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Difficult to explain why a premium digital-to-analogue converter should measure badly, especially from top Japanese manufacturer Teac. They don't clearly state what is different about the UD-701N, only listing technicalities such as optional one-bit or multi-bit operation. This doesn't say a lot, even to a digital engineer. Instead you are expected to listen and make up your own mind - not always so easy. Our Rohde & Schwarz UPV audio analyser however showed very clearly what this converter was doing and how it differed from the norm - as set by ESS and their dominance of the world-wide market. You can find out on p10 about Teac's complex, specialised network DAC, including how it sounds unlike all else.

Pushing technology very hard on another front comes NAD, with their C 399 Class D amplifier. In the same way Teac's UD-701N is bafflingly complex, so is advanced Class D, but again measurement showed the C 399 overcomes all Class D weaknesses in terms of load sensitivity, delivering perfect results into a real loudspeaker. Add in so much more - including loudspeaker tuning - and this amplifier is a tour-de-force that is worth knowing about. You can find out about it on p40.

Teac (Japan) and NAD (Canada) are not alone in trying to move technology forward. FiIO (China) adopt a similar approach with their new M17 digital audio player. This is a machine that shoes horn's top quality parts into a just-portable package, for headphone quality that is beyond reproach. It can also be used to drive a hi-fi system. Find out more about all this on p66.

Many people would rather not struggle with apps, wi-fi and the need for a home network. For them the CD soldiers on and we keep a close eye on developments. That's why we're pleased to bring you a tour-de-force that is worth knowing about. You can find out about it on p19.

Our May 2022 issue features high fidelity in futuristic form. It can be technically challenging, but the payback is great sound quality. I hope you enjoy reading about it.

Noel Keywood
Editor

testing (see www.hi-fiworld.co.uk for full explanations of all our tests)

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.

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verdicts

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BLADE
A bold and striking presence. BLADE pushes the boundaries of what is possible with sound.
The world's first Single Apartment Source loudspeaker now with Metamaterial Absorption Technology

Listen and believe

World Radio History
BLADE RUNNERS
The latest speakers to exploit KEF's proprietary 'Metamaterial Absorption Technology' (MAT) are the striking-looking Blade One and Two Meta floorstanders (£30,000 and £22,500 respectively), as well as no fewer than five 'Reference Meta' models (ranging in price from £4,750 to £17,500).

MAT takes the form of a disc with a complex maze-like structure, which was developed in conjunction with acoustic engineers in Hong Kong. Mounted in the cabinet behind a drive unit, MAT reduces distortion by efficiently-absorbing unwanted sound. Building on this are the unusually-shaped cabinets of the Blades, which "eliminate sound-blurring standing waves".

The cabinets of the more conservatively-styled Reference models — two three-way floorstanding speakers, a three-way standmount speaker, and two three-way centre speakers — were designed using finite-element analysis, with constrained-layer damping to turn any remaining unwanted vibration into heat.

All models feature the latest 'Single Apparent Source' revision of the Uni-Q driver array, which KEF describes as its "signature sound's building block". Extending the bass response of the Blades are two side-mounted pairs of low-frequency drivers, mounted back-to-back in separate chambers; those of the Reference range are front-facing.

Further details: bitly/3Hpn6N (Blade One/Two Meta); bitly/33T17kn (Reference Meta); bitly/3C33bP5 (— paper)

MARANTZ GOES WITH THE STREAM
Clearly derived from 2020's 'master-tuned' Model 30 is the Marantz Model 40n integrated amplifier. At £2,199, the Model 40n is £700 cheaper — and has an inbuilt HEOS streaming client thrown into the bargain. It's compatible with services like Spotify Connect, Amazon Music, Tidal and TuneIn radio. With a wireless or wired network connection, it will also access 'local' content; hi-res audio (up to 24/192 PCM, or 5.6 MHz DSD) is supported. Bluetooth is onboard too, and voice control is another possibility.

As an amplifier the 40n isn't quite as powerful as the 30, with a pair of 70W (8Ω) Class A/B output stages, but the firm's iconic Hyper-Dynamic Amplifier Modules (HDAMs) still feature. You also get a MM phono stage, three analogue inputs, coaxial/optical digital connectivity and a HDMI ARC port for decent sound from TV. Marantz is keen to point out the simplicity of its proposition; just add speakers, for "satisfying" streaming without "stacks of complicated equipment".

Further details: bitly/3hnsuSA

AUDIO TECHNICA GO THE DISTANCE
A "market-leading" 15-hour battery life — with its feed-forward active noise cancellation mode engaged — is the key feature of Audio Technica's ATH-CK50TW "true wireless" earbuds. Battery life increases to 20 hours without noise cancellation.

The buds are supplied in a USB-C charging case that extends "on the go" use to an impressive 50 hours. Inside each "easy-to-wear" bud, designed to fit the ear comfortably without falling out, is a 9mm 20Ω dynamic driver for "deep, powerful bass".

Other features include IPX4 water resistance, customisable buttons, certification for Sony's 360 Reality Audio 'immersive music experience', multipoint Bluetooth 5.2 support with fast pairing, 'hear-through' for focus awareness and low latency to keep gamers and video-viewers happy.

Yours for £149.99, complete with USB cables and a set of ear tips.

Further details: bitly/36M9POE
MANI ON A MISSION
Schiit has announced a revised version of Mani phono stage, which is named after the moon personified in Norse mythology. The full-metal jacketed $149 Mani 2, which can be configured for MM and MC cartridges, is modestly described by its maker as “simply the highest-performance affordable phono preamp, period”.

Internally, the key circuitry of the all-American Mani 2 is a low-noise Texas Instruments op-amp (the OPA1612) and passive RIAA network built from 2% precision film capacitors and 0.1% thin-film resistors. The power supply, fed by an external wall wart power unit, is dual-rail thereby enabling the audio circuitry to be DC-coupled. Thanks to four steps of gain (35/45/50/60dB) and comprehensive loading (38/47/100/150/200pF capacitive), the Mani 2 can - according to Schiit - accommodate “virtually any cartridge”. These settings are configured via DIP switches on the base, as is a defeatable passive LF filter (6 or 12dB/octave) for dealing with record warps and other subsonic problems.

Further details: bit.ly/3Hn8pOl

RED, WHITE AND BRUNEL BLUE
Unashamedly-patriotic hi-fi manufacturer English Acoustics - whose automotive-grade paint-jobs include Brunel Blue and Dartmoor Bronze - has announced an uprated version of its dual-mono Stereo 21c valve power amplifier. Specifying FI 500; pentodes in its ultra-linear output stage, an output of 25W per channel with distortion of less than 0.1% is claimed. Within the steel chassis, which is end-capped with CNC-machined billets, is circuitry built with “watchmaking-grade attention to detail” from high-grade components - paper-in-oil and silver mica capacitors, for example. The output transformers are, like those of the 21c, designed in-house and made locally. Although rear-panel balanced XLR inputs are provided in addition to the 21c’s unbalanced phos, the “Made in Britain-certified” 41c lacks its smaller brother’s unusual accumulated running-time meter. A Stereo 41c will set you back between £7,500 and £8,250, depending on finish and warranty.

Further details: bit.ly/3hF4c2z

(ALMOST) FREE...FOR ALL
QED is one of the ‘grand-daddies’ of audiophile cabling, helping to establish an entire industry back in the 1970s. It made its name with an affordable yet purpose-designed 79-strand speaker cable that spawned numerous imitators. Although there are QED cables to compete with the esoteric giants, the Hertfordshire-based firm has returned to its roots.

The recently-introduced and keenly-priced ‘Connect’ range is extensive, covering RF leads and computer interfacing as well as more traditional audiophile fare like interconnects and speaker cables. Common to all are a satin black finish and biodegradable packaging. QED makes use of 99.99% oxygen-free copper conductors, HDFE dielectrics, ultra-flexible PVC jackets and moulded-on connectors with gold-plated contacts.

Among the offerings are stereo phono-to-phono interconnects (0.75m, £9.95; 1.5m, £10.95; 3m, £12.95), a headphone extension with 3.5mm connectors (1.5m, £9.95; 3m length, £11.95), speaker cable (6m for £24.95) and 1.5m of TOSlink (optical) for a mere tenner.

Further details: bit.ly/3Ir2p2v

POWER GAMES
New from Russ Andrews is a £1,699 ‘Signature’ version of its eight-way PowerBlock mains distribution unit. As with previous versions, the ‘Process Q’ treated Signature is a lifetime-guaranteed triangular device with pairs of 13A double-sockets on its two upper sides. These Signature SuperSockets are claimed to be “the finest-sounding that Russ has auditioned”. Unswitched, they feature “rhodium-plated phosphor-bronze contacts”. On one side of the fire-resistant ABS-encased 327x133x135mm unit is a heavy-duty 16A IEC mains inlet, together with an earth terminal for ‘RF Router’ grounding devices; on the other is a 16A IEC mains outlet for ‘daisy-chaining’ another block.

Russ Andrews tells us there’s a “MegaClamp” to protect equipment from lightning and mains spikes” and that heavy-gauge copper TCX Kimber Kable is used for all internal wiring. On which subject, no IEC mains cable is supplied. Naturally, Russ Andrews recommends its own Kimber types (£219 upwards).

ITALIAN JOB

Latest entrant into the somewhat crowded ‘streaming speaker’ market is this admittedly-gorgeous £1,599 Omnia, from Vicenza-based Sonus faber. Within that distinctively-styled cabinet, with its authentic wood surface, is a seven-speaker audio system backed by 490W of amplification and Sonus faber’s Crescendo 3D DSP technology.

This, we’re told, harnesses two side-mounted 1.75in. wide-range speakers for a “greater sense of dimensionality and immersivity”. The other drivers are two 0.75in neodymium-magnet silk-dome tweeters, a pair of 3in. midrange drivers and a downward-firing 6.5in. long-throw woofer with an aluminium cone. In addition to Wi-Fi and Ethernet, for services like SpotifyConnect and TIDAL are aptX Bluetooth, HDMI ARC for better TV sound and an analogue input that can be toggled between MM phono and unequalised line-level.

Sources are selected via the supplied remote or the unit’s touch-sensitive ‘Senso’ control system, which confirms your choice by changing colour. Other features include Roon Readiness, in-built Chromecast and walnut or graphite finishes.

Further details: bitly/3tcb8N

HUMMING A TUNE

Clearly intending to snatch sales from the likes of Chord and iFi is the Colibri from EarMen, whose compact Tradutto home DAC we reviewed recently. With dimensions of 77x35x14mm, the £289 Colibri ‘headphone DAC’ is even tinier than the Tradutto. Sharing its name with a genus of hummingbird, the diminutive device is intended for use with smartphones and computers.

Conventional digital inputs are conspicuous by their absence, the Colibri instead being equipped with two USB-C ports — one for charging (for up to five hours of continuous use) and the other for data. Based around the ESS ES9281 PRO DAC, the European-made Colibri has a balanced internal architecture. To take full advantage of this, there’s a balanced 4.4mm output (up to 280mW per channel, into 32Ω) as well as a ‘standard’ 3.5mm socket for unbalanced phones (up to 75mW per channel, into 32Ω).

Other features include a CNC-milled casing, hi-res support (DSD64/128 via DoP, up to 32/384 PCM), MQA compatibility, gold-plated circuit board and side-mounted volume control buttons.

Further details: bit.ly/3s5sxYA (EarMen site); bit.ly/3tclk7V (UK distributor SCV)

BACK TO BLACK...DISCS

We tend to think of Roberts as a supplier of posh wireless sets to the landed gentry, but it does other stuff too. Consider its RT200 two-speed direct-drive turntable, which boasts a carbon-fibre tonearm pre-fitted with an Audio-Technica AT-95E MM cartridge.

The wooden-bodied RT200 features a switchable preamp, and a USB port that allows users to digitise their records with computers. It will (briefly!) be joined by an Amy Winehouse-themed limited edition. Engraved with its unique number in the collection (only 50 will be built) the RT200 X Amy Edition features an exclusive turntable mat and reproductions of the singer’s signature and iconic heart-shaped doodles.

The Amy Winehouse Foundation, a charity set up by her family to build the self-esteem and resilience of young people, will receive an (unspecified) percentage of the collaboration’s proceeds. We trust it’s a generous percentage; at £450, the RT200 X Amy sells for £150 more than the ‘cooking’ RT200.

Further details: bit.ly/35D4vw8
Bit Master

Multi-bit or 1 Bit? Noel Keywood chooses with Teac’s impressive new UD-701N digital DAC and streamer.

Here’s a DAC quite unlike all else. That’s because Teac have built it around their own custom circuitry and high grade audio components. No ESS or AKM chips inside this one, quite the reverse: it goes off in another direction, stepping back to basic multi-bit digital conversion. Priced at £3300 this flagship product will catch the attention of purists worldwide who claim that good ‘ol multibit sounds better.

What’s going on at digital level inside this almost-disconcerting device is complex and the
product’s topology is not clearly explained. But I have a good idea, confirmed by its behaviour under measurement. Suffice it to say at this introductory point, the UD-701N offers users two basic processing options: multi-bit or 1 bit (as they are labelled), as well as three optional Delta-Sigma sampling frequencies and three Delta-Sigma filter options. This will leave most people baffled I suspect. Oh, and I forgot to mention it has Upsampling too! Point being it’s a DAC for digital aficionados to tweak and tune for the sound they prefer.

There’s more to this machine than just its unusual digital conversion technology however. Unlike most DACs it is also a streamer and the way Teac go about all this is unlike most others. Internet connection is by Ethernet cable only (no wi-fi) and streaming is app driven. However, Teac’s app is a streaming player, not a control app; it cannot be used to select filters for example – the remote control/front panel controls are needed for this.

