These times are surely right for Cowon iAudio's digital audio player repair service. It offers a repair service for all Cowon iAudio products, whether they have been bought from Advanced MP3 Players or not. Once they have received the player, it is examined by experienced technicians and an accurate quote is produced. The price quoted is the price you pay, there are no hidden charges or additional costs. For more information, call +44(0) 131 273 4387 or click on www.advancedmp3players.co.uk.

SUPER SONIC

Chord Company's SuperScreen mains cable delivers wonderful value for money at £65 for a one metre cable, it's claimed. Chord has chosen a moulded mains plug, but special attention to detail with the internal wiring layout means this outperformed some "audiophile looking" screwed on plugs, the company says. The new Chord SuperScreen mains cable has been built using the same design principles as the Company's award-winning Carnival SilverScreen speaker cable, with the same contra-rotated overlapped dual foil shields, and borrows heavily from the configurations used throughout Chord's range of products in that the high frequency effective, heavy gauge foil shields are left fully floating. Chord have long been aware of the need to minimize resonances and vibration within interconnects and speaker cables. Mains cables are no exception and the carefully direction-alised high quality multi-stranded copper conductors are surrounded by a dense but flexible PVC insulation. The contra-rotated dual foil shields are surrounded by another layer of vibration damping translucent insulation as used on the company's Epic and Carnival SilverScreen speaker cables. The result is "dramatic improvements to the contrast, clarity and detail levels", with prices starting at £65. For details, call +44 (0) 1980 625700 or click on www.chord.co.uk.

EGG HEAD

Five years ago, we first saw the Eclipse TD712z, the flagship of the TD range which made something of a name for itself in pro-audio circles as a high end near field studio monitor. The new Mk2 version, costing £5,000 per pair, is a subtle but serious revision, with a number of improvements whilst retaining the same distinctive design values. Described as a "high-end Time Domain speaker with integrated stand", its makers Fujitsu-Ten have added a more powerful motor system for the single drive unit, a new ultra-efficient high-power magnet structure, redesigned damping system for the driver surround, high-density zinc internal components, a new design of coupling to the integrated stand and a cabinet sporting a 50% larger internal volume. The single driver crossoverless design, with a "completely integrated non-resonant structure", vertical angle adjustment of the head, knife-edge wing stand, spiked energy earth path from head to stand to floor and steel, zinc, aluminium and ABS composite construction is retained. For more details call +44(0) 20 7328 4499 or click on www.eclipse-id.net.

SPOTTED!

A dangerous moment at the Bristol Sound and Vision show, as PR supremo Rob Follis — widely believed to be the world's greatest living consumer of Apple Computer products — came across Hi-Fi World's own Tony Bolton, a man who proudly boasts that he was running in mono until his mid-twenties. The audio equivalent of matter and anti-matter meeting, unfortunately no one was harmed - although the look on Rob's face was initially steeeler than one of Tony's gramophone needles!
(B)EAT This!

Hitherto known for their bespoke premium priced audio tubes, Euro Audio Team have just launched a brand new high end turntable featuring an Ikeda tonearm, no less! David Price gets into the groove...

Ożefina Krahulcová, CEO of Euro Audio Team (E.A.T.) is a redoubtable character. Bubbling with enthusiasm for this, her company’s first (but not last, I am assured) high end turntable, she exudes confidence despite the time not being quite right for the launch of such an esoteric, luxury product. “I am a big fan of vinyl - it’s the best way to listen to music,” she tells me, “and I’ve got a very nice classical music collection. I wasn’t happy about the turntables on the market, so I decided to do this…”

Ebullient she may be, because the new E.A.T. Forte isn’t just another derivative design — another ‘me too’ premium priced product there to have a presence in the market. It shows some interesting thinking - certainly in its unique combination featuring a separate motor unit, massive platter and string belt drive, it actually reminds me very much of Marantz’s fabled TT-1800, their late high end design that never was - and also certain top Micros of that period. Whilst the outward appearance may ring bells, so to speak, the inside engineering is quite different. The plinth is a metal filled, MDF box of backbreaking weight, with beautiful gloss lacquered wood veneer. Debates rage hard on online forums about the merits of this, but suffice to say that just as the sprung subchassis approach works best when the springs are as unintrusive as possible (ala Avid), so the high mass approach works better the higher the mass is — and the Forte is certainly heavy...

"this massive machine gets the best out of your vinyl without you or it having to try very hard..."

of clever techniques used by various other designs - and the reappearance of a seminal tonearm from a past master of the art — Ikeda.

Costing £12,400 (in piano black or Zebrano finish, add £500 for premium Makassar), it is a fixed subchassis "mass design", in the tradition of the great nineteen seventies direct drives. Indeed, the platter is the next most noticeable thing, largely on account of its huge 400mm diameter. It weighs 19.9kg, and is a two part affair with the inner section of the platter made from soft alloy, and the outer part made of a harder material. As you might expect, the main bearing (in the Forte's case inverted with a ceramic ball mating to a Teflon cup) needed to handle this sort of weight and resultant pressure is vast, but it is given a helping hand by magnetism no less - with the bottom half of the platter incorporating neodymium magnets to lower the pressure on the bearing. This 'semi magnetically suspended design is an elegant working compromise, but tweakers won’t be delighted to learn that the bearing pressure is not easily adjusted and is best left to the factory setting. Finally, the platter comes with sorbothane damping, and the matt is made from recycled vinyl records; a massy record clamp is supplied.

Interestingly, the Forte is a twin motor design, the designers choosing to specify two low torque AC motors generating 2,700KJ of torque via twin pulleys and long diamond cut string belts. This is coupled with an active speed controller, and located in a separate enclosure which is made of sandwiched metal and MDF. This has two speeds, switchable by a push button, and there's a digital display offering stepped speed increase or decrease (if you so wish). One particular fun feature is the way this speed display counts its way up to 33.333RPM (or 45RPM) when you
switch on, steadily climbing to normal operating speed.

As you might expect, Technics SL1200-style 0-33.333 RPM in half a second starts are not available from a turntable with a platter that weighs more than most turntables. But this is of course to miss the point; the designers of the Forte assert that the higher the torque to the motor, the more intrusive it can be. By using twin motors, only gently connected to the platter which itself is so heavy it resists the short-term, momentary dynamic wow imposed by the stylus, the idea is that the motors spin the platter up to speed in a reasonable time and momentum does the rest. The motors then don't engage with the playback loop directly, that 20kg platter acting as a filter to speed variations. The twin motors seem to work as twin turbochargers on car engines, supplying unstressed lazy torque rather than delivering needlessly (and possibly intrusively) high amounts. Regular readers will know I personally am a big fan of direct drives, but I do find E.A.T.'s approach interesting and very thorough. They have obviously designed the Forte well aware of the vagaries of belt drives, and all the problems it imposes, and would contend — I am sure — that it ain't what you do, it's the way that you do it! This is reflected in remarkably fine speed stability [see MEASURED PERFORMANCE]. I find the deck itself a paragon of simplicity; it really is the sort of turntable you buy if you're not into fiddling. Once located (which given its size and mass is easier said than done), you — ermm — just switch it on and off and that's your lot. No suspension springs to twiddle, no fine speed to set, no intricate assembly of umpteen bits from a kit before it works. Essentially, the E.A.T. Forte is a plug and play turntable — but for millionaires! It is, of course, immaculately finished.
and whilst I may prefer functional, machine-like looks of the Avid Acutus or the arresting geometric grace of the Michell GyroDec, I can see that it is an attractive thing to have in your house – providing you’ve got one big enough, of course...

Another key part of the Forte is of course the tonearm. Although notionally badged as an EAT product, Jozefína makes no bones about the fact that it is designed and manufactured by Ikeda. Indeed it is a chrome finished Ikeda IT407 12” design, mounted on a sorbothane damped heavy metal base. If you’re not a Japanese hi-fi nut, you might be shrugging and saying so what – so think of it as being a bit like Lexus getting Bristol to supply engines for their top limousine [see ARMS AND THE MAN]. More remarkable is that Osamu Ikeda was reputed to be in semi retirement, and extremely unlikely to ever make any tonearm for anybody ever again...

Originally launched in 2006, the 12” IT407 is a fairly high mass dynamically balanced design that traces its lineage all the way back to Fidelity Research days. Precision radial ball bearings are used along with a thread linked, weighted bias compensator and there’s a locking counterweight at one end of J-shaped polished arm tube, and a detachable headshell at the other. The build quality and finish of this arm is equal to the SME Series V, which really needs no more explanation but suffice to say it is absolutely exquisite to hand feel, feeling as silky as the top SME in use. My only gripe would be the slightly fiddly arm rest lock, which isn’t the best ever devised, even if it does the job.

Once again, the debates around tonearms are manifold; everyone ‘in the know’ has their favourite, and just to make life interesting, they rarely agree. The Ikeda arm brings no innovation, no fancy tonearm materials, no special damping systems or clever ‘active counterweights’; rather it’s an utterly conservative high mass design that relies on impeccable and consistent construction to achieve its sonic goals. Put a decent moving coil in (in my case a wan den Hul Frog), dial in the tracking force, bias and vertical tracking angle (all very easy and elegantly done) and you’re off!

**SOUND QUALITY**

Having just spent a long and most enjoyable period with Avid’s Acutus, and of course my own Sony TT-S8000 (a late seventies Japanese direct drive that makes most moderns look like Fisher-Price playthings), it was a sobering experience to see the E.A.T. Forte in my equipment rack, let alone hear it. It is massive; bigger! I would say than two Technics SL1200s in a row. The sound is concomitantly large, as imposing as the deck’s physical bulk, I was fascinated, as in my system I haven’t come across anything quite like it...

First then, a little bit of perspective. I found the Avid Acutus (at a mere £3,000 less if you fit it with the SME Series V tonearm that it so obviously wants) to be a breathtakingly exotic replay tool – masses of energy, vast amounts of detail and tremendous energy that had me perching on the edge of my seat. Put on some power pop like Simple Minds, or heavy electronics like The Prodigy and it was time to fasten your seatbelt for — as they say — the ride of your life.

Immense and cowering as the Forte may be sonically, it is not like the Avid. It is an altogether less intense experience. Don’t take this to be in any way disparaging, as actually it is more versatile. Slip on ‘some John Coltrane and you can sip a snifter of Scotch, light up a Silk Cut and tap your toes just as the Right Honourable Ken Clarke would wish it. You can relax into the music, think about next weekend’s visit to the in-laws or what colour to paint the front door when the weather gets better. With the Avid, you’d have the vagaries of the recording etched into your cranium, and may well be thinking, “a great piece of music, but this early sixties cross-paired mic recording isn’t ideal”. Back to the E.A.T. though, and you’d be bathing in the languid, luxuriant sounds of Johnny Hartman singing, ‘Lush Life’, sitting up straight totally transfixed with your heart up where your Adam’s Apple should be. My point is simple; the Forte takes you into the music as far as you want to go, yet demands nothing from you.

On the very surface of things, it is less detailed than the Avid. It doesn’t put a magic marker under every attack transient, underlining when the note starts, and yet it is no less fast and no more unstable — indeed it seems even more speed-stable than the Acutus, which is really saying something. I found with Yes’s ‘Owner of a Lonely Heart’, my reference Sony just only nosed ahead in the leading edge of the bass guitar strokes. The TT-S8000 is utterly exceptional in this respect, and a little ahead of the Avid, whereas the E.A.T. was, figuratively speaking, just millimetres behind its back bumper. But whilst the latter direct drive with its light platter and clever quartz lock with more drama and seemingly more detail, although I still found the E.A.T.’s presentation more naturally ‘right’ on an instinctive level. Its dynamics were formidable, and yet less explicit. With such innate power, it was able to deliver the contrasts in a more effortless way, like a slumbering giant waking up to brush away an irritation without bothering to raise an eyelid. Again, by contrast, the Sony seemed a tad breathless — which is not something you ever say about it in less illustrious company...

Tonaly, the Forte was superb. Its bass is immense, unflappable and without fault — save for being fractionally slower to switch on than the Sony. Alternatively, it may be the right and the Sony is simply a little ‘nervous’ with the leading edges, etching them artificially hard in a characteristically direct drive way! The E.A.T. is also sumptuous in the best tradition of vinyl cue up The Who’s ‘Won’t Get Fooled Again’ from an original seventies pressing of ‘Who’s Next’ and you really know that’s a valve bass guitar amp being used. It’s the sort of bass that doesn’t need to make any apologies — there’s no issue with the recording, or the rest of the replay equipment, it’s just there like the elephant in the room.

Yet it doesn’t overpower, or slur...
notes, or dominate the mix in any way; put on some nineteen sixties freakbeat from Ice (the most famous band to come out of my own Sussex University, which isn't saying much) and yet, sure enough, you can tell it's recorded in someone's bathroom in Brighton. Cue up 4hero's 'Escape That' however, and you're into low frequencies the like of which you rarely hear outside of Wembley Arena. Powerful as the E.A.T. is below the stairs, let's just say it's not gratuitous.

Across the midband, you have a massively expansive sound. It makes the Sony — and to a less extent the Avid — seem rather stuck between the speakers. Yet instruments are not quite as accurately located as with the Acustus, which if it were a policeman would be a Miami-based member of CSI. The E.A.T. isn't imprecise, it's just big enough in its way it presents the information is altogether more relaxed. Now, I have a sneaking suspicion that the Ikeda arm is at least partly behind this state of affairs. It's so redolent of all those hours I used to spend languishing in Japanese hi-fi shops in and around Tokyo, listening to that country's high end fare. Think massively polished, with easy information retrieval that would never even think of throwing it at you. Yes, it's an ever so slightly 'hi-fi' sound, but a gorgeous one — and mates brilliantly to the E.A.T.'s 'hi-fi' sound, but a gorgeous one.

The EAT Forte turntable produced a massive machine that gets the best out of your vinyl without you — or it — having to try very hard. At nearly £13,000, it seems you can afford not to!

CONCLUSION

At this level, you're not going to get a bad turntable, so the question then is — what kind of good one do you want? As with fine wines, great watches, top restaurants and seven star hotels, at this price you're buying something that suits you like so here the Ikeda is less distinguished. Also, 12in arms roughly halve the silkier as a result, although often not up to 3kHz and should give excellent bass quality and fine sound staging as the Ikeda arm becomes as active as most, tracing distortion generated by a 9in headshell. This is a solid affair made ' dead' in the hand and indeed it is not diecast. The arm feels solid, sophisticated under the skin than one might imagine. It's a great pairing. NK

VERDICT

The EAT Forte turntable carries an Ikeda IT407 12in (307mm) arm with detachable headshell. This is a solid affair made from various metals Ikeda say, rolled not casted. The arm feels solid and 'dead' in the hand and indeed it measures like that too. For a long, tubular arm it is surprisingly free of a main arm tubo mode, expected around 200Hz or lower. In this region there is no sign of vibration, although a small bump at 120Hz could possibly be due to primary fixture. Otherwise, the IT407 is a very 'quiet' arm all the way up to 3kHz and should give excellent bass quality and fine sound staging as a result, as well as a pure midband. Above 3kHz, as accelerations rise, the headshell becomes as active as most, so here the Ikeda is less distinguished. Also, 12in arms roughly halve the tracing distortion generated by a 9in arm and usually sound smoother and silkiest as a result, although often not as 'fast'.

The EAT Forte turntable produced some amazing results. It was just 0.1% slow, a negligible amount and low speed drift below 1Hz was lower than usual too, resulting in a very low unweighted Wow and Flutter value of 0.072%. This suggests the EAT
Music is a universal pleasure that should not be denied to anybody. So, too, the beauty of music reproduced by valves. To make available to a wider audience the seductive, silky sound of the vacuum tube, PrimaLuna has developed a range of all-valve amplifiers with the construction, power and sonic performance of high-end electronics, but with one unique, inimitable feature: prices that can only be described as 'entry level'!

Since the arrival last year of PrimaLuna's first model, the ProLogue One, the audio community has been unable to contain its joy nor reign in its praise, because PrimaLuna has revolutionized the whole concept of 'affordable audio.' Commencing with a pair of integrated amplifiers with prices more typical of mundane, solid-state products, PrimaLuna has shown other manufacturers that compromises in fit and finish, styling and facilities are unnecessary.

And PrimaLuna has shown the music lover that 'high end' performance and pride of ownership can be made available to aficionados on a budget. But don't take our word for it. Audition your preferred ProLogue or the newly-launched Dialogue models at the PISTOL Music dealer of your choice. And prepare your wallet for a pleasant surprise!
Paul Rigby wonders if decent sounding integrated amplification is available to those on a more modest budget, as he tries seven of the best affordable amps from Marantz, Audiolab, Pro-ject, Rotel, Icon Audio, Cambridge Audio and Pioneer...

A funny thing happened in hi-fi a few years ago. Right in the middle of the boom times, a range of manufacturers started bringing out entry level two channel separates. This meant that for the first time in a long time, the likes of Pioneer could sell you an affordable integrated amplifier. Various rivals responded, and suddenly it’s all go in the sub-£500 sector!

This increased competition has had largely positive results, as the sheer quality of many of today’s affordable hi-fi components can fairly take your breath away. Going back to Pioneer and think of their late eighties designs such as the A300, and £300 would buy you a think pressed steel case, a crude fascia and a plastic volume knob. The A-A9-J – its ‘real terms’ price successor, is on another level in the facilities, fit and finish stakes. Likewise, Audiolab is now selling the 8000S for £300 where once it was three times the price. Now built in Shenzhen rather than Huntingdon of course, it’s nevertheless just as well made if not better. We can also see giant leaps made by the likes of Marantz and Cambridge Audio, and of course the introduction of a valve amplifier on to the market for £500 – something many thought would never happen! Quality has come to this sector, and whilst the term ‘budget’ may have been used pejoratively in the past when describing low cost amplifiers, it need not be now.

This test looks at seven circa £500 amplifiers – differing in size, technology and, above all, their price. But does it follow that one amp priced at £550 will automatically be streets ahead of a model rated at £270? Read on to find out...

"whilst the term ‘budget’ may have been used pejoratively in the past, it need not be now"...
Despite being a goodly amount under £300, this is only Marantz's third cheapest integrated two channel stereo amplifier in their range — so they obviously take the budget end of the separates hi-fi market seriously. It comes powered by the company's proprietary Linear Drive Power Supply (LDPS), and Marantz claim the PM6002 can tackle just about any speaker you care to throw at it. The extruded heatsink acts both as a heat dissipater and as a mechanical isolator, and the amplifier is fitted with a sturdy anodised case (measuring 120x440x350mm, weighing 7kg) available in silver or black. Full dual-mono construction is used to keep the signal path as pure as possible by isolating each channel. Six inputs populate the rear including a moving magnet connection for vinyl fans plus a pre-out for further expansion. Two sets of speakers can be attached via gold plated connectors.

At the front, along with a headphone socket and a comprehensive Record Selector, the Marantz supports tone controls but, for the audiophile, it also includes a Source Direct button to bypass the tone controls and improve the sound. In aesthetic terms, the PM6002 is pleasing to the eye. Many rivals bombard you with a light show, which is why the PM6002's single, tiny red LED to indicate the current source is such a relief.

**SOUND QUALITY**

Spinning the Carol Kidd CD 'Dreamsville', the first impressions of the track, 'A Nightingale Sang In Berkeley Square', were of an amplifier with a warmish presentation, slightly veiled up top, with a detailed midband and a weighty yet imprecise bass — especially right at the very bottom end. Although a broad warmth tends to cover the upper midrange and treble, removing any excess glare (and indeed some of the sparkle), vocals can sound a little coloured. However, Kidd's voice does present all its essential characteristics through this amplifier, in a generally enjoyable manner. Rock appeared rather more forgiving. On playing Can's 'Monster Movie', 'You Doo Right' is a drum-heavy track, and the warm and weighty rendition was very palatable and, despite transients being a little indistinct, midrange detail was admirable when pushed. Playing vinyl improved matters still. This higher resolution source with a naturally mellow presentation evened out the vocals on Kate Bush's 'If from 'Aerial', providing the ear with a sweeter sound that allowed the bass to flow more naturally, whilst retaining midband detail. Rock, on vinyl, finally woke the PM6002 from its slumbers via Yes's 'The Yes Album' and 'Your Is No Disgrace'. The genre's inherent liveliness suited the PM6002's nature while masking its drawbacks, with a combination of musical force and warmth. Testing other rock LPs, I can confirm that the Marantz revels in wind-milling guitar strums, twirling drum sticks and spandex trousers, relying more on passion than outright finesse. Listeners looking for transparency and detail across the spectrum won't be natural allies of the Marantz, but it still offers a fine, fulsome and bouncy sound given its very modest price tag.

**MEASURED PERFORMANCE**

The PM6002 delivers 55 Watts into 8 Ohms and 90 Watts into 4 Ohms. A damping factor of 26 is enough to exert good apparent control over bass cones. Distortion levels were low, measuring 0.014% in the midband (1 Watt/4 Ohm), level rising to 0.1% near full output. Results were good at high frequencies too, our analysis showing just a small amount of second harmonic exists, and this remained consistent with output power and load. The phonostage has a small +0.75dB bass lift at 35Hz and +0.3dB at high frequencies to add a little extra liveliness. Noise was very low, sensitivity normal at 3mV and overload high.

The tone controls were fairly conventional, providing 10dB of lift and cut at spectrum extremes. The PM6002 has particularly stable and benign distortion behaviour. NK
AUDIOLAB 8000S £300

Based on the classic 8000a integrated, this latest modern incarnation is a very versatile beast – at least in its source and speaker switching potential, as the front panel avoids the clutter of tone controls, et al. The 'S arrives with a gamut of line inputs populating the rear: six sets of inputs, in fact, including three tape loops. One should note however, that although one set of outputs are labelled as Video, you will be able to utilise them as a spare set of inputs for other purposes. This amplifier can even act as a preamplifier with bi-amping options, or serve as a separate pre-power amp which will be useful to AV enthusiasts who might wish to add an AV processor. Inside the silver (or black) box, Audiolab has employed extensive heatsinking over several components for durability and reliable operation at high levels over extended periods. The chassis is slim (74x445x335mm) whilst the amplifier weighs in at 8kg.

The visual design is intriguing, offering a retro styling that, apart from the torpedo-shaped on/off switch and large volume knob, is based on three clunky-looking switches that gave me the feeling of running through the launch sequence in a nineteen sixties cold war missile silo! There's something strangely satisfying about the 'clunk' that the selector switches make on this amplifier - it's a nice thing to use and to live with.

SOUND QUALITY

Despite its small £30 price premium over the Marantz, the Audiolab 8000S proved considerably more capable. First, Carol Kidd's vocalisations were considerably more airy whilst her backing band sounded far less claustrophobic than via the Marantz PM6002. There was also a much wider soundstage that allowed the music to breathe. Treble offered a welcome sense of delicacy on cymbals while mid tones on piano were very clean. Rock performed equally well. Via Can, bass was crisp and detailed with good lower frequencies that never become muddled or confused. Each instrument was picked out with alacrity. That's not to say that the 8000S was clinical in any way but it certainly had a much improved focus over the Marantz.

Turning to vinyl and Kate Bush proved rather more civilised and controlled. Again, both upper mid and treble enjoyed a measure of focus and detail, but there was possibly a little less musicality on this softer track – an interesting point which does highlight the cheaper Marantz's greatest redeeming feature - its musicality. The Yes track was far more interesting with a very clean and dynamic sound that offered tremendous clarity considering this amplifier's modest position in life. Despite the rather raucous rock arrangement, the 8000S retained its ability to identify each instrument successfully. Also, as space was added to each, the bass guitar, for example, had more room to manoeuvre.

Due to the welcome clarity, vocal harmonies were also more of a delight and offered the choice of listening to a well presented whole or picking out each voice as you pleased. The 8000S has suffered from criticism of a lifting upper-midrange. However, I'd warrant that this wayward element merely confirms that you should be careful in matching this amp with your chosen speakers. The civilised Spenders proved an ideal choice. This is a brightly lit and entertaining performer alright, but providing you match accordingly, you will be impressed.

MEASURED PERFORMANCE

The Audiolab is a band limited design with a high frequency limit of 31kHz (-1dB). This usually gives a slightly darker pair to treble, but keeps it clean and easy. Naim systems also band limit heavily. Power output measured 72 Watts into 8 Ohms and 121 Watts into 4 Ohms, enough for high volume in most situations. With a high damping factor of 58 the 8000S should have the firm bass traditionally associated with Audiolab amplifiers.

The distortion pattern remained very constant, mostly second and third harmonic, both in the midband and at high frequencies, with changing load and power levels. This suggests the amplifier will not be tinged by distortion changing in a manner uncorrelated to the music, always a good sign. An input sensitivity of 320mV is useful, if insufficient for low gain external phone stages, and the Audiolab has neither phone stage nor tone controls onboard.

The 8000S is an uncomplicated design that measures well in all areas and appears capable to continue the Audiolab tradition. NK

| Power | 72 Watts |
| Frequency response | 2Hz-31kHz |
| Separation | 87dB |
| Noise (indirect/direct) | -104dB |
| Distortion | 0.014% |
| Sensitivity | 320mV |
| Damping factor | 58 |

VERDICT

Compact in form with a crisp and dynamic presentation, it offers excellent value for money.

AUDIOLAB 8000S £300

Audiolab
C: +44(0)845 458 0011
www.audiolab.co.uk

FOR
- detail
- bass response
- dynamic

AGAINST
- well lit upper midband
**PRO-JECT PRE/POWER BOX £320**

This is the only two box preamp-power amplifier combination in this test, and the only Class D design. This explains the miniature dimensions (38x103x103mm) of course, as Class D produces negligible heat - hence no need for bulky heatsinks. The boxes arrive with a wooden sleeve. You stack one box on top of another and then slide both cases into the 'sleeve' which, on the face of it, provides a neat and tidy finish - until you start plugging the leads into the rear of both. Then it begins to look like a Spider Crab - a small box dominated by a range of thick cables that sprout everywhere and threaten to lift the amplifiers clean off the ground all on their own! However, if you can tidy the mess, the Pro-ject boxes will provide you with a great set-up that will be ideal for those short of space. Weight is just 630g and 670g for the Pre and Power Boxes respectively - not quite Krell territory then!

**SOUND QUALITY**

It was immediately apparent that the Pro-jects were struggling to drive the Spenders, volume had to be pumped up high and sibilance and minor distortion began to dominate. This prompted a change to a more sensitive speaker, the John Blue JB4 which, whilst helping the volume, revealed the Pro-ject's lack of inherent bass and treble detail. All that was left was a fairly innocuous sounding midrange in my system. So I returned to the Spenders but moved rooms, setting up the Pro-jects in a much smaller office and used the Spenders as near-field monitors. Lowering the original volume cleared any distortion, allowed the small room to alleviate the lack of bass and the civilised Spenders to create the rest. Things took a big turn for the better...

Still, even working within their envelope, the wee Pro-ject amps are not designed for rock. Both Can on CD and Yes on vinyl suffered from a light bass, whilst the Hammond organ on the Yes album sounded rather anemic - and yet there were highlights, even here. Can's Irmin Schmidt's keyboard work was picked out more effectively here than on either the Marantz or the Audiolab, whilst both Yes' vocal detail and the upper mid response over both keyboard and guitars was admirable. What remained was an amplifier that delivered a subtle yet tantalising, sound. Underpowered it may be but the Pro-ject is capable of real delicacy.

The Kate Bush track allowed these amps to spring to life, extracting new and exciting nuances in Bush's vocal work whilst keyboards where lifted from the backing track for the first time whilst vinyl warmth enhanced the bass. This is a real Curate's Egg then - a low-powered contender for fine jazz, classical and acoustic works.

**MEASURED PERFORMANCE**

The Project Amp Box is a 'digital' amplifier (Class D analogue switching amplifier in fact) with the usual traits/weaknesses: albeit well controlled. Bandwidth contracts as load decreases, flat from 3Hz-20kHz (-1dB) into 8 Ohms, but limited to 14kHz into 4 Ohms due to reactance in the necessary series output inductors. These also limit damping factor to 14 but that is the same as a Naim and no drawback in itself. Power measured 30 Watts, as claimed, into 4 Ohms, and 20 Watts into 8 Ohms.

Distortion level was low in the midband at 0.04%, but harmonics stretched beyond 20kHz. Distortion level increased considerably at higher frequencies, at 6kHz measuring 0.3% or more (1W, 4 Ohms) with extended harmonics. This will be audible, likely giving treble a brittle edge.

Input sensitivity was very low at 2.2V, or 770mV with Pre Box, with its gain of 2.86. A d.c. offset of 10V exists on all loudspeaker terminals too. Noise was low. The Amp Box puts up a fair performance as Class D amps go and should sound interesting! NK
ROTEL RA-06 £500

Here's what Rotel do best – a very neat but conservatively styled, fine sounding traditional stereo amplifier that's designed to handle just about any budget loudspeaker that you care to throw at it, and offer upgradeability for the future. It is designed with separate pre and power modules within the single chassis, and there's short signal path routing to minimise the length of the signal pathway, to prevent as much audio degradation as possible. In addition, the circuit board layout is symmetrical to enhance the duality of both channels, the company says. The RA-06 features six inputs including a phono stage that can handle a moving magnet cartridge, a set of tape connections for the Luddites amongst us (including myself, I hasten to add) and a 'media player' socket which arrives as a 3.5mm input situated on the front of the chassis. The rear also features two sets of speaker terminals.

Despite being one of the most expensive amplifiers in the group, this Rotel seems to be aimed at less specialist, more general buyers because like the Marantz, it sports sound-degrading but eminently practical tone controls. Still, the company has ensured that there's a 'defeat' button to keep the audiophiles happy in this instance, thankfully. A 3.5mm headphone socket is fitted to the front fascia, and a remote control is supplied, which although well made is a little cluttered. The overall design is not exactly minimalist but the front fascia of the chassis, which measures 100x440x350mm, does provide a classy, brushed aluminium feel and a sense of professionalism that imbues confidence. It's a nice thing to use and to own.

SOUND QUALITY
Spinning Carol Kidd, the Rotel certainly showed pronounced bass, but it wasn't the most controlled in the lower regions. This was contrasted by an effective level of mid detail, doubtless helped by an obvious midrange lift. Together this made for a big, vibrant and lively sound, although somewhat lacking in nuance. Indeed, the soundstage seemed a little 'thick', the listener tending to feel that each instrumentalist was sitting on the knee of another, but still there was energy and exuberance there that I really liked. The Rotel sounded desperate to give more, more, more, and this need to please was largely fulfilled with Can's 'Yoo Doo Right', which retained all its own inherent energy, the Rotel proving largely sympathetic with Malcolm Mooney's emotive vocals. Again, however, this track was visceral: drums offered power, not tonality and guitars offered guts, not clarity.

Moving to vinyl and Kate Bush, and I got a more balanced and enjoyable sound, while still retaining those weighty lower and upper bass regions. Overall, treble and upper midrange didn't supply the clarity of the Audiolab or the musicality of the Pro-Ject, but Kate Bush's 'n't was certainly fun. This new found musicality was maintained on the 'Yes track, in which the Rotel had a rollicking good time and showed its preference for meaty subject matter, allowing its sufficiently weighty bass and lifted midrange to make the party swing and be damned with treble and upper mid finesse.

The Rotel struck me as an amplifier with a whole heap of passion, cods of guts and full-on emotion but little in the way of subtlety. It's an amplifier for seat-of-the-pants music fans whose hearts rule their heads.

MEASURED PERFORMANCE

<table>
<thead>
<tr>
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<td>Sensitivity/0.1%</td>
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</table>

VERDICT

Punchy sounding amplifier that, whilst lacking the finer musical points, wears its heart on its sleeve.

FOR
- gutsy sound
- musicality
- fine build quality

AGAINST
- lacks finesse
- lower bass control
This is the only member of the group to feature thermionic tubes instead of transistors. It sports hand-made, point-to-point construction featuring a Class A triode front-end based on EL34 valves. Icon Audio is keen to see its amplifier as a platform to work from rather than as the final solution, although we tested the 'basic' version here. For example, the Stereo 25 is capable of including 6L6, EL34, 6CA7, KT66, KT88 or 6550 valves. In addition, Icon offers a range of customisation options that includes a 15W RMS triode output stage, an automatic HT relay to protect cold valves at switch on and extend valve life and the inclusion of copper foil in paper and oil capacitors. Of course, each upgrade adds to the basic cost of the amplifier and prices for each can be found direct from the company. A safety cover is included as part of the package. Some child-less users won't bother fitting it, preferring the pleasant glow of the valves to soothe them.

As supplied, the basic model measures 215x320x310mm and weighs in at a hefty 15kg. It also boasts some nice engineering touches as standard, including Teflon insulated silver audio cable and gold plated input and loudspeaker terminals. The only potential problem with the Icon is its limitation to just three line inputs which would demand that your system be restrained to the essentials. This will be of no great concern to many users but should be considered by others who populate their system with more esoteric additions.

**SOUND QUALITY**

Beginning with a slice of swing jazz from Carol Kidd's 'Berkeley Square', the Icon gave the best vocal rendition in the test so far, even topping the Audiolab. You could almost hear Kidd's vocal chords tensing and flexing as she moved the notes around her throat. Frequencies enjoyed a full dynamic range and, although lacking lower bass frequencies of the Audiolab, bass was still fully formed with tuneful upper registers. Mids, despite a touch of stress when attempting to tackle the most complex rhythmic passages, were both detailed and musical in nature. Admirable instrumental separation aided the room given to each, which meant that, for example, cymbals ticked away delicately alongside a lazy double bass without any sense of muddle.

Can lacked the force and passion of the Rotel and the absence of lower bass removed a certain structure from the music. Instead, the Icon relied on its excellent midrange detail to give the drums character and soul to Michael Mooney's voice whilst each instrument maintained an unfettered clarity. Moving to vinyl and Kate Bush, the Icon was allowed to run free, smiling its head off and revelling in the higher resolution source. Yes, lower bass was still light but you could almost forgive it because of the tuneful, detailed and unhurried upper mid and treble. Also, on Yes's 'Your Is No Disgrace', each instrument showed a wonderful tonality. The Icon may not have exhibited the same level of pizzazz as the Rotel but its excellent instrumental separation and clarity aided transparency whilst the broad sound stage helped to envelope you in the performance.

**MEASURED PERFORMANCE**

The Icon Audio Stereo 25 produces 25 Watts only if a high 3% distortion figure is used. The amplifier distorts progressively by slewing, almost certainly due to its budget output transformers, behaviour that produces third order distortion. This adds a glassy edge to the sound and a sense of incisiveness some associate with 'speed'.

However, at low powers the Stereo 25 is distortion-free, so its sound is very power dependant. Bias on our sample measured 6.6V against 7V recommended and I found 8V gave slightly better linearity so the amplifier was run at this bias voltage.

Sensitivity was high at 210mV and hum very low at 0.5mV. Noise (hiss) was also low. A damping factor of 4 is reasonable and bass distortion kept in check providing 5 Watts or so is drawn. Frequency response was wide and flat within the audio band.

The Stereo 25 had limitations; it lacks the low levels of distortion that better output transformers bring. However, used conservatively with sensitive loudspeakers it should sound clean and open. NK

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Power</td>
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<td>Damping factor</td>
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**DISTORTION**

Can lacked the force and passion of the Rotel and the absence of lower bass removed a certain structure from the music. Instead, the Icon relied on its excellent midrange detail to give the drums character and soul to Michael Mooney's voice whilst each instrument maintained an unfettered clarity. Moving to vinyl and Kate Bush, the Icon was allowed to run free, smiling its head off and revelling in the higher resolution source. Yes, lower bass was still light but you could almost forgive it because of the tuneful, detailed and unhurried upper mid and treble. Also, on Yes's 'Your Is No Disgrace', each instrument showed a wonderful tonality. The Icon may not have exhibited the same level of pizzazz as the Rotel but its excellent instrumental separation and clarity aided transparency whilst the broad sound stage helped to envelope you in the performance.
BACK TO A CONVENTIONAL SOLID-STATTER WITH THE 740A, AFTER OUR QUICK ‘WALK ON THE WIDE SIDE’ WITH THE ICON! THIS IS A NEAT LOOKING, FEATURE PACKED INTEGRATED AVAILABLE IN SILVER AND BLACK FINISHES. IT’S VERY FLEXIBLE TOO - WITH ITS FIXED INPUT MODE, THE 740A CAN ALSO BE USED AS A POWER AMPLIFIER. ALSO, RJ45 SOCKETS ALLOW THE CONNECTION OF ACTIVE SPEAKERS OR CONNECTION TO A MULTI-ROOM SYSTEM. AN IMPRESSIVE SEVEN INPUTS WILL ALLOW YOU TO ATTACH JUST ABOUT ANYTHING AROUND THE BACK.

THE 740A’S WISH TO BE ALL THINGS TO ALL MEN DOES LEAD TO A RATHER SCHIZOPHRENIC FORM FACTOR. PRIME CULPRIT IS THE MULTI-MODE DISPLAY INTERFACE WHERE MULTIPLE COMMANDS CAN BE INITIATED BY ADJACENTLY PLACED PHYSICAL BUTTONS. FOR HI-FI USE, I FEEL THIS INTERFACE IS TOO COMPLEX – AND IT’S BEGINNING TO FEEL OLD FASHIONED IN OUR iPHONE TOUTING WORLD - IF YOU’re GOING TO HAVE A LARGE DISPLAY WORKING IN THIS MANNER, MAKE IT A TOUCH SCREEN. OTHERWISE, WHAT’S WRONG WITH ROTARY SELECTORS AND A SMALLER CHASSIS? THE VOLUME PICTORIAL INDICATOR, WHICH IS CENTRALLY PLACED ON THE SAME ILLUMINATED DISPLAY, IS A FLOWERY AFFAIR AND SIMILARLY EXCESSIVE. ACTUALLY, I FEEL THAT THE INTERFACE IS AIMED MORE AT THE MULTI-ROOM USER. WITHIN SUCH AN ENVIRONMENT, THE DISPLAY MAKES MORE SENSE. THE REMOTE HOWEVER, IS AIMED AT NEITHER. DESPITE BEING WELL MADE, ITS INTERFACE IS A TAD CONFUSING OFFERING ONLY A NUMERIC PUSH-KEY SYSTEM TO SELECT EACH INPUT.

WHAT’S WRONG WITH LABELING INPUTS WITH THE MOST POPULAR CONNECTIONS: CD, TUNER, ETC? THE AZUR’S MEASUREMENTS ARE PRETTY STANDARD AT 115X430X350MM PLUS 10.7KG IN WEIGHT.

SOUND QUALITY


THE 740A’S LOWER BASS CONTROL HELPED PROVIDE AN EFFECTIVE DRUM PULSE ON THE CAN TRACK WHILST THE UPPER MIDS FEATURED A DEEP SENSE OF EMOTION. FOR EXAMPLE, MOONEY’S VOCALS WERE RIVETING AND SCORRED BY A SENSE OF PASSION. MEANWHILE, THE GUITAR’S UPPER MID AND TREBLE FREQUENCIES WAILLED ALONG, EFFECTIVELY CONNECTING THE TWO FOR THE FIRST TIME AS A SINGLE ENTITY. VINYL REPLAY ENHANCED THE 740A’S MUSICALITY AND DYNAMIC RANGE. KATE BUSH’S NOW ALMOST MATERNAL VOCAL RENDITION SHOWED EXCELLENT VARIATION, HOVERING ABOVE THE ORGANIC ACOUSTIC GUITAR.

YET THE THUMP OF THE LOWER BASS REGULARLY GROUND THE PERFORMANCE. SIMILARLY, YES MAINTAINED BOTH CLARITY AND MUSICALITY. CHRIS SQUIRE’S UNIQUE BASS RUNS WERE GIVEN EXTRA MOTION, AS WAS TONY KAYE’S HAMMOND ORGAN. I PARTICULARLY ENJOYED DISCOVERING NEW MIDRANGE DETAILS FOR THE FIRST TIME SUCH AS JON ANDERSON’S UNDERSTATED VOCAL MODULATIONS. A VERY IMPRESSIVE PRODUCT THEN — IF ONLY IT WASN’T QUITE SO FIDDLY.

MEASURED PERFORMANCE

THE CAMBRIDGE AUDIO AZUR 740A HAS A MASSIVE TOROIDAL MAINS TRANSFORMER THAT ALLOWS IT TO DELIVER NO LESS THAN 112 WATTS INTO 8 OHMS AND 182 WATTS INTO 4 OHMS, SO IT HAS SOME SERIOUS GRUNT FOR ITS SIZE. WITH A DAMPING FACTOR OF 35, THE AZUR SHOULD HAVE A SOLID BLOW TO ITS BASE DELIVERY.

DISTORTION LEVELS WERE VERY LOW ALL ROUND, AT LOW AND HIGH POWER OUTPUTS RIGHT ACROSS THE AUDIO BAND. A FIGURE OF JUST 0.0003% WAS ACHIEVED IN THE MIDBAND AND OUR HIGH FREQUENCY ANALYSIS AT 1 WATT, 10KHZ INTO 4 OHMS CLEARLY SHOWS DISTORTION BEING FLAGGED UP AS A LOW 0.001%; FULL SCALE IS JUST 0.01% HERE ON THE ROHDE & SCHWARZ UPV ANALYSER, SO THE 740A WILL LACK EDGINESS. WITH VERY WIDE BANDWIDTH, DOUBTFUL DUE TO COPIOUS FEEDBACK, THE AZUR WILL SOUND BRIGHT AND CLEAR, LACKING THE DARKER PALLOR OF BAND LIMITED DESIGNS. INPUT SENSITIVITY WAS LOW AT 470mV SO ANY EXTERNAL PHONO STAGE WILL NEED HIGH GAIN OF AT LEAST X200 (+46DB) FOR MM CARTRIDGES.

VERDICT

UNUSUALLY REVEALING, IT OFFERS A SUMPTUOUS PERFORMANCE OF CLASS LEADING PROPORTIONS.

FOR

- LUSH SOUND
- BASS CONTROL
- TRANSPARENCY

AGAINST

- ERGONOMICS
KI-40L
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World Radio History
PIONEER A-9-J £550

This amplifier oozes build quality, and has a unique 'step' that dominates the frontal area of the chassis - there, says the company, to break up sound waves bouncing back towards the case. The A-9-J, weighing in at a sturdy 11.5kg and measuring 113x420x369mm, shows great attention to detail. For example, the chassis incorporates a rigid under-base with a stabilising plate and aluminium side panels. It also features an integrated Class AB dual mono symmetrical heart which is said to operate in pure Class A mode at low power, but then smoothly switch over to Class B when the power kicks in. This system is backed by twin toroidal transformers. After all of that, it's such a shame moving magnet and moving coil. Digital fans will be happy.

A transparent yet powerful amplifier, although not a brighty lit amplifier, although not a harsh one. There's a definite midrange lift that sometimes threatens to break out into more brighter tones. In fact, if the spendors were not keeping the pioneer on a controlled leash, then the amplifier may have proved harder to get along with. Yet, with the midrange lift comes a beneficial tonal clarity and enhanced transparency. If nothing else, the pioneer's personality has to be carefully taken into consideration when choosing matching speakers -- and the spendors are of course an excellent choice. The same pronounced midrange effect could be heard with Can but, due to the group's high energy presentation, the clear yet slightly strident sound was magnified.

Moving to vinyl calmed the brighter tendencies a touch. Kate Bush's '7' may have revealed a lack of lower bass control but it did show the pioneer's great power. Yes, there was still a slight lifting of the vocal compared to the Cambridge and the A-9-J didn't have the same delicate interplay of vocals and instruments of the Cambridge either, but what it did provide was a more visceral performance that reminds me of the Rotel. Also, despite the upper mid and treble being slightly shouty at times, you could hear the rasping of fingers strumming acoustic guitars and how the drums were bouncy and full of vigour. Playing Yes, on the other hand, pinned me to my seat with the sheer force of the pioneer's, foot-tapping, performance. A full-on amplifier: what it lacks in subtlety, it makes up for in energy and detail.

MEASURED PERFORMANCE

The Pioneer produces a modest 60 Watts into 8 Ohms and 80 Watts into 4 Ohms.

- The amplifier's distortion pattern was consistent at all power levels, with low order second and third harmonics dominant; our analysis shows this pattern and with 0.03% at 1kHz the pioneer is clean.

- Channel separation was low at 30dB and noise high at -87dB when operating out of Direct Mode, poor results. Even distortion was a trifile higher, so the A-9-J must be used with Direct selected but this cuts out a good set of tone controls that nicely trim spectrum extremes.

- The phone stage has full gain down to 5Hz so record wraps will produce cone flap. Otherwise, equalisation was accurate and noise low.

- The Pioneer A-9-J produces a good set of results in Direct mode. NK

VERDICT

A transparent yet powerful amplifier, but demands careful matching to the right speaker for best results.

PIONEER A-9-J £550

Pioneer
(C) + 44 (0)1753 789789
www.pioneer.co.uk

FOR
- clarity and incision
- aesthetics and ergonomics
- features

AGAINST
- brightly lit sound
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CONCLUSION

This was a fascinating group test for more than one reason. Firstly, considering the low price and thus the low budget that each company had to play with in development and component choice, it was interesting to see and hear the differences within each amplifier. Not just in sound quality but in design and implementation. It was also quite obvious that, just because an amplifier is priced towards the lower end, it doesn’t mean that the sound becomes homogenised. Each amplifier under test here was aimed at a particular market and a particular type of listener. I believe that, because of the steady and consistent increase in component quality, this sector has not only matured but the extra refinement seen on some models should be wholeheartedly applauded.

The Marantz PM6002 offered all the features you could expect, put together with care and attention. Relatively understated and not too flashy, the sound proved to be just the reverse. A real wolf in sheep’s clothing, the Marantz when pushed both in volume and with high energy music, proved to be forthright and confident – even if it was a tad lacking in the music’s finer details. A sterling job all the same – it’s a good package at the price.

The Pro-Ject Pre/Power Box is a specialist amplifier requiring careful siting. Small in stature, this combo is ideal for use in a small flat or attic room where its excellent upper mid detail retrieval can work to its full capacity without it running out of puff. Its lack of bass response and power will necessitate careful speaker matching, however.

The Rotel RA-06, like the Marantz, seemed civilised on the outside with a smooth and silky brushed aluminium finish. However, when music was pushed through it, the ‘06 became almost psychotic in its lust for energy, noise and a general wish to have a bloody good time. This is an amp that is capable of drinking you under the table and telling dirty jokes to your mother-in-law! Elegance and grace it has not – there’s no metallic sheen to its cymbals and you can’t hear the thumb fall from one acoustic string to another, but what it does give you is its very heart and soul. It makes your foot tap so much that people will suspect that you have St Vitus Dance!

If the Rotel is an exuberant stage performer, then the Pioneer A-A9-J is your dentist. There’s a measure of clinical transparency with this amplifier that makes you admire it but also, like most drill wielding types, makes you a little wary too. Especially when they try to uncover too much and they dig so deep they cause pain. That’s what you have to be careful with when using the A-A9-J. Speaker matching is more important here than most. With the right match, the Pioneer can show you aspects of music that will amaze and astound you. Some might find the presentation a mite too clinical but others will enjoy the truth it beholds.

Icon’s Audio Stereo 25 was unique in this test in offering a whole gang of valves. It also, arguably, offered the most natural sound of the entire test. There was so much air and space floating around the music when the Icon played that I had the urge to close all the doors and put my coat on. The soundstage for the Icon was large which encouraged the musicians to spread about a bit. The lack of lower bass however, is a valve trait but ideal if your neighbours are close by or live underneath you as well as to the sides. Still - you’ll have to run it with very efficient speakers.

The best value amplifier in this test, by far, was the Audiolab 8000S. Beautifully compact, in its slimline casing, the 8000S gives you just about everything you will need for a budget amplifier and, if it wasn’t for its slight lack of fluidity when playing low-key jazz over vinyl, I may have been convinced to give it the top award. Speaker matching is more important here than most. With the right match, the Pioneer can show you aspects of music that will amaze and astound you. Some might find the presentation a mite too clinical but others will enjoy the truth it beholds.

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However, that has to go to the Cambridge Azur 740A which, despite its horrible interface, walked away as the winner because it, well, sounded the best and, after all, that’s what it’s all about. That gentle combination of richness and mid detail, air and fragility in the treble regions along with solid bass power when required was an irresistible combination that will delight anyone who is sensible enough to demo one. A worthy winner.

"the Cambridge 740A will delight anyone who is sensible enough to demo one..."
Adam Smith spends some time in front of Epos's new ELS8 standmount loudspeakers...

The market for neat and affordable compact loudspeakers is, and always has been, a buoyant one. Whether the end user is a student putting together their first system, a hi-fi enthusiast wanting some quality sounds in a second room in the house, or a surround sound aficionado looking for high quality rear channel loudspeakers, the budget standmounter will always have a place.

The latest challenger in this sector comes from a well known name — Epos. This company can trace its history back to 1983 and the original designs by Robin Marshall, but it has continued to flourish in recent years, turning out a variety of models that have combined fine performance with sensible prices. The ELS8 is the new arrival, designed to replace the well regarded ELS3, but improving on its smaller forebear in relevant places.

What this means in practice is a neat and well made compact loudspeaker, tipping the scales at 5.7kg and measuring 310x180x215mm. This is slightly larger than the ELS3, which Epos says gives better low end performance from the 5 1/4in (150mm) bass driver, featuring an injection moulded polypropylene cone and rubber surround. I note that Epos have added a bead of glue around the inner corner of the surround roll to strengthen it and minimise the risk of any dips in the response due to cone breakup. This is an unusual move with a rubber surround, only usually being necessary with foam types, and it suggests the rubber is thin, which keeps moving mass low, helping sensitivity.

Above this is a 25mm magnesium alloy dome tweeter, developed specifically for the ELS8 and featuring a neodymium magnet and fine mesh protective cover for minimal sonic intrusion. The cabinet is neatly styled and available in a choice of light maple or black vinyl finishes. A pair of grilles on injection moulded plastic supports that follow the contour of the baffle are provided, and Epos recommend that the ELS8s are used on a pair of stands 50-60cm high, such as their own ST35 types, positioned not less than 8in (20cm) from a rear wall.

SOUND QUALITY

 Appropriately positioned atop my Atacama Nexus 6 stands and suitably run in, I sat back to take a listen to the ELS8s, wondering what my initial reaction might be — all too often I find that the first bars of a track played through an affordable loudspeaker can be a make or break moment. It so happened that my first choice track featured a female vocalist, and I have to say that I was very pleasantly surprised by the voice sat in front of me, offering fine scale
and parked nicely between the loudspeakers.

The midband of the ELS8s proved an area of success. Not only were vocal performances well balanced, nicely judged and blessed with just the right amount of air and space, but instruments turned out to be just as well rendered. Acoustic items had a good sense of accuracy and electronic items came through with the right amount of detail to make it clear whether an original analogue synthesiser was playing, or one of those new fangled digital things. Atmospherics were well judged and the Eposes set up a convincing wall of sound across the front of my room, albeit a fairly compact one.

At the bottom end, the ELS8s continued to fare well. Their low end, although obviously not digging the real depths, offered a good sense of punch and impact and I never found them becoming confused or tangled by a complex tune. One concern that did arise however, was that it did not take too much provocation for the bass drivers to signal the fact that they were reaching the limits of their travel. A Jazzanova drum and bass track I often spin to check handling of low bass and fast rhythms had the ELS8s sounding uncomfortable at what was quite a moderate volume. I suppose, as these aren't designed for big rooms — but still headbangers need not apply...

Across the upper bass and lower midrange, the slight lift in output visible on the frequency response graph added body to performances and, once more, left no stone unturned in the quest to bring all the necessary information from the disc or record being spun. Bass guitars were lithe and well balanced, and the ELS8s gave a fine rendition of Charlie Haden's acoustic bass on 'The Private Collection'. I could also not help but be pleased by the ELS8s sense of neutrality — they never seemed to engage, no matter what their other shortcomings may have been. Listening to the ELS8s I did not find myself as immersed in the performance as I'd have liked.

CONCLUSION
To my ears, the Epos ELS8s are something of a mixed bag. On a purely technical level, they have many impressive qualities, namely a well detailed and nicely atmospheric midrange, good low end impact for their size and a fine level of low and mid frequency detail. However their treble has a certain lack of detail and I found them musically uncommunicative. In this hotly contested area of the market, it is possible to find designs such as the B&W 686 and Acoustic Energy Aegis Neo 1 which offer just as much of a 'correct' performance, but also grip on an emotional level and draw you into the music. Personally I feel this is the sort of box that will divide opinion strongly, so some may rate them higher. I wander between three and four globes! NK

NOEL SAYS
With a good past reputation I was keen to hear these latest Epos' speakers. I found their treble quite distinct and at times sharp edged due to the top end peak, which was surprisingly obvious. The mid was very clear and the balance quite a full one overall, albeit tinged by some boxiness. As Adam says the ELS8s do have a slightly cold quality about them that's a little unengaging. But they are certainly quite fast and punchy though, and I feel this is the sort of box that will divide opinion strongly, so some may rate them higher. I wander between three and four globes! NK

MEASURED PERFORMANCE
The ELS8 has a distinctive two part response shape with a smooth plateau of output from 120Hz up to 1.5kHz and, above that, another smooth plateau up to 9kHz that is a few dB down. This is unlike most modern loudspeakers and suggests a fairly easy going sound with good body to it, although no edginess. A roll down above 9kHz should keep treble from sharpness, although it may sound super sonic lift above 18kHz may be detectable at times, with material possessing energy at that frequency.

Short and long term decay spectra showing drive units and cabinet respectively were very clean, suggesting low colouration. Although the port outputs cabinet noise it is rear facing and loses it backwards. Distortion measured less than 0.2% above 100Hz, a good result. Bass distortion was low from the drive unit, no more than 2% down to 20Hz. The port hovered around 4% below 50Hz, again low, so the '8 will have clean bass. Bass output rolls down slowly to 70Hz then steeply below that. This is a slightly over damped response suitable for near wall use. The port peaks at 38Hz and being +9dB above forward output may well give low bass presence. Often, loudspeakers like this need amps with some shelve to get them sounding lively, but they give fast sounding bass. A high overall impedance of 8.3 Ohms helps toward a low sensitivity figure of 82dB and this again militates for power; at least 60Watts being a likely figure. The load is very reactive too so amps may react quite differently to it.

The ELS8 is very nicely engineered and should a svelte sound that is both easy, natural yet tight and punchy, but it needs a powerful amplifier. NK

VERDICT
Neatly engineered and neutral sounding, the ELS8s are steady performers, but lack engagement on an emotional level.

EPOS ELS8
Epos Acoustics
\(+44(0)1442 260146\)
www.epos-acoustics.com

FOR
- clean and solid midrange
- good rhythmical

AGAINST
- indistinct treble
- emotionally unfulfilling
- limited loudness

FREQUENCY RESPONSE

Red - port output
Green - driver output

IMPEDANCE

REVIEW

EPOS ELS8 £250
Following the success of its CD8 SE CD player, Cyrus has extended its 'Servo Evolution' mechanism platform to a CD transport - the CD Xt SE. David Price listens in...

"Our project has been a massive undertaking for a specialist like Cyrus but we now have a unique and valuable platform on which to build better CD players", said Cyrus's Peter Bartlett, just before the CD8 SE was launched late last year. And true enough, so the company's stand-alone CD Xt transport has duly got the Servo Evolution treatment...

Whilst I rate the 8SE very highly - it's certainly one of the most convincing silver disc spinners under £1,500 - finding out about Cyrus's Servo Evolution project immediately had me wondering about the implications of putting the new mechanism into a separate transport. Why? Because what the world needs now, in my opinion at least, is a great, affordable transport.

Regular readers will know I am a huge fan of Esoteric's silver disc transport design prowess - their optical disc readers are impeccably engineered, stable and serviceable. Feeding something like a high end Chord QBD76 they are breathtaking, and good enough to make me rethink my latent anti-Red Book tendencies. But you can expect to pay many thousands for such a thing, taking them out of the real world. The Cyrus CD Xt SE however, costs just £950 and - if the transport section of the CD8 SE was (is) anything to go by - has the potential to offer almost as much performance at a fraction of the price. Well, that was my theory, any way...

I've been a supporter of these new generation of Cyrus silver disc spinners for the simple reason that they are not merely reheated generic mechanisms bought in from outside, stuck in a pretty box and given an ambitious price tag. Cyrus actually spent over one hundred thousand pounds they say, developing this from the ground up. As such, you're not going to get another piece of 'cut and shut' engineering; it's been designed to work for real time reading of Red Book CDs, and most certainly was not a DVD-ROM drive in another life!

Peter Bartlett takes up the story. "The brief was to make the best CD platform possible. Our goal was to overcome our dependence on the mass produced OEM CD drive kits all hi-fi manufacturers have used since CD was invented. We know this to be the most limiting factor in player performance and so wanted to develop our own 'made for high-end audio' CD engine. This enormously complex project is beyond the financial and technical abilities of most hi-fi specialists and of limited value for large producers. However Cyrus has a uniquely qualified engineering team who have the experience and skills to develop optical drive systems."

He adds that, "realistically, all engineering is a compromise and OEM CD kits will be designed for the biggest customers, never the specialist hi-fi industry. It is likely that OEM kits have been engineered for in-car or low cost boom box markets. Obviously these kits will be engineered with a very wide production tolerance and for use in a variety of challenging environments and not for highest quality audio. The new SE platform is quite different because it is specifically engineered to retrieve data from an audio CD with the fewest errors. It is engineered to provide the ideal data output for hi-fi and because Cyrus controls the whole electro mechanical servo system and we have engineered the SE system to provide much better quality audio than has been possible with conventional drives."

The SE package calls for a carefully specified front disc loader (no wobbly plastic tray is used), a specific laser, bespoke motors and most importantly, the software that controls them. Written in house, this is designed to eke out every possible bit of data, rather than designed to be stable under movement (i.e. for in-car use) or to have super-fast access (i.e. budget mass market machines). The servo software is the bit that controls the loader, laser, sled and motors that position the light beam - and the key to the mechanism's efficacy. The result is twenty percent fewer read errors than the Philips based CDM 12 mech used in the old CD Xt (and many other transports and players), Cyrus says.

The idea is that because the system reads 'right first time', less error correction is called for, and missing information doesn't have to
be re-read as much as conventional OEM transports, causing less servo action and thus lower drain on the player’s power supply. “Power supply ripple is very low compared to normal players”, Bartlett claims. Also, a precision quartz reference anti-jitter circuit keeps the datastream from the mech in check, as our measurements show [see MEASURED PERFORMANCE].

Servo Evolution mechanism aside, the CD Xt SE is a standard Cyrus ‘shoe box’, which is no bad thing. Made from beautifully diecast magnesium alloy, it measures 78x215x360mm and weighs 3.5kg. Round the back is the Cyrus MC-BUS System bus connector plus the familiar Cyrus PSX-R power supply upgrade option socket and a single coaxial digital output. A crisp LC display sits in the middle of the front fascia, with switchable green backlighting. Disc operation is smooth and silent, and track access fast – unlike so many ROM-based CD mechanisms. Some people have reported trouble reading discs, but I have had no such problems either with the CD8 SE or this Xt SE transport-only variant, so this is something of a mystery to me. Overall, I found it a joy to use, apart from perhaps the slightly fiddly buttons...

SOUND QUALITY

Allied to the excellent Stello SA100 Signature DAC, I found the Cyrus transport to be all I had hoped for. Having done extensive comparisons with my own £5,000 Sony CDP-R1 transport and the CD8 SE last autumn, I was aware that the SE mech was capable of holding its own in exalted company – and as I’d hoped, the transport version was better still...

First things first. The Cyrus SE transport does not give what so many love about high end Japanese transports such as the Sony – namely a bass that sounds like it is hewn from the rocks just off Crackington Haven beach, that switches on and off like an LED light. This is the one area that justifies you spending your tens of thousands of pounds on an Esoteric P-01. Compared to such high end delights, you’ll find the CD Xt SE’s low end just a little softer and lighter, but that’s only to be expected considering the price differential. However, in most other respects, the Xt is not far off – which is to say that it sports a tuneful low end, a wide open treble and in-between is a highly expansive, even and detailed midband that flows in a wonderfully organic way. Indeed, compared to my reference Sony, it is actually more tuneful – which is really saying something – if a little less precise. And given that the CDP-R1 makes most modern high end transports sound like the audio equivalent of a heavy fog, that is saying something – the Sony is forensic in extremis, and the Cyrus is only a little less intricate.

For example, Empire of the Sun’s ‘Walking on a Dream’ may be a fine modern pop song, but it is not state of the recording art; the usual gripe about compression applies, and there’s a lot of grit to the song’s tonal balance too. On lesser transports, including the similarly priced Stello CD-T100, this hard upper mid takes over the song, and makes the whole track strident and almost unlistenable. The high end Sony transport pulls back from this, accentuating the bass and pushing those hard vocals back in the mix slightly, but still they remain acerbic. The Cyrus lightened the bass off a touch compared to the Sony, but almost pushed ‘beyond’ that steel to reveal the track’s catchy rhythms. In a way, I would say that whereas the Stello was destructive and the Sony deconstructive, the Cyrus was reconstructive! In this sense, it reminds me of the classic Linn LP12 turntable – the Cyrus’s innate musicality always accentuates the positive, and doesn’t suffer from analysis paralysis, when the whole

"what the world needs now, in my opinion at least, is a great compact, affordable CD transport..."
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song is spoiled as the player obsesses on telling you how bad the recording is. It is euphonic, but only in the way that it lets you into the music, rather than tripping over its tail trying to give you the detail.

This in no way means the Cyrus is a big fluffy cloud of a machine — by the standards of the transport in almost any £2,000 CD player for example, it is amazingly intricately detailed, yet frames all this information together in a particularly musical way. I found 4hero’s ‘Morning Child’ (a far better quality recording than Empire of the Sun) to be bristling with air and space. The CD XT SE once again unlocked a whole extra layer of the recording compared to the Stello, as if you were no longer on the outside looking in. I was taken aback by the tonal richness of the cor anglais, the delicacy of the singer Carina Anderson’s voice and the power of the percussion was a joy. By contrast, the Stello sounded like it was being paid by the hour on minimum wage rates. The Sony was majestic too, giving an even more dimensional sound with a stronger and more insistent bass, yet even though it was superior in ‘hi-fi’ terms, I am not sure if I enjoyed the song any more; in fact I think the Cyrus might have just swung it.

Steely Dan’s ‘Aja’ showcased this transport’s expansive sound; it is very wide left to right, with very accurately located instruments within the soundstage. Again, in absolute terms the CD XT SE lacks just a touch of front to back space; rather like my Michell GyroDec turntable it tends to hang instruments near the plane of the speakers or just in front, but doesn’t drop back too far from that. Again, this is a recurring theme with CD players, and you don’t really lose this until large amounts of money are lavished. The Sony delivered a better proportioned soundstage with a good deal more, but the addition of a PSX-R power supply to the Cyrus brought the gap down a fair way. Indeed, the PSX-R has a very positive effect, but in a subtle way.

This external DC power supply plugs into the back of the CD XT SE transport, and allows it to tap into a large reserve of highly regulated DC energy, it provides a completely separate power feed for the high current demands of the transport’s mechanism drive motors, meaning the PSX-R effectively removes the dynamically changing load of the motors from the internal power transformer. The most obvious improvement is soundstaging, but there’s also a stronger and firmer bass, an even smoother treble and sharper midband focus. It was a subtle improvement, but all the same very worthwhile considering the £500 price premium.

By the standards of other similarly priced transports, the Cyrus CD XT SE had a wonderfully open and sweet treble, but in outright cost-no-object terms it was just a little diffusely and imprecise. Again, this was made all the better with the PSX-R, which added insight and ambience which I really helped me enjoy my Deutsche Grammophon disc of a 1972 recording of Vivaldi’s ‘Four Seasons’. PSX-R or not though, the string tone was superb and the recording flowed beautifully — making classical music actually rather enjoyable from digital disc, when I normally find the reverse is true.

CONCLUSION

It would be easy for me to celebrate the Cyrus CD XT SE’s brilliance by comparing it just to another highly capable price rival such as the Stello, but so good is this transport that I had to put it against one of the best machines I’ve heard — the Sony CDP-R1 which would be retailing now (were it still available) at ten times its price. In this context, the XT SE came over as a little light and soft in the bass, a touch opaque across the high treble and lacking slightly in depth perspective — yet it was actually more fun to listen to and more musically cohesive. Adding a PSX-R power supply effected subtle improvements across the board, taking it closer still to the Sony without sacrificing that lovely musicality.

As such — either with or without the PSX-R — this new £950 transport represents brilliant value for money. It gives a close-to-high end performance at a price nowhere near the best modern silver disc transports. It’s another great product from Cyrus, and I would suggest a possible future cult machine, offering as it does a slice of the digital high life on an everyday budget.

**REFERENCE SYSTEM:**

| Sony CDP-R1 CD transport | Stello CD-T100 CD transport | Stello SA100 Signature DAC | MF Audio Silver Passive Preamplifier | World Audio K5881 power amplifier (modified) | Yamaha NS1000M speakers |

**MEASURED PERFORMANCE**

The Cyrus transport outputs digital via a conventional S/PDIF link, through both optical and electrical connectors. Signal related jitter in the digital stream can be seen in our analysis where the residual from a 1kHz -60dB tone can be seen with a level of 45pS at 1kHz and other related components remain below 10pS or so. The jitter residual from the -60dB tone is about as low as it gets, so the Cyrus transport is as clean as can be reasonably expected. Random jitter from hum and clock noise, etc., was very low, lower than 5pS on peaks. Checks were made of sample rate and to ensure linearity wasn’t compromised by factors such as noise. Bandwidth extended to 21kHz, a sweep into our

**VERDICT**

Brilliant value audiophile CD transport with high end sound at an affordable price! Surely a future classic.

**CYRUS CD XT SE £950**

**FOR**

- super fluid, musical sound
- tuneful bass
- insightful midband
- design, build, upgradeability

**AGAINST**

- nothing at price
Compact Disc player's master clock is key to unlocking its performance potential. Responsible for ensuring accurate digital processing, although a good one doesn't guarantee it will sound great, a bad one means it can never even sound good. The trouble is that different machines come with different clocks, and some are not as good as others. To this end, companies such as Trichord and Audiocom have stepped in to offer aftermarket modifications to CD players, replacing their standard chips with altogether more highly specified designs, often with great success.

Recently, and especially at the high end, some CD (and SACD) players have come fitted with bespoke external clock sockets. Whilst they come with a decent clock as standard (of course), the option of fitting a better external digital clock is there to users should they so wish. This has become something of a custom of high end Japanese audiophiles who recognise how important clocking is, knowing that timing fluctuations (i.e. jitter) damage sonic performance, causing an opaque and often hard sound.

The professional heritage of the CC1 clock unit is clear to see, with its standard rack-mount size of 434x220x55mm, but you are not presented with an uncompromisingly industrial looking piece of equipment. The fascia is grained and polished wood, with small chrome plated buttons, discreetly placed beside each logo for source and sampling rate selector. At the back are 16 BNC sockets, divided into two groups. Dip switches control the behaviour of the relevant group altering impedance and mute options. BNCs 11 to 16 can also be adjusted through 180 degrees to correct phase anomalies. There are also two XLR sockets marked AES 3 in and out. These are intended for connection to studio master clocks. It's unlikely that any domestic user is going to need more than a couple of these sockets, since most digital equipment has no facility for connecting to an external clock, but players from Esoteric and dCS, amongst others can make use of this, as well as some digital loudspeakers.

**SOUND QUALITY**

I started my listening using the onboard clock on the Marantz SA-7 and was very impressed with the sound emanating from the Chario Ursa Major loudspeakers. It was detailed, well defined, and smoothly presented. Imaging was amongst the best I have encountered from a digital source, not quite achieving the holographic qualities that I would expect from an equivalently priced vinyl player, but very impressive all the same.

Engaging the Grimm Clock was easy. Just plug the BNC lead into an output from the Grimm and plug the other end into the player. In this case, selection of internal or external clock is controlled by a button on the front of the SA-7. After pressing it, there was a pause in the music while the Marantz locked onto the signal, then the music continued to flow.
The first difference that I noticed was the alteration on texture of sounds. Everything seemed deeper and more detailed. Playing Saint-Saëns Organ Symphony on SACD with Ormandy conducting the Philadelphia Orchestra, and Michael Murray at the organ took me by surprise. This piece has fairly complex instrumentation, with pianos joining the organ and orchestra at certain points in the last movement. A lot of players can get a little lost in this, leaving the listener with a jangly, almost 'pub-piano' sound overlaid across the rest of the instruments. The SA-7 on its own gave a good rendition of this, but the addition of the Grimm clock improved the focus and definition to the point that I was sure I was listening to a pair of good quality grand pianos, not the cheap upright alternative. Other major improvements to the sound were a greater sense of background ambience, and a superior feeling of the space in which the performance took place. Linked to this was a far greater sense of the scale of music.

Artur Pizarro's solo piano, playing Beethoven's 'Pathétique Sonata' displayed the different shades of tonality that this instrument is capable of. The decay of notes hung in the air, drifting to silence, whilst the hard struck chords had a resonance and impact that outstripped the already good performance of the SA-7 in this area. Using the right hand button on the Grimm to multiply the base sampling rate by 1, 2 or 4 times produced further increases in resolution, stereo separation noticeably benefiting from this. I found that I was focusing more on the music than the equipment, something that rarely happens when I listen to digital. I felt that the whole spectrum of the sound improved with the CCI connected. Timing was tighter, imaging more focused, and definition improved, making for a more musically coherent experience.

At £1999.95 this is not cheap, but there is an obvious improvement in reproduction when it is used. If your player is equipped with suitable connections to allow the connection of an external clock, then I would certainly recommend investigating the option. I doubt that you will be disappointed with the result.

"I was focusing more on the music than the equipment, something that rarely happens when I listen to digital..."
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Enjoy Yourself!
Despite the demise of the iPod Hi-Fi, the range of iPod dock music centres makes for an incredibly crowded field. Orbitsound have several offerings, of which the T12 is the flagship. Patrick Cleasby asks if it can match the big beasts of Bose and B&W...