Whilst there’s no CD player mechanism there are front and rear USB Flash drive (mass storage) sockets able to read ripped CD files, or hi-res all the way up to 32/384 Pei, or (quad-speed) DSD256. The rear socket can be used as permanent storage, the front for casual plug-in. Teac’s HR Streamer app will read the music on these drives; no front panel display is available, making the app essential and ‘net connection necessary. Playing from Flash storage I find easy and convenient, the short, direct link between storage and DAC giving best sound quality. This is an assured way to play DSD – no DSD over DoP malarkey – and I even got a 384kHz sample rate (test) file to play, just as Teac claim. This is a bit academic of course, but at least it’s possible.

There are four selectable S/PDIF digital inputs, two optical and two electrical. The opticals work up to 24/192 I found (unlike some). Then there is USB for
Detail Remastered. An icon redefined for tomorrow.

THE REFERENCE

The essential for any audiophile. Handcrafted by the masters who set the standard for audio quality, THE REFERENCE has been the benchmark for loudspeakers and sound reproduction. THE REFERENCE is an embodiment of KEF's philosophy and the relentless pursuit of perfection. Now with Metamaterial Absorption Technology.
A complex interior dominated by four toroidal mains transformers, each one feeding a separate linear power supply. The vastly complex circuit board houses Teac’s own custom digital convertor chips, that make this DAC very different to all others.

computer connection and this will as usual accept DSD via DoP, plus all hi-res.

I was surprised to see my Mac recognised the Teac as an Airplay output and Audirvana+ confirmed its presence and Airplay’s CD-only quality, push-playing music to it. The PC (Windows 10) saw it as (Flash drive) storage on the network and would play from it; the app saw the PC’s music library and would play from it too. Teac say it will also address a NAS drive and of course it sees music servers like Tidal, Qobuz etc.

I can’t say I enjoyed using Teac’s app: it has an intrusive and unnecessary play-list screen, plus cramped control icons and oversized artwork placeholders that appear as large grey blocks when no artwork exists.

There’s Bluetooth 4.1 (old), so music can be sent from any Bluetooth equipped device – commonly mobile ‘phone, tablet or portable player. Pairing is a two-part process of source selection then a button-press to initiate, something that caught me out initially. Various compression schemes are fitted including Sony LDAC and Qualcomm aptX HD, plus Apple’s AAC and standard SBC. However, there’s no LE2 for later iPhones running Bluetooth 5.1 and this slightly lacklustred my hi-res files from an iPhone 11X Pro with Onkyo HF player (hi-res version).

So much for getting music in digitally. It also has an analogue Line input that could, for example, accept a phono stage and when Line is selected there is very high gain available to the RCA phono socket/XLR socket analogue outputs that feed an amplifier. There is no Bluetooth transmit function: output is strictly by wire.

Although not unusually large, measuring 444mm wide, 334mm deep and 111mm high, the UD-701N is very heavy, weighing 11.8kgs. That’s because there are no fewer than four toroidal mains transformers inside, one each for Left and Right digital and analogue stages. These are linear supplies of course, not switched-modes.

SOUND QUALITY
I connected the Teac to our PrimaLuna EVO 300 Hybrid amplifier (valve/transistor), driving Martin Logan ESL-X hybrid electrostatic loudspeakers (electrostatic with bass bin),
Every note. Every word. Every detail.

LS50 Wireless II - The Ultimate Wireless HiFi

When you first listen to the new LS50 Wireless II, close your eyes. You'll find it hard to believe that a sound so pure is coming from such compact wireless speakers. That's because our unique Metamaterial Absorption Technology (MAT™) eliminates the high-frequency distortion inside the speaker. So keep your eyes closed and keep listening; there's a whole world of streamed music to enjoy.

AirPlay2, Spotify, Tidal, Qobuz, Internet radio, HDMI, and more.
Analogue outputs and inputs at left and centre. Between them and at top, the RJ45 ethernet socket for internet connection with, alongside, a USB mass storage socket to accommodate Flash memory music file storage.

connected via Chord Company Signature Reference screened loudspeaker cables. For the most part I relied upon playing from Flash drive, but an Oppo BDP-205D player was used as a CD transport as well, connected by QED Quartz optical digital cable.

Having been there and suffered that in the 1980s I knew what to expect in terms of basic presentation from this player. No surprise to hear a very upfront sound that I could describe as "bright" — but that would not be saying much. There was a sense of clear openness in the basic presentation, with singers and instruments projected forward in challenging fashion. A fast, zippy presentation with vivid bass that brought in a sense of muscularity and dynamism that was exciting. Can't help feeling Teac's power supplies contributed here, as much as digital conversion technology.

The sound was quite different to the current norm — as epitomised by ESS DACs that have all but taken over. ESS offer listeners silky smooth sound free from offence — and with fine insight and superb stage depth. With this player Teac bring the stage forward, make it vividly insightful but drop any pretence of warmth or depth. No palliative to tame dodgy digital, but a more direct delivery that was both challenging and exciting. Think of ESS as a warm cosy bedroom, join Teac for a brisk run in the park — in January. Both have their merits, whilst being complete opposites.

Where stage depth was truncated, stage area was expanded. I heard large, full height images between the electrostatic panels, strong and stark at left and right. Diana Krall's Narrow Daylight (24/96) usually comes across as dark and smoky; the Teac threw windows open, let in daylight and imposed stark clarity. No smoky stuff here. Cymbal strikes had power and substance, images took on a sense of solidity and weight. The bass line strode along firmly. I sat entranced, but also querulous. And here things get a little complicated.

I was running the UD-701I N in raw state, meaning Upconversion off, Delta-Sigma sample rate at its lowest (x128) giving highest (out-of-band) noise, and the DSD filter set to Off so as not to curb this noise. This left me to switch between two basic operational states: multi-bit and 1 bit. First surprise was that I bit sounded coarser than multi-bit: Since conversion to 1 bit is associated with improved sound this seemed surprising. I felt there was slight hacksaw edge. I liked multi-bit: it was fast yet more amenable.

Time to twiddle. Setting Delta-Sigma sample rate (Fs) to its highest value (x256) for lowest noise, and selecting the FIR I DSD filter softened out the sound, much as expected, but most obvious was subtle degradation of the otherwise chiselled sound stage. There was also less edge to transients, and a little less laceration in the sound. However, even with every 'improvement' strategy selected the UD-701I N still came over as more forward, open and fast than the current crop. A nearest equivalent would be Chord Electronics DACs, in outline at least.

However, when running raw this DAC gives entirely different (worse) measured results to most and, together with its multiple linear power supplies, has speed and punch like few others. Funny combo / unusual sound. Quite what effect these many options had subjectively I found to be music dependent. For meaty Rock some may prefer to run it raw with 1 Bit, although I shied away from the
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Best Valve Amplifier

New Upgraded Model. Now With Headphone Socket

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edginess. Dramatic certainly, but also uncoy. With classical, running like this pushed choral sections of the Chicago Symphony orchestra forwards but they had sore throats in Mahler's Symphony No8 (24/96). Selecting Multibit cured the throat problem and also put in better delineation between singers and instruments. There was a tad more stage depth too, but still not ESS style. The Teac pushes everything forward — part of its drama — and in doing so comes across as clearer and more explicit than most else. Generally I found its drama better suited to visceral Rock — but I did rather like the big, solid sound of Benjamin Grosvenor's piano when playing Chopin's Nocturne No5, Op15, No2 (24/96).

With Nils Lofgren's Keith Don't Go (CD), which has strong treble from close miked guitar strings, there was a slight loss of bite to transients, as measurement predicted, due to high-treble roll down. However, the performance was so dramatic, particularly in its broad, open sound staging and rock hard imagery that this hardly seemed to matter.

With another test track I know well, Safri Duo's Samb Adagio, the powerful synth beat poured out with relentless strength, again confirming the Teac's extraordinary bass quality. With DSD it was best to use 1 Bit at top sample rate (x512) for best smoothness and depth, FIN filter adding to this, whilst slightly reducing openness of sound staging. Results with DSD were superb, as you might hope from a DAC that has obviously been honed to work well with it. Also be aware I use very high resolution electrostatic panels that are phase coherent to hear all this; with conventional loudspeakers the sound staging properties may be less obvious, but I feel sure this DAC's basic character will be rendered clearly.

**CONCLUSION**

Teac's UD-701N is a sonically distinctive and enormously capable streaming DAC. Without a doubt Teac have engineered it superbly, the four big linear power supplies being responsible for its tight, powerful bass that better all other DACs. Its dramatic sound sets it apart. It does not measure well and is far from the current norm. Technically. All the same, well worth hearing if you want digital with drama. In this regard it is easily the best.

---

**MEASURED PERFORMANCE**

This is a very unusual and highly specialised 'drive yourself' DAC with numerous tune options that affect measured performance. Firstly there is a multi-bit DAC with tunable Delta-Sigma input modulation. Set to 'PCM Delta Sigma — Multi-bit' meaning pure multi-bit (no prior D-S modulation) distortion was expectedly high — around 0.4% -60dB, 24 bit) as our analysis shows. Choosing 'PCM Delta Sigma -1 bit' brought in prior D-S modulation, improving linearly to 0.18% but with added noise. To lessen this noise it was necessary to set Delta Sigma Fs (sampling frequency) to x512 to push the noise up-band and DSD filter to its most effective FIN setting.

In spite of all this the final best distortion result of 0.18% (shown here) is ten times higher than the 0.02% of current DAC chips. With CD (16bit) distortion rose to around 0.35% at 60dB, not much above the 0.25% figure from today's best chips (set by quantisation noise), so no disaster with CD.

At full level, pure multi-bit operation delivered 0.02% distortion against 0.002% with Delta-Sigma 1bit prior modulation — but peak level values, whilst commonly quoted, are inconsequential to sound quality.

To summarise, with hi res distortion was x10 higher at best, with CD it was fractionally (x1.5) higher.

Because of the presence of multi-bit distortion or 1bit noise, EIAJ Dynamic Range with hi-res (24bit) measured around 103dB, much the same as CD.

I can't be too specific about any final result because Sampling Frequency, Delta-Sigma rate and Noise Filter values all wandered slightly, possibly due to temperature variations at component/junction level, and perhaps lack of corrective feedback.

With filters off frequency response rolled off slowly above 33kHz with 192kHz sample rate PCM. Selecting Brick Wall filter this extended to 82kHz. With CD, output rolled down above 10kHz, as shown — sufficient to produce slight warmth but better damped transients. Slow, well damped filters give a clean sound and are popular, so no issue here from a purist perspective.

Output levels were high at 9V from XLR/headphones balanced. 5V from RCA and headphone 6.3mm unbalanced. All those outputs were achieved from a full scale digital input (64B FSI) so there is enough gain in the system. There was x15 (23dB) gain from Line-in to Line-out at max volume, the Teac can drive any power amplifier.

Working from Ethernet and using Teac HR Streamer app control on an iPhone, the UD-701N retrieved the music library on a USB flash (mass storage) drive plugged into the front panel. Playing test files that showed results here were identical to S/PDIF and USB connection. And as Teac claim a 384kHz PCM test file played perfectly.

The UD-701N did not measure well in terms of digital-to-analogue conversion but it discards ultimate performance figures for a purist approach that can only be judged by subjective sound quality. NK

**DIGITAL**

<table>
<thead>
<tr>
<th>Frequency response</th>
<th>4Hz-39kHz</th>
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<tr>
<td>Distortion</td>
<td>-60dB, 24bit</td>
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<td>Dynamic range</td>
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<tr>
<td>Output (RCA / XLR)</td>
<td>5V / 9V</td>
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<tr>
<td>Gain</td>
<td>x15 (23dB)</td>
</tr>
</tbody>
</table>

**FREQUENCY RESPONSE CD**

**DISTORTION**

**TEAC UD-701N**

£3300

OUTSTANDING - amongst the best.

VALUE - keenly priced.

VERDICT

Big, bold sound that's punchy and challenging. Not cuddly or warm.

FOR

- bold sound
- build and finish
- multiple sources

AGAINST

- old Bluetooth 4.1
- limited stage depth
- poor user guidance

TEAC

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Living in a Box

Martin Pipe listens to his compact discs on a compact player.

Back in the mists of time, when 'digital' was a thing, CD players were expensive and aspirational items. As a result those ostentatious front panels were loaded with buttons, alongside fluorescent displays that were flashy in all senses of the word. While your peers remained locked in the analogue age with their scratchy vinyl and poor pressings, you were in the exalted position of being able to play the relatively-limited choice of CDs then available...and wanted the world to know it! At this point of audio history, once-treasured LP collections started being consigned to skips or boot sales because listeners had been convinced to buy their music all over again. It wasn't the first time this has happened - and it won't be the last.

Nowadays, CDs are themselves unceremoniously 'skipped' - not quite the 40th birthday present the format had in mind. The mass-market prefers to stream music (most of which is CD quality, albeit worsened with lossy compression) 'on-demand', while audiophiles have fallen back in love with analogue playback.

We might be at a situation where the listener who discarded the original vinyl after buying the CD version is now opting for the remastered LP (as remastering is a digital process nowadays, why not just buy the music in that form?), those with more sense than money realised that there is plenty of music on CD, the throwaways and charity-shop bargains enabling a pretty good music collection to be assembled for next to nothing. And - if done properly - CD can actually sound pretty good. Many of the criticisms could be levelled at early software of lousy quality. Perhaps unfairly, they stuck.

Judging by the discarded CDs I encounter on a near-daily basis, it would seem that the general public is indeed ashamed of those CDs - which, like those similarly-unfashionable DVDs, take up a lot of space in homes that are getting smaller. It is somewhat ironic that Pro-Ject, which enticed cash-challenged audiophiles to 'go analogue in the third millennium' with its budget turntables, is now urging us to reconsider the much-maligned silver disc. Clearly a champion of the underdog, the Austrian hi-fi firm has however been making CD players as small and unobtrusive as possible. A (compact) case in point is the £349 CD Box S3. The first of a new Pro-Ject product line, it occupies the same volume as a handful of jewel boxes.