The one remaining 'back of the box' widget is the Airsound switching itself - a three-way switch moves between off, on and wide. This takes us on to listening. Due to the TV usage suggestibility, my first pass was to hook up the analogue outs of a Sony LCD TV and watch '24' via the T12 with Airsound 'On'. The experience was a pleasant one, with voices being clear and audible, and the overall presentation being well balanced and nicely expansive (in Stereo mode at least; I found the 'Wide' position spatially unconvincing).

There was one exception however, as the subwoofer does not develop a convincingly sub-like bottom end, and the bass it does produce sounds light, ill-defined and echo-ridden, and does not blend well with the more hi-fidelity sounds emanating from the Soundbar. This finding was only reinforced once I moved on to iPod listening using a 160GB 6G iPod in the dock. The energetic Tears For Fears B-side 'New Star', which is normally an emphatically right pop song, sounded a tad flabby in the bottom end as the TV listening had suggested it would do. Compared to the likes of the tighter, tauter B&W Zeppelin or even the Kicker ik500, this makes the T12 an uncompelling proposition for serious music listening.

CONCLUSION

The Orbitsound T12 Soundbar looks the part underneath a similarly styled TV such as a Samsung, and does a nice job of improving lacklustre TV sound. But any push towards music TV or musical iPod listening will highlight the diffuse and soft bass from what is a poor passive sub unit with insufficient crossover tuning or flexibility. Worth investigating if TV is your primary intended use, but make sure you get a proper demonstration.

VERDICT

- subwoofer integration

FOR
- smart looking
- simple operation
- TV application
- iPod integration

AGAINST
- questionable build
- subwoofer integration

REVIEW

The parts are all robustly boxed in the reasonably attractive piano black finish should survive the trip. It consists of the central Soundbar, which like everything else - from the typical flat, mini remote control to the frankly toyish sub unit - is redoent of cheapness. A laptop-type mains transformer is supplied, plugging into the rear of the Soundbar, which has a simple on/off rocker switch. The sub is passive and therefore not powered. Somewhat ridiculously, the cabling for the sub is frail, cheap speaker cable, with soldered bare ends which drop off at the merest provocation.

Obviously, the primary function of the T12 is intended to be iPod docking, and thankfully the indentation for the dock connector on the top of the Soundbar accepts the standard iPod adapter as supplied by Apple nicely. The supplied remote performs basic iPod control functions, but if you use the controls on the iPod itself it is not necessary to have the remote in hand as there is a rear mounted rotary volume control.

The interesting second possible usage, as suggested by press photography for the T12, is to route out of a Sony LCD TV and watch '24' via the TI2 with Airsound 'On'. The experience was a pleasant one, with voices being clear and audible, and the overall presentation being well balanced and nicely expansive (in Stereo mode at least; I found the 'Wide' position spatially unconvincing).

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AGAINST
- questionable build
- subwoofer integration

From the Bose Sounddock to the B&W Zeppelin via the late, lamented iPod Hi-Fi, there has been a stream of supposedly genre-busting arrivals on the Apple music scene, with much tat being available to snare the unsuspecting punter too...

Orbitsound's top of the range offering, the T12, does have some claim to being unique however, as it touts their 'Airsound' technology as the ideal way to get a decent stereo sound, and to the frankly toyish sub unit - is redoent of cheapness. A laptop-type mains transformer is supplied, plugging into the rear of the Soundbar, which has a simple on/off rocker switch. The sub is passive and therefore not powered. Somewhat ridiculously, the cabling for the sub is frail, cheap speaker cable, with soldered bare ends which drop off at the merest provocation.

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AGAINST
- questionable build
- subwoofer integration

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Review

Bar Extension

Despite the demise of the iPod Hi-Fi, the range of iPod dock music centres makes for an incredibly crowded field. Orbitsound have several offerings, of which the T12 is the flagship. Patrick Cleasby asks if it can match the big beasts of Bose and B&W...
Interstellar

Simaudio's Moon i3.3 is a great sounding and versatile integrated amplifier, says Andrew Harrison...

Perhaps now more than ever, an expensive hi-fi acquisition has to work hard to justify its position. Not only do we have so many more domestic distractions competing for our disposable income, but the wherewithal to invest in quality audio may be reduced as we tighten our belts to weather the financial squall.

Some purveyors of fine audio hardware, such as Simaudio of Quebec, are responding to the worldwide downturn by designing more affordable, higher value products. There are cheaper entry-level products planned for this year by the Canadian company in the shape of the .5 Series; but Simaudio has already lowered the entry price to its high-end production line with the Moon 3.3 Series, launched late last year.

In the case of the Moon i.3.3 integrated amplifier here, Simaudio can be seen to be incorporating some useful and important facilities into the box. As a starting point, the Moon i.3.3 is a traditional 100W integrated line amplifier, housed in a relatively modest full-width chassis, with remote control of source and volume and a large digital display to give some feedback of its operation.

But to the core amplifier can be added three upgrades, either at time of purchase or later as funds or needs expand: a balanced XLR line-level input, a combined moving-magnet/moving-coil phono stage and a digital-to-analogue converter.

The base model already includes five line-level inputs — four traditional RCA inputs through the rear panel, plus another input from the front via a 3.5mm mini-jack. The latter is a concession to modern playback needs, giving easy access for connecting a portable music player such as an iPod.

The DAC option is especially interesting as it makes the Moon i3.3 a one-stop solution for incorporating several digital audio sources into your system with the minimum of fuss. Four separate digital inputs are available — two S/PDIF on coaxial phono, one on Toslink optical, and a USB digital audio input. With the help of that DAC board option it’s a cinch to make the amplifier a centralised hub for listening to the sound of, say, a CD transport, DVD player or DAB radio, a games console, a TV set-top box, and a desktop or laptop computer.

In contrast to some of Simaudio’s more established models, such as the Moon Evolution Series, or even the eye-catching 5.3 series units, which all make use of weighty alloy case architectures, the new 3.3 range takes a rather conventional looking outward design in smaller lightweight boxes. Presently there are two models, a CD player — the Moon CD.3.3 — featuring an extra external digital input; and this Moon i3.3 100W integrated amplifier.

The Moon i3.3 is reasonably purist in its options, leaving out such fripperies as balance, tone and input level matching; although on the front panel can be found a useful array of controls nonetheless. Most important is the right-sided volume knob, in this case in charge of a real potentiometer behind the fascia rather than a rotary encoder. Adjacent to this is the ‘MP In’ input for MP3 player; and a 1/4in headphone jack. To switch input, there are two Input buttons labelled ‘<’ and ‘>’, allowing you to cycle through available inputs — which will vary of course depending on which of the three add-ons you may have installed inside. Our review sample was fully loaded, giving an impressive total of ten inputs when you include the front iPod access.

Contrary to the promise of
the user manual, I couldn't get any numerical indication of volume setting on the big red LED display. This was especially disappointing as the marker notch on the volume knob of the black-finish amp tested (also available in natural metal silver) proved difficult to see from across a room. So in effect, volume changes had no visual feedback when trimming by remote control.

What the big red digits can tell you is the sample frequency of digital bitstreams fed in via the onboard DAC. The card is specified as capable of handling the usual PCM formats of 16-to-24bit audio, at sample frequencies from 32kHz up to 192kHz, thanks to a Burr-Brown PCM1793 integrated DAC/digital filter chip. In practice it will be seeing 16/44.1 from CD-sourced music, up to 24/96 from computer audio. You'll be lucky to find anything that can output digital beyond 24bit 96kHz resolution on a single digital cable.

Turning to the amplifier's back panel we have an orthodox layout of RCA phono sockets for line inputs, plus two pairs of phono sockets for audio output. One is fixed-level for sending analogue audio to a tape recorder, the other variable and proportional to the amp's volume setting. The obvious application for this facility is for bi-amping. Nearby SimLink jack sockets are not so much for finding Darwin's missing link as syncing control of Simaudio separates. With a cable linking a Simaudio CD player and amp for instance, pressing play on the CD player automatically switches the amp to its CD input. And in use the amp barely got warm at moderate listening levels.

Worryingly, one of the amplifier's feet had become detached on receipt and could not be refastened due to a stripped thread, but this was the only blot on an otherwise well-crafted chassis, showing excellent standards of fit and finish.

The inside of the amp is dominated by a huge toroidal transformer, almost 140mm (5.5in) in diameter. There's one motherboard PCB that stretches to each corner of the chassis, and in our case the three daughter cards fulfilling the needs of XLR in, phono amplification and digital conversion. The phono stage can be configured with jumpers, switching it from MM to MC gain, 100 Ohm to 47k Ohm input impedance, and optional 100pF capacitance.

**SOUND QUALITY**

Given an amplifier of 'modest' power — which is one way to look at anything below 100W per channel — any testing would normally be carried out on some easy-drive loudspeakers, since my reference choice of B&W 802D often present an onerous load for mainstream integrateds. No such problem for the Moon 13.3, though, as I was pleasantly surprised to discover in a try-out post the usual running-in period. In fact not only did the Moon take in its stride the driving of sub-4 Ohm speakers up to and beyond usual comfort levels, it showed the canny knack of remaining tight, tuneful and distress-free.

Back at normal levels, the Moon...
Founded in 1925, Bang and Olufsen have been making beautifully designed products since before the second World War. Whilst the technology has radically changed, the company's ergonomic-led ethos remains, even in the days of wireless network equipped audio. Given the complexity of such products, the challenge is to make the latest B&O designs as easy to use as past ones, which worked in a more direct way with physical media (i.e. CD and cassette).

That's precisely what this high end system has to do — and B&O take an interesting approach. It comprises two separate packages, the BeoSound 5 Head Unit and the BeoMaster 5 Socket Unit. The former consists of a screen mounted on a substantial column which has controls for the on-screen display. Total dimensions are 310x190x80mm, with the screen having overall dimensions of 260 x 220mm. Styling is of course minimalist, and the absence of ornamentation gives the screen and its milled aluminium support a business like look that would compliment either a Bauhaus glass and chrome coffee table or the control desk of the latest incarnation of the USS Enterprise...

The support contains three controls. The bottom one is a milled edged volume knob (visual display of volume level appears at the right edge of the screen and follows the curvature of the screen as the volume setting increases). Above this, set into a recess is a lever that operates the main selection mode, allowing source choice and methods of selecting music, more of which later. The top control is, again, a milled edged knob that acts as a scroll wheel for part of the display. All controls are nicely weighted, with a reassuring solidity to the touch. Inside the circle formed by this last knob, lies a black horizontal bar marked '<', '>', and 'GO'. These three controls, combined with the aforementioned trio, are all that are needed to access either Net Radio, or the 1,000 or so CDs worth of music that B&O claim can be stored on the 500Gb hard drive inside the BeoMaster 5...

Just as you'd expect from this marque, I found the display very clear. The previously mentioned middle lever moves a pointer on screen, which selects either source (Net Radio or stored music) or way of choosing music. This can be cued up using the cover, artist, album, track title or a favourites list (which can come in four colours to differentiate between different users or types of list) to access the required music. Having selected some music, it can then be played as a complete album, a single track or in various forms of playlist. The BeoSound 5 has a search capability called 'MOTS' (More Of The Same) where, having analysed the music currently being played, it will then search its memory for similar music, selecting it by a mixture of rhythm, and musical style. This can create playlists that can involve some rather unusual musical connections but which hang cohesively together!

Once the method of accessing the music is chosen, the right-hand side of the display shows the tracks listed on an album, or the titles by the same artist, depending upon the selection area chosen. Pressing the '<' button, expands the information available from just the album title to full track listing. Having made a choice you press 'GO' and the music starts. The usual pause, forward and reverse facilities are accessed via the 'GO-bar'. Alterations to the presentation of the sound can be made by moving the main pointer to the Mode option. Here you can make adjustments to the balance, treble, bass, or for late night/low volume listening there is a Loudness option.

The Mode setting also allows access to the Internet to download music or to access Net Radio. Again the technology allows the user to browse stations by genre, language, country or station name. Favourites can be stored in 'coloured' lists that hold up to 99 station presets. These coloured lists allow different users...
to maintain their own selections without interfering with others, choices, or allowing the single user to create different selection lists for different moods and occasions. This works well, being intuitive and easier to get the hang of that they are to explain in print! Accessing the 'Clean-up' setting in the Mode menu allows deletion of tracks and stations from the memory. Accessing the music in the first place requires an Internet connection from your computer. Both Macs and PCs are compatible.

The BeoSound 5 is intended to be a freestanding unit that can be mounted on a dedicated, rather elegant looking column, or placed on a suitable surface for use. I found it quite convenient to have it sitting on the coffee table in front of me. This did mean that there were three wires trailing across the room to the BeoMaster 5 Socket Unit, but in a proper installation the B&O installer would route all of this out of sight.

The BeoMaster 5 is required to provide the storage and processing power for the unit. It is a black box measuring 100x380x260mm and weighs 4.7kg. Its 500GB hard drive can hold a myriad of albums as already mentioned, as well as storing the Net Radio stations and holding your photographs ready for display on a suitable screen such as the BeoVision range. At the back are a range of sockets including an RJ45 Ethernet socket for the Internet, various video and sound options including Component and Composite video and a pair of stereo analogue outputs. Media storage can be in either lossless storage such as WMA files, or as MP3 files. WAV and AAC formats are also supported — this gives it a useful advantage over Linn DS systems which don't field AAC (which is of course iTunes' native codec), meaning you can play back all your DRM-free iTunes tracks. Artwork can be kept as JPEG, BMP, GIF or TIFF files. Software updates will automatically be provided.

The final parts of the chain in any audio system are the amplifier and loudspeakers. Here B&O have combined the two in the BeoLab 3 active loudspeakers. These little solid aluminium cubes measure a mere 162x135x223mm and weigh 2.55kg. This compact design is possible because of B&O's respected ICEpower amplifiers. These good sounding Class D modules produce 125 Watts at full power. Each cabinet contains two, one for treble and one for the bass. The latter can also be tuned to the room, using B&O's Adaptive Bass Control technology. This consists of three settings for placement of the unit in corners, against walls or freestanding in a room.

I experimented with all three positions, placing the speakers on both stands and a coffee table in the process. The system is effective in controlling the relative amount of bass output. Using the freestanding setting when the speaker was placed in a corner resulted in a very overblown bass sound. Adjusted properly it should satisfy most users, fine alterations to the bass output can of course be made via the on board tone controls. Those wanting deeper bass have the option of buying the similarly styled BeoLab 2 subwoofer unit, which uses the same amplification module, and is designed to complement the BeoLab 3s. A range of five colour finishes — black, dark grey, red, blue and white — allow the speakers to blend in with, or be contrasted against your home décor, and the flexibility of the positioning should ensure domestic harmony.

**SOUND QUALITY**

Scrolling through the range of music on the hard drive, I settled down to listen to Nigel Kennedy's recording of Vivaldi's 'Four Seasons'. The presentation of the sound suited the smooth and sleek look of the equipment. With the tone controls set at the default flat position and the speakers on stands away from the walls, I was pleasantly surprised at the level of bass output. For such small cabinets, the sound was pleasingly rich and full-bodied. Although adding the subwoofer would no doubt take the bass response to new depths, I did not feel that it was essential by any means in my room.

Moving up the frequency range and I appreciated the B&O's characteristic cleanliness and tidiness. There's little in the way of grain on strings across the midband, while instruments are well located in space with convincing projection from these relatively small loudspeakers. Still however, I felt that there was a certain level of incision missing. Kennedy's violin lacked the tonal patina of string being vibrated by the coarse edge of a bow; instead I was presented with a rounded and inoffensive presentation of the instrument. This is typically B&O — it's a very pleasant, smooth and sophisticated sound, if a little standoffish — and likely just what the general public would regard as "hi-fi"...

Further scrolling located the Dubliners singing 'Dirty Old Town'. Here again, the rawness of the voices seemed a little brushed over - those Guinness lubricated tones seemed to be awash with Earl Grey tea instead. For me this took away some of the character of the sound, but left a pleasant, if rather glossed over, version to digest. Again, I doubt most B&O buyers would regard this as disappointing, but by separates hi-fi standards at this price it wasn't incisive enough.

Continuing through various playlists using the (optional extra) remote control, I tried Blur's single 'Charless Man'. The beat of the track came across well showcasing the speakers' real grip and rhythmic bounce, and there was no shortage of power too, for a product of this type. Better still, they remained in control as the volume was pushed higher, but again I felt the upper mid (and vocals in particular) had a slightly opaque quality. I would have preferred, to use the modern BBC vernacular, a more "edgy" sound. Still, it certainly wasn't an unpleasant listen - and this I suspect is all that's needed for a product of this type.

**CONCLUSION**

It's always difficult to review a product like this in these pages, as our readers' buying criteria are necessarily a little different to those of the designers. So, let's be clear that on its own terms this is a stunning product. Beautiful to use and indeed to behold, it is designed to look and work like no other, and makes most high end network music-equipped AV receivers or 'Squeezebox' type products look horribly clunky. What car makers call the 'surprise and delight' factor is very high with this BeoSound 5 package — you are constantly thrilled by all its lovely little ergonomic touches. In sonic terms too, it is no slouch — possessing a smooth, clean and silky sound that works nicely, and uniformly, across all types of music.

However, Hi-Fi World readers, better suited to subtle combinations of separates from a number of manufacturers, may well be disappointed with the sonics. They are not bad, it's just that any combination of components under a couple of thousand pounds should comfortably exceed what this big Bang and Olufsen can do. If you want the cool sophistication of the styling and the fuss-free convenience of having all your music stored in the one place, rather than spread across feet of shelving, then this could be just what you are looking for. But remember, the sound has been tuned to the same unobtrusive qualities as the styling.

**VERDICT**

The height of minimalist sophistication with superb ergonomics, but this new B&O system ultimately fails to seduce sonically.

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FOR - breathtaking styling  - superbative ergonomics  - clever packaging  - build and finish

AGAINST - unengaging sonics  - price
Andrew Harrison finds more than just battleship build quality to like in Audio Research’s new DAC7 - it’s a crossover digital-to-analogue convertor that looks like a valve preamp but has more in common with the iPod generation...

The Future

There's something strangely comforting about a hi-fi product with grab handles on the front. But in truth, the Audio Research DAC7's aren't terribly useful, as it only weighs 5.2kg - this is no retro amplifier, but rather a modern day solid-state digital to analogue convertor built for the PC age. The company has focused first on getting the best from its USB digital audio input - and then added the more familiar digital interfaces like RCA and Toslink S/PDIF to widen the unit's scope. And it's as well that it did, since those S/PDIF inputs do work so very well!

In the centre of the trademark thick aluminium fascia is a black-backed window containing various LEDs to show which of five inputs is active. We're spoilt for choice here, with each of the principal industry-standard connectors represented: RCA phono, BNC, XLR and Toslink optical - plus the less typical USB port. Four lights illuminate to show power on, polarity inversion, digital lock and mute. In the smaller dark window below are push buttons labelled Power, Invert, Mute, and Input; the latter cycling between aforementioned available inputs.

Only lacking here is some kind of indication of the incoming digital audio sample frequency. When playing from a computer in particular, it's useful to have ready reference to the incoming datastream format, in order to ensure that a Mac or Windows PC isn't inadvertently doing any on-the-fly sample-rate conversion. When playing CD-ripped music, for example, it's sometimes easy for the computer to get reset to 48kHz sample-frequency output, with subtle but debilitating results on audio quality. A front panel indicator could prevent the error by explicitly showing data frequency.

On the rear panel are all the necessary connectors, chassis mounted with enough space between them to allow for chunky cables. In the case of the USB input, it uses a Type B port, as found on most PC printers.

Look inside the DAC7 and you find two small frame transformers - one each for digital and analogue sections - used in the power supply on one side, with a large part of the circuit board dedicated to smoothing and voltage regulation on the other. A bank of six high-temperature specification electrolytics on top are supplemented with lower-value Rel Cap bypass capacitors on the PCB's underside. The circuit board itself is a real heavyweight type with thick conductive tracks, itself supported from the chassis baseplate on sturdy support pillars. In one corner, just behind the various digital input socketry, is the unit's digital section. This features some surface-mount components such as the converter's core DAC chip, a Burr-Brown PCM1792. This hybrid chip - using multibit and delta-sigma conversion techniques - is a 24bit, 192kHz-capable converter utilising eight-times oversampling and an integrated digital filter.

The rest of the large circuit board, however, more closely resembles a valve amplifier, with circuit tracks so wide and so well-spaced from each other, it could almost be using point-to-point wiring on a tag strip. Solder joints alone betray the hand-crafted nature of construction, with generous amounts of shiny metal showing at every junction of component with circuit board. The centre of the board is dominated by a large and mostly discrete solid-state output stage. This is laid out in an almost mirror-like symmetrical fashion for the stereo left and right channels, and provides passive I/V (current-to-voltage) conversion. This recovers the required analogue voltage output that will ultimately drive a connected pre- or integrated amplifier. The notable addition to the fully discrete output stage is a pair of low-noise J-FET opamps right at the end of each channel, allowing a direct-coupled output through the unit's balanced XLR and unbalanced RCA phono connectors.

You can switch between inputs from the comfort of your armchair with a supplied infrared remote control, as well as invert polarity of the output, mute the sound, or put the DAC7 into standby. So far, so conventional for any hi-fi DAC that offers remote control. But more surprising are the triangular buttons arranged in the compass ordinal points and marked skip left and right, play/pause and stop. When playing music through the USB input from a computer, these buttons actually control playback from a program on the PC. So with music playing from iTunes, for example, those navigation controls allow you to start play, pause and skip using Audio Research's own remote handset. And if you're watching a video from Apple QuickTime, it will likewise give control over playback.

Sound Quality

Smooth and sonorous are just two words that leap to mind upon hearing the DAC7 in action. Audio Research has engineered a free-flowing, natural sound using the more established technology of an oversampling converter chip. It's not an instant razzle-dazzle sound that pulls you in, but a stable, confident portrayal of music that can seduce the ear. The key here is the manner in which the DAC7 simply lets the music reveal its
natural pace.
An easy way to illustrate the DAC's mastery of musical structure is with some challenging grand piano recital. Mitsuko Uchida plays Debussy's Études with accomplished grace, despite the technical challenge of sequencer-like staccato runs. In 'Pour les Huit Doigts', there's a shock and seemingly unremitting run of notes right from the start to the end of the brief composition. Playing from CD on a dCS Verdi via an AES balanced line, the DAC7 made sense of the rippling finger storm, highlighting the lower resonances of the instrument in a brief left-hand stretch toward the bass notes. As a brief point of comparison, the Chord DAC64 is similarly adept, perhaps bringing out more gravitas at the low end, at the expense of reduced upper smoothness.

The Audio Research could stand its ground against costlier designs too, losing out on the ineffable silkiness of the dCS Delius - but likewise making good sense of a complex north African acoustic mêlée lead by Rabit-Abou-Khalil on the strings out. From his remarkable 1992 album Tarab and the standout track 'Bushmen in the Desert', the Lebanese oud player sits centre back while hand percussion builds up at front left and right stereo positions. The rhythms are complex, defying normal Western counting, but a section in what approaches 5/4 time proves a challenging trial for good hi-fi reproduction, but the DAC7 sailed through the piece, keeping the smoke-tinged tension and atmosphere all the way.

In tonal terms, the Audio Research DAC7 has a somewhat mellow tone, smooth at the top, splendidly open right through the midband, and controlled down to the bass. It loses out on the final word of bass extension, subjectively speaking, missing out on some low-frequency effect highlights on some tests discs; yet it gets most of everything else so tangibly right, it almost feels rude to point it out. And compared to DACs that process the digits with upsampling, the stereo representation is a tad more constrained in its width.

From 'Pictures at an Exhibition' with Riccardo Muti at the helm of the Philadelphia Orchestra, there's a more mono-focused rendering with strings sited centre-left and woodwinds centre-right. Dynamics are truly first class, hinting at the range of an in-the-room orchestra, and instrumental positioning is beautifully stable. To return to the term 'sonorous', it's the colouring of the piece's all-important brass and horns that truly impressed. Close harmonies between these instruments are played with such believable realism, they make many playings of this work appear like detuned raspberries!

Music played through the USB input, on the whole, kept the faith too. The stereo precision was there, where many a USB DAC gets a little nebulous and vague, although the top end could sometimes lose out on the treble grace as found through AES balanced, for instance. Audio Research has excelled itself in getting the USB working so very well.

CONCLUSION
More than just an accomplished hi-fi digital converter: the superb new Audio Research DAC7 bridges the gap between PC and music system by allowing high end sound reproduction from both traditional and computer-based sources.

MEASURED PERFORMANCE

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VERDICT
A high end sound featuring great sonority from both computer and disc material, through a wide variety of inputs.

AUDIO RESEARCH MODEL DAC7 £2,998

FOR
- natural undigital sound
- emotionally inviting
- rock-solid stereo imaging
- great build

AGAINST
- no sample freq. display

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Letter of the Month

RUSH RELEASE

It was interesting to see you devoting so much print to the vexed issue of poor sounding CDs in your December issue (in your letters section and Adam Smith's column). So the poor mastering of Metallica's 'Death Magnetic' album has caused a bit of a stir, resulting in 13,000 fans petitioning for a remaster job to be carried out...

This is not the first time this has happened. When Canadian prog-rockers Rush released 'Vapor Trails' (2002), it was met with the same furor due to its abysmal sound quality. Having been a huge fan since the late 1970s, I was shocked on first listen at how 'heavy' this album sounded. However, I have since come to understand that my initial perception that the band had lurched towards a more 'industrial' sound, was mostly due to the fact that the mastering job had completely destroyed the dynamics of the recording - worse still the level of distortion (limiting) rendered it almost unlistenable.

Having listened to Rush for years, I had been accustomed to a band who always seemed to take a meticulous approach to recording/producing music - in fact their albums have always been a great way to assess my hi-fi system's abilities as I have added/upgraded over the years due to the wonderful complexity of the playing and the wide dynamic range of their material.

Such was the anger of fans at the time (many of whom are musicians, recording industry insiders and/or audiophiles), that large numbers voiced their disappointment on many of the online, fan-based forums. An in-depth article on this particular piece of 'audio vandalism' can be found at www.prorec.com/Articles/tabid/109/EntryID/2471/Default.aspx

I believe a petition was formed with a view to persuading the record company to remaster the CD. At this point in time this has come to nothing and we fans are left with a collection of excellent songs that have been 'butchered' in an attempt to make the album as 'loud as possible'. At least there has been an admission from guitarist, Alex Lifeson, that the album was mastered 'too hot'. My guess is that the record company were none too keen to release a remastered version just a few years after the release of the original as this would be an admission of their 'error'. Alternatively, the situation may not be rectifiable by remastering. Interestingly this album was also issued on double vinyl LP but I have yet to listen to a copy to see if it is audibly superior (long since deleted).

I am looking forward to hearing how Adam got on with his intention to return his Metallica CD to the shop for a refund on the grounds of poor sound quality (I suspect he will be one of only a very few who would take such action - the rest, probably Hi-Fi World readers!) I am afraid to say that we (audiophiles) must consider ourselves to be a minority group and, as such, can have little influence on these things - I wish it were different!

David Leach
Some of the best ideas seem to happen almost by accident...

Just look at the founding of Leema Acoustics. Ex-BBC film sound engineers Mallory Nicholls and Lee Taylor, created the compact Xen loudspeaker as a research project and then made it commercially available to professional sound studios.

The Lee and Mallory partnership showed off their new speaker gem at the 1998 Bristol Hi-Fi Show. There, they found a welcoming response from discerning listeners.

This early success spawned a range of loudspeakers, from bookshelf to full-range floor standing models, but Leema Acoustics was soon to build on its reputation for outstanding acoustic design, with a successful range of audio electronics.

Critically lauded CD players and amplifiers became part of the Leema Acoustics range.

Last year, the original Constellation Range was supplemented by the more affordable, but no less high-quality, Spectrum Range, including the Pulse integrated amplifier and the Stream CD player both based on their more upmarket counterparts.
simple view that grungy is best. One reason is that studios invest large sums in latest recording and editing equipment and destroying sound quality makes a nonsense of their investment. So grungy and distorted isn’t an easy sell anywhere.

The more people complain and explain (i.e. just turn it up) the more the message will get through. I’m sure most artists would rather their work was heard and appreciated for what it is, than have their efforts destroyed at the last hurdle by a mastering engineer with all sliders set to Max.

I’m a big Rush fan too, and so I think you make some very astutely observed points. As the band’s own Geddy Lee once sang, “one likes to believe in the freedom of music, but glittering prizes and endless compromises shatter the illusion of integrity”. This was back in 1980 (‘The Spirit of Radio’) but eerily prescient not just about the music industry in general (and mastering in particular), but about his own band’s recording future! I think too many mastering engineers have been taking Nigel Tufnel’s description of his special guitar amp in ‘Spinal Tap’ too literally.

“NT: What do we do, if we need that extra push over the cliff, you know what we do? Interviewer: Put it up to eleven! Nigel Tufnel: Eleven. Exactly. One louder.”

**ADDICT**

I have been an addict from the early seventies and can still remember the magic of being allowed to listen to Hals’s Planet suite on my Dad’s Garrard Zero Ten (now one of my modest turntable collection - Garrard 401, Lenco GL75) - I even traded the first one hundred issues of 2000AD for my first turntable!

In terms of my own system I have evolved from a true ‘Flat Earther’ to the present set up of a Michell Orbe SE, Origin Live Silver Mk2, Van den Hul Frog, PS Audio GCPH phono amp, Shantling CD-T100C using cryo treated Bendix 6385s, Pioneer DV 717 (to play DAD 24/96 discs) Electrocompaniet ECI 1 or ECI 4, Martin Logan SL3 speakers with custom made sound absorbing panels. All of this is wired together with various silver wiring including the rarely reviewed Albedo range and housed on two Quadraspire racks in an almost dedicated listening room - I share it with my son’s train set!

I enjoy listening to LP more than CD and I guess my collection reflects this - I had to smile at Adam’s recent reorganising of his LPs, his maximum number of LPs of one artist being 15! (Don’t you have more turntables than that?) - I think my Sinatra LPs probably number about 150...

My question regards the next allocation of funds and is specifically aimed at David’s knowledge of my turntable, arm and cartridge combination. I was a little disappointed in the PS Audio GCPH phono amp - it didn’t live up to all the hype in another magazine (yes I know I should have what, in your opinion would be a good match for my current set up. The ‘usual suspects’ would, I suppose, include the more expensive EAR offerings, Whet Audio, Icon Audio PS3, Audio Research PH5, Noteworthy Audio Phono. I’m sure you know many more besides.

**Rob Radcliffe.**

Hi Rob. Sorry to say, I don’t know of phono amplifiers to recommend other than those we recommended! But David might.

Whilst a wide variety of designs have hit the market recently only a few stand out and in my opinion - sorry to bore regular readers! - only a good valve design will do. Most solid state designs rely on low noise integrated circuits and at a fundamental design level are not especially clever. Valve designs get down to the nitty gritty by not parcelling off gain to an anonymous ‘gain block’, a clever idea that isn’t very clever when it comes to high quality audio. That whittles options down considerably to the “usual suspects” I recommend from Icon Audio, Quad, Eastern Electric, plus the expensive but delightful Emile Labs KPE-2AS. These are all thermionic. David insists solid-state designs have merit too (!) and will likely add a few names onto this shortlist, including ANT Audio and Naim I suspect.

**Well, funny you should say that Noel, but - errmm - I’d recommend you listen to ANT Audio and Naim! First - your turntable is superb. It’s not often said these days, as the Orbe is getting on for fifteen years old, but I still think it is one of the very best at or near the price. It does most things very well and some almost peerlessly - specifically its tonal accuracy and massive left to right soundstage. It demands a serious arm - and you have rightly fitted an Origin Live Silver. This is superb, but still I feel a weak point in the chain - and I’m loathe to recommend an expensive phono stage until you upgrade to something like an Origin Live Encounter or Audio Origami PU7. So, maybe if you keep this in mind, we’ll get to phono stages...

The vdH Frog is a beautiful cartridge (sonically, if not aesthetically), and on the sweet, warm, soft side - unlike, for example, an Ortofon MC Windfeld. Whilst an Icon Audio PS3 would work brilliantly, it too is ever so slightly on the ‘gentle’ side of the street, and so your turntable might usefully benefit from the extra ‘snap’ from the A.N.T.Audio Kora 3T Ltd. This phono stage has a great deal of the scale and delicacy of the Icon, but a fractionally tighter, tauter bass and a tad more rhythmic drive. There’s not much in it, but in terms of synergy it could prove the better choice. The Naim Stageline of course takes you further down this path - being massively taut and super detailed, but I suspect with a vdH Frog you’re after a more beguiling sound.

**SWEET AS KANDY**

I have a Rotakan Kandy L111 amp, Arcam CD73 CD player, Pioneer DVXL50 used for Super Audio discs (SACDs) and associated tuner, MiniDisc and cassette units. I also use a Project Perspex turntable with Goldring 1042 cartridge. Current speakers are Monitor Audio Silver 6 which are four years

---

**Emile Labs KPE-2AS is one of the sweetest and most finely detailed phono stages ever. OK, it's expensive at £2990, but they don't come better.**
Having successfully entered two sectors of the market, Leema Acoustics has now released its biggest and best statement to date in the form of the Reference Series.

The word Reference conjures certain expectations. Not least the use of fine quality materials, seamless build quality and innovative, even groundbreaking design. None of these new products disappoint.

Pre nuptials

Starting with the Pyxis pre-amplifier, the Leema family shape is already in evidence. The 8mm-thick aluminium billet front panel presents two large control knobs. On the left, volume, on the right, input source or record output. When the corresponding row of blue LED's are lit, the input source is indicated. Press the button, and the LED's change to red, indicating the record feed. This can be output via the traditional tape-out sockets, the on board USB interface or the S/PDIF outputs.

Returning to Source mode, we're afforded the choice of onboard or external phono stage, CD, Tuner, Aux/MP3 or Analogue tape inputs. If you need to feed a direct digital source into the unit, there's again either S/PDIF or USB inputs to choose from, making use of the Pyxis' onboard DACs.

In the middle of the facia are four more buttons. The first is labelled EQ and allows the user to switch the EQ circuit in and out for easy comparison.

Occasionally a source will be fed into the Pyxis that benefits from overall phase inversion. The Invert button reverses the absolute phase of the signal.

The next button is labeled Mono. Pressing this results in both channels being summed together, useful for Mono recordings and internet radio

The fourth and final button is labeled AV Direct. This comes into its own when using a dedicated external multi-channel processor, equipped with it's own volume control.

The Standby button, located at the far right of the facia, switches the unit on and off. This Standby control also serves to power up any other Leema unit connected via LIPS.

More than Lip service

LIPS stands for "Leema Intelligent Protocol System". LIPS 1 is standard throughout the Constellation and Spectrum ranges and allows the units to communicate intelligently.

For example, switching on the CD player will power up the connected amplifier, select it's CD input and set the volume.

LIPS 2 is connected via XLR-5 connectors to control reference series amplifiers, such as the Altair. This allows volume control to be carried out at the power amplifier end, which means the audio signal level in the inter connect can be held at a high level to minimise induced noise.

Pyxis Reference pre-amplifier

‘the most advanced stereo pre-amplifier currently available’
Hi Cliff. This is an easy one - the KEF IQ50 is a compact floorstander meant for smaller rooms, possessing a dry, well damped bass end that should minimise the inevitable room boom you'll suffer in a 13ft x 14ft (4.4m x 4.6m) space. Alternatively, you may find the IQ30 standmounter easier to accommodate. Both use the single coaxial Uni-Q drive unit with tweeter located inside the woofer cone that, as you say, gives stable and focussed imaging. A pair of IQ50s will not strain a piggy bank either, costing around £450. NK

MISSING IN ACTION!

I know that magazines have editorial deadlines that can cause articles to be missed, etc., but just recently, I feel as though the magazine has, accidentally, been teasing me (and possibly other readers as well) a little, so I hope you'll offer help by the letters section instead.

In the October issue, in your reply to Colin's letter, you mentioned that in the November issue you'd be assembling a system around the front end of Cyrus XT SE and PSX-R. As this is the transport I'm thinking of buying to replace my Micromega Duo CD2.1, I would like to know whether the Micromega transport except it is a top loader, and as space is a constraint and I also want to install a turntable in my system, I need to find a front loading CD transport. Following your comments about the Cyrus CD8 SE and CD XT SE, my thoughts centre around the Cyrus CD XT SE and wonder how you think it would compare to the Micromega?

I currently have a very detailed, open and natural sounding system and this is what I want to maintain, while listening predominantly to classical music (mainly organ, orchestral and vocal) although there is some occasional jazz, rock and pop music played.

As well as my CD transport, I have a few questions about vinyl replay, as this is something that I want to reintroduce to my system. I currently have a Thorens TD160 with a Slate modified RB300 arm and a cartridge of unknown make (although it may be a Linn MM). The sound is not particularly good; the soundstage is quite narrow and the sound as a whole isn't brilliant, lacking defined bass and treble. I'm thinking a new cartridge is what's needed and suspect that an Ortofon 2M Black would be a good choice. Would you agree or make alternative suggestions?

Following on from this, the last part of my missive concerns a very large stroke of good fortune that I've recently been the recipient of. I've been given for nothing (yes, given!, yes, nothing!) a Garrard 401. Since then, I've been reading many internet forums and articles to discern what to do with the deck, and my thoughts are of taking it to Lorickraft for a full refurbishment, then making a plinth of 18mm Birch ply (I've already bought a set of plans for the cut out off the world's most famous internet auction site), putting a 12in Scheu Analog Cantus tonearm on it and installing the Ortofon 2M Black from the Thorens deck. In time, I'd like to upgrade this to an Kontrapunkt B cartridge, but that may have to wait a while. Would you consider this a good way to go with the 401, and do you have any comments about my plans?

Lastly, would you consider the phono stage on the MF A3 preamp to be good enough to use, or would you recommend a separate phono stage, and if so, which one?

Phil Cowling
Altair for power

Using fully balanced signal connections enables the Altair monoblocks to be located a considerable distance from the Pyxis — up to 500m away if required.

These massive 45kg cubes feature heatsinks running down both sides. The backs panels have both XLR and RCA inputs, as well as LIPS connectors. WBT NextGen are used for the loudspeaker binding posts.

Each Altair includes two sets of speaker terminals because, although it's described as a monoblock, each chassis comprises two amplification modules. While unbalanced connectors may be used, all of the internal circuitry is based on a fully balanced topology, as is that of the Pyxis.

The power amplifier's input section contains a long-tail pair of ZTX 753 transistors. From here the signal runs into a current mirror using ZTX 653 transistors. This ensures optimum balance in the input stage for vanishingly low distortion. After this comes a Darlington driver stage using Sanken transistors, leading to six pairs of Toshiba output devices per module.

All of this combines to produce a substantial power rating of 550W/ch into 8 ohm, with the ability to deliver up to a 2kW peak into a 2 ohm load. Short-term current delivery is an incredible 100A. Other figures are equally impressive: the signal-to-noise ratio is specified at 135dB and the frequency response encompassing a 5Hz to 100kHz bandwidth.

Needless to say, it requires a very special pair of loudspeakers to handle such prodigious electrical muscle, and Leema has developed the Xanda floorstander to fulfill this task.

For a unit that is capable of dealing with the maximum output of an Altair amplifier in full song, the Xanda is more compact than you would initially think. Standing a mere 1160mm high on its RDC cone feet, and leaving a footprint of only 380mm wide by 480mm deep, this is a room-friendly design that will fit into most living rooms comfortably.

Xanda can be supplied in any automotive paint colour. This allows matching with even the most outlandish decor. Whether conventional or metallic finishes are chosen, the final result gleams and shimmers in a piano-gloss finish.

The wide section at the bottom houses a 250mm aluminium long throw driver, with a column of five drivers above. Four of these are the familiar 100mm polypropylene units found in other Leema speakers. These are configured as two bass/mid units and two mid rangers. In between all these sits a 30mm soft-dome silk tweeter, ferrofluid cooled.

Internal components include hand-wound, air-cored coils and polypropylene caps in high power areas. The two pairs of binding posts are gold/copper WBT NextGen.

Connection of all of this complex sounding equipment is a cinch, thanks to the LIPS systems. After switching on, a few seconds is required for the protection circuitry, and the soft start function in the Altairs to operate. This is required because of the high inrush current on power up which, without a staged switch-on procedure, would trip most mains circuit protectors.

Insane sounds

Firing up the Antila CD player with Radiohead's triple-platinum selling 1997 album OK Computer, and the second track — the hit single 'Paranoid Android' — filled the room. The opening guitar and shaken percussion were soon joined by the emotion-ridden tones of vocalist Thom Yorke. Over the next six minutes he explores the album's recurring themes of insanity and violence. From such a seemingly gentle start the song builds and builds, then abruptly changes gear with a harmonised vocal backing to Yorke's increasingly intense vocalisations; and then into a classic rock section with modern electronic effects. The end is sudden, almost as though a plug has been pulled.

The sound that flows out of the Xanda speakers would delight the band and come close to the experience that they would have had in the recording studio at St Catherine's Court, Bath. The acoustic of the 15th-century manor house is obvious through this system. Little hints of background details and the unusual decay of notes immediately tell you that you are listening to music being played through a very special ensemble of equipment indeed.
The Scheu Analogue 12in Cantus arm - eccentric, but works well we found.

to leave a note for the milkman!

As you'll have noticed from my review of the Cyrus CD XT SE this month, I really rate the new Cyrus 'SE' mech, and so would happily recommend it as a replacement to your old Philips CDM-based Micromega transport. You'll find a good deal more detail and focus, and have a good reputation really don't work so well. He uses laser interferometry to see what an arm is doing, whilst we have been using a Bruel & Kjaer accelerometer to look at vibrational modes. The Scheu Analogue 12in Cantus is an arm easy to dismiss as worryingly eccentric - well, to a conservative engineer like me! - yet measurement and use showed us it works astonishingly well (see our September 08 issue). But others have been devouring carrots too and 12in arms are increasing very rapidly in number as a result. I have just measured the very conventional looking Ikeda IT407 arm fitted to the EAT Forte turntable reviewed in this issue and was surprised at how well it performed, giving results similar to the Cantus. It seems the IT407 is soon to be replaced by a new model so you may be able to get one for the price of a new SME 312 or 3125.

Bear in mind that 12in arms demand a very big plinth, and if this plinth is too small, a Garrard then it needs to be sturdy; think block-house construction and dimensions. Mine sits on a big slab of marble on the all up weight is prodigious so isn't something to be moved around on a whim.

Whilst a 12in arm on a Garrard is one solution, I'm not sure it is the only one. Long 12in arms are super

Cyrus have put a lot into their new CD transport and measurement of digital jitter through the digital section of our Rohde & Schwarz UPL analyser shows they have achieved great results, with negligible random and signal related jitter. Cyrus also say they have reduced read errors and data correction significantly too. With its small profile and unusual frosted slot loading, Mac Mini style, the Cyrus is quite a device that David eulogises over, so you won't go wrong here.

The Ortofon 2M Black is one of the best MM cartridges available, but then it is a very recent design with a high price tag of around £450. I doubt you'd be disappointed by this one either; it is a very clear top choice.

Pickup arms are starting to multiply like bunny rabbits on a carrot farm. Reawakening interest in vinyl is the reason, of course, the only problem it brings being widening choice, especially with an item that's very prone to mystic reverence as a pickup arm. I had some fascinating conversations with loudspeaker designer Karl Heinz Fink at the 2009 Bristol Show about this where he confirmed our own findings that some designs that look the part and have a good reputation really don't work so well. He uses laser interferometry to see what an arm is doing, whilst we have been using a Bruel & Kjaer accelerometer to look at vibrational modes. The Scheu Analogue 12in Cantus is an arm easy to dismiss as worryingly eccentric - well, to a conservative engineer like me! - yet measurement and use showed us it works astonishingly well (see our September 08 issue). But others have been devouring carrots too and 12in arms are increasing very rapidly in number as a result. I have just measured the very conventional looking Ikeda IT407 arm fitted to the EAT Forte turntable reviewed in this issue and was surprised at how well it performed, giving results similar to the Cantus. It seems the IT407 is soon to be replaced by a new model so you may be able to get one for the price of a new SME 312 or 3125.

Bear in mind that 12in arms demand a very big plinth, and if this plinth is too small, a Garrard then it needs to be sturdy; think block-house construction and dimensions. Mine sits on a big slab of marble on the all up weight is prodigious so isn't something to be moved around on a whim.

Whilst a 12in arm on a Garrard is one solution, I'm not sure it is the only one. Long 12in arms are super

A miniature Bruel & Kjaer 4517 accelerometer attached to the headshell measures an arm's vibrational modes.

smooth sounding and very velvety, but perhaps a little laconic for some. At this level sound quality preferences become a matter of taste I feel, so try to listen to what is available if at all possible.

 Needless to say we are all suitably impressed - or is that depressed? - by a Garrard 401 as a freebie! No reason not to build a decent plinth perhaps, and keep your fingers crossed your freebie doesn't rumble. If it does, then it will need to be fixed by Loricraft or Dr Martin Bastin, whom you can call at 01584 823446. He does not have email or a website. Of course, Martin also offers the plinth I have used and enjoyed for so long. Have fun - it will all be worth it in the end. NK

FROG IN THE LOFT

In 2006 I had finally got enough funds to give my 401 the Martin Bastin treatment only to have my Micromega CD player die on me! Having already got a great turntable in my Orbe SE, Origin Live Silver Mk2, Van den Hul Frog I decided the funds had to go on a new CD player. So, reluctantly, away into the loft went the 401. Gone but not forgotten!

I have no woodworking skills to speak of so I have eyed jealously the works of art some of you guys house your 30/140/1s in. Then during one listening session I caught sight of an old IKEA Lack table in a corner of the room - the one you guys used to recommend as a cheap turntable support. Basically I cut down the IKEA Lack table to fit directly on top of my Quadraspire table and turned it into a plinth. The legs of the plinth Blu Tack directly to the tops of the metal legs of the Quadraspire giving mechanical energy an easy path away from the deck. The plinth is so light it stores little if any energy. I know this flies in the face of the usual approach of mass, mass and more mass but frankly the results speak for themselves - my Orbe has seen no action since the 401 was put in place. Do I get the prize for the cheapest ever plinth for a 401? I'm now enjoying the fruits of many years of collecting bits - the 'as new' Share V15xMR cartridge I've had in a drawer for over five years, the cork composite mat I bought from Loricraft at the Chesterfield Hi-Fi show even more years ago, the RB250 I bought in a clearance sale for £25 and had rewired by Incognito then put in the loft. I hope the joy of a project coming together! All I need now is a cover and, oh yes, what about that bearing upgrade Adam reviewed. STOP! This was meant to be cheap. Anyway, if someone as inept as I can get their 401 up and running it may encourage others to give it a go!

Rob Radcliffe

Sounds like a fun front end Rob. But a Frog in the loft? Surely not! Or perhaps your roof leaks like mine, in which case it will feel at home. NK

INTO THE DITCH

Having spent many happy years in the diligent pursuit of ever better sound, in the utterly mistaken belief that the music source was capable of infinite exploitation, I've changed kit quite a bit. Lately I've ditched all of my CD's and
The persuader

There are some systems that give the listener clinically precise imaging and spatiality, but may fail to deliver the subtleties of the change from intimate close-miked vocals at the beginning of this song, to the anthemesque ending. The Leema Reference system provides both, by the bucket load, along with a persuasive drive to the slow and measured beat of the music.

The USB outputs allow archiving to computer from all sources, including vinyl. Playing Pink Floyd's The Dark Side of the Moon on a Clearaudio Master Reference turntable shows the speakers ability to dig deeply into the bass regions. The album features a very deep pulsing 'heartbeat'. Through most systems this is only apparent at the beginning and the end. The fact that this pulse runs all of the way through the record is obvious when played through the Leema Reference system.

Agena again

If your main sources are digitally based and you only have a modest record collection then the onboard phono stage option will be sufficient for most needs. If vinyl is your primary source then Leema have come to your rescue with the Agena Reference phono-stage.

Once again this blends with other Leema components and like all Leema electronics is available in either satin black or natural silver anodised finishes.

Agena is superbly specified with three inputs, two unbalanced using RCA phono plugs, and one XLR-equipped balanced input option. Each input has two headshell settings, allowing the use of up to six different cartridges. This may seem overspecified, but some high-end turntables – such as the reference Clearaudio deck – can readily be fitted with up to three tonearms. This allows the user to fit both stereo and mono cartridges, and perhaps a cheaper unit to allow other family members to play records without risk to a very expensive item.

Selection is made through the user configurable interface. Moving coil and moving magnet inputs are catered for, with independent adjustments for sensitivity, resistance and capacitance. Outputs are through either RCA phono, XLR or alternatively, via the onboard A-to-D converter, again through USB or S/PDIF.

Returning to Pink Floyd again, this time through the Agena phono stage, is a true revelation in just how much information top-quality equipment such as the Clearaudio Goldfinger cartridge and the Graham Phantom B44 tonearm can extract from the groove. Feeding this high-resolution source into an equally transparent-sounding set of electronics is an astounding experience. You are transported to the control room in Abbey Road Studios, and are suddenly surrounded by people sporting long hair and flares as 1973 pours out of the speakers into the listening room.

From the operatic pretensions of ‘Great Gig In The Sky’ to the opening ringing and clatter of cash registers in ‘Money’ and the harmonious ramblings of ‘Brain Damage’, you are listening to a convincing performance of the music, now, not a second-hand reproduction of that moment nearly four decades ago.

This vividness applies across the musical world. Play Bach organ works, or Miles Davis exploring his trumpet's sonic extremities, and this awesomely specified powerhouse of a system responds effortlessly. You find yourself listening in one of the world's great cathedrals, or in a small smoky club in New York. Put on Fairport Convention's LP Full House, jump to the track ‘Sloth’, and you are sitting in front of the band. The vocals of Thompson, Nicol, Swarbrick and Pegg hang in the air, supported, in particular, by Richard Thompson’s beautiful guitar playing. The whole effect is nothing short of mesmerising.

Now this sort of excellence may not come cheaply. The Agena phono-stage is £2935 with the Pyxis pre-amplifier costing £925. The Altair power amplifiers cost £8325 each, and allow £8495 for a pair of Xanda loudspeakers. For the performance on offer the price is moderate. Rival components struggle to come close to the Leema Reference’s ability to set a holographic, almost physical image in front of the listener. Neither would they have the same level of agility in the bass department. While it’s not impossible to find powerful amplifiers that can produce a big sound they will often sacrifice speed and the dexterity to stop and start deep notes accurately. This ‘overhang’ blurs the timing, draining the energy from the rhythm.

There are no such problems here. The Altairs and Xanda loudspeakers have a bass agility comparable to, in automotive terms, a Bugatti Veyron, or, that other Top Gear favourite, the Pagani Zonda. Combining this with the system’s seductive musical fluidity, and a seemingly endless, seamless, fuss-free power delivery proves a winning combination.

Leema Acoustics has excelled itself in producing a reference system that lives up to its name and justifies its price tag in the most convincing way possible. It is nothing short of a reference benchmark for reproduced music.
Van den Hul Frog moving coil cartridge - happy in a damp loft?

The record over - really I do!

Anyway, now that I’m discovering the delights of high definition music downloads from the likes of Linn, Chesky and others, I’m trying to figure out how to get those, and other sources, played back through my stereo (no multichannel extravaganzas here - t’other half would kill me on the spot).

My Squeezebox (played into the DAC of my Lyngdorf TDAi2200) can manage 24/14 resolution - if I want more I’ll have to invest in a Transporter or Linn. But how can I get music from Blu-ray, or HD TV into my digital-only input amplifier? I was bitterly disappointed to find that my £3,000 Pioneer plasma only had analogue audio outputs aside from HDMI. My PVR is feeding the amp via its optical audio output. Similarly my Sony PS3 (the cheapest way to get Blu-ray capability at the time) also uses an optical output as I’ve no HDMI inputs on the amp.

So my understanding is that the only way to get Blu-ray audio (heaven knows how many flavours that comes in) is via HDMI connection. Any other audio output from it will have been downsampled to 48/16 resolution over S/PDIF. And as far as I can tell, the only way to get an amp with HDMI inputs is to buy a multichannel receiver (which I don’t want).

Have I got this right? Have we been led down the garden path of ever changing platforms again? Is the fear of pirating ruining the show for the rest of us law-abiding citizens?

What I would love from you guys is a clear explanation of how people like me can get the highest quality source through a normal stereo set-up. A future article, please?

In the meantime the scarcity of optical inputs on my Lyngdorf means I have to employ optical S/PDIF converters. These little cigarette packet sized confections do the job, but with each having a separate mains supply, that means six extra boxes and three more mains leads to tuck away somewhere. What I need is a multi-way converter - one that accepts, say, 3 or 4 optical inputs, provides one or more S/PDIF outputs, and ideally switches to the driving source automatically. Is there such a beast? It’s all so sad - really makes me want to ditch the lot and just play my new Cowon S9 which seems to do it all, albeit in miniature!

Yes, you’re right, it’s a big shambles and a stereo amp with HDMI input has yet to appear. One solution is to use an AV preamp like the new Onkyo PR-SC886 and run it in stereo by telling it no Centre or Surround loudspeakers exist, whereupon it will mix down to stereo. You can then take in multichannel high definition audio from Blu-ray and feed it out as stereo, to a valve power amp if you like, to end up with high resolution digital fed through a trad. stereo hi-fi. Okay, it’s a hybrid system with solid-state front end containing more video processing than the Dreamworks Studio, but Onkyo provide an Off switch (Pure Audio) for all this! It is the only way I know to channel high resolution audio from Blu-ray using an HDMI link between player and amplifier (preamp in this case). Although S/PDIF is able to carry 24/192 stereo, I find from tests, and sometimes does from DVD players. I would not like to guarantee high resolution stereo from a Blu-ray player would be channelled out through this link as it was not designed for such work and no standards exist. NK

PIONEER PL-707

Your recent debates on older direct drive decks prompted me to drop you a line. I have recently inherited a Pioneer PL-707 turntable which is in fantastic condition, although no manual came with it, but there are other means of obtaining copies, I think.

My questions relate around the cartridge and cables. It still has the original cartridge, a Pioneer PC-6mc.

Looking closely, the stylus appears slightly off centre, so probably a change would be required, but which would be suitable? Would it be worth trying to find the same cartridge or changing for a more modern MC? Not having the instructions at the moment doesn’t help as I am unsure of adjusting VTA if it’s an alternative cartridge.

Do you think it would be worth changing the captive mains lead and captive interconnect too? Anything else you could suggest to prolong the life of this turntable would be helpful as I know spares are almost non existent. I would be running this through a Trichord phono stage going to a Mark Levinson 383 integrated to Diapason Adamantes (bit leptopfield but it works for me).

I also have a Michell Odyssey turntable with Lyra Dorian so it will be interesting to run a back to back comparison of these two pieces of kit to see how they compare, although I think David’s money would be on the Michell (rightly so).

My other sources are Nakamichi 670zx cassette deck, which is still working well and almost new tapes are still easy to find from Oxfam, etc.

Digital source is a Consonance CD120 player, which I was considering upgrading - any suggestions? These are all connected by JPS Labs cables which I picked up second-hand too (a bargain if you can find them) and are very good, although you never see any reviews of these. Musical tastes are varied from Soul to movie soundtracks!

Raymond Hodge

The PL-707 is an interesting design with a good arm. It should have a tidy performance. The PC-6MC is a high output type and would come nowhere near a Lyra Dorian. I’d suggest you consider a Dynavector DV-20XL or Audio Technica AT OC9 MLI, both moving coils. Alternatively, for a real cheapie just fit a Goldring 1022GX MM cartridge to get up and running. NK

Yes Raymond - I’d take the Michell Odyssey to be honest! The PL-...
707 is a worthy design alright, but Pioneer’s real class began to appear a generation later with the PL600X (the quartz-locked variant with independently sprung subchassis) and its high end brother the parallel tracking PL-L1000. At this point, I’d like to pipe up and say how alarming I think it is that Hi-Fi World seems to have started some form of Direct Drive mania, where everything that’s thus aspirated now seems to be held in particularly high regard; I’ve seen people misquoting me on eBay, saying I recommend their cheapo, bottom of the range Technics DDs because I’ve praised the SL1200. So remember - it ain’t what you do, it’s the way that you do it. The SL1200 happens to be a brilliantly well implemented mid-price example of the breed, but believe me there was an awful lot of dross, some of which is now being claimed to be amazing by its cynical sellers! All mass market DDs, Technics and a few others notwithstanding, were bright, hard and unsophisticated sounding devices, not too dissimilar in sound to those coarse 1bit, 2 times oversampling first generation Japanese CD players. Buyers beware… DP

IN FOCUS

Have you noticed that in some ways hi-fi has a lot in common with photography? The magazines which cater for these subjects start with news of the latest products, which focus (no pun intended) on price and specification. How important these are is a matter of conjecture...

Then come extensive equipment reviews. I find these helpful, and like to read and re-read them. Some I’ll keep for reference. Even if I can’t afford the equipment under review, I can still appreciate good craftsmanship and I enjoy reading the technical details. I like something to get my teeth into. Lots of words. A postage stamp size summary is not satisfying. And like most people I suppose, I can dream.

Certainly it’s good to have reviews you can trust, but they should be part of the buying and selecting process, not the whole. I’m amazed that people can buy equipment they’ve never seen handled or heard simply on the basis of a good review. The internet has much to answer for in that respect. (I will dismiss internet user reviews as not worth looking at.)

So I do think they should be kept in perspective. One downside is they can make you worry about things you never knew you had to worry about. Bear in mind too that reviews often find fault with very expensive gear. Just to let you know that what you may be tempted to buy can be bettered. No matter how satisfied you are today, soon you’ll want to upgrade. And that’s the thing about technology - There’s Always Something Better Round the Corner!

However, let’s not lose sight of the fact that in the main reviews of hi-fi and photography equipment are informative and useful. But there is a large difference. If I see the latest photographic equipment reviewed and I think it’s worth a look, within a couple of months it’s likely to be in high street camera shops. And where I live I have a choice of national chain stores and independents. Not so in the hi-fi world. For a start hi-fi shops are not so prevalent, certainly on the high street. When you do find a shop with ‘Hi-Fi’ in its title, the chances are you’ll find a shop full of flat-screen televisions and AV gear. Oh, and you may find a mini system tucked away in a corner. Latest gear? No chance.

It’s very frustrating and I believe the hi-fi dealers lose out by not having so many outlets for their products. Then I had a thought. With so many town centre shops closed down and empty now, surely some enterprising hi-fi dealer could take advantage and put hi-fi back in the high street?

Melvyn Dover.

Pioneer PL-707 turntable - could be better says David. Fit it with a Lyra Dorian.

Internet reviews can be wildly variable and often very misleading. I have just read a long review of the Ortofon 2M Blue that described it’s sound as “warm like a Shure”. Huh? Historically they’re miles apart; measure them and they’re miles apart; listen to them and they’re still miles apart! Yet other reviews can be very perceptive - it’s difficult to tell bad from good.

Unfortunately, one of the reasons shops are emptying are due to high business rents and rates, combined with increasingly difficult access caused by traffic and parking restrictions. Something would have to change here before traders return, hi-fi outlets being as challenged by these costs and restrictions as any other operation. Heavens, if M&S are forced to abandon Torquay centre because parking difficulties limit custom at their food store, according to the Sunday Times, then there’s little hope for others.

Cameras and hi-fi are often linked, although whilst camera technology steadily improves, hi-fi finds itself in an altogether different and more fragmented world, inhabited by slow moving digital technology and a revival of ‘old’ analogue. As much as I’d like to again see Medium Format pictures as lovely as those that came from our Mamiya cameras, after once wrestling with a Mamiya 6MF on the floor of a Kuala Lumpur hotel at a hi-fi show, trying to change its roll film, I think I’ll be sticking with the convenience of digital.

The reverse situation exists with hi-fi. Today’s AV receivers are so complicated they are virtually unusable and, as much as I love my Macs I have no intention of letting a fickle computer come between me and music. So the simplicity of LP it is! NK

It’s fair to say that hi-fi retail in the UK is troubled, and this is for a number of reasons. As Noel states, there are practical issues preventing people getting to high streets now - mad one way systems, so-called ‘traffic calming’ blocking up back access roads and frenzied parking attendant impede access, as does the ‘Congestion Charge’ in London. Then there are the countless online reviews, written with much confidence, a catchy sub plot ("the magazines don’t want you to know just how good this is", etc.) and little in the way of actual knowledge or understanding. Then there are the forum posters obsessing on dealers in a negative way, calling them "stealers" and all trying to bypass...
them by encouraging their friends to buy stuff about which there is a particular 'vibe' that week. Then there are the dealers themselves, struggling to make any money these days because of falling margins due to internet selling. It’s a very sad time and my heart goes out to the good ones.

I’ve said this and I’ll say it again - I wouldn’t be into hi-fi at all had it not been for a visit to a great, now-defunct dealer in Oxford. They had no hard sell, but a lot of hard knowledge and experience. I do hope that if business prices drop (and rents/rates come down), that some new ones open up - and do what they do best - give customers a chance to make their own minds up in a congenial and unpressurised environment. Meanwhile guys - don’t just ‘give up’ and buy online without hearing for yourself. Make a pilgrimage to a good dealer - even it means a long, hard drive. You’ll really find it worthwhile - the amount of nearly brand new kit on eBay shows how buying online blind (by which I mean ‘deal’) is a complete waste of money. DP

Usher S-520 loudspeaker, a budget favourite of ours.

I’d suggest you buy a Goldring 1012GX to replace the A&R P77 which has likely seen better days. This will give you a very good turntable setup at a bargain price. For loudspeakers I suggest KEF iQ30s or Usher S-520s, the latter possibly costing less down under. The resulting system should sound very nice indeed. You certainly don’t have to throw everything away, but you will notice improvement if you upgrade judiciously. NK

Quite right - go for the KEFs for a sharp modern sound, the Ushers for a smooth and balanced even sound, and consider the Q Acoustics 1050i floorstanders if you want a ‘retro’ sound that’s big and full and enveloping. Any of these, plus the cartridge change (you could always go for the full money and get a Golding 1042 cartridge if you want the true spiritual successor to your P77) and some good speaker cables from Black Rhodium (the Tango being a personal favourite) - will give great rewards. DP

S-EXPRESS

As a result of your excellent write-up of the Jelco SA-750D in the February 2009 issue of Hi-Fi World I am considering its purchase for use in a Garrard 401 installation. However, the Sound Hi-Fi RRP has since increased to £449 and at this price point I would be grateful to know whether, in your opinion, it would still justify an ‘outstanding’ (5-globe) verdict or be reduced to 4-globe status (‘excellent’).

I would also welcome your opinion as to both its technical suitability with the Garrard 401 turntable as well as any comments concerning the aesthetic appeal of such a combination in view of the grey toned finish of both products.

Rod Hird.

Rod, as far as I am concerned, the SA-750D is well worth the asking price of £449 and still merits a firm five globe recommendation. It is a shame that the price has had to increase as a result of the good old pound crashing through the monetary floor, but given the performance of the arm I would still recommend it strongly.

If that isn’t enough to convince you, then you might also like to know that in a mad moment of ‘reviewer puts his money where his mouth is’ I actually bought the review SA-750D from Sound Hi-Fi (luckily, before the price increase!) and have every intention of mounting it on a Garrard 401 myself. I have not actually auditioned the combination of the two yet, as my 401 was bought as a restoration job and is in a bit of a state at the moment, but given the smooth, fluid and insightful nature of the arm combined with the dynamic ebullience of the 401, I have a sneaking suspicion they will work quite well together, as well as looking rather smart. I shall report back once work is complete! AS

POWER STRUGGLE

I live in Far North Queensland Australia and I look forward every month to your excellent publication. However I was a bit surprised to read your review on the Musical Fidelity A1 Class A amplifier. In the review you said the A1 was a full Class A amp, with 32 Watts per channel. Sorry guys, but this is just not true, as the A1 runs in Class A only for the first few Watts (which Musical Fidelity don’t like to admit, but it is true), then switches to conventional class AB. The first indication of this is that the power consumption of the amp rises as the volume is turned up, which does not happen on a true Class A amp.

Secondly, it does not use anywhere near enough power for its output of 32 Watts to be running in pure Class A mode. I have built a number of Class A amps from scratch and also a kit amp which was really efficient for its 15 Watts per channel and it consumes 100W continuously. The better of my other amps runs at 46W per channel into 8 ohms and consumes half a KW.

How to keep people away from shops - charge ‘em!

SPEAKER CHOICE

I need some expert advice on choosing a pair of new (reasonably priced) speakers to suit a budget system I bought nearly thirty years ago. Because the system is so old, all I seem to get from the dealers down here in Oz are suggestions to replace the whole lot — but as far as I’m concerned it still sounds excellent and has plenty of mileage left.

What’s left of the system is a Rega Planar 3 with A&R P77 cartridge and a A&R A60 amp. The original speakers I had were Mordaunt Shorts, but they met with a tragic accident recently and are no longer with us. Any ideas?

James
Musical Fidelity A1 - not full Class A says reader Chris Allman. We liked it all the same.

continuously! Power consumption and not enough heatsinks aside, no true Class A changes its power consumption with volume as the A1 does. It may well be Class A for a few Watts, but not up to its 32W per channel quoted. I don't have the data to hand, but I remember the A1's power consumption to vary with volume between 100W to about 170W for full volume. I am sure it is a really good amp as you said, but not a true Class A.

Chris Allman

Fair enough Chris. You are absolutely right about Class A drawing full mains power all of the time; they actually get (slightly) cooler when used, power being sent to the loudspeaker. We did not test mains current draw of the A1 and cannot comment on how much output is available in Class A operation, but assumed it is a large proportion as so much heat is generated from the high quiescent bias current, the Class A bit. It runs very hot! NK

CURRY FAVOURITE

I bought my first hi-fi around 1995 from Currys, yes, so predictable seemed the obvious path. I did alright mind you, it was a Kenwood KA-3020se amp/ DP-3080Mk2 CD and matching tuner KT-2080, and also some Tannoy Mercury Mk2s which I didn't realise were so good till I read your review regarding transparency on some Target stands. I enjoyed these for many years then recently got back into hi-fi which I thoroughly enjoy and have spent my time experimenting with various pieces then passing them on.

My point is you really don't have to spend much to get some serious hi-fi. I bought a Technics SU-V500 at a charity auction for £2(!) then swapped this for a Musical Fidelity A1 which I spotted a chap using for music on a fairground ride! Then I picked up a Marantz CD60000SE KI Signature for next to nothing and just recently obtained a pair of Yamaha NS-670 sailboat speakers from Oxfam for £650 a good contest. For analogue I picked up a Thorens TD160 at a jumble sale for £2! But the tuner ST-4950. Incidentally, would this be as good as the ST-3950 because it makes my Denon TU-260 seem inferior. Also, do you know where I could get dust caps for some Robin Marshall R552s (£5!) as they sound very light sounding with no bass. Is this correct? Robert

You're right Robert - there are lots of bargains to be had in 'grunge hi-fi'? Can't help you with the Monitor Audio dustcaps, but the Sony ST-4950 is virtually the same tuner as its more expensive 5950 bigger brother, save the useless and still-born Dolby FM facility. DP

SOURCE ODYSSEY

I am having a real problem in choosing a new phono stage to replace the WAD Phono 2. My system comprises a Dynavector 20X/; SME IV tonearm; Michell GyroDec;WAD Phono 2; Audionote M3 Line stage preamp;WAD 3008 PP Monoblocks;Audionote AN/J speakers. Based on your reviews I've arrived at two lists of possibles, one using valves and the other solid state.

The listening experience at house of linn is so good demonstrations last for hours.... Discover how we make music sound real in your home. Independently owned and operated by former Linn staff to give you the best Linn experience from Komri to Classik. Call or email for appointment or advice. Visit our website for news and events. Demonstration, Sales, Installation, Upgrades, Aftercare for all Linn Hi-Fi Components & Systems.

SONY ST-5950 tuner, a real beauty.

biggest disappointment was recently missing a full Sony system from late 1970s comprising TA-5650, PS-4000, cassette deck of similar stature and nineties CD player, but I did get the
Audionote M2 RIAA; or WD Phono 3.

— therefore should I be thinking of stages work really well with certain stage fit well feeding the valves, rather than a step-up transformer and valve combination?

Also, how much difference does the step-up transformer make – Audionote have about eight different ones ranging from £400 to about £9,000 — am I likely to hear the difference? I'm also not clear about how much synergy there needs to be between a phono stage and the cartridge. For example, do some stages work really well with certain cartridges but are awful with others? Should I think in terms of cartridge-arm-phonostage-turntable as four parts of the same object that must integrate together?

I have the SME IV and GyroDec — therefore should I be thinking of replacing both cartridge and phono stage? I have about £4,000 to spend. I would appreciate your guidance on how to think this through.

Ted

Oh dear Ted — stop worrying! I suppose I should encourage you to spend, spend, spend just to keep U.K. PLC afloat, but I can't bring myself to be so cruel! In a nutshell, you already have a notionally ideal setup I feel and just need to tweak or tune it perhaps. I strongly advise you not to replace the popular transformer/valve front end with transistors as this is a retrograde step, and for no good reason. By all means get a WAD Phono 3 and tweak it with boutique components, including top notch valves - perhaps New Old Stock, known as NOS. Alternatively, if you don't want to tweak, get an Emille Labs KPE-2AS, which is a cut above most.

I can't comment on the Audionote transformers because I have not heard them, but I doubt they'd be anything less than impressive. You could well upgrade the Dynavector DV20X/H however. A Lyra Dorian might suit I suspect. NK

I can't say I am a fan of your loudspeakers, but given that your equipment list is very impressive and shows real subtlety of taste, I suspect you had your reasons for choosing them! Each unto their own! Anyway - Noel's right inasmuch as you're not far off vinyl nirvana already, but there are a few things I'd point out. First - the GyroDec is a joyous thing to own, but the Michell Orbe sounds considerably better - and your system is good enough to showcase this. So - sell the Gyro, buy an Orbe SE (and ask if Michell can do you a silver one to match your SME Series IV)! Then get yourself an Ortofon Kontrapunkt B if you like a balanced sound, or a Lyra Dorian if you want a very peppy one - both are superb moving coils and way better than your Dynavector, but differ in presentation so make sure you've thought about it carefully. I would then go for an Icon Audio PS3, which would suit either way and make for a sublime vinyl front end.