The neat and uncluttered aluminium fascia presented to the world by the S3 is as far removed from those early Japanese players as it's possible to get! Helping to achieve its diminutive stature is
On the threshold of a disc... the CD Box S3’s mechanism is slot-loading. It will accept CD-R and CD-RW media, as well as those of the more familiar silver variety.

its transport, which accepts discs via a slot rather than a tray. I’ve had trouble in the past with these internally-complex slot-loading drive mechanisms, which are traditionally associated with in-car audio systems. They don’t handle oddly-shaped or sized discs, but are fine with the standard 5in. type. The drive inside the S3 proved to be reliable, and behaved perfectly no matter how I treated it. Most, but by no means all, of my torture discs - CDs that are scuffed and scratched - loaded and played acceptably.

In addition to commercial mass-produced CDs, I found that the S3 would play self-recorded CD-Rs and CD-RWs. Unlike some budget CD players, though, the S3 won’t accept CD-ROMs containing MP3 files. Indeed, features are rather sparse. The cheap and plasticky tactile-bubble remote enables you to directly access as well as skip between tracks. You can also arrange for the current track or entire disc to repeat-play if desired, and there’s a pause function (duplicated, like track skip, by front-panel buttons). The volume controls will only be of any use if your amplifier is a Pro-Ject model.

I was impressed by the readability of the 1.5in. LCD screen, which is white-on-black by default but can be ‘inverted’ if need be. It’s alphanumeric capable; what a pity, then, that CD-Text info cannot be displayed.

The S3 feeds audio into a hi-fi system via analogue phos or - if used as a transport - coaxial S/PDIF. A peek inside reveals that most of the basic CD player electronics forms part of the bought-in mechanism, which is built around a LC78616PE ‘jungle chip’. This sends timing and recovered digital audio data - said to be “1:1 bit-accurate” - to a Pro-Ject board that contains two Burr-Brown chips - a JT4096 S/PDIF interface, and a PCM5102A DAC from which the analogue outputs are derived using a collection of surface-mounted components. Power is derived from the supplied 9V d.c. wall-wart, rather than internally-fitted circuitry, raising the possibility of upgrades and unusual energy alternatives. It’s all neat, well-
Its coaxial digital output and reliance on an external power supply give the CD Box S3 upgrade potential.

constructed and seems built to last a long time.

SOUND QUALITY
Coupled to a Cambridge Edge NQ/W combo and Quadral Aurum Wotan VIII speakers, I found the S3 to be detailed and communicative. I was impressed by how much percussive information could be retrieved from, for example, the 2009 eponymous debut album by Them Crooked Vultures - the supergroup featuring members of the Foo Fighters, Led Zeppelin and Queens of the Stone Age. Searing Zeppelin-esque guitar sounds were also done justice. Moving to something completely different - Chicane's Behind the Sun - I found that the bass lacked impact, as revealed by tracks like the Enya-sampling Saltwater. The heartbeat intro of Pink Floyd's Dark Side of the Moon also drew me to the same conclusion, while at the same time more happily proving that the S3 copes fine with gapless CDs. Miles Davis's heavenly Kind of Blue (1997 SBM release) retained its impact, and was rendered with appropriate clarity and tonal colour, although the stereo image was very good given the S3's modest price. Used as a transport with the Edge NQ's DAC, it was felt that the presentation was perceptibly more open. Even so, the S3 performs well for what is to all intents and purposes a budget player.

CONCLUSION
The public may be falling out of love with the CD - indeed, more than half of the discs featured here were rescued from the recycler - but the gimmick-free and refreshingly easy-to-use CD Box S3 proves there's life in the old format yet. For what is a budget model by audiophile standards, it turns in a creditable performance. As it is, the S3 should serve more affordable systems well. Its digital output provides an upgrade path, enabling it to be used as a no nonsense transport with better DACs. The slot-loading drive performed impeccably and the S3's neat and unobtrusive form factor should win it friends too.

"Miles Davis's heavenly Kind of Blue (1997 SBM release) retained its impact, and was rendered with appropriate clarity and tonal colour"

This cheap and plasticky remote was our only real disappointment. Replace it with a decent 'universal' when you can!

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Pure And Simple


The opening gambit in the Product Details section of Pure's blurb reads as follows: "Entertainment, information and the best the internet has to offer in terms of audio sources packed into a versatile music system that can't (just) be placed in a single room."

Could they have thought up a clumsier and more confusing description for a portable smart radio? I found myself laughing out loud on more than one occasion at the flowery — and often baffling — hyperbole.

Measuring 12.1cm x 22.1cm x
The flip up screen reveals buttons to access the various menus, such as the source select menu shown here. It folds away to preserve the elegant look of the system.

14.9 cm (HWD) and weighing 2.1 kg, the Evoke is conventionally sized and Pure assures us it provides 'easily placed sound for any home without the need for much measuring and pondering.' Hmmmm.

All jesting aside, the Evoke Play is a smart radio in more ways than one. It's stylishly smart with an uncluttered front baffle, looking traditional without being obviously retro in design. It would look equally at home in a minimalist living room, or on a shelf full of ornaments and paraphernalia. Our review sample came in Coffee Black, which looks gorgeous, while Cotton White is offered as an alternative. The cloth grille is made from eco-certified and recycled wool so no two models are visually identical, and I can confirm Pure's claim that the cloth is 'virtually odourless'.

On the top panel is a rotary control/push button that serves as both a volume control and power switch, beneath which are buttons to store and access station presets. Adjacent to these controls is a flip-up screen that can be folded away when not in use to preserve the sleek profile of the unit. More buttons for selecting sources and accessing the various menus (to set the alarm clock for example) are situated here.

Radio wise, the Evoke offers a multitude of DAB stations as well as FM, while Bluetooth and Spotify connect allows for streaming music from the internet. Accessing the various functions is simple and intuitive so I was listening to BBC 6 Music in a matter of seconds. I suspected accessing my Spotify library would be a little more involved, however having selected the service from the source menu, the Evoke system's brilliant setup wizard (which also sets the correct date and time on initial power-up) found my network immediately. I glanced at the manual to see what I might have to do next, but by the time I looked back at the screen I was being invited to continue listening to the last album I'd played from Spotify. I was impressed.

Producing generous sound from what Pure calls a 'versatile sound miracle' is a 90mm woofer flanked by two 20mm tweeters, powered by a 40W amplifier. Despite the twin tweeters being just a few centimetres apart, the Evoke produces a decent stereo image if it's placed directly in front of the listener with the drivers at head height. Wherever it is placed, sound quality is extremely good with a well-balanced tone from top to bottom; there's nothing boom box like about this system's classy sonic character.

Midrange clarity is first rate and the system is free from that loudness curve voicing small systems often have, which produces a hollow 'boom and tizz' sound. Speech is presented naturally and music is similarly produced without obvious artifice. Bass and treble can be adjusted to taste and, thankfully, the system is too refined to employ those nasty factory-set EQ curves designed for use with particular genres of music.

Anyone looking for a portable DAB/FM radio that also offers internet access to services such as Spotify will be impressed with the quality of sound and ease of use offered here, I feel.

As a self-contained radio and music streaming system - there's no auxiliary input for external sources, nor output to a hi-fi - the Pure Evoke Play is an extremely smart choice.
With Omnia, Sonus faber adds to its collection a contemporary and powerful all-in-one active system. The system embraces innovative acoustic technologies with wood elements customary of Sonus faber, fitting seamlessly within any home environment. Sonus faber's Natural Sound enhances life at home with loved ones.

SONUS FABER OMNIA

Streaming System
£1,599

Visit www.jordanacoustics.co.uk to find out more.
Here's your chance to win Blue Aura's superb Blue 1 receiver, reviewed in the March 2022 issue. Read the review excerpt below and answer the questions.

"The amplifier for example delivers a firm 77W, measuring superbly (see Measured Performance). No sign of crossover distortion nor anything like it, something budget amps suffer from.

Although the presence of VHF/FM radio suggests Blue Aura have targeted oldies looking for something that will magically revive the Home Service, that's not so. Moving forwards in time from analogue radio brings us to Digital Audio Broadcasting, that wonder of the modern age that never quite made it, in spite of the European Broadcasting Union's best efforts. All the same, for those far from Wrotham, Holme Moss, North Hessary Tor and such wind swept hills there may be a short range DAB transmitter close by that does the job, in which case the Blue 1 is able to receive its signals in DAB or DAB+ form.

Another step forward in time brings us to Bluetooth (v5), also a radio transmission system and available in Blue 1.

Leaving air waves behind, the Blue 1 has plenty of other digital inputs. Receivers of the past did not come with record players (let's not talk radiograms) but this one gets a disc spinner — a slot loading CD player. There are also optical and electrical S/PDIF inputs, plus a front panel mounted USB drive socket that will read a Flash (memory) drive (in Sony parlance, a Memory Stick)."

For a chance to win this great prize, just answer the four easy questions at right. Send your entries on a postcard only, by 10th May 2022 to:

May 2022 Competition, Hi-Fi World magazine, Office 052, 464 Edgware Road, London W2 1AH

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Zen Can Headphone Amplifier: Mr. David Dineage of Walsall
Zen Phono Phono Stage: Mr. Robert Leitch of Glasgow

QUESTIONS

[1] Power output?
[a] 10W
[b] 66W
[c] 77W
[d] 770W

[2] What was missing?
[a] bells
[b] whistles
[c] wheels
[d] crossover distortion

[3] disc spinner is -
[a] wind-up gramophone
[b] CD player
[c] Blue-ray player
[d] LP player

[4] What may be "close by" -
[a] train station
[b] DAB transmitter
[c] Radio Moscow
[d] Voice of America
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LETTER OF THE MONTH PRIZE

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Letter of the month wins a pair of Acoustic Energy NEW AE100² bookshelf speakers

Answers by: NK - Noel Keywood; PR - Paul Rigby; MP - Martin Pipe; JP - John Pickford.

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A PAIR OF ACOUSTIC ENERGY AE100² LOUDSPEAKERS are on their way to DAVID GREY, Letter of the Month winner in our April 2022 issue.

Letter of the Month

BEARING BENEFITS

Since I last wrote about the upgrade path on my Garrard 401 and commented on the LVA power supply I’ve been able to invest more. The Rega RB300 arm with Moth counterweights and rewire was replaced with an Origin Live Illustrious. The Ortofon 2M Black bought when first reviewed in 2007 has been replaced with a 2M Black LVB. As I replaced arm and cartridge together I can’t separate their affects but certainly the realistic sound that comes when Viv Stanshall introduces Tubular Bells is sublime.

The Christmas wish list inspired me to replace my SDS mat with a Funk Achromat. The Achromat made a good sound stage better and helped individual instruments stand out.

Finally, after waiting a few weeks I received the SMD Acoustics 401 Brass Oil Bearing & Spindle Upgrade I’d been waiting for. All of the changes were to my ears improvements but the new bearing is really icing on the cake, it brings the.

An evocative shot of a Garrard 401 turntable, with packing. Find one in original condition like this and your future is assured!
Ortofon 2M Black LVB, a top MM cartridge with boron cantilever for a fast sound.

whole sound stage into better focus and the timbre of instruments is improved. So thanks to the continued efforts of folk such as Shaun Daniels, Arthur Khobesserian and Mark Baker my interest and enjoyment of vinyl continues.

To give a little context to my SMD Acoustics 401 Brass Oil Bearing & Spindle Upgrade

David Bond bought this new high precision bearing assembly from experts Peak Hi-Fi, for his 401 turntable. Not cheap!

The sine wave has a very distinct flat top instead of a curve" says Ted Martin about his mains. Just like ours, shown here.

The paperwork states that the pre-amp is wired for 230V input "...being the UK standard..." I've removed the cover to check the taps on the primary and they are clearly wired for 230V input.

I've checked my mains supply, using two difference meters, and at a number of mains sockets around my house, and it measures between 248V and 252V at all times of the day and night (even checked at 2:30am).

I then used an oscilloscope to view the input voltage waveform. The sine wave has a very distinct flat top instead of a curve.

I'm a little unsure quite what to do: I did wonder about moving the primary taps to the 240V setting although this would be a tricky soldering job as the location is difficult to get at.

Alternatively I wondered about buying a mains-regenerator to provide "... a perfect sine wave supply at 230V." But these are quite expensive.

I do use an Isotek Aquarius Evo mains conditioner between the wall socket and the system. But this has no effect on the voltage or input waveform flat top or hum. I have tried connecting a large 1:1 transformer between wall & pre-amp. This does change the waveform on the oscilloscope; it rounds the top of the sine wave but seems to introduce a harmonic giving a second peak at the -3dB half-power point.

My system is all valve and the other boxes are all marked 240V input. There is a gentle hum from each box but nothing too intrusive I just assumed that it was normal to always have hum from valve kit, although now I'm not too sure. I just wonder if the high mains voltage and flat-top waveform could be the cause of my problems.

As always your advice & guidance would be much appreciated.

Best regards,

Ted Martin

Hi Ted. Like you we see high mains voltage and a clipped (flat top) waveform from our local St John's Wood power station in North London. I presume they clip the waveform in some sort of voltage regulator.