Without the 'mass' behind it, a DL103 is flat, dry and frankly boring to listen to. With the 'mass' the Denon cartridge takes on a weight and authority that challenges even the mighty (now let's get Noel seriously upset) Ortofon SPU.

Putting a DL103 in something like a stock Rega would be dreadful. In its homeland this cartridge is the choice, along with my beloved SPU (now lets get NK seriously upset!). Nigel's combination of SME 3012 and DL103 is a de facto choice for a lot of audiophiles across the globe.

Technology wise, well, we would never use a pre WWII directly heated triode in an amplifier, or a 60 year old plus idler wheel drive system on a turntable would we? How about valves in a tuner? No never! Especially now we have 'perfection' with all this digital stuff. Having pulled many cartridges apart (due to my incredibly nosey nature) the Denon is incredibly 'modern' despite its 1960s underpinnings. The real balance is cast; one hundred of your English pounds buys one. Frankly, for that it is more than a bit of a bargain; over half a million have been sold! There are more refined styli and cartridges knocking about, but not at this kind of price. I admit, I own about seven different versions, but the DL103 remains a sub £100 bargain.

Anon

Your last observation is spot on "the DL103 remains a sub £100 bargain". Anything above, it becomes challenged by more modern designs. It's an internet special that's fun for the impecunious, or the addicted. Seven different versions? That's worse than bigamy, known as septgamy I suspect (but readers will correct me on this I feel!). NK

I hope you avid Denonites love your families as much as you love your little hundred quid sphericals! DP
For those who might recoil at the sight of a bulbous and Dalek-like valve amplifier ruining the delicate lines of their living room, then a mini system might be the answer [are there really such people on Earth? Ed]. They're neat, visually appealing, integrated, easy to set-up and use. The downside has often been that, to achieve these highlights, at a low price point, sound quality has been made to suffer...

Arriving as a three-box set, the TEAC's intention is to buck that trend. Consisting of a A-H380 stereo amplifier, a PD-H380 CD player and a T-H380DNT tuner which handles FM/AM, DAB and Internet radio, both the CD player and tuner measure 215x93 x305mm (HxWxD) and weigh 2.3kg and 2.8kg respectively. The amplifier is chunky at 215x110x312mm and weighs a sturdy 4.2kg to boot.

Starting with the 45W (across 6 Ohms) amp, which arrives with a well made remote, featuring a six-input selector, mini-headphone socket and tone controls, what surprised me was the dual-mono internal construction that duplicates the circuitry for each channel, speaker binding posts as opposed to spring-loaded wire connectors and a rear-mounted, 18-pin connector for an optional TEAC iPod dock [pictured]. The CD player features a decent one-bit DAC, and there are nice little touches too such as the rubber dust cover for the front-mounted USB port. The tuner, including a fold-away Wi-Fi aerial, features a Frontier Silicon Venice 6...

TEAC makes great claims for its Reference 380 mini system, and Paul Rigby finds himself duly charmed...
DAB/Internet radio chip, which will be familiar to Pure users.

**SOUND QUALITY**
Replacing the bell wire interconnects with a set of Chord Anthem 2s improved the sound dramatically, so I kept these for the duration of the review - even though I appreciate that typical users would retain the stock cables, or if possible upgrade to something more affordable like QED 79 strand. I also used a range of loudspeakers, including John Blue JB4s (£625) and Spendor S3/5Rs (£725) on output, easily delineating between both WAV and 320kbps MP3 output.

Moving onto the FM radio, I was surprised how good the performance was, with a refined and authoritative display via Radio 3 and an upfront and dynamic portrayal from both Radios 2 and 4. The only downside was the intrusive hiss from all but the strongest station signals. DAB, with a roof mounted aerial, sounded confident. Planet Rock was lively, often punchy.

The internet radio was easy to set up even with my PC router being "reasonably priced, packed with features and actually sounds excellent for what it is..."

Atacama HMS I stands.

The TEAC’s little CD player may not have the broad soundstage, resolution or intensity of a more expensive separates system but, depressing the amplifier’s Tone Direct button to bypass the tone controls (which immediately triggered a sense of extra dynamism and air) and hooking up a pair of the JB4s proved an excellent match for jazz recordings. Via Carol Kidd’s ‘How Long Has This Been Going On?’ (Linn), there was admirable midrange sparkle with vivid acoustic guitar.

The TEAC, armed with the Spendor’s warm, civilised tones, managed to easily tame chart-based, peak limited CDs and, while spinning Can’s ‘Yoo Doo Right’ via Monster Movie (Mute), showed full, tight bass for the price plus control over the full volume range. They were equally adept at handling the USB port on the other side of the house. The station list was grouped by country and musical genre and play was relatively responsive with fine quality from 128kbps streams and up. However, I would have like to have seen a larger display screen. The current model is a bit cramped. You are also able to play tracks directly from a computer via the Wi-Fi network. For the price, the photo stage was a delight and hugely entertaining. Yes, ‘The Yes Album’, via the Spendors offered pleasantly shimmering cymbals whilst complex vocals were handled with aplomb.

Finally, if you can, grab the optional iPod dock. A heavy duty item complete with a Video Out socket. Yes, the iPod output is not as convincing as CD but, for an extra £15 users of the polycarbonate peril will find it very worthwhile.

**CONCLUSION**
A good value package, the TEAC Reference 380 is reasonably priced, packed to the gills with features and actually sounds excellent for what it is. The only problem is that it rewards spending an equivalent amount on loudspeakers and cables, so suddenly the fuss-free ‘one stop solution’ nature of the package is lost - well, at least if you’re an inveterate tweaker like me, and just can’t seem to get enough!

---

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Haden Boardman reassesses the classic nineteen eighties Japanese-built Philips and Marantz multibit CD players...

It has not escaped my notice that demand for the classic late nineteen eighties Japanese designed Marantz CD94 CD player seems to be on the rise, with prices for what is now a twenty two year old plus machine going through the roof. So, with that in mind, we thought the CD94 and its variants warranted closer investigation...

Sold in the UK from 1988, both the Philips CD960 (Marantz’s then parent company) and the CD94 share the same basic architecture and design. This includes the classic Philips TDA1451 dual multibit digital to analogue converter, the SAA7220 over sampling filter, tuned CDM1 swing arm mechanism, massive power supply and diecast aluminium chassis with 10kg weight.

Cosmetics and ergonomics differed totally. The Marantz unit originally sold at £800, the Philips at £700. Stylistically, the wooden end cheeks of the Marantz win the style war in my opinion, while the control panel of the Philips is much better thought out. The only real electrical difference between the two concerns the DAC chip; in the CD94 you find the first use of the “A” version of the TDA1451, which the Philips misses out on. Other than that they are near identical, although the Marantz does look much more than one hundred pounds worth of extra money!

A short time after the launch of the main machines, a separate digital to analogue converter box was launched by both brands (spot the rare matching DAT recorder!) Using the same diecast chassis; with a similar sized power supply (just to supply the DAC!) both the Marantz CD94A and Philips DAC960 used a new S1 version of the TDA1451A chip, the so-called Single Crown version. Both the A and the S1 offer more refinement than the standard TDA1451. These DAC boxes also offered variable output and balanced XLR output. Cosmetics again differed, but internally I can see no differences.

Based on the same double box chassis was of course the classic Limited Edition Marantz CD12 (and the not sold-in-the-UK Philips LHH-1000 version, identical except finished in moon silver rather than champagne gold). It had a superior power supply, more copper shielding internally, better op-amps, better capacitors, zinc side cheeks and vitally, the top of the line selected Double Crown TDA1451A S2 DACs - but the same old circuit...

A CD94/II was launched at the end of the decade which used a pair of TDA1451A Single Crown DAC chips in a balanced configuration, with completely new audio output section (surprisingly not offering balanced audio outputs). In Japan a version of the CD94 was launched, gold rather than black, called simply CD94 Limited! I suspect this machine also used the Single Crown DAC chip. Not often seen in the UK is the CD95, which is electrically identical to a CD94/II in a single box CD12 style enclosure. And to complete the set, the CD99, a transport only, half a CD12!

By 1990, Philips had launched the so-called DAC7 bitstream DA converters, which offered a totally different sound from the previous TDA1541 (and its predecessor the 14bit TDA1540). Also, the Dutch giant was one of the first to feel the nineties recession, and it was the end for high-end machines, even the classic metal swing arm mechanism disappeared.

Marantz in Japan did develop the TDA1451 concept further though; there was the Special D Limited DAC which sold only in Japan (1996, with no matching transport) and one we did get to see here, the CD7 (1999), both using a similar circuit based around a balanced output and a pair of Double Crown TDA1451A chips. (I must confess, having done a lot of listening to various D-A converter...)

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the original Philips CD100 of 1983! What marks the machine out is the way it is built, the care and attention to detail, the tweaks, and the overall performance achieved.

In use these machines are smooth, slick and simply beautiful. The diecast CDM1 is enclosed in a special Japanese designed draw mechanism which operates promptly and smoothly. The machine is quiet in operation (although all CDM mechanisms do make a bit of a chirping noise it does have to be said), but track access is not as fast as some competitors. The quality of the anodised enclosure and the general fit and finish, are simply superb.

**SOUND QUALITY**

So just how does a classic CD94 stack up today? Well I have to be honest - straight up, the CD94 was a mild disappointment. Compared to the CD12, the machine sounded flat. Despite a very similar circuit, the '12 was in a different league. This should come as no surprise, as the '12 was two and half times the price back in the day, but somehow I expected the CD94 to be very much at a similar game, given the very similar architecture.

Comparing the machine to a shiny new Cyrus CD8SE was a bit like comparing chalk and cheese. The Cyrus threw detail at you in the CDI2, the machine sounded flat. The rear of a CD94 seems to make just pushed into third place. (Of SL-P1200, and a Sony CDP502ES)

Comparing these units to a Technics can still hold their heads up high. The Mk I CD94/CDA94 could benefit from further DIY modifications. Decent quality mains leads have a huge effect, as does fitting a clock and matching power supply. Biggest upgrades can be had from replacing the entire audio output; frankly the chips fitted are poor, and the entire audio circuitry lets the rest of the machine down badly.

The Mk II '94/CD95 tackles the audio output problem head on. A sub-board is fitted on to which are the two TDA1541A S1 DAC chips, operated in a balanced push-pull mode to eliminate any errors in the conversion process. Sadly the audio signal is stuffed through half a dozen chips, and similar to the Mk I machine, a capacitor-coupled output stage. There is a clear stepped and significant improvement to the Mk II, it sounds wider, deeper and more detailed than the Mk I. Again, compared to a more modern machine there is an apparent lack of detail, but the detail is there this time; but the darker tonal balance does mask this to some degree.

These machines are pretty bullet-proof, but oh, did I mention the belts? The slick, smooth loading mechanism uses a selection of 'no longer available' rubber! Similar sized units are available from parts supplier CPC, but the thickness of the belts is not quite right, and with these new belts fitted, the operation of the loading mechanism does become a tad sloppy. (Rumour has it the original belts where actually from Panasonic, an avenue I am currently investigating; more to follow!) A good cleaning of the loading mechanism, fresh (light) oil can usually keep the mechanism loading correctly, even with the original belts. The CDM1 lasers seem to last for ever, you are more likely to find a servo drive fault to the disc spin motor than anything else.

**CONCLUSION**

These classic machines are beautiful to behold. They use what is considered one of the best CD pick-up mechanisms ever made, the CDM1. The DAC chips are established classics, especially the Crown S1's fitted to the CD94MkII, CD95 and the CDA94/DAC960. Value wise, it is hard to stick a price tag on these units. Demand clearly outstrips supply, especially for a clean CD94/II. Value for money is not high, especially compared to the throwaway prices the lesser Euro models from the same era sell for, but most Euro models also have throwaway build. A good clean example of our 'Made in Japan' machine should carry on performing fault-free for many a year; but these machines are fast getting on for a quarter of a century old, with practically no parts back up, so buy with caution...
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<td>£100.00</td>
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| D = EX Demo                                  |        |            |           |            |

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Mon-Sat 10-6pm
Andrew Harrison spends time getting to know Naim's HDX hard disk-based music player, now augmented with a Naim XPS power supply...

Power Plus

Back in November's issue of Hi-Fi World, editor DP reviewed Naim Audio's controversial new computer audio jukebox, the HDX, and loved it - but not everyone agreed. Web forums have been full of naysayers, bemoaning the fact that two of the company's central tenets have been broken, namely that the HDX should not include a digital output, and thou must beware of switch-mode power supplies. For Naim based its HDX music server on a Windows PC, replete with microprocessors, switch-mode power supply and digital outputs...

Of course considerable attention paid to sort out the rough edges of PC sound, so much so that I won't be giving too much away to state my feelings after a month of living with the HDX. It fully deserves its place as one of the finest sounding music servers on the market today.

Using any Windows PC as a music server is relatively trivial these days. Even clunky old Media Player will let you import as much digital music as one of the finest sounding music servers. The real trick behind turning a PC into a domestic music source is relatively trivial these days. Even clunky old Media Player, a layout that was last thought cutting edge with Windows 95. In a modern online database. But woe betide you if your albums aren't English language...a moniker that's not the first or second a mirror of the first for automatic backups - were chosen for their promised long-life and low noise output. And the all-important soundcard has been developed in-house by Naim to ensure it performs as a pedigree audiophile component.

To fly the HDX, all without having to see its underlying Microsoft Windows XP Embedded foundation, you navigate its imported CD library from the front touchscreen panel, or control it remotely using another PC loaded with a Desktop Client (DTC) program, based on software from DigIt. That touchscreen will do the trick, but I found it distinctly unsnaply, and far removed from the tactile navigability we expect of, say, an iPhone. I get the job done, but lacks elan. So, tired of fiddling with the small screen, I turned to DTC. This has its own problems, starting with installation glitches on Windows XP, a lack of official support for Vista 64bit, and a layout that was last thought cutting edge with Windows 95. In a modern world of interactive graphics, the Naim DTC interface has all the allure of an Excel spreadsheet...

Importing CDs is seamless after disc insertion, with track info and cover art often coming over a network connection from AMG's online database. But beware you if your albums aren't English language, as there's a chance you'll get random characters in place of readable texts. Track names at least can be painstakingly edited in Windows.

The HDX is one of the quietest Windows boxes I've used, but isn't silent due to the quiet whirr emanating from its blend of two hard disks and a cooling fan. Naim told me they continually evaluate new hardware technologies, so there remains the chance the HDX will later take advantage of modern near-silent storage.

As a one-box solution, the stock HDX has a silky smooth way with music, shelving off the last vestiges of the glassiness of CD audio to create an inspiring three-dimensional sphere of sound. There's little coming from the speakers to suggest this is digital at all, let alone from a PC. Some may worry that a computer plugged into the system will degrade your system's sound, but I heard no such degradation in a non-Naim vinyl-fronted setup.

Like most Naim Audio components, you can expand the sound possibilities further with an external power supply, if your albums aren't English language. I tried an XPS unit, and it didn't take long to find that adding £2,690 to the £4,405 of the HDX brings tangible, expensive, unforgettable benefits. A solo classical guitar playing favourites such as 'Cavatina' from Xuefei Yang, for instance, simply hangs in space detached from the material world of metal and plastic hardware. Classical crescendos have more space to breathe and envelop you on the safety of your sofa. Acoustic recordings found added layers and intertwining melodies, as I heard with Gergiev conducting a Shostakovich 8 symphony. You'll also hear a tightening of bass timing and of stereo precision, making the unaccompanied HDX appear almost fluffy in comparison.

So the interface can be clumsy, the software slightly buggy, and the hardware some way off silent running. Yes, make no mistake this is a Windows PC at heart with familiar foibles. Yet the Naim HDX has patently been refined to stand proud on the grounds of its unimpeachable musical quality, which remains beguiling and entrancing. And the addition of the XPS power supply takes it to an even higher level, sounding even less 'hi-fi' and more musical - natural in an organic way.

At over £7,000 the 'full fat' HDX is a very expensive thing to own, but if you're after an upgradeable, expandable and unforgettable 'computer audio' experience, this is a standout product.
DIY FEATURE

Designing Loudspeakers

WD25A EX — the final crossover by Peter Comeau

In the March issue I introduced a ‘top-of-the-range’ version of WD25 called the EX, the design of which was prompted by a re-visit by an owner of the original Dynaco A25 on which the WD25 was based.

If you haven’t read the previous write-ups on WD25 and the Dynaco A25, suffice it to say that the Aperiodic concept introduced in the ’70s by the Scandinavian Dynaco range has never, to my knowledge, been successfully re-incorporated in a commercial loudspeaker. The WD25 is an attempt to recover the performance of this classic design using up-to-date materials and sound quality.

Initially the sonic character of the WD25A, the stand-mount that ’copies’ the concept of the Dynaco A25, was brought as close as I could remember to that of the original. Our memory of sound, however, is not without failings and, you have to remember, back in the ’70s I was using vinyl as a primary source and without the advances in turntable performance that we have today — not to mention Compact Disc!

As such I was delighted to hear from one Hi-Fi World reader who still had a pair of Dynaco A25s in everyday use and would I like to hear them? You bet I would! So a couple of years ago our reader arrived, with Dynacos under each arm, for a sonic shoot-out.

In the comparison that followed, while I was delighted by how close I had got to the performance of the orignals, Mr Dynaco owner was not so pleased. In particular he preferred the warmth and full blooded bass of the orignals, whilst the more revealing midband of the WD25A did not impress him.

So we agreed to disagree and, perhaps, meet again once I’d brought the desired elements of warmth and bass power into the equation.

EX — ONE STEP CLOSER

In fact it was to be eighteen months before I got round to having another ‘go’. By this time I’d used the SEAS Millenium treble unit in a couple of speakers, one a rejig of Noel Keywood’s KLS3 Gold, successfully replacing the Audax pressurised Gold Dome unit.

The Millenium had impressed me, as well as others, so much so that I wondered whether it had a place in WD25. Of particular interest was the way it managed to reveal all the treble and midrange detail required while not sounding ‘bright’ or ‘forward’ in the way many modern treble units have to do.

So it sounded right up Mr Dynaco’s street in that I could bring back the warmth of the bass without compromising on treble detailing.

The basic crossover design was outlined in the March issue but, at that point, I had little idea how much work was left to be done. Accordingly a date was set for a revisit of the Dynaco A25s and, this time, Mr Dynaco owner was happy to leave them with me for a day and a half to aid analysis of the comparison.

On first listen it was clear, once again, that I was close, but not close enough. The first step was to bring up the bass power by reducing midrange level. A small increase in coil inductance in series with the bass unit, from 0.68mH to 0.76mH, was enough.

However this, naturally enough, left the treble over-exposed and the crossover audibly obvious, so it was back to the crossover drawing board...
to see what could be done.

Increasing the treble attenuation a touch, with 1 Ohm from the input to the crossover circuit itself, and 0.68 Ohm in series with the treble unit, put the treble level in the right area. But this also altered both the crossover point and its phase relationship with the bass unit crossover where the increase in inductance actually lowered the crossover frequency.

With the comparison with Dynaco A25 now firmly lodged in my memory the process of tweaking and adjusting went into full swing. I thought it best to re-establish the crossover point and investigate the acoustic slopes of the crossover as a result.

Using LspCAD v6 I am able to feed the measurements of the drive units in the cabinet into a 'virtual' crossover to see its effect before listening to the result. The acoustic crossover slope that I've found successful, time and time again, is what I like to call a 3rd order Linkwitz characteristic. In theory there is no such thing, the Linkwitz-Riley topology pertaining to even order filters only, but the characteristics of a Linkwitz filter, namely a -6dB crossover point and perfect phase integration between the low and high pass sections, can still be simulated in LspCAD.

So, working to this 'quasi-Linkwitz' 3rd order slope we see an acoustic response from the drive units that looks like Figure 1 (having found the ideal crossover point for these drivers to be 2kHz). The crossover works with the natural roll-off of the drivers. The bass unit, or older master tapes transcribed to CD like The Rolling Stones 'Forty Licks'. The latter should be a fascinating trip through rock and roll music and recording techniques from the '60s onwards, even though the early singles are definitely 'lo-fi' they should still be listenable.

Largely it comes back to this question of balance between bass and treble. If the treble output is a tad too high the speakers will sound bright and detailed but overbearing and ear-rippingly harsh on these early recordings. Similarly a touch too much bass and the music slows to a crawl, percussion sounds heavy and bloated and the early recordings come across as coloured and wooden.

Then there is the midrange. One way of overcoming the compressed, mono mixed, squeezed-through-a-tube vocals of the 'difficult' recordings is to recess the midrange a little producing that apparently spacious 'depth' so beloved of audiophiles.

This may clean up the sound of difficult records and make them sound warmer but the overall effect is to push vocals too far into the background leaving them swamped by the rest of the band. Clearly that isn't right, either, it's just an acoustic trick.

What is needed is good projection of the midband without making it forward. I won't deny it, it's a difficult juggling act, but it can be achieved with judicious balancing of all three elements so that the speaker sounds seamless across the audio band. When that point is reached you lose the bass-midrange-treble conflict and start listening to the music instead of the speaker.

In this case the initial listening results indicated some hardness in the treble crossover region which was ameliorated by 'softening' the turnover of the filter by increasing the series resistance of the treble coil. Traces of treble excess on sibilence and stringed instruments led me to turn to adjustment of the bass section to bring the upper midrange...
WDKEL84 Valve Amplifier Kit

"The quality that can be gleaned from this amp is a fine introduction to the joys of the valve sound"

The WDKEL84 features a pair of EL84 valves in Push Pull configuration per channel, providing two channels each 18 Watts into an 8 Ohm load. Available as a 5 input integrated amplifier with ALPS volume control.

WDKEL84 kit £499
WDKEL84 built and tested £649

WD88VA Valve Amplifier Kit

"The result is an amplifier that combines majesty, transparency and rhythmic boogie factor with the ability to swing and sing on all types of music"

Often described as a 'sweet sounding' valve, our particular implementation of the KT88 makes sure that it is driven to its ultimate performance. Available as a 35W stereo power amplifier with single input volume control, or as a relay switched integrated with five inputs.

WD88VA kit £989
WD88VA built and tested £1289

WDHD3S Headphone Valve Amplifier Kit

"WDHD3S is a single-ended design with the power pentode wired up in triode configuration for added purity and is as quiet as a mouse"

A beautifully simple stereo headphone amplifier design using Mullard ECL83 valves. It works directly from any source. The circuit uses twin high specification E/I output transformers that can be switched to drive any headphones between 16 to 300 Ohms.

WDHD3S kit £398
WDHD3S built and tested £528

WD25A Standmount Speaker Kit

"The one aspect that stands out is the easy ability to resolve instruments and voices ... bass quality and definition is a revelation"

The aperiodic enclosure offers the bass clarity and definition of a larger closed box, together with the efficiency and easy amplifier load necessary for users of valve amplifiers. Available with SEAS STD soft dome treble unit, or high performance SEAS Millenium treble unit.

WD25A STD kit (pair) £269
WD25A EX kit (pair) £699

WD25T Floorstanding Speaker Kit

"The WD25T always sounds crisp and taut, but can 'rumble' menacingly giving impressive physicality reminiscent of far larger boxes. Imaging is superb, the midband is also special; it's very open with masses of detail about the condition of the recording"

Cunningly arranged as an aperiodic enclosure leading to a lower sealed compartment, the WD25T combines the optimum damping of aperiodic loading with the bass extension of a large closed box. Available with STD soft dome or high performance Excel treble units. Both the WD25 kits are based around a SEAS 26cm (10") paper cone bass unit with an efficiency of 89dB for 1W. The crossover has been developed for an easy drive 6 - 8 Ohm load making the system ideal for all types of amplifiers.

WD25Tv2 STD kit (pair) £329
WD25Tv2 XL kit (pair) £499

All our kits are complete with pictorial easy-to-follow instructions. All parts are included - all you need is a screwdriver and soldering iron.

www.world-designs.co.uk
Tel: 01832 293320
DIY FEATURE

Figure 3. Measured results from WD25A EX showing acoustic crossover and response on treble unit axis.

Figure 4. Family of responses of WD25A EX at 1m. Blue - on axis with treble unit, Red - 15 degrees horizontal and 30 degrees horizontal. Note close correlation of sonic character and even power distribution in room right up to 10kHz.

Figure 5. Response with drive units In Phase (red) and Out Of Phase (blue). Deep notch for OOP response shows accurate phase integration throughout the crossover.

Figure 6. 'Easy drive' impedance of WD25EX. Overall an 8 Ohm load with no abrupt phase changes. Minimum impedance of 4 Ohms in the treble region will not cause amplifiers any problems.

output of the bass unit into line with the treble.

After extensive listening I ended up significantly reducing the capacitance across the bass unit which, as well as increasing midband output, had the unexpected bonus of subjectively boosting the bass power too, probably as a result of the component choice open to me with the new, preferred, value.

COMPONENT SELECTION

Once the actual values of the crossover have been worked through it's time to consider component selection. Coils are a no-brainer. We use the best quality ferrite core for the bass because of its low resistance and an air core for the treble for low distortion.

Incidentally if we were also to use an air core for the bass section the coil resistance, in series with the bass unit, would jump from 0.2 Ohms to 0.8 Ohms with a corresponding loss of sensitivity of 1dB and a reduction in amplifier damping factor. Having listened to both types of coil the problems outweigh the benefits when using an air coil for bass with this design.

Of more interest is the capacitor performance. Clearly superior quality polypropylene capacitors are de rigeur for the treble section, but what about the bass? In the past we've used a reversible electrolytic bypassed with a polypropylene at 10% of the value of the electrolytic, and this does work well. An electrolytic on its own produces a level of cardboardy and wooden colouration through the midrange simply because its resistance does not change linearly with frequency so the capacitor losses at high frequencies disturb the crossover dynamically.

With the level of musical transparency produced by the WD25A EX, however, even a bypassed electrolytic in the bass section did not perform as well as using all-polypropylene capacitors here. Luckily the lower value of capacitance required by this crossover does allow us to use polyprops without too much of a space issue — a pair of SONIQS 8.2uF proved ideal.

The final crossover circuit is shown below. It proved an exhausting and, at times, frustrating achievement but, I have to say, well worth it in the end. A similar prototype crossover for the WD25T floorstanders was demonstrated at the Bristol show to great acclaim, so we have the proof this combination of drive units is the best WD25 yet.

But what about Mr Dynaco owner — what does he think of the WD25A EX? Reader, he bought a pair.
"The real star of the show for me, however, is the Phono3 as it is particularly astonishing in its abilities, especially at its modest price."

Passive RIAA EQ
Based around a triple gain stage of ECC83 valves, this phono preamplifier utilises passive RIAA equalisation (zero feedback) for the finest sonic performance from any turntable. A separate power supply removes all sources of hum and noise from the Phono3S case for optimum clarity of sound.

MM and MC inputs
WDPhono3S offers you two inputs, selected on the front panel, for MM and MC cartridges. MC inputs feature high performance step-up transformers for the lowest noise, clearest output from any cartridge. Each input has individual impedance matching to obtain the best sound from the cartridge of your choice. In addition you can select the subsonic filter characteristic to give the optimum results from your turntable, arm and cartridge.

"So there we have it, a preamplifier capable of driving any load and maintaining its linearity no matter what cables or partnering equipment you prefer to use."

The Active Preamp principle
This 5 input line level preamp is essentially an SE triode power amplifier in concept. WDPre3 uses an ECC82 double triode arranged as input voltage amplifier and power output amplifier stages, the latter driving oversize 20:1 output transformers.

Active vs Passive
Many enthusiasts assume that a 'passive' control unit (essentially just a volume control and switching system in a box) is the ideal preamplifier. However this assumption takes no account of the interface between the source and the power amplifier, let alone the effects of partnering cables. The WDPre3 effective isolates the source from the power amplifier and provides the correct terminating impedance to optimise the musical performance.
In this heavily revised section, you'll find the great and the good from audio's glorious past. Most are seminal designs which have earned their place in hi-fi history, but you'll also see some oddities which aren't classic as such, but are great used buys. The year of introduction is given, alongside the original UK launch price. Think we've overlooked something? Then write in and let us know!

**DIGITAL**

**CAMBRIDGE AUDIO CD1** 1986 £1500
Inspirited Stan Curtis redesign of Philips CD104, complete with switchable digital filter. Lean but tight and musical performer.

**CAMBRIDGE AUDIO CD45E** 1998 £200
A touch soft in the treble and tonally light, but outstanding in every other respect.

**LINN KARIK III** 1995 £1775
The final KariK was a gem. Superb transport gives a brilliantly tight, grippy dynamic sound, albeit tonally dry.

**MARANTZ CD73** 1983 £700
A riot of gold brushed aluminium and LEDs, this distinctive machine squeezed every last ounce from its 16x2 DAC - super musical.

**MARANTZ SA-1** 2000 £5,000
The greatest argument for SACD. This sublime Ken Ishiwata design is utterly musically convincing with both CD and SACD, beating most audiophile CD spinners hands down.

**MERIDIAN 207** 1988 £995
Beautifully-built two-box with pre-amp stage. Very musical although not as refined as modern Bitstream gear. No digital output.

**MUSICAL FIDELITY TRIVISTA** 2002 £600
When playing SACDs, the sweetest, most lucid and lyrical digital disc spinner we've heard. Old school stereo, pure DSD design. CD sound is up in the £1000 class, too! Future classic.

**MERIDIAN MCD** 1984 £600
The first British 'audiophile' machine was a sweeter, more detailed Philips CD100. 14x4 never sounded so good, until the MCD Pro arrived a year later.

**ESOTERIC PO** 1997 £8,000
The best CD drive bar none. TEAC's Tokyo boys pushed the boat out in style. Brilliantly incisive, ridiculously over engineered.

**KENWOOD 9010** 1986 £600
The first discrete Jap transport was beautifully done and responds well to re-clocking even today.

**DACs**

**CAMBRIDGE AUDIO DACMAGIC** 1995 £99
Good value upgrade for budget CD players with extensive facilities and detailed sonics.

**DCS ELGAR** 1997 £8500
Extremely open and natural performer, albeit extremely pricey - superb.

**DACAP PO** 1993 £N/A
Exquisite; the warmest and most lyrical 16bit digital audio we have ever heard. Clever plug-in digital filter modules really worked!

**QED DIGIT** 1991 £90
Budget Bitstream performer with tweaks aplenty. Positron PSU upgrade makes it smooth, but now past it.
CLASSICS

TURNTABLES

ARISTON RD115 1972 £ 94
Modern evolution of Thorens' original belt drive paradigm, Scotland's original super-deck was warm and musical, albeit soft. Still capable of fine results today.

ADC ACCUTRAC 4000 1976 £300
Bonkers '70s direct drive that uses an infra red beam to allow track selection and programming. More of a visual and operational delight than a sonic stunner.

PIONEER PL12D 1973 £36
The beginning of the end for the British turntable industry. When vinyl was the leading source, this bought new standards of noise performance and stability to the class, plus a low friction S-shaped tonearm. Later PL112D was off the pace compared to rivals

PIONEER PLC-590 1976 £600
Sturdy and competent motor units that performs well with a wide range of tonearms. Check very thoroughly before buying due to electronic complexity and use of some now obsolete ICs.

DUAL CS505 1982 £75
Simple high quality engineering and a respectable low mass tonearm made for a brilliant budget buy. Polished, smooth and slightly bland sound.

GOLDRING LENCO GL75 1970 £15.65
Simple, well engineered motor unit with soft, sweet sound and reasonable tonearm. Good spares and servicing support even today from specialists. Eminently tweakable. Similar BB and 99 x motor units are budget 301/7D124 rivals.

LINN AXIS 1987 £253
Simplified cut-price version of the Sondek complete with LVX arm. Elegant and decently performing mid-price package. Later version with Akito tonearm better.

LINN SONDEK LP12 1973 £86
For many, the Brit superdeck; constant mods meant that early ones sound warmer and more musical than later versions. Recent 'SE' mods have brought it into the 21st century, albeit at a price.

MARantz TT1000 1978 £ N/A
Beautiful seventies high end belt drive with sweet and clean sound. Rare in Europe, but big in Japan.

MICHELL GYRODEC 1981 £599
Thanks to its stunning visuals, this bold design wasn't accorded the respect it deserved until recently. Early examples sound cold and mechanical, but now right on the pace. Clean, solid and architectural sound.

TECHNICS SP10 1973 £400
Serious Japanese engineering. Sonics depend on pitch, but a well mounted SP10/II will give any modern a hard time, especially in respect of bass power and midband accuracy.

REGA PLANAR 3 1978 £79
Brilliantly simple but clean and musical performer, complete with Acos-derived S-shaped tonearm. 1983 saw the arrival of the RB300, which added detail at the expense of warmth. Superb budget buy.

GARRARD 301/401 1953 £19
Heavy metal - tremendously strong and articulate with only a veiled treble to let it down. In many respects, better than the seventies 'superdecks' that succeeded it.

ROKsan XERxes 1984 £550
Supposedly the first to 'better' the LP12. Super tight and clean sound, with excellent transients. Less musical than the Sondek, but more neutral. Seating pitch top-plates make them a dubious used buy.

SONY PS-B80 1978 £800
First outing for Sony's impressive 'Biotracer' electronic tonearm. Built like a tank with a heavy metal - tremendously strong and articulate. A must have! This early Japanese example of the tonearm art has a smooth, lyrical sound. Imported by Linn, fitted to early LP12s. Sonically way off the pace now, though.

REGA RB300 1983 £88
Inspired budget esoterica. Detailed, light, neutral sound but tonally grey sounding in absolute terms. Responds well to tweaking, and its cheaper RB250 brother better still.

SME SERIES III 1979 £113
Clever variable mass design complete with Titanium Nitride tube tried to be all things to all men, and failed. Charming nonetheless, with a warm and inoffensive sound.

HADCOCK GH228 1976 £46
Evergreen unipivot with lovely sweet, fluid sound. Excellent service backup.

TOWNSHEND ROCK 1979 £ N/A
The product of academic research by the Cranfield Institute, this novel machine has an extremely clean and fluid sound. Substantially modified through the years, and capable of superb results even today.

TRIO LO-7D 1978 £600
The best 'all-in-one' turntable package ever made, Trio/Kenwood drew their 'engineering best practice' book at this time with startling results. Clean, powerful and three-dimensional sound, ultimately limited by the tonearm.

LINN ITTOK LVII 1978 £253
Arguably the first 'superarm'; Japanese design to Linn specs made for a muscular, rhythmic sound with real dynamics. Now off the pace, but the final LVII version worth seeking out.

NAIM ARO 1986 £875
Truly endearing and charismatic performer - wonderfully engaging mid-band makes up for softened frequency extremes.

TONearMs

ACOS LUSTRE GST-I 1975 £46
The archetypal S-shaped seventies arm; good, propulsive and involving sound in its day, but ragged and undynamic now.

AUDIO TECHNICA AT 1120 1978 £75
Fine finish can't compensate for this ultra low mass arm's limited sonics - a good starter arm if you've only got a few quid to spend.
TECHNICS EPA-301 1979 £N/A
Popular partner for late seventies Technics motor units. Nice build and Titanium Nitride tube can't compensate for middling sound.

INTEGRATED AMPLIFIERS/COMBOS

DELTEC 1987 £1900
Fast, dry and with excellent transients, this first DPA-integrated is the real deal for eighties obsessives. Ridiculously punchy 80W per channel from a tiny, half-size box. Radical, cool and more than a little strange.

ROGERS A75 1978 £220
The prototypical Audiolab 8000a — lots of cool and more than a little strange. The A75II and A100 versions offered improved sonics and sensibility so partner carefully.

EXPOSURE VII/VIII 1985 £625
Seminal mid-eighties Exposure pre-power, offering most of what rival Naim amps did with just that little bit extra smoothness and sweetness. Still, it's by no means 'sweet' by today's standards, being lean, punchy, musical. It's also possessed of that quintessentially eighties look — frumpy black steel boxes with rough silk screened logos!

SUGDEN CS1/PS1 1976 £130
Soft sounding early Sugden combo with a plethora of facilities and filters, complete with seventies-tastic DIN sockets. A sweet and endearing performer as you'd expect, but lacking in power and poor load driving ability, so partner carefully.

VTI MINIMAL/50W MONOBLOCK 1985 £1,300
Vacuum Tube Logic was one of the Europe's biggest tube names in the eighties, and it shows. Rugged, professional build and finish allied to a lively and punchy sound (albeit with limited power) make them an excellent used buy.

A&R A60 1977 £115
Sweet and musical feature-packed integrated; the Audiolab 8000A used its blueprint to great effect.

CREEK CAS4040 1983 £150
More musical than any budget amp before it; CAS4140 loses tone controls, gains grip.

AUDIOLAB 8000A 1985 £495
Smooth integrated with clean MM/MC phono stage and huge feature count. Extremely reliable, too. Post '93 versions a top used buy.

MCINTOSH MA6800 1995 £3735
Effortlessly sweet, strong and powerful with seminairyly stlying.

SUGDEN A21 1969 £N/A
Class A transistor integrated with an eminently likeable smoothness and musicality. Limited inputs via DIN sockets.

MISSION CYRUS 2 1984 £299
Classic eighties minimalism combines arresting styling with clean, open, lively sound. Further upgradable with PSX power supply.

MUSICAL FIDELITY A1/I1985 £350
Beguiling Class A integrated with exquisite styling. Questionable reliability.

NAIM NA1 1984 £350
Superb rhythm and dynamics make it truly musical, but tonally monochromatic. Fine phono stage, very low power.

NAD 3020 1979 £69
Brilliantly smooth, sweet and punchy at the price and even has a better phono stage than you'd expect. The archetypal budget super-amp.

MYST TMA3 1983 £300
Madcrap eighties minimalism, but a strong and tight performer all the same.

ROGERS CADET III 1965 £34
Sweet sounding valve integrated, uses ECL86 output valves, even has a half-useable phono stage, sweet, warm a good introduction to valves.

ROTEL RA-820BX 1983 £129
Lively and clean budget integrated that arguably started the move to minimalism.

CHAPMAN 305 1960 £40
Smooth prepower combo with a sweet and open sound. Not quite up to Leak/Quad standards but considerably cheaper second-hand.

PREAMPLIFIERS

AUDIOLAB 8000C 1991 £499
Tonal grey but fine phono input and great facilities make it an excellent general purpose tool.

AUDIO RESEARCH SP-8 1992 £1,400
Beautifully designed and built high end tube preamplifier with deliciously sweet and smooth sound. Not the last word in incision or grip, but that didn't matter to those who aspired to it.

CONRAD JOHNSON MOTIV MC-8 1986 £2,500
Minimalist FET-based preamplifier from the 'Tank valve specialist is brilliantly neutral and smooth with a spry, light balance in the mould of Sugden high end stuff. Something of a curio, but worthwhile nonetheless.

CROFT MICRO 1986 £150
Budget valve preamp with exceptionally transparent performance.

LEAK POINT ONE STEREO 1958 £N/A
Good for their time, but way off the pace these days. Use of EF86 pentode valve for high gain rules out ultra performance. Not the highest-fi!

LINN LK-1 1986 £499
A brave attempt by the Glasgow boys to bring remote controlled user-friendliness to hair-shirt audiophile hi-fi. Didn't quite work, but not half bad for under £100.

NAIM NAC22.5 1978 £N/A
The Salisbury company came of age with this, their classic high end pre. Brilliantly fast and incisive sound that's a joy with vinyl but a tad forward for digital.

LECSON AC-1 1973 £N/A
Amazing styling courtesy of Allan Boothroyd can't disguise it's rather cloudy sound, but a design classic nonetheless.

QUAD 22 1958 £25
The partner to the much vaunted Quad II monoblocks - cloudy and vague sound means it's for anachrophiles only.

QUAD 33 1968 £43
Better than the 22, but Quad's first tranny pre isn't outstanding. Responds well to tweaking/ rebuilding though...

POWER AMPLIFIERS

HH ELECTRONICS TPA-50D AMPLIFIERS 1973 £110
Simple design with easily available components, solid build quality and fine sound make for a surprisingly overlooked bargain. Not exactly stylish, however.

LEAK STEREO 60 1958 £N/A
Leak's biggest valve power amp offers 35 Watts per channel and more low end welly than the smaller Stereon 20. Despite concerns over reliability their rarity means high prices are the order of the day.
LEAK STEREO 30 1958 £31
Excellent workaday classic valve amplifier with decent power and drive. Surprisingly modern sounding if rebuilt sympathetically. Irrepressibly musical and fluid.

LEASON AP1 1973 £N/A
Midcap cylindrical styling alluded to its 'power of power' pretensions, but it wasn't. Poor build, but decently clean sounding when working.

MARANTZ MODEL 9 1997 £8000
Authentic reproduction monoblocks still more than cut the sonic mustard. Highly expensive and highly sought after.

MICHILL ALECTO 1997 £1989
Crisp, clean and beautifully controlled with gorgeous styling. Partnered with the £1650 Orca this sounds delicious!

LEAK POINT ONE, TL10, TL12.1 1949 £28
Early classics that are getting expensive. Overhauling is de rigueur before use, using original parts if possible. Surprisingly crisp and musical sound; that's far more modern than Quad II.

MUSICAL FIDELITY XA200 1996 £1000PR
200W of sweet smooth transistor stomp in a grooved tube! Under-rated oddity.

QUAD 303 1968 £55
Bullet proof build, but woolly sound. Off the pace, but endearing nonetheless. Some pipe smoking slipper wearers swear by them!

RADFORD STA25 RENAISSANCE 1986 £977
At the time, very possibly the last cool amplifier on the planet — and we're not talking heat dissipation here. This reworking of Radford's original late sixties design was possessed of a wonderfully rich, old school valve sound with enough power (25W) and lots of subtlety.

QUAD II 1952 £22
The all-time classic valve amplifier, with a deliciously fluid and lyrical voice. In other respects though, it sounds hopelessly dated. Low power and hard to partner properly.

QUAD 405 1978 £115
The first of the current dumpers is a capable design with smooth, effortless power and a decently musical sound; 606 and 707 continue the theme with greater detail and incision.

QUAD FM4 1983 £180
Punchy, rhythmic character with oodles of detail makes this a great budget audiophile classic. Partner with a Goldring G1042 for an unbeatable budget combination.

PHONO STAGES

CREEK OBS-B SE 1996 £180
Punchy, rhythmic character with oodles of detail makes this a great budget audiophile classic. Partner with a Goldring G1042 for an unbeatable budget combination.

CREAK CAS3140 1985 £199
Excellent detail, separation and dynamics - brilliantly musical at the price. T40 continued the theme...

NAD 4040 1979 £79
Tremendously smooth and natural sound allied to low prices and good availability make this budget analogue esoterica. Needs a good antenna to work properly, however.

NAIM NAP03 1993 £595
The warm, atmospheric sound is further proof of Naim's proficiency with tuners.

PIONEER TX-9500 1976 £295
Another of the serious classic solid-staters. Boasts the usual high end jap package of fine sound, brilliant sensitivity and superb build.

LEAK TROUGHLINE 1956 £25
Series I an interesting ornament but limited to 88-100MHz only. II and III are arguably the best-sounding tuners ever. Adaptation for stereo easy via phono multiplex socket. Fed by a modern outboard decoder they're deliciously lucid with true dimensionality.

NAD 4040 1979 £79
Inexpensive to £79, these offer superlative measured performance although the sound isn't quite as staggering as the numbers. Fine nonetheless, and surely the most durable tuner here?

REVOX B760 1975 £530
More of a semi-pro machine than a domestic bit of kit, the Revox offers superb measured performance although the sound isn't quite as staggering as the numbers. Fine nonetheless, and surely the most durable tuner here?

NAD 4140 1995 £199
Brilliant affordable digital tuner has a smooth, detailed musical sound plus sensible real-world facilities.

ROGERS T75 1977 £125
Superb mid-price British audiophile design, complete with understated black fascia. Fine sound in the true Rogers mould — smooth and sweet with fine dimensionality.

SANSUI TU-9900 1976 £300
A flag-ship Japanese tuner designed to steal sales from the likes of Accuphase and Revox, it boasts superlative RF performance and an extremely smooth and lucid sound, along with very fine build and finish.
SONY ST-5950 1977 £222
One of the first Dolby FM-equipped tuners, a format that came to nought. Still, it was Sony’s most expensive tuner to date, and boasted a very good sound quality allied to brilliant ergonomics.

SEQUERRA MODEL I 1973 £1300
Possibly the ultimate FM tuner. Massive in terms of technology, size and features dedicated to extracting every ounce of performance from radio, including impressive multi-purpose oscilloscope display.

TECHNICS ST-8080 1976 £180
National Panasonic’s specialist hi-fi brand was a big hitter back then, and this is no exception. Superb FM stage makes for a very clean and smooth listen with lots of detail and depth.

SONY WM-D6C 1985 £290
Single capstan transport on a par with a Swiss watch, single rec/replay head better than most Naks. Result sublime.

REVOX A77 1960 £145
The first domestic open reel that the pros used at home. Superbly made, but sonically off the pace these days. B77 better, but couldn’t match the Japanese.

BBC LS5/5A 1972 £80
Extremely low colouration design is amazing in some respects — articulation, stage depth, clarity — and useless in others (both frequency extremes). Came in a wide variety of guises from various manufacturers building it under licence. Partner with Rogers AB1 subwoofers for an extra two octaves of bass!

HH ELECTRONICS TPA-50D AMPLIFIERS 1973 £110
Simple design with easily available components, solid build quality and fine sound make for a surprisingly overlooked bargain. Not exactly stylish, however.

LOWTHER PM6A 1957 £18
Each
This seminal full-range driver is still manufactured. High sensitivity, as fitted to many classic horn designs.

TANNY WESTMINSTER 1985 £4500
Folded horn monsters which certainly sound good if you have the space. Not the last word in sausages but can drive large rooms and image like few others.

MARANTZ DR-17 1999 £1100
Probably the best sounding CD recorder made; built like a brick outhouse with a true audiophile sound and HDCD compatibility.

KENWOOD DM-9090 1997 £500
Serious and sophisticated sound thanks to well implemented ATRAC 4.5, surprisingly musical MD recorder.

SONY TC-377 1972 £/N/A
A competitor to the Akai 4000D open reel machine, the Sony offered better sound quality and is still no slouch by modern standards.

SONY TC-377 1972 £/N/A
A competitor to the Akai 4000D open reel machine, the Sony offered better sound quality and is still no slouch by modern standards.

SPENDOR BC1 1976 £240
Celestion HF1300 tweeter meets bespoke Spendor Bextrene mid-bass unit — and the result is a beautifully warm yet well focussed sound. A little bass bloom necessitates careful low-stand mounting, but these prove that the seventies did have some fine designs after all!

QUAD ESL57 1956 £45
Each
Wonderfully open and neutral sound puts box loudspeakers to shame. Properly serviced they give superb midband performance, although frequency extremes less impressive. Ideally, use in stacked pairs or with subwoofers and supertweeters.
KEF R105 1977 £785
Three way Bextrene-based floorstander (complete with castors!) gave a truly wide-band listen and massive (500W) power handling. A very neutral, spacious and polite-sounding design, but rhythmically well off the pace. The quintessential nineteen seventies loudspeaker.

IMF TLS80 1976 £550
Warm and powerful nineteen seventies behemoth with transmission loading and a mixture of KEF and Celestion drive units. Impressively physical wideband sound but rhythms aren’t its forte.

MAGNEPLANAR SMGA 198X £800
Technological loudspeaker with genuinely musical abilities; fast, smooth, open, dry.

MISSION 770 1980 £375
Back in its day, it was an innovative product and one of the first of the polypropylene designs. Warm, smooth, clean and powerful sound.

MISSION 752 1995 £495
Cracking Henry Azima-designed floorstanders combined HDA drive units and metal dome tweeters with surprisingly warm results. Benign load characteristics makes them great for valves.

HEYBROOK HBI 1982 £130
Peter Comeau-designed standmounters with an amazingly lyrical yet decently refined sound. Good enough to partner with very high end ancillaries, yet great with budget kit too. A classic.

CELESTION SL6 1984 £350
Smallish two way design complete with aluminium dome tweeter and plastic mid-bass unit set the blueprint for nineteen eighties loudspeakers. Very open and clean sounding, albeit course at high frequencies and limp in the bass. Speakers would never be the same again...

LEAK SANDWICH 1961 £39
Warm sounding infinite baffle that, with a reasonably powerful amplifier can sound quite satisfying.

MISSION X-SPACE 1999 £499
The first mass production sub and sat system using NXT panels is a sure-fire future classic – not flawless, but a tantalisingly unboxed sound nevertheless!

YAMAHA NS1000 1977 £532
High tech Beryllium midband and tweeter domes and brutish 12" woofers in massive sealed mirror image cabs equals stunning transients, speed and wallop allied to superb transparency and ultra low distortion. Partner carefully!

QUAD ESL63 1980 £1200
An update of the ESL57, with stiffer cabinets. Until the 989, the best of the Quad electrostatics.

YAMAHA NS1000 1977 £532
High tech Beryllium midband and tweeter domes and brutish 12" woofers in massive sealed mirror image cabs equals stunning transients, speed and wallop allied to superb transparency and ultra low distortion. Partner carefully!

To advertise in this space please call 020 7372 6018 or email: advertising@hi-fiworld.co.uk
Here's your chance to win a superb MIT Z-Powerbar, as reviewed by Adam Smith in April 2009's Hi-Fi World. Here's what he said...

"As most audiophiles know, the importance of a good mains supply can never be underestimated. Any noise or rubbish coming up the mains lead will have a direct effect on what passes down the loudspeaker cables, and the result is unlikely to be beneficial. Having been converted to the benefits of mains conditioning back in 2007, I was intrigued to know what benefits this might bring.

The MIT Z-Powerbar boasts six mains outlet sockets that will run a total of 1,800W. One is permanently live, four are switched and one incorporates additional isolation, designed specifically for digital equipment. All these sockets share the same technology internally however, namely "multiple patented, parallel tuned filters operating over the widest bandwidth, engineered to remove noise from your AC power line" according to MIT.

This means that the Z-Powerbar works by stabilising, filtering and optimising the incoming signal using a parallel circuit configuration, rather than the more common series type. Plugged in and warmed up, I was pleased to note that the MIT is absolutely silent. When the music played, the MIT convincingly leapt ahead of cheaper units, things being more effortless and unstressed, as if the amplifier was working less hard to achieve the same results. The dynamic headroom appeared to have increased, and everything I played grew in both stature and authority. In the midband, singers and instruments were more vivid within the soundstage, bass lines gained better focus and I was strongly reminded of my recent times with the Roksan Kandy K2 amplifier, as its uncanny background silences suddenly appeared to have been effectively transplanted into my own setup. Overall, I was quite taken aback at the changes the Z-Powerbar made to my system, as the unit is very effective at what it does. Cheap it certainly isn't however, so this is recommended for high end systems, of course."

For a chance to win this great bit of kit, just answer the following four easy questions. Send your entries on a postcard only by 30th April 2009 to: May 2009 Competition, Hi-Fi World magazine, Unit G4, Argo House, The Park Business Centre, Kilburn Park Road, London NW6 5LF.

**QUESTIONS**

1. How many mains outlets does the MIT have?
   - [ ] 2
   - [ ] 4
   - [ ] 6
   - [ ] 8

2. How much power will it run in total?
   - [ ] 1,600W
   - [ ] 1,700W
   - [ ] 1,800W
   - [ ] 1,900W

3. What type of filters does it use?
   - [ ] double sprocketed, double boosted
   - [ ] single layer, finely honed
   - [ ] multiple patented, parallel tuned
   - [ ] quadruple damped, triple polished

4. Adam was quite what, at the changes?
   - [ ] "profoundly inspired"
   - [ ] "roundly impressed"
   - [ ] "taken aback"
   - [ ] "pleasantly surprised"

Entries will be accepted on a postcard only.
Show Time!

Audiophile super sleuths David Price and Adam Smith crept around the Bristol Sound and Vision show at the end of February to bring you all that’s hot!

MICHELL
Interesting times for the Borehamwood based vinyl specialist, as I heard – off the record, you understand - that the company is planning a significant new product launch in the coming months! Whilst I was sworn to secrecy on the details, I can say that Michell fans will be very pleasantly surprised. On the record, so to speak, the company had a small but significant new development - a new Rega-style three point fixing system with very natty VTA adjuster, which makes the decks compatible with the latest generation RB301 tonearms. As usual, the Orbe SE was on demonstration, and sounding sublime via Sugden amplifiers and ProAc loudspeakers.

CABASSE
Coherent Systems were demonstrating a very musical system consisting of Oracle CD player, Belles amplification and the reintroduction of Cabasse loudspeakers into the UK. The pretty iQ2 satellites, with their tri-axial drive unit sounded far more spacious than their looks might suggest, and were well integrated with their matching subwoofer to give a highly cohesive performance.

ADAM
At the show for the second year running, Adam Audio used both surround sound and two channel demos from a music server and Linn DS digital music player. They switched between the HM series monitors in new wood finishes, the brand new ‘Pencil’ columns from the Classic range and their new in-wall items, fitted in a purpose-built demo wall. Best of all though, every few hours they woke the rest of the hotel up with a blast of the mighty Tensor Betas – not all visitors may have seen them, but I bet most heard them!

LEEMA
Leema Acoustics were demonstrating their new reference series items, and the Agena phono stage, Pyxis preamplifier, huge Altair IV monoblocks and Xanda loudspeakers turned in one of the best sounds at the show. Naturally the choice of Garrard 501/SME VI/Lyra Argo turntable helped immensely but the new Leemas looked and sounded superb. Not too sure about the white paintjob on the ‘speakers though...

TOTEM
Joenit, distributors for Totem Acoustic amongst others, unveiled the rather intriguingly named beChocolate high end all-in-one radio/CD/digital music system, running into Totem Hawk loudspeakers. The sound from this was highly impressive, being punchy, fast and detailed and the unit itself is stylish and available in a wide variety of vivid colours. I was also rather taken by the amusingly named ‘Chocolate Bar’ remote control, although I think they missed a trick in not making it look like a bar of Dairy Milk...

80
MONITOR AUDIO
Being a huge fan of MA’s PL100 ribbon tweeter-equipped standmounting loudspeaker, and liking its bigger brother PL300 floorstander very much (but also knowing how difficult it is to get it to work well), I was interested to hear it in show conditions – and the result was most encouraging. But I wonder when they are going to announce a mid-sized PL200, which would be perfect for crowded UK living rooms...? DP

WATERFALL
Waterfall loudspeakers were showing their new flagship Niagara loudspeakers, bearing glass cabinets, a tweeter loaded by a unique glass horn, and a price tag of £25,000. Their sound was rich and highly enjoyable, although I am resisting the temptation to use the word ‘transparent’ [thanks – Ed.]. Look out for a review soon! AS

CYRUS
Following the great success of its Servo Evolution CD players, the Huntingdon small box specialist was showing its new XP series amplifiers using the preamp section of the DAC XP and a new power supply system, plus five digital inputs including USB. The idea is to make the amps a ‘digital hub’ for a number of inputs, including TV and computers, with surprisingly good sound. The company hasn’t given up on Compact Disc though, with the CD8 SE clearly a league above compressed audio via a PC! DP

YAMAHA
In addition to their regular home cinema room, running an 11.2 configuration this year no less, Yamaha were demming the newly upgraded Soavo 1.1 loudspeakers in a bespoke two channel stereo room – and very impressive it sounded too when driven by the company’s new range of CD/AS 1000 and 2000 series separates. The new entry level 700 series went down well too... DP

ARCAM
British specialist Arcam put on a fine show as usual, but the bit of kit that got my eyebrow twitching was the mysteriously entitled ‘FMJ Blu-Ray Player’. An impressive but discrete looking box, it wasn’t plugged in to anything so I was unable to assess its performance, but judging by Arcam’s past form with DVD players it should be very good. I then tapped it on the top of the casing, to make sure it wasn’t made of wood, and can confirm that it sounded like it was made of metal and full of electronic components, so I’d guess it will be on the market in a matter of months! DP

MARTIN LOGAN
Another key new product I saw at the Bristol Show was the Martin Logan Spire loudspeakers in the Absolute Sounds room. Part of the latest electrostatic hybrid range, they sport the new generation of panels – as seen and heard first on the stunning CLX – and sounded divine, despite the usual adverse show conditions. Fast, transparent and delicate beyond the capabilities of box loudspeakers via Krell Evolution series electronics, they also integrated nicely with the moving coil bass units. Another key product of 2009, methinks... DP

PMC
Professional speaker-meisters PMC unveiled their new PB1i floorstanders, complete with twin 6.5in bass drivers, newly developed for the model. Driven by new Bryston SST2 amplification, they proved to be solid and dynamic performers, with plenty of well extended, clean bass. AS
I walked out convinced the Anat Signature II loudspeaker may be the "World's Most Accurate" as YG's advertising campaign boldly claims. The Anat Signature II is one of the fastest, cleanest and most accurate sounding loudspeaker I've heard whether in a show or home. Outstanding performance!"

Stereo Times Editor, Clement Perry
(model shown below)
Every item from the Metropolis Music portfolio has been selected for its extreme sonic performance and beautiful aesthetic quality.

This symbiosis of design, build and sound is what gives a Metropolis Music product its individuality. Each is a personal statement of both the designer and constructor and you.

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Ascendo
BAT
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LSA Audio
Music Tools
Soundlab

...for all music tastes and budgets
MARIANNE FAITHFULL
Easy Come Easy Go: 18 Songs For Music Lovers
Naive

In some respects, this album could be used to tour schools. "This," you would say, frowning and shaking your head in a sombre manner, "is what happens when you devote your life to the practice of hedonism." For while Emmylou Harris's latest release drifts down from the angelic heavens, spreading spiritual peace amongst us all, Faithfull clambers up from the pits of hell, her bloodied fingers grasping at every nook and rock outcrop, her dirtied hands appearing, flailing and flapping, grasping, from the abyss, slapping onto the cool ground and lifting her body weight from the hole of damnation...

This whopping eighteen-track double album is packed with covers from wildly varying sources: Dolly Parton to Black Rebel Motorcycle Club and from Duke Ellington to The Decemberists. Names are further dropped with her collaborators who include Nick Cave, Jarvis Cocker, Kate and Anna McGarrigle.

Time and experience have both battered Faithfull's voice and limited its range to a demotic, rasping croak. So there are elements of the one trick pony when songs are interpreted along interesting pathways: The Decemberists' "The Crane Wife," for example, with the assistance of Nick Cave is a tour de force whilst the duet with Anthony (from Anthony and the Johnsons) on Smokey Robinson's "Oh Baby Baby" is a snooze.

Her voice is perfect for defiance, anger and the rallying cry to ride out, not for gentle delicacies that require a deftness of touch. Yet, her acting experience does help in providing a grand dame approach to one or two potentially dodgy tracks, enabling her to successfully navigate through some potentially choppy waters. All in all, this album is an experience and, on that basis alone, should receive a deserved recommendation.

MIGHTY SUPERFUNK
Rare 45s and Undiscovered Masters 1967-1978 Volume 6
BGP

Arriving as a double album squeezed into a single album sleeve, this is an excellent compilation of twenty funk rarities. Compiled by Dean Rudland, the content features a range of new discoveries including master tapes for a proposed single that never made a formal release, "Groovy Baby" from Kim Tamanga on the Cotique Records label. Another previously unreleased track includes "He Say She Say" (Sylvia) by the mysterious Chet Ivey. In fact mystery follows many of the artists on this album. It's quite enlightening just how many struggling artists were around during the late sixties and early seventies. Artists who managed to taste a limited measure of success before quickly fading away into obscurity again.

Take Eleanor Rigby, for example. Not the famous Beatles track, this was i hear loving...
a lady who sang a cracking rendition of the funk staple, 'Queen Of Losers'. Whether Rigby was her real name is doubtful but nothing else is known of her. Other singers struggled to cope with the limited exposure they were getting. For example, Mary Alice McCall, who was a regular singer in church and is represented here with 'I'm Moving Home', on the Cle An Thair label in 1971, was scared stiff of the studio and was very nervous when she recorded this song. Although you can't tell that she has problems when you hear it here.

There are a couple of cross-genre artists here too. Take Jamo Thomas, known as Mr Jamo in the Northern Soul genre where he has a dedicated following, who released this mad funk release, the excellently titled 'Shake What You Brought With You'. Recorded in 1970 on the SSS International label, he tends to scream a lot over the backing track. All in all, a treasure trove of funk!

THE MAGIC MIXTURE
This Is Sunbeam Records
Originally released in 1968 on the Saga label, this British-born psychedelic rock outfit is — or at least should be — known in both music and high fidelity circles. For music lovers, it provides a true rarity for early British rock fans, this was the band's only album release, that is obviously having a fine old time. For audiophile users, the album also holds interest because the band features, on organ, one Stan Curtis, the founder-director of Cambridge Audio and Mission and former Chairman of both Wharfedale and Quad. The boy done good, then. Back in the late-sixties, however, Curtis was roaming London playing in a variety of rock clubs but how on earth he and the rest of The Magic Mixture found themselves on the classically oriented Saga label is anyone's guess. The label was making forays into 'pop' but Magic Mixture was the only rock outfit to appear there.

To be fair, this is not an album to stir the loins. It's not a classic. However, fans of both Jimi Hendrix and Cream should check it out. Okay, the band don't rise to the genius levels of either artist but there's certainly enough flavour here to spark interest. I haven't had the opportunity to compare this reissue with the original but reports say that this 180gm copy is a little heavier in the bass. There's a good focus to the Mixture's output that will provide any rock fan with an enjoyable listen. Not bad when you consider that the band recorded the entire album in a single day...

EMMYLOU HARRIS
All I Intended To Be Nonesuch
This new release from Harris is intriguing because, despite her last two albums containing largely original work penned by her own fair hand, this album is stuffed full of songs from other writers. However, this is a long intended foray into the works of others, a collection of favourite songs which Harris has wanted to tackle for, in some cases, twenty five years. Some might call it a lack of focus whilst others will point to her adaptability as an artist, but hardworking Harris does try to pack in a lot of varied activities.

More than that, her natural creativity picks up associates in the same way that a wet finger collects the crumbs from a plate of food. Here, collaborators such as Dolly Parton, Vince Gill and Kate & Anna McGarrigle congregate. The style of the new album is interesting too as it links back to some of her earliest works. "It encompasses all the different hats I've worn - songwriting, doing covers, working with so many great people," Harris said. "In a sense, it was a return to a sound that's been with me throughout my career."

In addition, this album sees the return of her ex-husband, Brian Ahern, as the producer. A role he performed on eleven of her previous albums during the seventies and eighties. So, what we have here is that country music foundation and not the more experimental direction seen by Harris' Daniel Lanois collaborations. There is nothing said about this album, however. Each song whether they be the few self-penned tracks included here or the majority of the songs written by others, are all superbly presented by Harris who owns every single one. Is this woman capable of producing a pop album? Not yet she ain't!
Small can be wonderful. We are thrilled with the sound of this Bel Canto, Gamut, Velodyne and VertexAQ system.

Compact super system!

Do you suffer from the perennial problem that the hi-fi system is not welcome in the living room? What if a neat, superb system could be combined, WITHOUT PENALTY, with home theatre for the family? Here is a system that is COMPACT, AFFORDABLE AND STUNNING yet gives scale, power and fine detail, better than a big'un.

A problem with big systems — big speakers and powerful amplifiers — is that with more power even MORE VIBRATION feeds back and dilutes the upgrade you've paid for! VERTEX AQ mains filters and vibration-absorbing platforms and cables make astonishing improvements to every system, no exceptions.

Bel Canto's half-size components are neat and unobtrusive but amaze people with high-end performance. Their CD2 and DAC3 each have built-in volume controls and can drive power amps directly — no preamp — for finer detail. Amps could be the M1000 Ref monoblocks.

Gamut's L3 speakers follow their philosophy: equipment designed to match the way humans hear sound — in the time domain. It's surprisingly rare but satisfyingly obvious when you hear how musical they sound.

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Amplifiers: Bel Canto, CAT, DNM, Gamut, Malcom, Holland, Sonnett, Stello.

Loudspeakers: Audio Physics, Baerwald, Gamut, NEAT, Totem.

Cables: Argento, Chord Co, DNM, Kubala Soup, Nordost, Sytch, VertexAQ.

Mains: VertexAQ. Supports: Argento, Stands Unique, VertexAQ.

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RINGMAT SPIKE STOPPERS
£43 (FOR 4)
Over the years I have tried most available isolation materials underneath my hi-fi equipment, ranging from the commercially available options through bubble wrap and squash balls. So it was with some interest that I unwrapped the Ringmat Spike Stoppers. These cork cones come in two sizes - the small (42mm diameter, 19mm high) type have a load bearing capability of up to 29kg in sets of either three or four. In my case, I used two sets of four to test them underneath my Kelly KT3 loudspeakers, which currently sit atop a pair of two inch tall polished black granite plinths, the spikes resting in little metal puck Blu-tak'd to the plinth to stop them moving. Installation of the Spike Stoppers was easy, resting the spike inside the hole drilled in the top of the Spike Stopper. One of the Stoppers had a blue speckled finish - this is a synthetic rubber binder mixed into the cork - and this is meant to be placed underneath the spike bearing the least weight.

From the opening bars of the Guilini/Philharmonia Orchestra's recording of Rossini's 'L'Italiana in Algeri' I noticed positive changes to the sound of my system. I found improvements in every aspect of the music, from its timing through the darkest reaches of the back of an extended sound stage. The music had greater authority and presence, as well as precision and ease. It seemed to flow better, sounding subtly but significantly more natural and as such made me want to listen longer. As such I would certainly recommend trying the Ringmat Spike Stoppers in your system; the improvement garnered by them is impressive, especially considering the reasonable price.

[Contact: +44 (0)1277 200210, www.ringmat.com]

RUBATO COPPER MAT
£249.95
It is very difficult to assess turntable mats, because it is not the mat you're listening to, but the combination of the mat and the turntable platter itself. As such, the key is to talk in terms of the effect the mat has - and that's pretty much how mat design has progressed; effectively by trial and error. We've seen a range of cork (Ringmat) and acrylic type (Origin Live, Funk Firm) aftermarket mats appear over the years, and for their specific applications they are very good - generally with British belt drive turntables with fairly high mass 'masak' platters. But there's been little for fans of classic Japanese direct drives, with clangy lighter weight platters, such as the Technics SP10 and SL1200, until this high mass copper item arrived recently. Japanese vinyl anoraks will know about Micro Seiki's famed CU-180 copper mat, which was a strong seller in Far East markets in the nineteen seventies - and this closely resembles it. Whilst the Micro could be covered with an additional felt mat, this one is supplied 'naked', however.

Despite the welcome flywheel effect, its heavy, thick copper composition can upset some decks. For example, the Sony TT-S8000 I first tried didn't like it - it upset the magnetic speed sensing system causing the quartz lock to misbehave. A Technics SL1200, which doesn't use a 'tape head' speed sensor mounted by the inner lip of the platter, worked fine and locked on speed. On a lesser JVC direct drive which didn't use a 'tape head' but had a weaker motor, the mass of the mat stopped the quartz lock working. So we're talking only big, powerful direct drives with no magnetic speed sensing (which precludes Sonys or Denons), then.

Properly installed, the results are very impressive - the noise floor drops, and a tremendous sense of rhythmic ease is imparted. That slightly brittle, 'chrome plated' upper midband that SP10s give disappears, and there's a solidity and tonal rightness that was hitherto lacking. On modern belt drives, it is less convincing, slowing down a Michell GyroDec (because of the weight) and bringing the springs a little too low for comfort. Here I found a SDS Isoplasmat, which is about 30% lighter (but still a fair weight) worked better - as it did on a Technics SL1200. This mat is very promising then, providing you have the right turntable for it. I would be interested in a lighter weight version of this mat, possibly with an optional thin sorbothane or vinyl layer on top - this would make it a far more universal upgrade. It works superbly now, but only on some turntables.

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david price

If you were a new hi-fi manufacturer, where would you start? Well, just as the leader of the opposition is wont to say when answering questions on how he would get us out of the mess the government has made of the British economy, you “wouldn’t start from here!”

Well, me too, as it happens. I’d certainly rather I launched the good ship “PriFF” (or whatever silly name I came up with) during calmer economic waters, so to speak. I’d want to be making CD players in around 1984, wouldn’t you? Or maybe I’d take direct drive turntables in 1975, or DVD players circa 1998. As for DAB tuners or DCC machines — err, no thanks!

In 2009 (yes, that’s us!), the bitter chill that is the UK retail sector is sending mixed messages. I’m still a little puzzled by what’s going on — after all, despite the news that we’re now over the two million unemployed mark for the first time in a decade, I’d dare to suggest that some people have almost never had it so good. No doubt the 20% drop in the value of their houses — which was always nothing but a chimera anyway — there are a lot of people still in work, paying less for their mortgages, petrol and shopping bills. What an odd recession it is!

So — in theory then — some people, despite the constant doom-laden commentary we get from BBC News 24, Radio 5 Live, etc. — are actually quite a lot better off than they were a year ago (of course, I realise that savers and those who have just lost their jobs aren’t part of that). So how then does this translate to hi-fi sales?

Well, having access to GfK market research data paints a fascinating picture — and tells me precisely what I should be doing as an aspiring captain of the hi-fi industry with my notional new “PriFF” products. The figures — year on year and ending the last week of December 2008 — show a lot of doom and gloom, but read between the lines and you can see some quite interesting, and counter intuitive, things going on...

Okay — the bad news first. Total hi-fi separates sales by volume are down 12%. Ouch — but less than perhaps one might have feared with the spectre of banks collapsing, here there and everywhere? The biggest sales drop is with tuners, down 19%, and turntables, down 16% (but hold these in your mind, as we’re coming back). Save a prayer too for amplifiers (-11%), hi-fi CD players (-8%) and loudspeakers (-16%). In fact, it’s only AV receivers — the dreaded scourge of the Hi-Fi World reader, and Noel who has to test the wretched things (and finds they never quite work right) — that are growing at +16% sales by volume year on year...

Okay, it’s not exactly a rosy picture for us turntable using stereophiles, then is it? Well actually there’s more — and this is where life gets interesting. The sales-by-value figure tells a different story — take turntables for example. Whilst the number sold has dropped by 16%, the retail value has increased by 9%. This means — as any economics student knows — that the number of units is down, but the average unit cost is up. How to do this? Well, go up-market! That’s precisely what’s happened. The UK turntable market has died in the cheapo “USB turntable” type area, and blossomed in the £15,000 EAT Forte area. People are buying fewer record decks, but spending a lot more on them. This means the high end is thriving (well, sort of), while the entry-level market is on its knees...