Sounds like the EI core ("large square transformer") in your valve DAC is buzzing as result of the dirty waveform, as they can do. I put the handle of a large

SMD Acoustics 401 Brass Oil Bearing & Spindle Upgrade

£790.00

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Standard spindle

QUANTITY

BESTWAY

Product Code: SMD 401 Brass Bearing

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listening to them. must have enjoyed hundreds of hours loudspeakers for twelve years, and owned my Monitor Audio BR5 available. NK for your purposes. Best to contact I realised recently that I have now unclear about what is currently supplies since the website was them about “double conversion” issue) is a certain solution, although this will eliminate d.c., and may transformer (in the street) then this will induce noise. The Audiolab another possible cure is an Audiolab DC Block (£99) because if the waveform is asymmetric there will be a d.c. component and this will induce noise. The Audiolab (Sept 21 issue) eliminates this. If you are fed from a small local transformer (in the street) then this will eliminate d.c., and may make the Audiolab ineffective. A mains regenerator like the Power Inspired AG1500S (Sept 21 issue) would probably be sufficient for your purposes. Best to contact them about “double conversion” supplies since the website was unclear about what is currently available. NK CROSSOVER I realised recently that I have now owned my Monitor Audio BR5 loudspeakers for twelve years, and must have enjoyed hundreds of hours listening to them. A mains regenerator, like the Power Inspired AG1500S pictured here, is a sure way of feeding clean mains to the hi-fi. At 1.5kW this is too much for Ted, but lower power versions (circa £350) were available. screwdriver against my ear and blade on the transformer to check for buzz, acting as a stethoscope. As you find, most mains transformers are little affected, but it does depend on the core size and current being drawn, plus other funnies such as the effectiveness of impregnation and core lamination material. A trick we used in World Audio Design valve amplifiers was to raise the mains transformer above the (steel) chassis by using brass spacers (nuts). This reduces the magnetic field in the chassis and also lessens transmitted vibration: it might just quieten your DAC sufficiently. Our transformers did not buzz, because big Els, when run conservatively, are quiet. Another possible cure is an Audiolab DC Block (£99) because if the waveform is asymmetric there will be a d.c. component and this will induce noise. The Audiolab (Sept 21 issue) eliminates this. If you are fed from a small local transformer (in the street) then this will eliminate d.c., and may make the Audiolab ineffective. A mains regenerator like the Power Inspired AG1500S (Sept 18 issue) is a certain solution, although a lower power version delivering 500W would probably be sufficient for your purposes. Best to contact them about “double conversion” supplies since the website was unclear about what is currently available. NK WHICH CARTRIDGE NEXT I have (belatedly) read the letters pages of the March issue of Hi-Fi World, in particular the Letter of the Month titled Which Cartridge Next. I was, recently, in a similar situation to the author. I had, for many years, used a variety of moving coil cartridges, latterly a couple of Denon DL-304s. When the last of those showed serious signs of wear, I substituted an old, but still viable, Roksan Corus Black, as a stopgap, while I pondered a suitable replacement. Not liking the price of moving coil cartridges that I thought would be most suitable, I took a punt on a new Goldring 1042 stylus, which fits nicely into the body of my Corus Black. A Gyger S stylus for under £200 can’t be bad. I am delighted to say that my purchase did not disappoint and works well in my OriginLive Silver II arm on a Garrard 401. Tracking is very secure and the sound stage open and detailed, with a very quiet background. Surface noise rarely intrudes. I am steadily working my way through my vinyl collection and loving every minute. I recall that, in times past, Noel Keywood used a Goldring 1042 as his standard cartridge, mounted, if I remember correctly, in an SME IV (or V) arm on a Garrard 401. I was, therefore, rather surprised that Noel, in his reply to the author, did not include this cartridge in his list of recommendations. An old design it may be but it still performs very well...
Goldring 1042. "Tracking is very secure and the sound stage open and detailed, with a very quiet background" says Paul Topping, and offers excellent value for money.

I was also interested in the review of Chord’s Mojo 2. I have been a Mojo user for 5 years, as a DAC for portable players and, also, in my main system. The sound quality has remained superb. I can see that the 2 offers some improvements that are very useful, such as the isolated mains and tone controls, but the review would appear to infer that the sound quality is very similar to its predecessor. I do not feel the need to upgrade.

Kind regards
Paul Topping
Lancashire

Hi Paul,
Yes, the dear old Goldring 1042 was a lovely listen, very smooth and detailed – a sophisticated sound that was easy on the ear. I did later find a 1012GX had more ‘get up and go’ however and over the years more advanced designs have come along that I feel offer greater insight, notably Ortofon’s 2M Black and Black LVII cartridges, as well Audio Technica’s VM750SH that I rather favour. Its tapered cantilever is a step up, as is its finely polished and mounted Shibata stylus. The result is so good as to challenge many moving coils in terms of clarity, speed and insight. NK

REVIEWS
I have been reading hi-fi magazines since 1978, so I have a little experience about the evolution of journalism through the years. I read French magazines of course, La Revue Du Son certainly with Jean Hiraga, and also US and English magazines.

Let’s say it plainly; reviews are generally less and less informative about the product, less technical details and less pictures of the item, but more shocking the tone of the review looks more and more like marketing literature. And this phenomenon increased with the arrival of streamers and low cost turntables.

I know the period is though for the industry and advertisement campaign of a certain brand are always welcome and nobody wants to lose the money it brings.

Now, and that’s the point of my letter, I appreciate the independence of Hi-Fi World, the reviews are always balanced and honest, when an item doesn’t fill the bill the review is clear about it. I think about Moonriver 404 for example with a pack of IC in the power output.

So if some magazines are not short of good words for a product be aware that HFW is an honest magazine on which we can rely, even if it is always better to listen to it by yourself before purchase.

Remi Balestie
France.

MISTRACKING AND WEAR
In the Measured Performance part of your review of the Luxman LMC-5 (March ‘22), you mentioned it being “a good tracker”: OK, so torture tracks (25cms/sec) that few cartridges manage are a good indicator of tracking ability, but when the cartridge fails to track such a groove does it damage the vinyl?

Yes, a tracking weight of 2g or so is light, but considering the small contact area between record and stylus, plus the acceleration the stylus experiences, does this, over time, distort (or even damage) the purity of the cut groove?

In other words, how much abuse can a test disc take before it becomes unreliable, even misleading? Also, are test discs made of extra hard wearing vinyl, or just have extra weight (say a 200g-plus disc)? Finally, does this have any relevance to the playing life of a normal LP?

This sort of thing is interesting to me, but I suspect it can get technical pretty quickly, so I’m asking an expert for an in English explanation please.

Yours sincerely
John Malcolm

Hi John,
Yes, mistracking damages discs but they do also have a plastic limit that allows the deformed groove to recover if not pushed past that limit. Meaning mistracking does not guarantee groove damage – but I think we all have LPs (mainly from the past) where the buzz of mistracking can be heard, often on female vocals where there’s strong high frequency energy.

Back to test LPs. They are lightly used and when a cartridge mistracks the test ceases. For as long as high performance cartridges under review are able to traverse the tracks cleanly then they show there is no permanent damage. We also use a new Clearaudio Tracking Test LP as a double-check of our CBS STR-170 test discs.

I’m not aware any of these test discs use special vinyl and none are 200gm either, but they are precision cut on the best lathes, and subsequently checked for accuracy. NK

EGGS & BASKETS
Martin Pipe’s item in the January edition reminded me of the experience I had a while ago. If I had relied solely on listening to the radio online, I wouldn’t have been able to listen to quality radio for about a
LETTERS & EMAILS

A vhf/fm tuner like the gorgeous Pioneer TX-9500 II shown here (1976) assures top quality VHF/FM radio reception, for when someone "reverses a van into the Virgin Media cabinet" and the internet went down, says Mike Bickley.

week! This was because someone had reversed a van into the Virgin Media cabinet further down the road, and it took about a week before it was fixed. If there was ever a reason to never switch off FM, my experience would be it! The powers that be shouldn't get hung up solely on the merits of sound quality on-line: for me reliability plays a big part!

Now I know listening to the radio via an FM tuner isn't Martin's preferable way of listening, but if I didn't have an FM tuner at the time I would have lost radio altogether, so never put all your eggs in one basket.

Same with television. For our viewing needs, Freview is good enough. However a number of neighbours use cable for viewing, then complain about the loss in service, having put all their eggs in one basket and ditched free to air via an aerial. Progress isn't always the way forward!

Regards
Mike Bickley.

Hi Mike. Yes, I recently had a similar experience. My B.T. phone/internet went down, which was odd because all my neighbours were OK, allowing me to piggy-back using BTWi-fi. Turned out to be a fault at the exchange I was told, affecting my line only. This, by the way, is in NW London (Paddington) where high-speed lines were laid only months ago. We're in the Dark Ages here.

The situation has been even worse in local office buildings we use/have used, where when internet disappears the landlords blame the local telecom provider and they blame the landlord's internal distribution network — so nothing gets fixed! It might be better if internet was broadcast by low power transmitters atop lamp posts for better coverage. And resistant to vans. NK

OPENED MY SYSTEM UP TERRIFICALLY. THE DETAIL NOW BEING EXTRACTED FROM AN LP IS BREATH-TAKING. BASS IS DEEPER AND FULLER, WITH THE MIDRANGE BEING LIFTED — AND AS FOR THE TREBLE IT'S VERY CLEAR.

Also, have you heard of a chemical substance called Triton X. When added to a record cleaning solution it works wonders, really digging out the grunge in the groove.

Thanks once again for an excellent monthly read. All the best,
Nigel Sach.

Hi Nigel. Phew, that is some saving. It is indeed a lovely MC cartridge, with Replicant stylus on boron rod cantilever, for a fast, detailed sound.

Never heard of Triton X and hope it is efficacious without being damaging. Ortofon point out that cleaning chemicals (alcohol, lighter fluid etc) can attack adhesives used to bond styli, and I recall it being said that they can also damage vinyl. Makes me nervous about using or even recommending unknown fluids. NK

GET WARM

Earlier this year you kindly published my query about a Quad VA -1 amp. Amazingly my letter won me a pair of KEF speakers! Thank you very much.

John Pickford's reaction upon hearing the Tannoy HPD 385 Dual Concentric Arden loudspeakers for the first time is quite normal. I bought my HPD 315 DCs in around 1975 after hearing them at the Olympia Audio Fair in the 1970s. They are in Tannoy's Chatsworth enclosures.

I was using a pair of Wharfedale Dovedale loudspeakers and — like John — it came as a revelation upon hearing the Tannoy, I am still using them today and they still impress. Under Tannoy's guidance, they have been modified. In fact if you can trawl back through my emails to HFW you will see the modifications that have been made; they were all worth doing, although some modifications won't apply to the Ardens. The disintegration of the roll surround is typical of a pair thrashed pair; under domestic conditions it may not happen.

Regards
Mike Bickley.

HEARING WINDFIELD

I read with a smile Wayne Allen's piece on Rega MM cheap cartridge in the March issue. Reminds me of my youth days and a Pioneer PL/2 D turntable, trying out cheap cartridges back in the '70s.

However, at the other extreme I have just fitted an Ortofon Windfeld T1 MC to my Michell Orbe and SME tone arm. I have been looking out for one since reading Noel's review back last year. This cartridge now retails a shade under £4k !. Picked mine up off the usual auction web site for a 3rd of new price.

I have to say this cartridge has opened my system up tremendously. The detail now being extracted from an LP is breathtaking. Bass is deeper and fuller, with the midrange being lifted — and as for the treble it's very clear.

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Nigel Sach.
"I wonder if an Audionote Oto would work with my Tannoy Devons?" asks Mike Farrow.

They are sounding very nice in my bedroom/study system. I did try them in place of my Tannoy in my main system and was surprised how good they sounded, although obviously lacking a bit of the scale and drive of the Tannoy.

Anyway, although you recommended a couple of replacement transistor amps I was still looking to try a valve amp. Never owned one, but want to try one! I was able to try out a Prima Luna Evo 300 integrated amp from my local hi-fi dealer. I really wanted to like it but it was not to be. Sure, the mid range had far more detail than my aged Quad amps, but the overall sound was sterile and not engaging. Sadly it went back to the dealer. I’ve since been advised (not by the dealer) that the stock valves produce this sort of sound.

I still want to try a valve amp, but not one that sounds like a transistor amp. I don’t fancy anything too old such as a Leak. I wonder if something like an Audionote Oto would work with my Tannoy Devons? Audionote are reasonably local to me, so I could presumably get them to service a second-hand Oto. I would be interested in your thoughts.

Mike Farrow

The 300B triode, introduced 1938 for audio work. Pure, low distortion sound unlike anything else.

Icon Audio’s Stereo 300 Mkii amplifier may well suit Mike Farrow, who wants a valve amp that does not sound like a transistor amp.

Hi Mike. I am sure the Oto will sound lovely, but it is rated at 10W in push-pull or single-ended form, using EL84 pentodes (known for a sweet sound). Not quite certain they’re going to go very loud; Tannoy owners usually want more. PrimaLuna use EL34s that are known to have a light insightful sound that I suppose you could say is a tad lacking in character. They have never been my first choice but of course, being too laid back for some.

Conversely, valve amps — especially with KT88s — can be very fast and punchy, but I assume you don’t favour this approach. Audio Research and McIntosh excel here. I hope this helps. It does seem you need to audition a few to try and sort out what sort of sound from valves you are happy with.

NK
Wireless Matters

A small wireless loudspeaker from Q Acoustics, the M20 HD, is a budget bargain. Or is it? Noel Keywood looks closely.
Small, powered smart speakers are becoming increasingly popular — and they have a lot to offer.

With amplifiers on-board and internet connection, cost can be north of £1000. Q Acoustics offer their entry level M20 HD Wireless system for just £399 — an astonishingly low price. What are the drawbacks you might wonder? Here’s a close look.

Well, there’s no internet for starters, so you don’t have wi-fi to eliminate wires and this has drawn complaint that Q Acoustics description of the M20 HD as Wireless is misleading, as it has plenty of em! Hmmm...

Well, it does but we haven’t yet managed to eliminate mains power to an active loudspeaker and whilst it would be possible to Bluetooth-link the two loudspeakers instead of using a simple wire link as Q Acoustics do, this would then mean two active loudspeakers and another mains cable. Seemingly making this criticism unrealistic.

The “wireless” description is close enough to a useful reality when the source is a Bluetooth connected source (transmitter) like a computer or mobile phone, that can play music files or commercial music services like Spotify, Tidal etc.