The pattern is repeated with other products too — albeit nowhere near as marked as with vinyl; Tuners have dropped 19% by volume but only 10% by value (fewer units sold, but much more expensive). Loudspeakers have dropped by 16% but only 4% by value (a more pronounced move to high end designs). CD players have dropped 8% by volume by nothing by value (so CD buyers are moving up-market too). It’s only with amplifiers that the value of the market has dropped more than the volume (-13% and -11% respectively — which says amplifiers are selling less, and those that are selling are cheaper).

This is a fascinating insight into what is going on — and what is going on is that although the hi-fi market is shrinking, those who have stuck around are spending ever more on individual purchases. In short, in the midst of this recession, the audiophiles are busy upgrading just like they always did, while the casual impulse buyers (“oh why not, I’ll just load up my credit card”) are running away.

So, if I was a new manufacturer (and before the internet forum chatterboxes get all hot under the collar, no I am not), then I would pay great interest in market data from GfK (www.gfk.com) — its data is surely worth its weight in gold. Or, alternatively, I would look at the Hi-Fi World letters section — where we have page after page of readers looking to upgrade even now, when times are tough. I think it’s fair to say that fair weather friends (and buyers) come and go, but hi-fi is so important to some of us that we’ll never shake off upgraditis — or resist spending serious money if we’re sure it brings a commensurate improvement.
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"have you ever considered the problems of restoring audio for a DVD production?"

Paul Rigby

We're all familiar here at Hi-Fi World, with the notion of restoring music for release on both vinyl and CD. However, have you ever considered the problems of restoring audio for a DVD production? Not only is the audio source often much worse than that aimed at vinyl and CD, but then there's the question of syncing with the video...

North Shore Entertainment (www.nsefilms.com), which has produced its own DVDs featuring the likes of Frank Sinatra and Dean Martin, is also responsible for a number of productions for Audio Fidelity (www.audiofidelity.net). I intend to return to the subject of Audio Fidelity, which represents the re-emergence of that great audiophile company, DCC, under a new name and the production of new vinyl and 24k gold CD releases which will be reviewed in future issues. The company is currently releasing a range of DVDs, one of which is called 'Back In The Day: Live At Hurrahs'.

Hurrahs was part of the centre of the punk/new wave scene in New York in the late seventies. A whole host of bands that emerged out of that movement where discovered at the Hurrahs club: Lene Lovich, The Go-Go's (featuring Belinda Carlisle) and more. "During those years, someone was filming the acts on three-quarter inch video which is notoriously bad quality," said North Shore Entertainment boss, Marino Amaruso. "We took that video and upgraded the sound and the video and put together a whole collection of live work spanning sixty minutes. A sort of fly-on-the-wall video. It was fun for me to do because I remember seeing these bands at the time."

The source material was purchased from a Long Island company called Historic Films who retain thousands of hours of archival material in storage. "Three-quarter inch tape is not very sharp to begin with - it's also an oxide-based material so, over the years, as this stuff was not stored properly, the oxide dried up and flaked off. When you watch it now, you get all kinds of white spots and banding," said Amaruso.

The audio restoration reflected the quality of the original recording: a camera mike or soundboard. There was a dramatic aural difference between the two. "With a camera mike, the music suffers by having no bass at all, it's all midrange. So what you do is pick up any bass or various parts and individually turn that up a little bit to give it 'bottom' whilst also removing a lot of the hiss. It's not that you're playing God with a person's song but you're actually making it sound better."

But what is a soundboard recording? When a band arrives at a club and does their sound-check, the live sound is mixed just like a record: the bass is set at a certain level, the guitars, drum mikes and so on. A soundboard recording means that the recording device, a camera in this case, is physically plugged into it. This provides an 'even' sound. "Without the sound-board, if you had a camera and were filming next to the bass player, for example, the camera mike would be swamped by bass, with vocals in the distance," said Amaruso.

In theory the soundboard mix should be wonderful but, "you're talking about a club whereby, if you stood too long in one spot, your feet would stick to the floor and every band that came in used the board which wasn't great to begin with - from the Acme company, maybe. It was better than the camera, though."

The result is excellent, benefiting from some considered and time consuming restoration. A time capsule sound source that every punk and new wave fan will love.

Valuable archive material pops up from the most unlikely places. Often, TV archives provide the source for many a gem. Discovery Records (www.discovery-records.com) is currently selling, for example, a range of fascinating DVDs focusing on that great jazz composer and arranger Bill Evans. We have seen nine DVD collections, none of which are familiar, and all are essential to the dedicated Evans fan and all benefit from rescued TV archive material. The sound is not wonderful but the rarity factor prevents any undue criticism.

'Live In Oslo 1966' (Impro Jazz), for example, combines a recording in Norway of Evans playing with local musicians and, for the second part, a trio performance from a short-lived New Jersey, USA, TV show that also includes an interview with Bill. The 'Trio: Umbria 1978/Hamburg 1972' performance via Jazz Shorts is fascinating as it includes a series of rehearsals plus discussions relating to a later show with alto sax man, Herb Geller - the only known collaboration between the two. Other DVDs include 'The Rome Concert 1979' (Impro Jazz), 'But Beautiful' (Modern Jazz), 'The Universal Mind Of Bill Evans' (Eoffilms), 'The 1965 London Concerts' (Impro Jazz), 'Waltz For Debby' (Salt Peanuts), 'European Nights' (Impro Jazz) and 'In Europe' (Jazz Music Performances).

The fact that DVDs like these utilise material from a range of unusual and diverse sources leads you to wonder just what else is out there? I await new releases from both Audio Fidelity and Discovery Records with interest.
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“the end result of being first with DAB is that we’ll have the worst digital radio system in the world for decades!”

steven green

At the end of January, Communications Minister Lord Carter published the Digital Britain interim report, which outlined the government’s thinking on various digital issues facing the UK. The proposal that has made the most headlines is that there should be a universal service obligation for broadband, where every household in the UK must have access to broadband at a speed of at least 2 Mbps. This will be welcome news for those who currently have very slow broadband, although in mine and in many other people’s opinions, this doesn’t go far enough...

However, the Digital Britain report also laid out the government’s views on digital radio, which I’ll cover in the rest of this column. As expected, the government supported the Digital Radio Working Group’s (DRWG – made up of representatives from the BBC, commercial radio and the DAB receiver manufacturers) recommendations that the UK should push ahead with DAB, and that Internet radio shouldn’t figure in the long-term plans. However, the Digital Britain report did stop just short of what the DRWG had hoped for, because the report said that the government would commit to making DAB “a primary distribution mechanism for radio”, whereas the DRWG wanted DAB to be “the” main digital radio platform. The section about digital radio in the Digital Britain report only consisted of proposals to make DAB the main digital radio platform though, and Internet radio wasn’t mentioned at all, so in reality the government does actually support everything the DRWG proposed.

A damning but enlightening quote emerged recently on this subject in a report sent by the commercial radio industry to Lord Carter prior to the publication of the Digital Britain report. In the report, the commercial radio industry said that it would only “forge ahead with DAB” if “the government, Ofcom and the BBC” made a “commitment not to pursue alternative technologies to DAB”. Or in other words, if the Digital Britain report proposed that Internet radio should figure in the long-term plans for digital radio (the BBC is more biased towards DAB than anyone, so they hardly need to be convinced to pursue DAB alone), the commercial radio industry would refuse to invest the money and effort needed to make the push towards FM switch-off, which would leave the government’s digital radio plans in tatters. Clearly the threat worked, then again, Lord Carter has always been a DAB supporter anyway, because when he was the chief executive of NTL he bought a 33% stake of Digital One, the national commercial DAB multiplex operator, so it was very predictable that he would back DAB in the Digital Britain report...

One galling aspect about the decision to press ahead with DAB/DAB+ is that it’s yet another example of short-term decision making, which is precisely what landed us in the current mess we’re in. The government set up the DRWG in 2007 because DAB sales had been very poor and the commercial radio groups had been whingeing about the costs of transmitting both analogue and digital, and FM switch-off being a distant prospect. So the decision to try and accelerate the move to DAB was simply the government trying to appease the commercial radio broadcasters.

A decision to press ahead like this shouldn’t be based on short-term issues, because if analogue radio systems are anything to go by, we’ll probably be using DAB/DAB+ for the next few decades – the broadcasters would view switching to a different and better system as being unnecessary effort and expense. And although DAB+ may be a significant improvement upon DAB, it is still limited by the fact that it uses the old DAB system’s 1980s-style transmission scheme, so DAB+ is still very inefficient by modern-day mobile broadcasting system standards. For example, the forthcoming DVB-H2 mobile broadcasting system is about three times more efficient than DAB+, which means that it would have three times the capacity of an equivalent DAB+ system. This makes the transmission costs for each station far lower, so the broadcasters would be much more likely to use higher bit rate levels in order to provide high audio quality.

The UK is one of the only countries in the world to have made any progress with digital radio up to now, because the vast majority of countries have shown little or no interest in it. These other countries are now free to choose systems such as DVB-H2, or they could go with mobile Internet-based broadcasting standards such as eMBMS, which would allow live radio to be combined with on-demand content, providing listeners with a far better service than we’ll be getting in the UK. And that’s the irony, because the government’s plan when it first came into office was that the UK would be the leading nation for digital broadcasting, and yet the end result of being first has been that we’ll have the worst digital radio system in the world for decades! Not content with the damage it’s already done, the government now supports the blatantly anti-consumer, protectionist recommendations made by the broadcasters in the DRWG report. I used to vote Labour, but now I’ll be glad to see the back of this bunch of buffoons. 

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"the vinyl revival has led to a blossoming of extravagant engineering confections - I love it!"

noel keywood

Sing to a top vinyl playing system is a privileged experience. It’s all analogue, the engineering is ingenious and, as often as not, the styling is visually intriguing too. Unlike most other modern day products turntables are an art form. And now the revival of vinyl has led to a blossoming of extravagant engineering confections - I love it!

It was subbing this issue that brought it home to me. Adam’s simple yet telling observation that at the recent Wigwam show visitors to his room were most impressed by his Garrard 301 (see his column on p97) reminded me that the 301 is a visually intriguing machine, highly styled, in a particularly strong nineteen fifties idiom. It is visually arresting; think of Mallard perhaps, not the same as surrounding steam locomotives but evocatively styled and redolent of its period. So Garrard’s excellent 301, a studio workhorse in its time, resonates with us visually today. It combines effective engineering with distinctive design and old products like this have set a trend in hifi, one with an on-off history that is nowadays coming back on.

Let’s say the Garrard 301, released in 1954, was to hi-fi what a 1950s Cadillac was to automobiles, a style icon that also performed its function well. It was followed by the smarts if less ostentatious 401 I use, and then Garrard were overwhelmed by Japanese mediocrity. Mediocrity? Well, not in engineering terms of course, for they managed to convince us all that fine engineering would provide a better tomorrow, and in many senses it has done that, but one devalued by a manufacturing ethic that demands rapid product churn and obsolescence just to maintain sales. Bear in mind that Adam’s Garrard and the many 301s still in use today will have been doing its job faithfully and competently for fifty years and you get some idea of the different ethos. My 401 has been in constant use for a mere twenty summers or so and I have never even contemplated the possibility of it dying on me, as there’s little to go wrong or wear out. So it won’t be heading toward landfill any time in the future, and no matter what its initial cost, final ownership cost will be minimal.

Contrast this sort of design to our two Pioneer PLC-590 Direct Drive workhorses. Both ground to a halt after a few years of use and had to be repaired. One throws a wobbly every now and then, speeding up and slowing down, showing just how fickle such complicated designs can be. I love their control ergonomics, solid cast alloy plinth and stable arm platform but there is no chance either would replace my Garrard 401.

In their time, 301s and 401s were natty studio workhorses. This was when LP was king and digital a far off dream - of perfection, no less!

How it has all changed. Digital audio has all but ground to an embarrassing halt, in a flurry of dead end technologies and formats. Worse, none were ever packaged in a way that has any visual appeal of the sort we see in the past with turntables, and we are seeing again as new, ever more extravagant designs appear. There are some honourable exceptions, notably Chord Electronics DACs and Apple’s iPod, but had Steve Jobs not returned to Apple I suspect the design standard in this field would be lead by the Zune - and if you’ve never heard of that, it just proves my point about how totally anodyne and forgettable modern technology has become in contrast to the analogue turntable.

It would be nice if Blu-ray had upped design standards, because although yet another ‘silver disc’ it is a formidable one. But Blu-ray players are as subject to design churn as anything that went before, Samsung bringing out new models so fast, for example, we were not able to secure the interim BD-P1150 before the latest BD-P2500 was announced. Short wavelength blue lasers and vast digital storage capacity they may have, but style wise, forget it.

I’d say that Garrard’s early efforts contributed strongly to the turntable being seen as a style item. What Garrard helped start was expanded upon by Transcriptors with their fantastic Reference and then furthered by John Michell, almost alone with his stunning range of decks, until recently.

Now the world has fallen back in love with the analogue turntable, its styling is enjoying a real creative boost. Interesting designs are coming from the USA and Italy our CES Show report highlights, from Eastern Europe in the form of the EAT you can read about in this issue, and from Germany too, where they have a fascination with LP.

I feel we have some way to go with the pickup arm though. Designers are groping their way ahead here, most of them not really certain what is and what is not important. There’s a lot said about them, but not so much is really known. There’s plenty of scope for the use of interesting materials and structures and surely we are going to see a lot more happening here in future.

In the meantime, as ever more music is released on LP and as modern digital formats fumble and stumble to provide a player with any visual appeal, I think we can sit back and enjoy the wonder of using something that sounds great, lasts almost for ever and looks fabulous as well.
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"by all accounts, the day was a roaring success and both forum members and public alike enjoyed it..."

Well, it’s all over, and despite a severe case of exhaustion and a sore back from humping for too much large and heavy equipment around, I cannot help but feel a sense of satisfaction. What am I talking about? Well, the big Hi-Fi Wigwam ‘bake-off’ at Scalford Hall on March 1st, of course!

For those of you who didn’t see my mention of it last month, the idea was simple – take around fifty members of a successful online hi-fi forum and get them to bring their systems along to a central location in England for the public to come and have a listen to, as well as each member to have a wander round and compare notes. For me, this meant hiring a van, a three hour drive, a night in a Premier Inn followed by an alarm call at silly o’clock in the morning, ten hours on my feet entertaining the public, packing it all up again and a three hour drive home! A week later I still don’t think I’ve caught up with my missed sleep but it was all worth it.

By all accounts, the day was a roaring success and both forum members and public alike appear to have had a very enjoyable time. The atmosphere was friendly, affable and there were no undignified scenes or tensions – just a bunch of enthusiasts (or “nerds” as my dear wife put it...) getting together, playing some music, genially showing off and generally having a bit of a laugh. The day was hectic and I know I was not the only exhibitor who had a crowded room all day – sadly my co-host had to pull out at the last minute, meaning I hosted my room on my own, and the first chance I had for a ‘bathroom break’ was actually 3pm. Given that the show opened at 10:30, I took this as a good, if slightly uncomfortable, sign! Top tip - always make sure you have a ‘room buddy’ at such events, or a ‘porta-potty’...

As a result of being on my own, I sadly only had a chance to hear a handful of other systems and equally was unable to run round with the camera to put together a ‘show highlights’ report. However, on reading the show guide, I was amazed by the sheer variety of equipment and system configurations on offer. In one room you’d find a computer audio setup feeding valve amplifiers, in the next were some homemade open baffle loudspeakers, further down the corridor were some huge Tannoy’s neighbouring a simple but affordable setup fronted by a classic turntable. The gear came in all ages, shapes, sizes and prices and, by all accounts, some very fine noises were to be heard.

From a personal perspective, I was more than happy with the sounds that my own system was making in my room and I was delighted by the number of positive comments I received. Interestingly the two main attention-grabbers were my Garrard 301 turntable and Ferrograph loudspeakers, the latter seemingly well liked, even if more than one “ugly” comment was passed! Quite a few people also seemed keen to hear a well fettled 301 in action, but I was quite surprised at just how many enthusiasts had never even seen one before in the flesh – I suppose when one virtually lives and breathes such items, it can be all too easy to forget how rare and exotic they can appear to many who have not experienced them. Ultimately, my Marantz CD player was well liked, but most of the time it didn’t get a look-in - everyone wanted to hear the Garrard. Most amusing was one forum member voting the Garrard “prettiest sight of the day”; I am truly flattered as, much as I love the deck, even I wouldn’t exactly describe it such!

As mentioned, one of the ideas behind the event in the first place was for the show naysayers to show what they felt they could do and I did half wonder if, after the success of the event, there would be an element of smug sneering at the trade for their shows but, interestingly, the reverse was true. Generally, I think it was felt that manufacturers and dealers have a much harder time at exhibitions, having to bring much more equipment, plus keep smiling and demonstrate it for two or even three days at a time. There is also the simple fact that if a distributor sells loudspeakers X and amplifier Y that he will inevitably have to demonstrate them together and, even if the two are individually good items, they may simply not synergistically gel together, resulting in a sound that is far from what the units are capable of on their own. All in all, I think a new level of respect was garnered for the trade in general, and the efforts they go to at such shows.

Finally, I feel a few honourable mentions should be made. Firstly all forum members extend our grateful thanks to Wigwam owner James Palmer, and Chester Group for getting the whole thing off the ground, and also to the latter for having the bravery to see if such an event would be a success. We are also indebted to Scalford Hall for hosting the event, and the staff were friendly and helpful, if a little bemused by the whole thing! Although attendance numbers have yet to be officially confirmed, the suggestion is that the show exceeded the minimum footfall that Chester Group were hoping for, in order to make the whole thing financially viable. We are all certainly hoping this is true, as we’re all raring to go again next year!
DR FEICKERT TWIN 100
Adam Smith gets back trouble manhandling this mighty new turntable package...

SOUNDBITES 105
Tony Bolton tries SRM Tech’s Turntable Tune-up Kit and Roksan’s Digital Stylus Balance.

ORIGIN LIVE CONQUEROR 3C 107
David Price auditions the new carbon hybrid tubed version of OL’s penultimate tonearm.

MAY 2009 www.hi-fiworld.co.uk

ROCK IN THE MIX
A wide variety of rock issues have hit the market of late. The following gives you just a flavour. From Deep Purple, the classic ‘Stormbringer’ (EMI) was the 1974 follow-up release to ‘Burn’ and featured David Coverdale, Glenn Hughes, Jon Lord, Ritchie Blackmore and Ian Paice. Newly remastered by vinyl stalwart Peter Mew at Abbey Road, the album appears with a bonus disc of remixes and rarities.

In contrast, and injecting a slice of country into the rock, Nashville Pussy’s ‘From Hell To Texas’ (SPV) also appears via gatefold whilst the music, has been three years in the making, is heavier and dirtier than their earlier works. Finally, The Damned’s punk oriented ‘Black Album’ (Devils Jukebox, www.lamf.biz) is restricted to just 666 copies and includes a bonus 12” disc of unreleased tracks.

VENUS FROM JAPAN

SUAN
A highly collectable album — one original example was recorded as being sold for almost $2,000 on eBay, and that was a couple of years ago. Armando’s Piazza’s psych folk-rock release, ‘Suàn’, from 1972, on the obscure Beautiful Butterfly label, has always been hailed as a worthy listen. Now the Greek reissue label, Missing Vinyl, is offering a reissue on 180gm vinyl from, amazingly for such an obscurity, the original master tapes! “We took the music from the master tapes provided by the band. The final album was mastered in Italy,” commented MD, Nick-Voukoutis. Contact: www.veamusic.com.
WYATT A GO-GO
Robert Wyatt's catalogue, on the Domino label, has enjoyed a recent airing via CD. Now, the whole lot has also been seen on vinyl – and about time too. The album releases include 'Rock Bottom' (his debut, released in 1974), 'Ruth Is Stranger Than Richard' (the 1975 release that featured Brian Eno), 'Theatre Royal Drury Lane 1974' (a rare live gig introduced by John Peel), 'Nothing Can Stop Us' (a great mix of political comment and the superb ballad, 'At Last (I Am Free)'), 'Old Rotten Hat' (a 1985 release), 'Dondestan' (featuring sparse works, from 1991), 'Shleep' (packed with talented support including Phil Manzanera and Paul Weller), 'Cuckooland' (including plenty of experimental forays) and 'Comicopera' (a work in three parts, released in 2007). All are only available for a limited period.

WHOLE HEAP OF JAZZ
A wealth of new jazz has appeared this month, ranging from 140gm to 180gm vinyl weight. The obscure Lee Morgan Septet (180gm, Jazz Beat) release from 1957, 'Dizzy Atmosphere', features sometime members of Dizzy Gillespie's band; Art Pepper's '+ Eleven' (140gm, Disconforme) is a brilliant, 1959 release playing Marty Paich arrangements; Sonny Rollins' 'The Bridge' (140gm, Disconforme) is an absolute classic from 1962, three years after Rollins' supposed retirement; Miles Davis '+19' (180gm, Jazz Track) is an excellent collaborative piece with Gil Evans, proving that the, at the time, unfashionable big band sound could push boundaries. Errol Garner's 'Concert By The Sea' (180gm, Jazz Beat) was his finest hour, full of verve and drive. Finally, Zoot Sims' 'Stretching Out' (180gm, Wax Train) is another rarity in the cool jazz category.

DARK WAS THE NIGHT
Just released on the 4AD label, is a three disc compilation, within a gatefold sleeve, featuring a range of classic underground artists such as Yo La Tengo, Grizzly Bear, Kronos Quartet, Blonde Redhead and The New Pornographers. There's also a selection of interesting duets featuring the likes of Dirty Projectors and Talking Heads' front man, David Byrne. The latter's take on a Byrne composition, 'Knotty Pine', has, in fact, just been released as a single.

DELTA SPIRIT
Mixing both rock and soul into one unlikely mix, US-based Delta Spirit, on Rounder Records, provide a sort of Rolling Stones for the noughties feel with their new release, 'Ode To Sunshine'. Out of California, this five piece outfit have been honing this debut release over many months gigging - and it shows: each song is tight and well executed. With elements of preachy Dylan-esque lyrics and foot-tapping melodies, this is an intriguing album that's well worth a punt.
Doctor Doctor!

Adam Smith risks life and limbs manhandling the mighty Dr Feickert Twin turntable...

There are one or two people out there who are rather surprised to discover that the way hi-fi equipment is designed, and consequently how it looks, is not actually an accident. It is largely true that form follows function, and the appearance and structure of a finalised component will largely reflect the particular ethos that its designer follows.

This is especially true in the case of turntables, but sometimes it takes a little investigation to reveal the particular train of thought that the designer has followed. Of course this is not always the case — one look at a Townshend Rock R7 will quickly reveal that designer Max Townshend is a fan of isolation and damping, thanks to the novel bellows sprung feet and the traditional damping trough. However, for the first time in my life I have come across a turntable where the designer’s ethos became immediately apparent before I had even opened the box. You see, Dr. Christian Feickert follows the “high mass concept as the main design rule”, and I realised this was the case when it took two of us to move the box containing the Twin turntable - make no mistake about it, at over 32kg in weight, this is one deck you do not want to be transporting too often!

Dr. Christian actually has a background in physics and mathematics, plus a doctorate in physical chemistry, but it was in the mid nineteen nineties that he turned his attention to sound reproduction, specifically attempting to investigate why digital reproduction equipment of the time sounded “bad compared to analogue gear”. This in turn led to his full-time involvement in vinyl replay, becoming international distributor for his friend Thomas Scheu’s company, Scheu Analog. After Thomas’s untimely death in 2004, Christian helped his widow Ulla to maintain the company’s position, before leaving to pursue his own designs, in the form of Dr. Feickert Analogue.

The Twin is the first black plastic player from the company, and rumour has it that a Single and Triple will be following in due course; I suspect that a forklift truck at the very least will be required to move the latter when it arrives. The name Twin stems from the fact that the deck’s base consists of two cylinders of black painted ply, sandwiched between two hefty steel discs. As can be seen, two steel bars protrude from the ply discs, which support the three layer ply armboard at the rear. This is a nice touch, as aligning the arm simply involves undoing three screws and sliding the whole platform along the rails — in this way the deck can be easily adjusted to accept nine, ten or twelve inch arms. Furthermore, optional longer rails that stick out of the front are available, which allow a second arm to be fitted at the front of the deck.

This construction sits on a further lacquered ply baseboard, into which three feet are fitted - felt covered on their bases and adjustable for levelling the whole unit — and the whole thing results in what Dr. Feickert calls a MARC, or Mechanical Anti-Resonant Circuit. The platter matches the colour of the black ply layers and is a matt coated acrylic item, although a matt coated poly-oxplatter is available for a further £250, or a similar item with brass inserts for £490. Interestingly, the platter spins on an inverted grease bearing which is preloaded at the factory and needs checking once a year.
Drive to the Twin is provided from an impressive motor pod containing a purpose-designed Papst DC unit, run by a proprietary electronic controller circuit, developed by Dr. Feickert himself. This allows speeds of 33, 45 and 78rpm as standard, plus a good range of speed adjustment using two up/down buttons. Even more handy is that any new speed setting you dial in can be stored for that speed change button and then altered again at a later date if you so desire. The standard drive method is by string; a method I am rapidly becoming a fan of, although the motor pulley is also set up to accept a belt should you prefer this method. Dr. Feickert provides two Kevlar drive strings, fortunately pre-tied, as I have found in the past that I lack the small fingers and long nails for carrying this operation out successfully on a DIY basis! Unfortunately, whilst the motor proved easily adjustable for accurate speed, and pleasingly torquey for swift startup, it was also disappointingly noisy in operation, being clearly audible across my listening room in between tracks...

Our review sample Twin came with Dr. Feickert’s new DFA-105 arm – a ten and a half inch design based on the Jelco SA250 and manufactured to Dr. Feickert’s specifications. This is available on its own for £855, or for £780 as packaged with a Twin. Regular readers will know I am a fan of Jelco arms and the DFA-105 does not disappoint in build terms. Equally, the chrome and black finish is superb and matches well with the turntable although, as this is available in various shades, including dark blue and burgundy, I don’t know whether there is a matching coloured DFA-105 for each! Also available is the DFA-90 arm, based on the straight, nine inch Jelco SA250-ST or the deck can be provided with armboards cut for the arm of your choice. Setup of the deck is simple, and I had it up and running in around forty minutes, the included Dr. Feickert alignment gauge helping here. Then it was time to find the Deep Heat for my back and cue up a record...
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"like a big, unstressed V8 engine, it offers a sense of unruffled composure that most belt drive decks can only dream of..."

**SOUND QUALITY**

If you think that the size and weight of the Twin suggests that it is going to offer a similarly big sound, then you'd be right. This is a deck that positively fills the room with a capacious, firm and flowing performance. The low end is like a big, unstressed V8 engine, offering a sense of ease and unruffled composure that most belt drive decks can only dream of. Although lacking the sheer thunder of a Garrard or the pinpoint snap of a high end direct drive, this is pretty much as good as it gets when rubber bands (or in this case, bits of string!) are involved.

Spinning Deacon Blue’s ‘When Will You (Make My Phone Ring)’ had the song romping along merrily, the Twin setting up a real guilty pleasure. I had actually only intended to give ‘In the Mood’ a quick spin but I ended up enjoying a whole side of the album - a real guilty pleasure.

Across the top end, the Dr. Feickert combo proved to be equally relaxed and assured. It imbued cymbals and percussion with fine spatiality and a pleasingly atmospheric decay, but without ever making the result hard or harsh. In some ways however, this did prove to be something of a mixed bag, slightly lessening the impact of faster crisper recordings. A 45rpm twelve inch single of Chris Rea’s ‘Ace of Hearts’ seemed to be a little lacking in pace through the Twin and DFA-105, as did the solid backing hi-hat that carries Tift Merritt’s ‘Still Pretending’. I know very well that the Jelco-based arms are smooth and liquid performers and I wondered if the DFA-105 was just holding the Twin back a fraction too much. Consequently it was time for the toolkit to reappear and I bolted my Alphason HR100S, fresh from an Audio Origami service, onto the armboard...

This was more like it – things definitely picked up a gear and the Twin started to move from its rather languid sonic posture to sit up and take interest in rhythmical proceedings. Tift Merritt’s hi-hat suddenly snapped into focus and Chris Rea seemed to have almost speeded up slightly.

Ultimately, the Alphason was a premium arm in its day and, although the DFA-105 is clearly a highly competent performer, it proved to me that the Twin is more than capable of coping with something truly high end on its armboard and that such a device really does show what it is capable of.

As the weeks wore on, I found myself enjoying the Dr. Feickert Twin greatly, and working through my record collection to see what it made of the gems contained therein.

**CONCLUSION**

The Dr. Feickert Twin is a superbly constructed and massive deck that is a pleasure to use and listen to. Given the wide range of arms that it can accept as standard, the build quality that suggests it will run for years without a hiccup and the fine, expansive sound that it turns in, it would be foolish not to give it a recommendation – even if your osteopath might beg to differ.

**REFERENCE SYSTEM**

Garrard 301 turntable
Alphason HR-100S arm (Cardas wired)
Audio Technica AT-0C9MLII cartridge
Anatek MC1 phonostage
Naim SuperNait amplifier
Ferrograph S1 loudspeakers (modified)

**VERDICT**

Massive in stature and sound, the Twin is a competent, versatile and highly musical performer.

**DR. FEICKERT**

TWIN/DFA-105 £4,495/E780
Angelsound Audio
C +44(0)1923 352479
www.angelsoundaudio.co.uk

**FOR**

- big, relaxed sound
- fine midrange spatiality
- superb build quality
- versatile drive system

**AGAINST**

- laid back with DFA-105 arm

**MEASURED PERFORMANCE**

The DFA-105 arm fitted to our review turntable - a Jelco SA-250 it seems - has a lively sounding arm tube when tapped and unsurprisingly it suffers a very pronounced main tube resonant mode at 250Hz, seen as a huge peak in our vibration analysis made with a lightweight Bruel & Kjaer accelerometer. This will affect image stability and low end dynamics, and it may add some colouration too. As modern arms go the standard SA-250 isn’t very clever, yet its straight tube cousin, the SA-250ST, is a very different animal with a damped tube that is free from flexural resonance. Above 3kHz, as accelerations increase, the headshell gets lively, like most. The turntable would be better equipped with a Jelco SA-250ST I feel.

Thread slipage due to insufficient tension made the made the turntable run slow initially. Moving the motor slightly to raise tension cured this and speed was steady and sufficiently accurate at 0.4% slow "out of the box", but adjustable to zero error. Basic speed was stable and fairly drift free, resulting in a low unweighted wow figure of 0.133%. Wow was well suppressed at 0.106% (weighted) and there was no flutter, so the turntable exhibits good speed stability.

The turntable is a heavily engineered beast that works well. The arm fitted to our sample wasn’t ideal and better is needed.

**World Radio History**

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SRM TECH TURNTABLE TUNE-UP KIT £37.95
This consists of a two point cartridge alignment protractor made of laminated plastic, six pairs of different lengths of non-magnetic stainless steel M2.5 machine bolts, and two pairs of M2 bolts along with matching nuts and washers. A combination spanner and Allen Key are also provided. Another bag contains cotton pads and buds, and a pipe cleaner. A third bag houses four bottles of coloured fluids. The fluid pack consists of Stylus Cleaning Fluid (blue), Contact-Z Contact Cleaner (clear), Belt and Drive System Cleaner (yellow) and a murky dark grey gloop labeled Ultimate Turntable Bearing Oil. This oil is actually loaded with graphite and Molybdenum Disulfide (car geeks will recognise this as being the magic ingredient of Molyslip gearbox treatment!), whereas the other three all use Isopropyl Alcohol.

I started the overhaul process with the drive belt, inner platter and motor pulley of my ageing Linn Sondek LP12 turntable, using a cotton pad and the yellow fluid. It certainly shifted some dirt, the pad going a satisfyingly dark colour. A quick listen revealed a small but noticeable drop in surface noise and a little more snap to the music. Next I removed both parts of the platter, and using the buds as per the instructions removed the old oil from the main bearing. I then dipped in enough oil to cover the ball at the bottom of the bearing shaft, and coated the shaft of the inner platter with a thin layer as well. It took about fifteen minutes and three good spins before it was fully settled back down. This time the difference was obvious. The music sounded too fast!

I checked with a strobe and found that the platter RPM had indeed increased a small but noticeable amount above 33.333rpm. My Sondek uses an Origin Live DC motor and power supply, the latter having little trim pots which can be set to any speed, so having readjusted things and found the music sounding more expansive and spacious, instruments better lit with pinpoint accuracy and an inky darkness between notes.

Next I dipped the supplied brush into the Stylus Cleaner and drew it gently from the back of the stylus, forward, a few times, then allowed a couple of minutes for any residual liquid to evaporate. This resulted in a sharpening of the tonal textures and a further reduction in the presence of any remaining surface noise to the point of near non-existence. Lastly I opened the clear fluid, labeled Contact-Z and using a combination of the pipe cleaner to reach inside the plugs and sockets, and the cotton pads for the rest. I gave the connections from arm lends to speaker terminals a good wipe down. Again the music gained a layer of freshness and vitality, rather akin to cleaning your windows and letting the first rays of spring sun inside unimpeded.

The results of all this tinkering has been a Sondek restored to full health and the excuse to sit down and play yet more records, just to hear how good they’re sounding now. Although the £38 or so might seem expensive for a collection of cleaning fluids, the sonic improvement this particular combination of items yields is far in excess of this. Never underestimate the importance of routine maintenance to your vinyl replay system – this kit shows why.

TB  
[Contact: +44(0) 1234 741152, www.britishaudio.co.uk]  

ROKSAN DIGITAL STYLSUS BALANCE £60
Stylus tracking force must be accurately set to get the optimum sound, and if it’s a long way out, can actually damage the record groove and the cartridge’s suspension. Manufacturers normally supply an optimum operating range (i.e. 1.5-1.9g), along with a recommended figure which has normally come about after extensive listening and measurements. Of course, you can set your tracking force by ear, but generally the closer to the manufacturer’s recommended figure you are, the better the cartridge sounds – surprisingly, just a tenth of a gram off this can be like ‘night and day’.

That’s why Hi-Fi World recommends the use of an accurate tracking force gauge. Ortofon do a cheap ‘weighing scales’ type design for under £10, but it is not completely accurate – good though as it is as a general guide. Roksan’s new Digital Stylus Balance is an altogether superior device, although so it should be at £60. Still, remember that other companies ask up to three times as much as this for rival products, so it’s actually very good value.

Although not a thing of beauty like The Cartridge Man’s £225 Digital Stylus Force Gauge, the Roksan nevertheless feels well made. It reads up to 5g, with accuracy to three decimal places from its four digit backlight LC display (with auto power-off after 120 seconds). It comes with a small chromed 5g calibration weight and two replacement batteries. Neat, effective and accurate (it matched our Technics SH-501 reference gauge closely), this is a great affordable high end stylus balance. TB  
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There were few better developed tonearms than those from Origin Live, all of which benefit from constant evolution. It was recently the turn of the high end Conqueror to receive a new carbon hybrid armtube and upgraded wiring. David Price listens in the new 3c...

There once was a time when the Conqueror was Origin Live's flagship tonearm. Launched in the earlier part of this decade, it was the company's (then) flagship SME Series V rival. The very first incarnation was to my ears one of the best pivoted arms around back then, and I was quite clear about this because it took up extended residency on my beloved Michell Orbe turntable, which had hitherto been using an SME V and before that a Linn Ekos. Although the SME was stunning in so many ways, on the Orbe at least, it wasn't endearing. The Conqueror — a natural price rival — proved eminently more listenable, but only very slightly less able in outright terms...

Well, unlike the SME, the Origin Live has gone through a number of evolutions since then — the result being an arm that looks quite similar and is of the same vital statistics, but with virtually no parts common to that first Conqueror. The first significant point on the evolutionary path was the fitment of a new armtube to the second generation arm, in a polished "metal" finish (OL's Mark Baker is very bashful about what materials he uses, having had — he claims — a number of people copying his designs over the years). The third generation arm sported the company's "Dual pivot" arms — and for me is where this arm you see before you starts, genetically. The unusual dual pivot bearing on the horizontal axle was designed to give many unipivot characteristics — low friction and high decoupling which give excellent definition and transparency — but to escape their mediocre bass performance. "Dual pivot design has all the advantages of unipivots but none of the drawbacks", Mark says. Vertical movement of the arm is handled by the dual pivot and horizontal movement by conventional bearings.

The latest 'c' evolution of the arm adds two headline features, both of which are retrofittable to the older Conqueror 3, but not before that. First, the carbon hybrid armtube (a £600 mod) does a lot to damp down the liveliness of the previous tube. Although arm tube resonance is not the beginning and end of a tonearm's performance, it is nevertheless a significant contributing factor. This is why various manufacturers over the years, from SME to Technics, have experimented with everything from magnesium to titanium nitride in an effort to make a well damped but very stiff tube. Origin Live's solution is to mix a shell of carbon, which Mark Baker says has "very good" damping materials, with "metal" (which he won't specify). The latter is stiffer than carbon but rings, whereas the former is soft but self damped. Together, the two should counteract the other's weaknesses, making for a strong but quiet tube — so the theory goes...

The other big tweak is the cable, which costs £380 to retrofit (actually to all Origin Live arms of any vintage, not just this, either by direct hard wiring or via a 5-pin DIN plug) but of course comes standard on the new Conqueror 3c. The Laminar Flow 2 external arm cable comes as a direct result of Mark Baker having experimented with unpipten different commercial cable types — and then going on to develop his own. Indeed, as well as just being a tonearm modification, he's so confident of the cable's efficacy that it's now available separately — RCA phono or XLR fittings are offered. A fully balanced design, it uses a combination of six dielectric insulators to ensure an even response across the audible frequency range. Great care has been taken to optimise key electrical characteristics such as impedance, inductance and capacitance, says Baker. Experimentation with silver and silver plated strands was conducted but high purity copper was ultimately selected for its more natural tonal balance. To protect against RF interference the cable has a 95% nickel plated copper braid shield with an attached earth lead.

The Conqueror is a chunky and robust tonearm — reminding me in many ways of a Zeta (by its physical presence, not its design details). Never have I seen such a high standard of fit and finish on a Conqueror — it is certainly a lot less 'agricultural' looking than earlier incarnations. It maintains the traditional 'round' 24mm Rega mounting, weighs a total of 820g and has an effective mass of 14.5g — on the higher side of average. The effective length is 240mm, and the arm calls for a maximum armboard thickness of 27mm. As ever with the big Origin Lives, I found it easy to set up (the supplied instructions are now excellent), although it remains second
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to the SME Series V, as does every other arm I’ve tried, in its sheer ease of mounting and operation.

**SOUND QUALITY**
I think the secrets out by now that I am a fan of Origin Live arms. Some rivals sometimes sound more musical (certain unipivots I could mention), others are grippier (well you know who), but in my view OL arms strive to give the best of both worlds. Obviously, there are those who disagree, or who simply regard it as compromise – and that’s fair enough – but I’d say I’ve yet to hear few ‘real world’ tonearms as nice as the latest Conqueror 3c.

Cue up an old copy of Human League’s ‘Dare’, and you can hear why this arm has won many friends over the years. It imposes little of its character on the music, and in the latest carbon hybrid guise, adds - or subtracts - even less. Leading edges are sharp but not artificially edgy, whereas the notes themselves are rendered so evenly and delicately. Those full fat Korg analogue synthesisers in ‘Sound of the Crowd’ were dripping with harmonics, while singer Phil Oakey’s deadpan voice sounding unusually ‘fruity’ and even slightly less out of tune than normal. Hi hats bring the recording’s innate softness and warmth, and penetrated deep into the ‘ pores’ of the recording. The guitar work was revealed as beautifully syncopated, the vocal harmonies wonderfully done, the percussion tight and committed and the bass guitar tuneful and soulful too.

Compared to my recollections of the previous, non-carbon tubed arm, this seems more insightful. It probes a little deeper into the record and editorialises less about what it finds. Mark Baker describes this in terms of the mid-band being more pronounced, and I know what he means, but it’s not a case of simply turning the slider up – it’s the quality more than the quantity that’s increased.

*4hero’s ‘Morning Child’ showed a more subtle, less muddled recorded acoustic – with a slightly brighter light shone on the midband, but it remains very smooth and actually suited some cartridges (the vdH Frog and turntables (the GyroDec, which is slightly on the warm side anyway). Of course, I can’t account for the changes; it’s obviously a combination of both armtube and cable, but they’re there all the same – and it pushes this arm quite a way*

ahead of the last one.

Bass is **certainly** tauter than before, although it is not quite as sumptuous (read: coloured), making the low frequency regions sound altogether more SME-like, but still it has the immense grip that the SME V lacks, along with that last few percent of flare flapping power. New Atlantic’s ‘I Know’ (12’’ Love Decade remix) showed the new Conqueror still to be generous in its low end, giving a whole extra level of commitment to this classic rave track’s Roland TB303-driven bottom end. Up into the midband, and the piano pads were wonderful to behold – vast in scale and located with great precision in an otherwise fairly muddy mix. The heavy sequenced disco beats of The Ones’ ‘Flawless’ showed dizzying attack in the bass, along with a sense of complete ease – the cartridge sounding as snug as a bug in a rug.

**Verdict**

Tonearms are very personal things – like watches or even camera lenses I suppose – but for me the Origin Live Conqueror 3c is an exceptional example of the breed. It builds on a very accomplished design and takes it – probably – about as far as it can go. The result is a wonderfully easy, open and even sound that has the uncanny ability to pull you in to the music...

### CONCLUSION
Tonearms are very personal things – like watches or even camera lenses I suppose – but for me the Origin Live Conqueror 3c is an exceptional example of the breed. It builds on a very accomplished design and takes it – probably – about as far as it can go. The result is a wonderfully easy, open and even sound that has the uncanny ability to pull you in to the music, rather than tell you how good or bad it is in microscopic detail. It’s certainly a significant advance on the previous incarnations of this, which themselves were lovely devices to listen with. As such, it comes strongly recommended for those wanting the ultimate ‘real world’ tonearm; it’s expensive but justifiably so.
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#### Digital

<table>
<thead>
<tr>
<th>Item</th>
<th>Was</th>
<th>Now</th>
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</thead>
<tbody>
<tr>
<td>47 labs Dumpty S/H</td>
<td>1425</td>
<td>799</td>
</tr>
<tr>
<td>47 Labs Flatfish MKII Transport S/H</td>
<td>3020</td>
<td>1550</td>
</tr>
<tr>
<td>47 Labs Progression DAC x-demo</td>
<td>2270</td>
<td>1299</td>
</tr>
<tr>
<td>47 Labs Pitarcer Transport x-demo</td>
<td>1800</td>
<td>929</td>
</tr>
<tr>
<td>dCS Delius DAC IEIE1994 x-demo</td>
<td>6499</td>
<td>2499</td>
</tr>
<tr>
<td>Krell evolution 505 cd/sacd x-demo</td>
<td>8599</td>
<td>6875</td>
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<tr>
<td>Krell Showcase DVD x-demo</td>
<td>3699</td>
<td>2575</td>
</tr>
<tr>
<td>Orpheus Zero CD Player S/H</td>
<td>4600</td>
<td>1699</td>
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<tr>
<td>Orele CD100EVO S/H</td>
<td>1500</td>
<td>695</td>
</tr>
<tr>
<td>Sugden CD21 MK2 x-demo</td>
<td>1299</td>
<td>899</td>
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<tr>
<td>Theta Pro Basic II DAC with Oscom/Balanced S/H</td>
<td>2990</td>
<td>599</td>
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#### Analogue

<table>
<thead>
<tr>
<th>Item</th>
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<tr>
<td>47 labs MCBeex x-demo</td>
<td>1000</td>
<td>650</td>
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<tr>
<td>Benz Micro Ref II Silver MC Cartridge S/H</td>
<td>1500</td>
<td>399</td>
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<tr>
<td>Clearaudio Smart Phonon mm/MC S/H</td>
<td>265</td>
<td>195</td>
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<tr>
<td>Koetsi MCR-1 Transformer S/H</td>
<td>1666</td>
<td>1399</td>
</tr>
<tr>
<td>Mc Cormack Micro Drive Phonos Stage S/H</td>
<td>650</td>
<td>229</td>
</tr>
<tr>
<td>Mark Levinson No320e Phon Module x-demo</td>
<td>995</td>
<td>649</td>
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<tr>
<td>Phonomena BP5 Battery supply for phono BINE</td>
<td>650</td>
<td>249</td>
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<tr>
<td>Phonomena Phonage MM/MC BINE</td>
<td>650</td>
<td>249</td>
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<tr>
<td>RS LABS RSU1 u pivot tonearm x-demo</td>
<td>825</td>
<td>599</td>
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<tr>
<td>Roksan Xenes SE Power Supply</td>
<td>1100</td>
<td>879</td>
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<tr>
<td>Roksan Xenes Standard Power Supply</td>
<td>800</td>
<td>640</td>
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#### Preamplifiers

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<tr>
<th>Item</th>
<th>Was</th>
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<tbody>
<tr>
<td>Audio Research SP17 stereo preamplifier x-demo</td>
<td>2749</td>
<td>2199</td>
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<tr>
<td>DarZell NEV-16s World class preamplifier with phono x-demo</td>
<td>16000</td>
<td>11500</td>
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<tr>
<td>ECS Preamplifier S/H</td>
<td>5000</td>
<td>3299</td>
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<tr>
<td>Krell KAV-250P Preamplifier S/H</td>
<td>N/A</td>
<td>745</td>
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<tr>
<td>Mark Levinson No28 with High Phono S/H</td>
<td>N/A</td>
<td>1295</td>
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<tr>
<td>Roksan L1 Preamp (wall included) x-demo</td>
<td>2299</td>
<td>795</td>
</tr>
<tr>
<td>Spectral DMC 15s Preamplifier Shaa Genll S/H</td>
<td>4700</td>
<td>2499</td>
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#### Amplifiers

<table>
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<tr>
<th>Item</th>
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<tr>
<td>47 laboratory 25 Gain Card x-demo</td>
<td>1260</td>
<td>799</td>
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<tr>
<td>47 Laboratory Power Humpty x-demo</td>
<td>1425</td>
<td>799</td>
</tr>
<tr>
<td>47 Laboratory Shigaraki Integrated x-demo</td>
<td>1500</td>
<td>1199</td>
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<tr>
<td>Audio Research VM220 Valve mono Amplifiers x-demo</td>
<td>16000</td>
<td>11500</td>
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<tr>
<td>Anatek A5OR Remote class Integrated x-demo</td>
<td>8000</td>
<td>5999</td>
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<tr>
<td>Audio Research VS115 stereo power amplifier x-demo</td>
<td>4988</td>
<td>3995</td>
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<tr>
<td>Jadis CA30 valve mono x-demo</td>
<td>2250</td>
<td>1399</td>
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<tr>
<td>Krell Evo402 Black x-demo</td>
<td>12900</td>
<td>8999</td>
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<tr>
<td>Krell evolution 302 300w stereo power amplifier x-demo</td>
<td>8950</td>
<td>7160</td>
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<tr>
<td>Mark Levinson No29 Power amplifier S/H</td>
<td>N/A</td>
<td>1295</td>
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<tr>
<td>McCormick DNA125 Power Amplifiers BNIB</td>
<td>2195</td>
<td>1499</td>
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<tr>
<td>Pathos Innol 2 x-demo</td>
<td>5650</td>
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#### Loudspeakers

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<tr>
<td>Avalon Opus Cherry S/H</td>
<td>16000</td>
<td>6999</td>
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<tr>
<td>47Lab Lens Cherry x-demo</td>
<td>1000</td>
<td>600</td>
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<tr>
<td>Korus Essence Floor stander zebrano x-demo</td>
<td>2800</td>
<td>1350</td>
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<tr>
<td>Martin Logan Mosaic x-demo</td>
<td>1795</td>
<td>949</td>
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<tr>
<td>Martin Logan Vista Dark cherry x-demo</td>
<td>3490</td>
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<tr>
<td>Martin Logan Purity Active x-demo</td>
<td>2490</td>
<td>1899</td>
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<tr>
<td>Pen Audio Charm Active Subwoofer x-demo</td>
<td>1995</td>
<td>899</td>
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<tr>
<td>ProAc Response D15 Ebony x-demo</td>
<td>2215</td>
<td>1665</td>
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#### Cables and Accessories

<table>
<thead>
<tr>
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<tr>
<td>ProAc Response D28 Maple x-demo</td>
<td>3250</td>
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<tr>
<td>ProAc Response D80 Yew x-demo</td>
<td>10265</td>
<td>7999</td>
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<tr>
<td>ProAc Tablette Ref 8 Signature Ebony x-demo</td>
<td>925</td>
<td>695</td>
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<tr>
<td>Sonus faber Cremona Elipisa Maple x-demo</td>
<td>10980</td>
<td>8500</td>
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<tr>
<td>Sonus faber Minima Vintage with stands x-demo</td>
<td>2670</td>
<td>2136</td>
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<tr>
<td>Wilson Audio System 8 x-demo, SUPERB!!</td>
<td>23998</td>
<td>18399</td>
</tr>
<tr>
<td>Wilson Audio System 8 obisidian black S/H</td>
<td>23998</td>
<td>13999</td>
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#### Tuners & Tape decks, power supplies

<table>
<thead>
<tr>
<th>Item</th>
<th>Was</th>
<th>Now</th>
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<tbody>
<tr>
<td>Attacama Equinox 3 tier stand x-demo</td>
<td>375</td>
<td>199</td>
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<tr>
<td>Cardas Cables Golden Cross 3m Bi wire speaker cables</td>
<td>1999</td>
<td>999</td>
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<tr>
<td>Cardas Cables Golden Power Cord 33inch UK-IIE mains</td>
<td>325</td>
<td>162</td>
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<tr>
<td>Cardas Cables Golden Cross 6m set of RCA interconnects</td>
<td>2830</td>
<td>1415</td>
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<tr>
<td>Cardas Cables AES/EBU XLR 1m Digital cable x-demo</td>
<td>230</td>
<td>129</td>
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<tr>
<td>Creek OBH10 SE Remote Volume BINE</td>
<td>199</td>
<td>99</td>
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<tr>
<td>Densen De-magic</td>
<td>10</td>
<td>5</td>
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<tr>
<td>Electrocompaniet ECS1 M6 feet x4 BINE</td>
<td>188</td>
<td>49</td>
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<tr>
<td>Cogan Hall Intermezzomo EMD 0.75m RCA/S/H</td>
<td>N/A</td>
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<tr>
<td>Eichmann Express 4 interconnects BINE</td>
<td>80</td>
<td>49</td>
</tr>
<tr>
<td>Finalmente Pagode Signature Special R/W &amp; chrome</td>
<td>2215</td>
<td>1499</td>
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<tr>
<td>Finalmente Resonator BINE</td>
<td>320</td>
<td>225</td>
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<tr>
<td>Madrigal MDC1 1m AES/EBU 110 ohm Digital Cable S/H</td>
<td>420</td>
<td>199</td>
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<tr>
<td>Quadraspire Q4 5 shelves Glass S/H</td>
<td>525</td>
<td>199</td>
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<tr>
<td>Ringmat 330 KXII LR Support system BINE</td>
<td>135</td>
<td>79</td>
</tr>
<tr>
<td>Ringerat Feet set 3 BINE</td>
<td>68</td>
<td>30</td>
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<tr>
<td>4 x RDC M6 cones BINE</td>
<td>50</td>
<td>25</td>
</tr>
<tr>
<td>4 x RDC M8 Cones BINE</td>
<td>50</td>
<td>25</td>
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<tr>
<td>Siltech HF9 AES/EBU 1m Digital S/H</td>
<td>420</td>
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<tr>
<td>Spectral MI-350 20ft interconnect S/H</td>
<td>2100</td>
<td>899</td>
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<tr>
<td>Shun Mook Mpingo Pads x2 xdemo</td>
<td>25</td>
<td>15</td>
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<tr>
<td>XL0 Type150 1m RCA S/H</td>
<td>100</td>
<td>40</td>
</tr>
</tbody>
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KEITH MONKS Sweep arm, unused, £20. Sony Professional Walkman, needs attention, offers. Nakamichi RX202E auto reverse cassette £130. Denon AVP A1 POA T2 POA T3 AV pre powers £1800 (£4900). Tel: 01708 457691


AVO VALVE tester CT160. Comes with valve data manual. Good working order. £250. Tel: 07946 522 644


NAIM AUDIO CD1 CD player. 102 pre amplifier, Naim 250 power amplifier, 72 pre amplifier. All items olive green. Naim Audio Active 3.2L pre amp with phono boards. Croft Epoch special valve pre-amp. Lector Zone valve pre amplifier. Cabbage 100 watt monoblock amplifier. Erra TD2 CD player; voiced best CD player 2007 Hi-Fi Plus. Naim Audio late 2002. 82 pre amplifier with two Hi-Caps. Please phone for prices. Tel: 020 8524 2181

LINN LK 1, Linn LK 280 amps, boxed. Linn Sarah's with stands. Quad tuner. Arcam Alpha disc player. Sony 730ES cassette player: All hardly used and immaculate. Tel: Alan 01494 763042

FOR SALE SUGDEN Masterclass pre-amplifier £875. Isoxox Orion mains filter £175. B&W DM605.2 speakers with integrat 130watt subwoofer £200. (Buyer to collect speakers). Tel: Peter 01642 758078


WANTED: YAMAHA CDR-1500 digital audio recorder. Original box, operating instructions, black colour only, including accessories. Little used please. Tel: Peter 0794 184 2605

ARISTON RDIi with Origin Live D.C. engine and modi- fied, rewired Rega 250, £200. Systemdek ii Dunlop no arm £80. Nordost BlueHeaven bi-wired 4m pair £250. Tel: 07961 858 708 (Midstone)

CAMBRIDGE AUDIO R50W monitor loudspeakers, 3 way system using Kef speakers. Weight 9ibs. Old but in good condition. £150. Tel: 020 8688 6397

MILLER AND KRIESEL V-125 active 12" sub, £220. Tannoy Oxford (no grilles) £100. Michell Argor pre-amp £200. Exposure Super 8 power amp £200. Rose RV 23s valve amp MM- MC £350. All excellent condition. Tel: 01722 334 694

AKAI FM/AM/MPX stereo tuner AT-580 with operators manual. Akai stereo cassette deck CS-3D Dolby system. Free to a good home on collection. Tel: 01503 230 785 (Cornwall)


FOR PERFECTIONISTS. Really good powerful sound. Hearing is believing. Quicksilver all valve monoblocks, upgraded by Croft with Precision com- ponents, modified with new Mullard EL34's plus spare valves. Demonstrated. Tel: 07951 553 091 (London)

PROJECT DEBUT III tuntable, black, mint condition, boxed, £50. Sony floorstanders, 4-way, beech laminate, yellow drivers, on spikes, very good condition, £40. Tel: 01332 758 907

PURE DRX 701ES tuner, mint, manual, boxed, £80 ono. Audio Note AZ-2 speakers, floorstanders. No box. Very good condi- tion, £150 ono. Buyer collects. Tel: 07941 174804 after 6pm (Berkshire)

MARK LEVINSON 385 pre-amp, new (£6500), now £1450 ono. Mint condition. XLO Signature speakers cable 1.8 metre new £1800, now £500 ono. Very good condition. Tel: Tony 07868 714 812 (London S.E.)


PAIR HACKER speakers, teak surround on stands 20" x 13". Mint condition. £100 ono. Buyer to collect please. Phone Terry 07939 394380 (S.Yorks) Buyer to collect.

FOCAL PROFILE 908 stand- mount speakers. As new (£1400) £650. Plus classic Exposure amps looking for a good home, inc. Six, Seven, Eight, Seventeen and Four. Offers. Tel: 01285 644 418
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www.henleydesigns.co.uk
B&W DM 705 speakers, beech. Current model, Immaculate, boxed, £450. £5700 dedicated filled stands, £95. Tel: 01202 730 449 (Poole, Dorset)

OPERA SECONDA speakers (cherry) £750. Unison Research Hybrid valve equipment: Secondo 120w/ch integrated amplifier £780. Unico FP 1R/3AM tuner £475. All below 1/2 price Chord Romour 4 bi-wire speaker cable 2 x 9m £180 (£430). Tel: 023 8073 8935

QUAD 33 control unit, 303 amplifier, Sony ST-8OF tuner, Leak 600 speakers, Manzan CD42 player, Sony TC-13JDK cassette recorder, Thoren TD160 deck, Reasonable offers considered.
Tel: 0113 273 5799 (Leeds)

OLIVE GREEN Naim 250 amplifier, olive green Naim CDI CD player, olive green Naim 72 pre amplifier, olive green Naim 102 pre amplifier, Naim 32.5 pre amplifier, Craft Epoch special valve pre-amp, Lector (Italian) valve pre amplifier, Lector (Italian) valve CD player, Two box top loader. Erra CD player, black, rated very highly, Carats interconnect lead. 1.0 m long. Please phone for prices. Sensible offers considered.
Tel: 020 8524 2181

KIMBER SELECT KS-1021 (-11dB) attenuation, Im mint, boxed, £250, Graham Skee Solo headphone amplifier with P.S.U., mint, boxed, (£600+ £280. grado RA-1 battery headphone amplifier (£350) (£200). Tel: Val 01908 66 0194

B&W 686 speakers, 2 weeks old, Cost £720. Accept £220. Tel: 0207 116 0326

BANG & OULFSEN Beogram 6002 £149. Beomaster 6000 £149. Beocord 8002 £99. If sold together £350, Plus Roksan Caspian Mk1 CD £299 plus Sony STR DB930 Surround Sound Receiver £199. Tel: 01270 619 387

REVOX A77 tape recorder 7 1/2 and 15 ips. Wow and Flutter 0.04%. 10 inch NAB reels. £105. £120 inc. Inc £450. Tel: 01270 619 387

PINK TRIANGLE Little Pink Thing GTI if anyone is breaking an LPT GTI for spares, please could they get in touch: cmoorhouse14@btinternet.com or 07767 339986. Thanks


NAIM NAC 12N pre-amp 1970's vintage in working order. Best offer secures jonfitgerald167@hotmail.com

NAIM AUDIO NAP 180 power amplifier, 2000 model, £475. Also available Naim Audio Flatcap plus snac, 2001 model, £200. Both in mint condition, original boxes, packaging. Contact David 07736 280018.

SONUS FABER Minima Amatoris/ Stands £750. Aedion 300BPE triode monoblocks £1450. Kuzma Stabi SD/Sgro S+Houl Fog £1500. Art Audio Vinyl One,mm/mc £950. Tel: 01453 544354.

ARCAM A85 integrated, remote, manual, excellent condition. £320. Technics SL-1200 MK II excellent condition, very little use with spare Stanton cartriages in silver cased transport box. £180. 0774664742.

FOR SALE all reasonable offers considered:- Morel MTD32 tweeters, flange modified. Hart TC1 test cassette.L-pad attenuators. Speaker spike set.Scanspeak flow resist vents.Dual CSS000 headshell. Tel 07779 199 392.

WANTED: TOP quality Hi Fi seperates and complete systems, Naim, Linn, Cyrus, Meridian, Arcam etc. fast, friendly response and willing to travel/pay cash. Please call me on 0781 5892458

BERGiN NAP 300 power amp £950 (£1250) £900 to inc. Instructions £40. Excellent condition and working order, all original, little use, stored since 1988. £1100. B&W DM6 £500. Tel: 078653.

Yamaha Tape Deck KX5800SE. superb very little used tape deck. Dolby b/c/s. NRHX. Absolute mint condition £400 to inc. Postage. Tel Andy 07970 078653.

QUAD 33/303/FM3 + wooden rack £200.00. Nangamichi 680ZX cassette deck £150.00. Pioneer 6700 compact disc player £50.00. A&R Cambridge T21 FM Tuner £30.00. QED phono/phono lead £50.00. IXOS 104 OFC phono/phono lead £100.00. Telephone 01228 544376

ATC SCM1 speakers £425. Naim CD5i £375. Naim Nait5i £375, e-mail: frank@bush.networld.com or Tel: Frank 01929 419226 (South Wales).

PASSLAB 1.5 Aleph P AudioNete ANSell Transformer Altec 604 Altec 417 AudioNete io Ortofon MC3000I Cello Cartridges Trio KT155 TimDe Decoder Rolling Stone Box Set MPSL Ariston RD2 Turntable 07944909209 stevehifiman@hotmail.com

QUAD ESL63 speakers; one owner from new: fully serviced by Quad; Excellent condition; brown grilles; natural wood finish; separate stands; original cartons/packing £1200 ono.

WILSON BENESCH infrasonic generator and torus amplifier mint condition £3,400

NAIM nap 300 power amp £3,500 nac 252 with supercap £4,600 all mint condition boxes can demo Tel 0238047010 1 leslietubbss@tiscali.co.uk

GARRARD 401, SME plinth, superb condition with lid and inspection report. £1500 when new. £1100. 2M pair Chord Odyssey 2 single wire speaker cable. £50.00. Tel (01483) 728657 before 9 pm. Ask for Dave. (Surrey).

ROTEL CD player inc remote / instructions £40. Excellent condition. Telephone Bill, Tiverton, Devon, 01804-829597

ARCAM A90 amplifier black with phono, Over £1000 when new. 2 years old. Immaculate. Boxed with instructions, Selling due to upgrade. £400. Tel 01623-757443 (Notts.)

PINK TRIANGLE Tarrantella/ RB300/1042, hardly used, upgraded to MK 2 guise, £600 davidprior@email.com 07894 836653

MUSICAL FIDELITY AS CD Player as new mint condition low usage upgrading to SADC (£1,500) £800 no offers 01268 415 017 Essex

OPPO DV980H DVD player, euro model, streams SACC and DVD- Audio by HDMI to Onkyo etc. Great condition, 2 months old, £145 ono. 07865 920109 or vaughst@gmail.com

QUAD ESL57 speakers. One very early original condition, other fitted with new quad ehf block (2006). Both working but require attention. New boxed genuine Quad metal grille. £225 01842 812895

QUAD 34 pre amp brown five din version serviced by quad nov 2008 £110. Quad FM 4 tuner brown five din. £110 both boxed. Gary 07508254462

GARRARD 401 Transcription turntable, 1970's, serial No 07108, with manual and original inspection report. Excellent condition and working order, all original, little used, stored since 1988. £300 Tel 01525405290 (Bedfordshire)

ROGERS LS6a/2 speakers, black finish, Virtually new. Excellent condition. Unwanted gift. £30. Located Maidenhall, Collect only. 07971 303640.
The Moscode 402Au Tube Hybrid Amplifier

On permanent demonstration at Mayflower Sounds
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(M) 07931 524 266 mayflowersounds@fsmail.net

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CLASSIC CONTACTS

When a classic goes ‘p000f’ your troubles have just started, but there may be a good ending. Replacing failing parts can improve the sound, so here is a short listing of all those companies who specialise in getting a classic up and running again after its deposited a small ring of soot on your ceiling!

**MUSICAL FIDELITY TRI-VISTOR 300, Integrated Amplifier, Two-Box Design, 350Watts BHP, 600watts 40hm, serviced by MF and new valves fitted, Boxed, Mint, £1350.00 07859388167**

**WANTED ONE or two AVI 2000 series monobloc amps or AVI 2000 series stereo power amp in good condition nsong@talktalk.net 0117 9737363**

**FOR SALE Spender SSE Speakers. Maple. Excellent Condition. As New. Boxed. £600 o.n.o. York, North Yorkshire. Tel: Geoff on 01904 658178 (Could Possibly Deliver Within Reason).**

**SONY STR-DB1070 100Wx5 receiver, 16kg so local delivery preferred (West Lancs), £100. Nakamichi DVD10s high quality DVD and CD replay, £120. Both as new with remote and manual. 01704 840646**


**FOR SALE : Origin Live Illustrious Mk.2 Tonnearm. 1st stepped-tube version , plain mounting pillar. Superb performer, excellent condition, original wooden box etc. Ring for details. £950 ono. Mark 01745 815212/588284**

**STAX SRM-006T Headphone Energiser, exc condition, valve classA design, boxes, manual. £300 ono. ATC-SCM 10 passive monitors + stands, boxes. £280 ono. 01372 729569 (surrey).**

**SUPERNAIT FOR sale. Just over a year old, boxed and in as good condition as little used. £1750 ono. Contact Andrew on 020 253821 or 07791529128 (Lowestoft)**

**MISSION 70 speakers, £40 Linn Valhalla Board £50 Linn ACC Motor£40 RB300 arm £50 Van den Hul £12 speaker cable 20 ft £100. 0778821996 or 01502 565406**

**LEAK TL25 plus amps, Mullard Valves, new caps etc £750 ono a pair Leak 20-75 speakers, unique black surrounds, £750 ono a pair**

**LEAK 21 FM Tuner £30.00 QED lead £10.00 Telephone 01228 3009 arm £550 Thorens TD135 superb condition with lid and stand. £950. 01548 560913 mike7@tiscali.co.uk**

**GARRARD 401, SME plinth, superb condition with lid and 3009 arm £550 Thorens TD135 plinth,lid arm. Thorens TD 150, arm but no lid. Offers. Loads more Hi-Fi send for list. 01548 560913 mike7@tiscali.co.uk**

**LEAK TL25 plus amps, Mullard Valves, new caps etc £750 ono a pair Leak 20-75 speakers, unique black surrounds, £750 ono a pair**

**All in pristine condition. Loads more items send for list. 01548 560913 or E-mail mike7@tiscali.co.uk**

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Leak/Toughline specialists. Also Quad and most classic tuners, radios and amplifiers restored and repaired. Tel: 01895 833099 Mobi: 07960 962579 www.gtaudio.co.uk**

**AUDIOLAB**

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Renaovation, repair and restoration. Specialist in valve hi-fi, radio transmitters, cinema amps, Blu-ray equipment, cases.
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**QUAD ELECTROACOUSTICS**

Cambs.
Quad s service department, able to repair almost all Quad products, from the very first.
Tel: 0845 458001 www.quad-hifi.co.uk**

**CARTRIDGE MAN**

Len Gregory, London
Specialist cartridge re-tipping service and repairs. High quality special cartridges.
Tel: 0208668666 Email thecartridgeguy@talktalk.net www.thecartridgeguy.com**

**OVLQAMOUNT SHORT Performance 6 floorstanding speakers in silver. Editor's choice HFC. As new condition. Little over 14 months old. Inspection welcome. Were £3500. £2099 ono. enquiries: cjumble@hotmail.com**

**CARTRIDGES. tipping service and repairs. Specialist cartridge re-**

**REVEL ULTIMA Salon, 10/10 condition, 4 years old, box manual, located Venice Italy info and pics bebo60@tim.it £11.900 + Shipping.**

**CREEK P43 remote volume control pre-amp. Box and manual. Excellent condition. £150. 01889 575655 (Staffordshire)**

**STANDS UNIQUE Midi Tower, base shelf + turntable shelf + three standard shelves, excellent condition, packaging and instructions, will accept £95 including post to a UK mainland address or buyer collects (South London). Inquiries to asasm_1@yahoo.co.uk**

**VINYL LP'S Wanted Rock : Jazz : Soul : Reggae : Blues Punk : Indie Must be in Excellent condition www.tantrel.com tantrel@gmail.com 0845 0941997**

**INAUGURAL A1 Audio Event. Stalls selling vintage and modern hi-fi equipment at The Settlement, Neveills Road, Letchworth, Herts on Sunday June 21st 2009 from 10am-4pm. Admission 10am/£10 12noon/£5. Contact Vaughan Warren 07725029954**

**WANTED: PERHAPS you are upgrading your system! Wanted good quality record deck/turtable, Garrard or Thorens, tone arm and cartridge, valve amplifier and speakers from 1960’s onwards. Tel: 01726 812966**

**CLASSIC HI-FI WORLD**

June 21st 2009 from 10am-4pm. Admission 10am/£10 12noon/£5. Contact Vaughan Warren 07725029954**

**REVOX**

Bristol.
Tel: 0116 2835821
Email: brian@revoxservice.co.uk
www.revox.freeserve.co.uk**

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Email: classique_sounds@yahoo.co.uk
www.blackbalsales.co.uk/classique**

**OCTAVE AUDIO WORKSHOP**

Bristol.
Tel: 0117 925 4015
www.octave-aw.co.uk**

**HI-FI WORLD**
As April showers give way to the darling buds of May, so the new hi-fi season blossoms — and Hi-Fi World is there to bring you all that's good in the garden. Our usual mix of brand new blooms and hardy perennials are featured, with highlights including the high end Electrocompaniet EMC-1UP CD player and Kudos C30 loudspeakers, plus Puresound's affordable A30 valve integrated and AudioSmile's brand new Kensai mini monitors. Factor in a six-way vinyl spinner supertest and a host of other delights, and there's much to see in the June edition! Here's just some of what we hope to bring you:

**Turntable Supertest:** AVID DIVA II, FUNK FIRM SAFFIRE JNR, PRO-JECT 6 PERSPEX [pictured], SCHEU ANALOGUE CELLO, THORENS TD700, TOWNSEND ROCK 7

**Puresound A30 Valve Integrated Amplifier**
**Electrocompaniet EMC-1UP CD Player**
**Musical Fidelity Primo Preamplifier**
**Sony Walkman Anniversary Feature**
**Van Den Hul Canary MC Cartridge**
**Olde Worlde: Michell Focus One**
**Audiosmile Kensai Loudspeakers**
**Kudos Audio C30 Loudspeakers**
**Simaudio Moon 05 CD Player**
**Adam Audio A5 Loudspeakers**
**Denon AVR-2908 A/V Receiver**
**Naim Uniti CD Music System**
**Tannoy DC8T Loudspeakers**
**Densen B-800 FM Tuner**
**Devilsound USB DAC**

**Pick up the June 2009 issue of Hi-Fi World on sale April 30th, or subscribe and get it delivered to your door:** p64
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EMC 1 UP
Reference CD player

"That sound can simply be classified as right, with an integrity and musicality that makes almost every disc equally enjoyable."

Gramophone