This is a simple, direct way of using wireless connection little different to wi-fi and app control, a common alternative, except that it demands use of a remote control in place of app control — something many prefer, including me. Apps become dated then updated; lose an old app and you may not be able to replace it.

Both my Mac and iPhone saw and connected to the speakers quickly and without difficulty, allowing me to play their music libraries, including hi-res and DSD. But of course you only get CD quality via Bluetooth, although those with an Android phone sporting aptX HD will manage better as the speakers are so equipped.

The subject of wires gets a little more tricky once that “HD” suffix comes into play. If you want to get High Definition through these little speakers then it needs either a USB connection to a computer or an S/PDIF digital
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TURNING HEADS

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TURN 3 is a precision-engineered semi automatic belt-drive record player with a heavy MDF construction and clever anti-vibration feet, which ensure a stable platform for the turntable. The sleek gloss black plinth houses a low-noise DC motor that keeps un-wanted noise and resonance to a minimum.

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link through optical or electrical cable. With these up to 24/192 is possible I found. So for hi-res wires are indeed needed, but that's hardly unusual and to be expected at this low price. The only oddity here was USB brought up three selection options (headphone/speaker/SPDIF) on both Mac and PC, of which only SPDIF worked — and it isn't an S/PDIF connection! Up to 24/192 PCM played, but not DSD unless converted to PCM.

All of which I hope explains the basic functionality of this little system. To get into physical basics, one loudspeaker carries all the electronics and therefore needs mains connection for power; the other is passive, connected by a 396cm (13ft) slim two core cable. With an 80cm drop to ground this makes for 236cm (8ft) maximum spacing. Each cabinet is a conventional two-way with bass/midrange unit and tweeter. A 32W per channel (claimed) amplifier sits in the active cabinet and Q Acoustics have fitted a left/right switch so it can be put either side, closest to a mains outlet — to minimise wire! The only visible wire then is that between the loudspeakers, linking them, if Bluetooth sources are used. Not bad at the price.

The cabinets are solidly made and well finished, weighing 5.5/5.1kgs and measuring 279mm high, 170mm high and 296mm deep. Inside lie 22mm tweeter with a very smooth response our measurements showed, plus a 125mm (5in) bass/midrange unit. A small three-way toggle switch on the rear panel can be set for conventional flat output (free field), wall positioning or corner positioning, the last two reducing bass progressively to lessen room boom.

A remote control unit selects inputs, controls volume, has a mute and a power on/off. The active speaker has auto power-down so must be woken up by the remote. There is no master power-off switch; it sits in stand-by. Full power off is at the mains unit selects inputs, controls volume, socket only. Small touch-controls sit atop the active cabinet so the system can be driven manually if the remote loses battery power or goes missing down the settee.

It was a very easy system to

An active loudspeaker (left) carries a stereo power amplifier, with an output through 4mm sockets to the passive partner (right), via a cable terminated with 4mm banana plugs. The active speaker carries a USB B input for computer connection, as well as optical and electrical inputs, plus analogue inputs through RCA phono sockets. At right a three-position toggle switch selects Wall, Corner or Free Field placement, adjusting bass response to suit. The amplifier's electrical response measured flat at Wall.
The impression of sound with eyes and ears

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set up and use I found. However, where Bluetooth connection and operation was fast and assured, initial USB connection was erratic: it took many attempts to get the speakers recognised by my Mac and PC computers and a MacBook Pro laptop was particularly recalcitrant about recognition. Once running however, USB was stable. Also, USB 2.0 connected more assuredly than USB 3.0 (blue socket), a not uncommon situation.

SOUND QUALITY

For the most part I drove the MD20 HDs from my iPhone 11X Pro using Bluetooth, music supplied by an Onkyo HF player app, but also used was a USB connected Mac (Mojave) acting as a desktop source, running Audirvana+ hi-res player.

"This system does a lot at a very low price in an attractive package. This I admired"

What soon became apparent was the automatic volume limiter: these 'speakers play loud, but no louder! Don't expect to rock the joint. Turn up volume and it will only go so far: there's a clever limiter in there that avoids overload distortion (and overheating).

The internal amplifier doesn't have a lot of bass kick but it did a satisfactory job with bass lines.

For me, what stood out sonically was a slight sharpness from the tweeter, or perhaps it was the amplifier driving the tweeter. When I checked this (see Measured Performance) it turned out to be the amplifier. The Eagles 'Somebody' — a track that is compressed to make it sound loud — easily gets tinselly and did so here; I dialled in some equalisation in my Onkyo HF player app (it has an eleven band equaliser) slightly rolling down treble and this did the trick. Overall the sound was good, if not startlingly good shall I say, because of treble rise in the mediocre Class D amplifier used. This is doubtless down to budget constraints.

CONCLUSION

This system does a lot at a very low price in an attractive package. This I admired. I was expecting a classic Q Acoustics sound balance (smooth) but instead heard a peculiarly sharp sound. If this sort of brightness appeals, as it can do to some, then the M20 HDs do a decent job at the price. With a better amplifier inside I would have been much happier though. A comprehensive package at a super-low price, with limitations.
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World Radio History
Super Stream

NAD's new C 399 amplifier brings high quality Class D into an affordable price bracket. Noel Keywood explains.

The C 399 amplifier recently released by NAD trickles down from their Master Series which, in a nutshell, means it totes latest Class D technologies at lower price — £1800. For this you get a 180W amplifier and a whole bundle of interesting technology. Our review amplifier was fitted with an MDC2 BlueOS-D module, bringing retail price up £2100.

I suspect a lot of readers will be interested in the D suffix of this module since it denotes Dirac loudspeaker tuning and indeed, in the box was a small measuring microphone of the sort you get on A/V receivers. The idea of tuning a loudspeaker to match a room I know is popular, but is a subject in itself that I'll get to later.

Curious was that this add-in board also carries internet connection to enable streaming, plus it houses a Bluetooth transmitter — a melange of ability. The C 399 comes with BT aerial on its chassis that I believe is a Bluetooth receiver; the MDC2 BlueOS-D adding ability to transmit to Bluetooth headphones, loudspeakers and such like. Looks like other NAD modules
are not compatible with the C 399 because it has a new two-way comms protocol, MDC2 succeeding MDC. Complicated — and I haven’t got to the main amplifier yet!

Although the C 399 comes in NAD’s spartan livery that harks back to the early NAD2020 if my memory serves me correctly, it is far, far away from its classic amplifier topology. Inside there is an advanced Class D ‘analogue switching amplifier’, commonly known as a digital amplifier. These things don’t have a good reputation but Hypex (Netherlands) got it right some time ago and NAD acknowledge that here. As a result the C 399 doesn’t produce oodles of distortion, nor change frequency response with load, nor is it upset by reactance of a real speaker load, measurement showed.

Feeding this power amplifier is an ESS ES9028 super high quality DAC and there may even be ‘digital’ feedback, these things being in the toolbox of Class D design. The power supply is an in-house designed switch-mode that they say is robust and well regulated; it has an auto-standby mode that can be disabled.

At heart the C 399 is digital, meaning it has a digital signal processor (that I updated) where the audio can be manipulated but, unusually, this does not include the tone controls, since they work in Bypass mode. What is bypassed? An ADC that converts analogue inputs to digital. This may send a shiver down the spine of some, but although NAD stay pointedly silent about it (except on p18 of the User Manual), performance measured out as equivalent to good 16bit, having 103dB dynamic range and 23kHz bandwidth. Just be aware that input overload is 2V unless Bypass is used, always an issue with ADCs.

Analogue inputs comprise Aux 1 & 2, plus a phono stage, all through phono sockets — no balanced XLRs. Phono has gain set for MM (and 47k input load) but there is gain adjustment of up to +5dB — enough to accommodate MC cartridges too. Naturally, there are plenty of digital inputs, but no USB computer connection. The optical or electrical SPDIF digital inputs are primary, feeding the ESS DAC to give a massive 121dB dynamic range via the Class D output amplifier. Making the C 399 a fine choice for digital sources. However, it is DSD free as it were, as there’s no USB input to accept DoP, nor a card slot for direct file injection; perhaps a future MDC2 board will offer one or both.

It's technically possible to stream DSD from a PC but although my Windows 10 PC saw the C 399 on the network, the BluOS app did not see its music library, for which it would need UPnP. So no-go here.

My Mac (macOS Mojave) saw it as an Airplay connected replay device, allowing Audirvana+ to push-play all file types including DSD, but only at CD quality, Airplay’s audio format.

The MDC2 BlueOS-D board offers network connection (ethernet or wi-fi), allowing use of the BluOS control app. (iOS or Android) to oversee streaming and Bluetooth. To enable Dirac another app must be downloaded, so you can see life gets a little complicated — and I haven’t mentioned the remote control with its dedicated function pages!
The BluOS app saw the C 399 as a Bluetooth device or as a Bluetooth controlled loudspeaker, the latter removing volume control duplication and allowing the BluOS player full control and display of album artwork — even DSD from my Mac (although it was in truth CD quality PCM).

Onkyo HF player on an iPhone 11X Pro played hi-res files via Bluetooth and it worked well, but again CD quality unless you have an Android phone with aptX HD. The list of loaded music service apps is long, which is a convenience. All the major names are there: Spotify, Amazon, Qobuz, Tidal etc. There’s internet radio of course. So although operationally awkward the app is functionally rich, except there’s no ability to access music on a PC as I have already mentioned.

Exciting to get Dirac room correction I thought, but the data integration needs some improvement. The User manual says nothing about it, nor the module data sheet, other than there is a (free) license for Dirac Live in basic form, with an option to upgrade (paid-for). No teasers about what it has to offer.

What’s on offer is Dirac Live LE, a truncated version of the full programme. It works from 20Hz to 500Hz, correcting bass and lower midrange room variations imposed upon loudspeaker response. And — don’t tell anyone — that’s all you need. The big issue is bass boom and suckout, and Dirac claims to correct this, although I would suggest it is best to use the term “ameliorate” in such tuning schemes. No info on how to initiate and set up this system was provided, so time for YouTube where I found “set up Dirac Live room correction on NAD with Smartphone app” since the app is different from much else.

I went through this lengthy process many times because Dirac had a strong affect on image solidity and position until mic positions were spot on with mic pointing direct at loudspeaker. Then I could switch Dirac correction on and off at the amplifier, using the remote control, without image shifting. For the most part our Martin Logan ESL-X electrostatics imaged more firmly without correction, but when I got tuning right there was little in it. Accepting suggested correction audibly reduced bass so I dialled in a few dBs progressive bass lift, simulating room gain but without peaks/dips, and this was an arguable improvement. Since correction can be manually tuned Dirac is best thought of as a tuning system where you get the sound you want, with flattened peaks and dips, rather than any simple way of achieving notional perfection. After much experimental tuning and manual tweaking I think most people would feel it beneficial.

The mic lead is 17ft (540cm) long and plugs into the MDC2 board via a small adaptor.

The amplifier is surprisingly heavy, weighing 11.2kgs, with dimensions of 435mm wide, 390mm deep and 120mm high. At left on the front panel is a scroll dial that can be used to dig through a number of logic layers, including a Settings under Settings layer, such duplication being confusing. Once learnt however, there’s access to
A wide range of selectable inputs on the app screen.

tone controls, balance control, gain settings on each input and much, much more. Loudspeakers can be turned off for headphone listening. See picture captions for more on the buttons and sockets.

SOUND QUALITY

An Oppo BDP-205D silver disc player was connected to the NAD via QED Quartz glass optical cable, to play CD. For hi-res I sent in digital files from a battery driven Astell&Kern AK120 portable player over a short optical cable, again avoiding ground noise. Loudspeakers were Martin Logan ESL-X hybrid electrostatics connected by Chord Company Signature Reference screened cables.

Sound quality was much as expected from NAD and ESS in combination, since both go for a smooth to warm balance — and that’s what I heard in full fat form from the word go, as over-arching character. My vivid test track laced with high treble, Nils Lofgren’s Keith Don’t Go, was completely tamed, to a degree that surprised me. His tortured guitar strings became an easy listen, there was a good feeling of depth to this live recording and I could hear right into what was going on.

As the tracks rolled by, what became apparent was a creamy smooth mid-band with tremendous insight: a very subtle sound that gently revealed all in wondrously easy fashion. No screaming treble, no false emphasis... heaven forbid, no. Think of a sound with suave civility. I was drawn into possibly the best insight and revelation of digital tracks I have ever heard, as if something magic was going on, but there were some peculiar and ambiguous properties. Amber Rubarth’s Storms Across the Oceans (24/96) was warmer and more sumptuous than I’ve ever heard, but also with a level of insight that I have also never heard.

Fleetwood Mac’s Second Hand News punched out with bright balance, followed by Dreams that was a complete contrast: well balanced, and with powerful deep bass. Dreams I use as a classic Rock track — play this properly or die! — and the C 399 played it superbly, no need for undertakers.

I was hearing big differences between digital files, sometimes rude insight. But for the most part a deeply relaxing full bodied rendition that suited Classical as well as Rock. Orchestral sections were unusually well separated with the Minnesota Orchestra playing Korsakov’s Snow Maiden (24/96), similarly voices were stable and focussed with Oculi Omnium (24/96). With both Classical and Rock the C 399 had
Shadow Edition

Enjoy the warm, clear sound of valve amplification from all your audio devices with the v40s from Blue Aura.

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exceptional imaging and see-through clarity, it also has big, fleshed out bass that gave a fine sense of scale: a lovely listen.

What's not to like? The sound is big'n'easy, a bit valve amp like. Some may want more openness and verve: both approaches have their merits.

CONCLUSION
NAD's C 399 was far from easy to set up and understand, partly because it is more convoluted in behaviour than products with dedicated control apps, partly because there was no User info for the MDC2 BluOS-D module. And zilch on Dirac loudspeaker tuning.

In terms of sound quality however, what I heard was quite special: it had me riveted with superb imaging and stage depth in particular, but there was also a deep insight few else achieve. Part of this is due to close internal coupling of a superb ESS DAC to NAD's undoubtedly excellent Class D amplifier. The two are a magic combo.

If you want a smooth, svelte presentation that offers deep revelation and will never offend, try and audition this very unusual amplifier. A top listen.

MEASURED PERFORMANCE
The NAD C 399 amplifier produced 210 Watts into 8 Ohms, increasing to 342 Watts into 4 Ohms, making it a 250W amplifier into 6 Ohms (the impedance of current loudspeakers). Massively powerful then, comfortably within NAD's spec of 180 Watts - and it ran cool.

Output impedance was very low at 0.032Ω giving a damping factor of 266, imposing strong electrical damping of loudspeakers. The amplifier likely has two feedback loops to control output Z as it an issue with Class D switching amplifiers, but not here measurement shows. The C 399 response varied less than a traditional Class A/B with Zobel output network and was unaffected by loudspeaker inductance.

Because this is a 'digital' amplifier at heart, analogue inputs (Aux, Phone) run through an (unspecified) ADC that limits frequency response to 23kHz by a brick-wall filter. However, the Amplifier function that extends response to 48kHz and tone controls still remain functional.

With a digital 192kHz sample rate, the response limit rose to 48kHz (-1dB) before a slow roll down to the 96kHz upper theoretical limit, our analysis shows. Conversion to analogue (via PDM) shied of the Class D power amplifier is by an ESS ES9028 DAC and it had an impressive 121dB Dynamic Range. As mentioned there was no change between 8 and 4 Ohm loads.

Distortion levels with a 24bit digital input were impressively low, measuring less than 0.01%, irrespective of level and frequency, often sinking to 0.001%. With 2mΩ series inductance as presented by a real loudspeaker, distortion changed little, to around 0.1% where some digital amplifiers rise to percent.

Distortion via the input ADC was small - around 0.04%. With a measured dynamic range value of 103dB (CD quality) via the Aux 1 input it contributes little distortion or noise. It does however have a strict 2V input limit.

The Phone input measured flat from 15Hz to 20kHz, warp filtering cancels out-of-phase warp signals. Sensitivity was 3.5mV in and overload a satisfactory 32mV. Noise was very low at -80dB. Gain can be varied to accommodate MC cartridges (+5dB max), tone controls are operable and the ADC can be bypassed.

With Bluetooth, frequency response extended to 18kHz but dynamic range was 101dB - CD quality - from a real loudspeaker, distortion changed little, to around 0.001%. With a measured dynamic range value of 103dB (CD quality) via the Aux 1 input it contributes little distortion or noise. It does however have a strict 2V input limit.

The C 399 is massively powerful and has superb digital dynamic range. NK

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AGAINST
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On the record

Martin Pipe remembers the Gramdeck, an unusual device that transforms a record player into a tape recorder!

In the early 1960s — around fifteen years after it was used to record and disseminate Nazi propaganda — quarter-inch reel-to-reel tape recording was fast becoming a desirable consumer product. Junior's first gurgles could be captured for posterity, while budding musicians saw its practice potential. 'Tape letters' gave correspondence an audio dimension and hobbyist recording clubs up and down the country began to exploit the medium's creative potential on a collaborative basis. Sound tracks, usually with less-than-ideal synchronisation, could be added to home-movie films. Record companies started releasing music on 'tape records' as an alternative to the LP, and well-heeled hi-fi enthusiasts enjoyed pre-recorded music in stereo for the very first time through such means.

In the Netherlands, birthplace of tape-recording giant Philips, 6.4% of households boasted a tape recorder. Within five years, this number had doubled. It was a similar story here; by 1965, you could find a tape recorder in nearly 13% of UK homes.

Tape recorders weren't alas particularly cheap. At the beginning of 1959, the least-unaffordable tape recorder was probably the Sound Belle — a compact and attractively-designed single-speed (9.5cm/s) half-track machine with a 7x4in elliptical speaker driven by a 3 Watt amplifier. Tape reels — no wider than 4.25in — were set into upper casework recesses, and its -3dB frequency response maxed out at a whopping 8.5kHz. To get you going, the British-made Sound Belle was supplied with a crystal microphone, tape and take-up spool. It sold for £27 — nearly £650 of today's
money, in other words.

By the end of that year, a much more affordable alternative—£13.12s, the equivalent of just over £300 today—was available. Despite its considerably-lower price, this new entrant had a more attractive spec than the aforementioned Belle...and, for that matter, pricier models too. It offered multiple recording speeds and could accommodate 5.75in. spools.

The machine in question was the ‘world patent pending’ Gramdeck, that achieved its goals through highly-unsual means. Indeed, it must surely rank as one of the oddest audio-related contraptions to be offered to the Great British Public (and, for that matter, the Dutch...who could buy a Gramdeck for 285 guilders). This is because the Gramdeck, as its name suggests, was the first (and, to my knowledge, only!) piece of equipment designed to turn a gramophone or record player into a tape deck. It’s not a tape recorder in the conventional sense, as it has no power amplifier or speaker of its own. The logic of the designer, one ‘A. Tutching’ was impeccable.

At the time, there were far more record players in circulation than tape recorders. Why not use their motive power to turn tapes instead of records? Tutching convinced the firm that installed radar equipment in Viscount and Britannia aircraft to make the Gramdeck...and the scene was set for a very unusual tape recorder.

The Gramdeck has two main components, which were neatly-packaged in separate boxes. This was the ‘presentation’ of consumer electronics, long before it became the present era’s marketing-driven waste!

The first is the ‘tape table’ that fits over the central spindle of the host turntable and is held steady by a cone-shaped pillar assembly that’s screwed into the record player’s plinth. It’s thus easy to remove the Gramdeck, so that the record player can revert back to its original purpose.

Underneath the Gramdeck’s bronze-finished chassis is a flat circular ‘drive plate’ that rests on the turntable mat. It’s coupled to a machined aluminium cylinder, on the top side of the chassis, that acts as a capstan. When the turntable is revolving, a lever brings a small rubber pinch roller into contact with the capstan—thereby pulling the tape through its unusual path and onto the takeup spool. The latter is driven, via a coiled-steel drive belt, from a pulley on the shaft of the drive plate.

Obviously, the tape speed depends on the record player. Tutching cleverly designed the Gramdeck so that the tape moves at 7.5ips—then the most popular ‘serious’ speed—when the turntable revolves at 78 rpm.
Coupled to Gramdeck's flat circular 'drive plate', which rests on the mat of the turntable beneath, is an aluminium cylinder that acts as a capstan. It has been machined to a diameter that corresponds to a tape speed of 7.5ips when the turntable revolves at 78rpm.

Three germanium transistors - two for the amplifier, the third for a bias oscillator - are used in the Gramdeck's simple but effective electronics. A radio set, with 'gram' input, was used as an amplifier/speaker.

rpm (he also presumed that obsolete gramophones and 1930s radiograms would enjoy new leases of life with the Gramdeck).

Unfortunately, his design means that other 'standard' turntable speeds result in non-standard tape speeds - 4.3ips (45rpm), 3.2ips (33.3rpm) and 1.6ips (16rpm). Turntables with a 'varispeed' function could however compensate for this, thereby enabling 'correct' tape speeds of 3.75ips and 1.875ips to be attained.

The tape path is itself unorthodox. There's no erase head, a much-cheaper permanent magnet being used instead. Recording and playback operations require the tape to be 'faced up' differently, the former enabling the magnet to be 'passed'. I can imagine owners accidentally ruining treasured recordings or expensive tape records by absent-mindedly choosing the wrong path! In both cases, the head - a shielded half-track type (enabling two mono recordings of equal length, one on each side of the tape) is specified. Another lever engages a pressure-pad, to keep the tape in contact with the head.

To rewind the tape, the Gramdeck designer specified a handle that fitted onto the supply reel. Change the tape path by disengaging the pinch roller, though, and you could rewind (albeit more slowly) without manual intervention. No purpose-designed fast-forward facility was provided. Very unusual, so it's perhaps just as well that Gramdeck offered a 'free installation service' to perplexed customers.

The second core part of the Gramdeck proposition was the electronics - described as the 'preamplifier control unit'. At a time when most tape recorders were built around valves, the control unit was transistorised. On a printed circuit board (another then-modern technique) are a mere three of these XB102 germanium PNP devices, which are powered by an internally-fitted 9V battery.

Gramdeck claimed that "600 hours" of use were possible from one such PP9, which in 1959 could be replaced for a mere 3s 8d.

It follows that with a battery-powered record player or 'wind-up' gramophone, the Gramdeck could be pressed into service as a portable tape recorder. Two transistors were used for the amplifier, while the third formed a bias oscillator. A switch moved the control unit between playback, or recording from either 'radio' (higher-level line input) or microphone (supplied). The switch's fourth position removed power.
A later Gramdeck ad extols the unusual tape attachment's virtues as a 'truly remarkable' British invention. We can't argue with that!

The second key part of the Gramdeck proposition is this transistorised 'preamplifier control unit'. Gramdeck claimed that a single PP9 battery could power it for up to 600 hours of use.

Decca wind-up gramophone (which will offer four minutes or so of continuous recording before the handle needs 'recranking'), pitch instability is obvious. Switching to a Goldring-Lenco GL75 turntable, with its massive idler-driven platter, I found that matters are noticeably better. On the whole, though, Mr. Tutching's clever arrangement worked very well given the limitations of late-1950s technology, and for a couple of years the Gramdeck helped to bring tape recording within reach of more people.

Serious tape enthusiasts liked them too, as they made cheap 'second decks' for dubbing and so on.

The Gramdeck was advertised constantly in the specialist press throughout 1960, but seems to have disappeared completely the following year. The industry was moving fast; easier-to-use purpose-designed tape recorders were becoming cheaper, thereby nudging this most unusual of audio-related contraptions to be offered for sale!

The ingenious Gramdeck, the first (and only?) piece of equipment designed to turn a gramophone or record player into a tape deck, must surely rank as one of the oddest audio-related contraptions to be offered for sale!
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"much hi-res PCM looks like old 16bit originally destined for CD"

Last month I talked about a popular YouTube video entitled The Truth About Vinyl that amusingly placed pickup cartridge in the counterweight. Imaginative. But the point of this video was to explain that vinyl could not sound better than CD — and belief that it did was based on "personal preference", not objective truth.

It's a naive yet common view. But why is it common? Why do so many people believe digital is perfect and that dodgy old technologies like LP cannot by their very nature be better?

What we see and feel with LP is a rickety old vinyl disc from the 1950s, often warped. Then there's the surface noise when needle hits groove, ticks and pops, wear... the list goes on. CD is conspicuously manicured. By contrast LP was obviously better, it seemed to have problems. But what were they? We had all been told that this shiny new digital system was "perfect".

In 1983 I bought an advanced Hewlett Packard HP3561A spectrum analyser able to measure what was going on. Philips would not sell their professional test CDs to me, which is why I suspect they knew about the problems these discs would reveal. But I got hold of one in any case, plus an array of Japanese test CDs from Technics, Denon and the like — and they all came up with the same result, At normal music levels, distortion on LP was far lower and from CD far higher. Did Philips know? They must have, but it was for the world to find out.

When I received early CD players for review, I became suspicious by coarse midrange and grunachy treble. Compared to my Pioneer PLC-590 DD turntable with SME3009 arm and Stanton 681EEE cartridge CD wasn't obviously better, it seemed to have problems. But what were they? We had all been told that this shiny new digital system was "perfect".

Hi-fi buffs may know about Philips early TDA1541 (1985) resistive ladder DAC chips, responsible for severe replay distortion levels I have quoted. Less well known is what levels of noise and distortion ADCs were producing back then. Since this is a more difficult technology than that of the DAC we can assume an order of magnitude more, so around 10% distortion at -60dB. Add conversion distortions together (ADC+DAC) and large values appear, well north of 10%. That's what we hear from early digital recordings. Far from perfect I'd suggest.

Digital files are tenacious: they hang around, lurking on hard drives around the world. Wanna re-issue old classics from the 1980s/90s? Just dig out those old digital files, re-package and sell them. I have quite a lot of this stuff and it always sounds bad in exactly the same way: dimensionally flat, coarse and unengaging.

It gets worse. Old CD files can be up-converted to hi-res. I analysed fifty hi-res tracks recently and forty eight had brick wall filtering at 21kHz, suggesting they were lifts from CD (could be 24/48s but I doubt it). Is this why hi-res often doesn't sound convincingly better? Much 'hi-res' PCM looks like old 16bit originally destined for CD.

So we are diddled by digital. Which is all a bit different to the view that digital is perfect and always will be.

Does modern digital fulfil the promise of perfection? 24bit gets close enough and DSD closer — but whether we hear will ever match the promise I somehow doubt. Something always gets in the way, like MP3 — and now streaming!
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"I can grab the subtle musical cues often missed when listening via loudspeakers"

Martin Pipe

Hi-fi was once a rich man's plaything. Over the years, falling prices have brought the hobby to those on more modest incomes. Adjusting for decades of inflation, an excellent single-source playback system can now be acquired for the same money that would have bought the cheapest (i.e. non hi-fi) tape recorder back in 1960. We have taken such trends for granted – as we have the increased affordability (and wider choice) of other goods and services, alongside general living standards that continued to improve. Food prices have, in real terms, fallen over time to the point where they are no longer a significant contribution to household budgets. Also, heading downwards was the cost of energy – the electricity that powers your hi-fi equipment, as well as the gas that heats your listening room.

However, this situation has changed, and over the past months prices have instead been moving in the opposite direction. According to the Energy Saving Trust, demand for gas increased as countries began to recover from the pandemic and prices rose as a result. Renewable energy sources like wind and solar were less productive during the winter months, and cold weather forced more people to turn their heating up. Adding to this perfect storm is the invasion of Ukraine by Russia, a significant player in the energy market. Russia's unprovoked act of aggression has ramped up the price of petrol and diesel.

In the UK, gas and electricity consumers were protected by a price cap. Many energy companies could not absorb the rising wholesale prices of fuel, and went bust. The customers of no fewer than 29 such firms were, according to the Citizens Advice Bureau, transferred to new suppliers. By the time you're reading these words, said price cap will have been raised. Its effects will alas be significant. Shell Energy, for example, is hiking up the price of 1 kWh of electricity from 20.87p to 29.23p. At the same time, its gas rates will jump from 4.055p to 7.344p per kWh. These are, on average, about double those charged as recently as a year ago. Meanwhile, British Gas has told its capped-tariff customers that from April 1st, when the cap rises, they will pay as much as 30p per kWh for electricity. Furthermore its daily standing charges will be as high as 51p for electricity, and 37p for gas.

Rising energy costs are forcing consumers and businesses into making difficult decisions, as well as contributing to an inflation spike. Just as we had assumed that energy, food and indeed consumer goods would continue to get cheaper there seems no end to the energy crisis in sight.

So what can we do? From a technology perspective I'd say that LED light-bulbs, if you're not using them, are definitely worthwhile. They've improved considerably in recent years. The ones now sold in supermarkets are affordable, reliable, offer decent illumination and are considerably less wasteful of energy than traditional incandescent or even halogen bulbs. Closer to home, valves (lovely though they are!) aren't efficient compared to, say, Class-D semiconductor circuitry. However a modest stereo valve amp consumes around 150W and won't impact your electricity bill to any significant degree, if used for a couple of hours in the evening (and probably won't at all, if you have a solar PV installation and listen during daylight hours!). And during the winter at least, warmth goes into the room.

Far more wasteful was the advice – alas still heeded by some – to leave their hi-fi systems switched on all the time. Not only does this add pounds to your bill, but such nonsense – a by-product of the vanishing 'cheap energy' era – can actually cause premature failure of equipment (especially if, like most gear, it contains electrolytic capacitors). The EU now requires stand-by systems to consume no more than 1W from the mains and increasingly hi-fi products are being fitted with auto-standby circuitry, so when silent for a period (sometimes adjustable) will go into sleep mode, much as computers have done for many years now.

Another possibility is (don't laugh!) resorting to headphones. The amplifiers that drive cans measure their output in milliwatts rather than watts. They require smaller power supplies, and are hence easier on your bill. A decent circumaural pair is comfortable to wear and isolates music from ambient noise. I can grab the subtle musical cues and details that are often missed when listening via loudspeakers.

That said, loudspeakers and phones are a different experience; both have their pros and cons. Frequently associated with headphones is a 'hole in the head' effect. To get around this, some headphone amplifiers – among them Chord and iFi – offer a 'cross-feed' function that blends channels to give a more loudspeaker-like presentation and this can work very well I find. 

I can grab the subtle musical cues often missed when listening via

loudspeakers

Martin Pipe

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"Youngsters don't carry that baggage, they just hear two great 70s rock bands doing their thing"

John Pickford

'd rather Jack than Fleetwood Mac", sang The Reynolds Girls on their 1989 top ten hit I'd Rather Jack. How times have changed. At the time of writing, Fleetwood Mac's greatest hits compilation '50 Years – Don't Stop' has a top 10 placing in the UK albums chart, having been in the charts for over three years.

'Rumours', the band's most enduringly popular LP originally released in 1977, is currently enjoying its 928th consecutive week in the UK album charts, having sold 34,593 new vinyl copies in 2021, while in the US it sold 6000 copies on vinyl during the last week of January 2022, making it the No.1 album on the vinyl chart.

Despite the millions of copies floating about, my friends who own second-hand record shops tell me they struggle to buy-in enough copies to meet demand. One shop – the wonderful Wanted Records in Bristol – even has a bespoke wooden sign in the window with a lift and shift sliding bar to indicate whether Rumours is in or out of stock.

It's not old geezers buying the record though, I am told. It's mainly teenagers and twenty somethings – predominantly female – who can't get enough of the album's glossy soft rock.

The resurgence of vinyl has inspired a generation of younger listeners to seek out classic albums from vinyl's 1970s heyday and Rumours is seemingly a must have for an article about the Rumours phenomenon, 15 year old Jane Wagel explained her interest in the album was stoked by Styles' endorsement. "I know that Harry likes Fleetwood Mac, and I trust him because he likes David Bowie" she said. "I'm definitely a punk person, a rock person. I wouldn't expect myself to be that into Fleetwood Mac. But it's kind of its own thing. It's really beautiful, and it has its own personality; all the songs are different, but cohesive".

I find it interesting that someone who thinks of themselves as a punk rocker would embrace an album such as Rumours – that certainly wouldn't have happened in the year of its release, when punk was threatening to consign the likes of Fleetwood Mac, Pink Floyd and all the prog rock acts to the history books. Generation X people like me felt the aftershocks of punk at the time, and it has its own personality; all the songs are different, but cohesive".

For the album was stoked by Styles' endorsement. "I know that Harry likes Fleetwood Mac, and I trust him because he likes David Bowie" she said. "I'm definitely a punk person, a rock person. I wouldn't expect myself to be that into Fleetwood Mac. But it's kind of its own thing. It's really beautiful, and it has its own personality; all the songs are different, but cohesive".

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Today's young music fans have no such prejudice, it seems, so bands such as ELO – once terminally uncool despite huge sales – are now hip. I always secretly liked Mr. Blue Sky back then, but I would never have admitted it; it wasn't allowed among the crowd. I mixed with. REM were in, ELO were out.

As a teenager in the post-punk 1980s, certain musical viewpoints were a given. Led Zeppelin were cool but Status Quo were naff, for example. Youngsters nowadays don't carry that baggage, they just hear two great 70s rock bands doing their thing, but I remember reading back then how in 1971 it would have been inconceivable for a serious Led Zep fan to like a teeny bop act such as T Rex, yet to me, in 1985, Marc Bolan was every bit as cool as Page, Plant and co.

Even Phil Collins, always an easy target for self-styled music tastemakers of yore, is making an impression on today's youth. There's a wonderful video that appeared on YouTube a couple of years ago, showing the reaction of a couple of teenage hip-hop dudes hearing In The Air Tonight for the first time. Their appreciation of the vocal performance is apparent from the get go, however when Phil's trademark gated tom-tom fill kicks in their reaction is priceless. "Woah! I've never seen somebody drop a beat 3 minutes into a song. That's good, man. That's unique".

What a contrast then, to a couple of chaps I know. One is a massive Oasis fan and as such, hates Blur with a passion to this day. He's been fighting the Battle of Britpop since 1995. Perhaps that's not so surprising as there was never any love lost between members of those bands back then.

More surprisingly perhaps, especially considering his encyclopaedic knowledge of pop history, is my septuagenarian friend who still feels it necessary to sneer at The Beatles because he's a die-hard Rolling Stones fanatic. He knows the two bands were great friends throughout the 60s, but he nailed his colours to the mast in 1964 and there's no going back now.

Sandi Thom was quite prescient when she sang "I wish I was a punk rocker with flowers in my hair" in 2006. There's little room for tribalism in today's musical melting pot.
REVIEW

All Action

With internet connection, an app and active drive, the Monopulse S A has it all. Noel Keywood explains.

Here's an ingenious loudspeaker at a great price — £1590 for our version — one that's hand-built to order in the UK. A major reason for the price is that it's available direct only, a 50% deposit being required upon placing the order. Then Monopulse can provide their active Model SA in a variety of cloth colours and base veneers. What surprised me most though was that this is a streaming loudspeaker — yes, it has an app!

Bigger surprise — it was a good one. Unlike mconnect, 8player and so many other apps that I regularly wrestle with. Next surprise, it comes from China — not a place known for clarity of visual design or logical functionality. Making what could have been quite a difficult experience relatively easy. Monopulse are not responsible for this 4Stream app: it's allied to an Arylic S 10 streaming module they attach to the rear of the powered loudspeaker.

That's just a quick resume of the Monopulse Model SA (A for active) floorstanding loudspeaker. One loudspeaker is powered from the mains, carrying a Fosi TB10A TPA3116 mini stereo 35W power amplifier (see Measured Performance) with bass and treble tone controls. One channel of this amplifier drives the active speaker, the other drives a passive (unpowered) partner via a supplied cable, terminated in 4mm banana plugs. This is a relatively common way of doing things, the benefit being only one 'speaker needs connection to the mains for power and there's no duplication between 'speakers.

Central to operation is the remote/app controlled Arylic S10 module that has broad ability. It connects into the home (local) network via wi-fi or wired Ethernet connection. There are multiple inputs: Aux (analogue), Bluetooth 5 (2016) that has a high data rate, USB Flash drive (mass storage memory), and an RJ45 Ethernet socket. The module has an Aux input and there is a direct Aux input too, so a conventional analogue preamplifier can be used, connected through phono socket terminated cables (unbalanced).

Insert a Flash drive at rear and you can read its music library from the app, with the one drawback that DSD goes unrecognised. Up to 24/192 PCM is seen and played however, including FLAC files. This module delivers an analogue output into the amplifier from digital inputs, so has an (unspecified) DAC onboard. What it lacks is a USB input for connection to a computer or S/PDIF digital inputs.

My PC (Windows 10) music library was seen as Home Music Share, allowing me to pull-play from it, including hi-res but not DSD. The Mac (Mojave) saw it as an Airplay device allowing me to push-play from the computer, but Airplay is CD quality only.

The app grabbed all this easily and quickly, presenting it over just three 'home' screens (one a redundant Settings screen with no settings). It also has a comprehensive list of commercial music servers (Spotify, Qobuz, Amazon etc, internet radio stations, opening these speakers to a wide array of music sources. The way Monopulse pack in the small amplifier, a master power switch, input and output sockets I found initially confusing, but it all worked reasonably well, except that the 4mm loudspeaker output terminals are obstructed by any Flash drive in use and/or an RJ45 Ethernet plug, both of which I used. The remote has a power-off button but this is for the input module alone. There's a master switch for power to the amplifier and module, but it is on the floor, and there's also an amplifier power switch! All this is a bit awkward.

The amplifier's tone controls — difficult to get at — are best thought of as pre-sets, because there are also tone controls in the app, so things can be tweaked whilst listening. With tone controls on the amplifier set to 12 o'clock the tonal balance was bass light/treble strong measurement.
Introducing the XP-12 & XP-17

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The active loudspeaker at left needs mains connection. The passive loudspeaker at right is unpowered, connected by a loudspeaker cable.

4Stream app music library list.

and listening showed, but this was corrected by a quick twiddle to achieve reasonable accuracy. These controls in practice enable adjustment for personal preference of course. Measurement showed that for best accuracy bass needs to be lifted slightly and treble turned down.

The loudspeaker itself is a two-way with Kevlar cone 160mm (6.5in) bass/midrange that is port loaded, crossing over to a 28mm silk dome tweeter. The port fires out through the base of the cabinet so cannot be seen. The grille cloth is a cabinet wrap that cannot be removed.

SOUND QUALITY

With treble and bass set flat on the amplifier tone controls the tweeter dominated, bringing a sharp edge to the sound – as expected because the tweeter is +4dB up at 16kHz. I found the best balance at 1 o’clock on the bass control (slight bass lift) and 10 o’clock or thereabouts on the treble control (slight treble cut). Then the Model S A sounded nicely balanced, fast in its treble and clear, whilst not overly sharp, even with treble-heavy content like Nils Lofgren’s Keith Don’t Go that has strong harmonics up to 20kHz. I heard intense detail aided by the peak, plus super-sharp images on the sound stage: it was all quite dramatic.

With classic Rock like Fleetwood Mac’s Dreams (24/96 FLAC) there was plenty of punch from kick drum, that was tight and well controlled. This brought a good sense of scale to the track and Stevie Nicks chimed out clear at centre stage. Putting plenty more classic Rock through the system it all came out well: there was always obvious yet fast treble, intense high frequency detail and good sense of clarity, if with some slight sense of being box bound at sound.

The supplied black loudspeaker cable that interconnects the loudspeakers.

The small Fosi Audio Class D 35W stereo amplifier with uncalibrated bass, treble and volume controls, plus toggle power switch. Below is a main power switch and underneath that a mains power input.
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**REVIEW**

The underside of the Arylic S10 carries a variety of input sockets, including RJ45 for Ethernet and USB for Flash memory storage. At right analogue output and power input, plus Bluetooth aerial cable.

The high-ish volume. I say "ish" here as I did not push the amplifier too hard, to avoid overload.

Swapping from WiFi" to ' BT' I got a slightly firmer and smoother delivery, due I suspect to the Arylic's Bluetooth 5 status, and I also got to play DSD files, pumped out as PCM, instead of a rush of white noise over WiFi. To explain,

The iPhone 11 X Pro has Bluetooth 5.1 and an Onkyo HF player (hi-res version) that delivers 24bit resolution and converts DSD to PCM. This all came together nicely to provide fine sound quality. Sending DSD raw over wi-fi just produced noise. Playing from a USB Flash drive also gave excellent results.

With classical there was some limitation to stage depth but still a vivacious and detailed sound that was convincing and engaging. With

From beneath a chamber carrying connections can be seen, plus front remote control sensor. Spikes can be fitted. There is a port hidden inside too.

Bach's Concerto for Harpsichord, Flute and Violin instrumental timbre was broad and instrument definition crisp, only stage depth was limited.

**CONCLUSION**

The Monopulse Model S A was an impressive package all-round. It's adjustable for good tonal accuracy, has tight bass, clear midrange and crisp treble. There isn't a mass of power but it was sufficient to go loud. It's a bit fiddly to set up but after that worked consistently well, giving excellent sound quality from a wide array of sources. As a total package, great value at a low price. I even liked the app!

**MEASURED PERFORMANCE**

The Monopulse S A has a broad and reasonably even output around the 0dB datum our third-octave pink noise analysis shows. Notable features are deep bass extension — full output being maintained down to a very low 30Hz — and a strong, sharp treble peak around 15kHz. There is also a crossover suckout at 1kHz, reducing "freness". The downward firing port is tuned to 30Hz to augment deep bass (red trace).

This analysis was made with the bass and treble controls set to give best measured result. With the small knobs set to the 12 o'clock position treble output was around +2dB up and bass around -1dB down — not accurate.

Our published result shows what is the best possible, but bass and treble can be naiant or lowered by substantial amount to suit any preference. Pair matching between active and passive loudspeaker was good, within 1dB.

The small Fosi MB10A amplifier is built around a Texas Instruments TPA3116D Class D power amplifier chip that is rated as 50W per channel into 4 Ohms on its data sheet; we measured 16V into 4 Ohms — 64 Watts. It was 16V into 8 Ohms too (32W); Monopulse rate it at 35W. Distortion was low at 0.1%. It has full protection against shorts and overheating, as well as line voltage changes from the PSU. Input is analogue Texas note. Frequency response measured Class D peak free to 100kHz — impressive.

Supplying an analogue input to the amplifier is an Aryhc S10 streaming module that has wi-fi, Bluetooth, and analogue inputs, plus USB Flash memory card socket.

This is a complex package that measures well at the price. NK

**FREQUENCY RESPONSE**

Green - driver output
Red - port output

**FREQUENCY RESPONSE amp**
Now, yes, this is a vinyl column but, to be fair, Draper, the label and the fans, I must also make mention of the rather lovely 10"-sized CD book edition that features the album, live performances from 2019, demos and out-takes and more — over three discs plus a DVD, including surround sound files and 24bit/48kHz hi-res files.

So then, Draper. Who is he? Well many of you will better know the man as the lead singer of the band, Mansun, who were responsible for one of my favourite '90s album releases, 'Attack of the Grey Lantern' (1996) which some labelled as Britpop but most certainly was not. That album transcended the genre. Mansun broke up after Draper was diagnosed with cancer. By the time he was ready to work again the band, in 2003, had drifted apart.

Draper buckled down to work as a song-writer and producer for other artists and then let slip to his fan base that he was building a body of solo work on the side and a dialogue arose from that, you might say. Now kscope has provided Draper with a platform and here we are. This is an album that looks without (the world’s political situation) and within (his own issues). There’s plenty of solid work here, tightly woven, efficiently produced. It doesn’t grab me in the same way that ‘...Grey Lantern’ did but I do like what Draper is doing here and it’s certainly great to see him back in the saddle.

Mastering is excellent. Vocals are pushed way back into 3D space, adding structure to the soundstage. Presentation is neutral and balanced. This is a fine collection and I look forward to bigger and better, next time around.

Horace Andy had an iconic voice in Jamaican reggae with his light, soul-inflected delivery. His voice was easy on the ear, giving him relatively broad appeal. It was also an important ingredient in his seventies output which was mighty indeed, producing hits by the bucket load, while his more recent work saw him appear after Draper was diagnosed with cancer. By the time he was ready to work again the band, in 2003, had drifted apart.

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This is the great man's debut album, as many self-titled albums tend to be, unleashed upon the world in 1970 and spanning a restrained twenty-nine minutes of change. Cooder knew when to stop. Many musicians could use a similar lesson in self editing.

At this point Ry Cooder was around twenty-two years of age but he'd already hung around The Rolling Stones, Taj Mahal, Captain Beefheart and other luminaries. When you pick up that sort of experience then your confidence as a musician can only increase, especially if you have creative ideas of your own.

And Cooder had lots of those, as this album shows. You've got blues here, some folk, there's rock and even pop vibes. Then add arrangements and musicianship from Van Dyke Parks, backing by the likes of Roy Estrada and backing by Gloria Jones and more and you have a fine pot of stew to draw from.

And let's not forget the songs Covers from John Estes ('Goin' to Brownsville'), Blind Willie Johnson ('Dark is the Night') and Woody Guthrie ('Do Re Mi') mix with more contemporary fare (Randy Newman's 'Old Kentucky Home') and Cooder's own contribution ('Available Space'), this is an album that's full of charm and sophistication, in terms of delivery and musical skill.

The original mastering on this one is right up in your face. The volume is relatively high so you might find yourself backing off a tad in gain terms. There's plenty of detail on offer, especially from the Cooder guitar, which roams across a very wide soundstage.

Sure, Cooder's vocal abilities don't do some of the blues songs true justice but his guitar work makes up for a lot of that and he has lots of heart — so you end up cheering him on.

I don't cover too many hits packages in this column but I thought I'd make an exception with this release because it appeared in and amongst the band's first flush of success. In this case, it was released in 1985 and packed in twelve tracks that showed their impact on the times and how they had carved an area in the musical space when faced with competition from the likes of The Smiths, New Order and Depeche Mode.

Let's take nothing away from the band as a unit because most groups experience success because of the band as a collective but, of course, special mention has to be given to the remarkable vocal abilities from lead singer, Ian McCulloch who managed to lift his voice to almost cinematic levels in terms of pure creative drama. There were moments when he would instill a cup full of awe into the Bunnymen canon with his shifting octaves. Meanwhile Will Sergeant's sparkling guitar work lifted the songs towards symphonic highs at times.

This is a neat collection of songs because it spans 1980 to 1985 and, because it appeared on the shelf in 1985, it also draws a line of sorts. It's a statement. A conclusion to a burst of creativity, if you will.

As for the mastering on this one? There is a real 3D affect around the stereo image that is beautifully transparent in terms of allowing detail from the rear of the mix to find its ways to the ear. There is a slight — and I mean slight — note of compression around the upper mids but it never gets in the way. The album track 'Bring on the Dancing Horses', featured on the Pretty in Pink (1986) sound track, is included as a bonus.
Size Matters

A portable digital player bigger than most others. Noel Keywood wrestles with FiiO’s new M17.

Long ago I recall the emergence of “transportable” computers. These were an attempt to shrink down full size desktop computers to something that could be moved – or lugged shall I say. “Transportable” is the word that popped up in my head when I saw the new FiiO M17 (£1499.99) portable digital player. All the many FiiOs I’ve reviewed were small – so what happened here?

By FiiO’s standards the M17 is big, lumberjack big – as in you’d need lumberjack pockets to cope. The leg pockets of my cargo trousers swallowed it, in place of the resident iPhone, and with a weight of 610gms it’s best placed low to avoid falling over! The screen area is little less than an iPhone – big. And bright – no problems with visibility here. It’s much like a large mobile phone except at 30mm about x4 thicker. Having a machined alloy case however, no problem with solidity and strength.

So why? As FiiO state, it is to get closer to the sound of a full sized hi-fi system from a portable player. There are many portables available today with top spec chips and when I review them my reference is an Audiolab M-DAC+, with ESS ES9018 DAC chip driven by a linear mains power supply. The portables always fail to match bass power and control – tunefulness – of the Audiolab. Batteries cannot match connection to a power station! Cue FiiO’s use of a large 9200mAh battery plus massive 470mF super-capacitor to handle peaks. Additionally, there’s a 12V alternative power supply to bolster the internal supply, ideally when allied to a docking unit, something I’ll come to later.

The battery feeds not one but two ES9038Pro digital-to-analogue convertor (DAC) chips from ESS of California. This chip gives highest performance with all eight outputs strapped together – but then it becomes a mono chip. So one must be used in each channel. The penalty is not only cost – two of the world’s most expensive DAC chips needed – but power consumption. That’s why the big case gets warm and the docking station has a cooling fan! Battery life is quoted as 9hrs on one charge and there are fast-charge options.

Downstream from the FSS DAC lie two THX AAA 7888+ line driver
chips that they say are optimised for high power delivery to headphones. On this player they feed a selection of four headphone sockets. There are 1/4in (6.3mm) and 3.5mm stereo output jacks (unbalanced), plus 2.5mm and 4.4mm balanced output jacks, the latter being most useful. They can be set for headphone use (PO) or as Line Out (LO), where volume is fixed at max.

The player has an Android based operating system run on a Qualcomm Snapdragon 660 processor, with 64GB internal storage for music files, plus a microSD card slot that can read cards up to 2TB. So plenty of storage, even for DSD files. There is wi-fi for internet connection and this must be used for Airplay to work, allow updating, Google Chrome web browser and other apps.

Fiio unusually split usage into ‘operating modes’: Android with apps, Music Player, USB DAC, Qobuz and such like.

Initial funnies I encountered were a clock set to time in Shenzhen, China that didn’t update when ‘net connected, and stony silence from a USB C – USB C link (USB3) to my Mac. I sat there puzzled: this thing should work, it usually does. But not here. With Fiio’s supplied USB C - USB A crossover cable however, the little green man of the Android loader popped up, enabling music file transfer.

Android interfaces more slickly with a PC where the player was seen as an attached device. The M17 saw the PC as a network attached Media Server and was able to read its music files through Windows Media Player. The Mac was seen too, an alternative to Airplay.

Bluetooth 5 receive (Rx) is provided to accept incoming from a portable phone, with a whole slew of codecs to suit various phones including aptX-HD (Android) and LDAC (Sony). With my iPhone 11XPro (BT 5.1) it flagged up AAC (Advanced Audio Codec) but this incorporates a new codec called LC3 (Low Complexity Communications Codec) that Bluetooth say “supports 24 and 32bit depths” at up to 48kHz sample rate. With the M17 a massive 119dB Dynamic Range was measured, an amazing result, putting Bluetooth firmly into hi-res league here – far ahead of its current reputation as a mediocre medium.

There is Bluetooth transmit (Tx) as well, to send music out to headphones and loudspeakers. Just bear in mind that BT headphones use tiny batteries driving tiny amplifiers with weedy bass, sacrificing sound quality for convenience. Also, sending digital out means it will be processed by an external DAC, not the ES9038Pros in the player – a waste of their ability. Buy a player like this for its analogue output quality I’d suggest, into headphones or the hi-fi, ideally by balanced connection.

On the base is a large co-axial (RCA phono socket) in/out for S/PDIF digital connection. This could, for example, accept the digital output from a CD player; placed nearby.

Bringing me onto use as a hi-fi system sitting on a stand, or the DK3 multi-function dock as it is called. Rather than charging and/or working from 5V USB power a separate power supply delivering

M17 screen. A nicely proportioned and colourful music library screen, with clear format legends – DSD, Hi-Res etc.

Bluetooth receive, S/PDIF receive and Airplay. It’s a bit of a faff to move around them – so many screens – but I guess that in use most people will get used to access by a swiped drop-down screen. Music apps can be downloaded of course, from Spotify, Apple, Amazon, at top a big rotary volume control and four headphone sockets, all different. At side a power button and volume up/down.

M17 screen. The six basic modes of operation can be found in a swipe down menu.

12V 3A is provided that, Fiio say, increases the internal power line voltage by 35%, for even better results. There’s a special ‘Over-ear
On the base a coaxial 12V d.c. power input (left) a USB C for computer connection and USB C for power, plus S/PDIF in/out.

headphone mode' to take advantage of this that I don't understand the logic of, since this allows 9V to be sent into headphones where 4V is plenty enough. Perhaps there are some super-inefficient magnetic planar or electrostatic 'phones that need it. The DK3 needs an additional 5V USB supply to drive the fan, but the player did not get past warm when I used it.

SOUND QUALITY

For the most part I played from a library of music on a microSD card. This is the most direct method and allows me to use a lot of DSD without having to load it all to internal memory. I also used Bluetooth, music on the phone being handled by an Onkyo HF player; paid-for hi-res version that sends 24bit, as well as DSD.

FiiO's player made its point straight away with Mick Fleetwood's kick drum at the start of The Chain (24/96) played out of the 'phone over Bluetooth. It was not just solid and powerful, but textured too in a way that I have not heard before, using Oppo PM1 planar magnetic 'phones. And this was running from battery, not the external power supply (which added a tad more low bass). Bass heavy tracks like Daft Punk's Giorgio by Moroder (24/88.2) were fluid, clear and powerful, the closing synth run in this track making its point by drilling through my head.

Moving on to Cry Me A River (24/96) by Diana Krall made plain that this player has top ESS DACs — big, mellow and deep sound stage, making this laconic track a great listen. The lady's vocals had fine dynamic contrast, she sounded big bodied (in voice that is!) and the sound stage was a warm room surrounding her. Similarly, Johannette Zomer fairly soared singing Lascia chi'io Pianga (DSD), ethereally clear and powerful on crescendos. Even the strings came over as full bodied.

Another feature was sturdy left and right images when volume was turned up and cross faded drums (Go Your Own Way) were screen background of circuit boards, much nicer than the psychedelic screens of some players. There are pics of ESS chips, no valves unfortunately, but you can load your own pics so this is possible. Start time is a little lengthy at 27 seconds. The player screen is populated with — to me irrelevant — Recently Played, Most Played and Recently Added lists that remain even when the music library (on microSD card) has been removed, so they have to be manually erased by Reset Database. Messy. As music players go FiiO's needs tidying up. Good to see was a VU level meter that showed music level and clear legends in the track lists showing quality (Hi-Res, DSD, etc).
back to mono at low frequencies when pushed hard, the sound stage subjectively narrows and becomes laterally vague. FiI0 have conquered this problem well here, the result being a wide, stable stage even with panned kick drum.

CONCLUSION

FiO's M17 sort-of-portable player has huge ability, that's for sure. Its big internal power supply and twin ESS9038Pro DACs deliver a thunderous low end, capacious sound staging and easy demeanour — no grunclh from dodgy digital. OK, you need cargo trousers for it, but then you do get a sound that's like a home system, or likely better.

Not the easiest or most elegant player in software terms, it takes acclimatisation and much User Manual reading — but the manual is good in that it does explain how to invoke a function in simple manner. An easy Read.

Although a shock to see initially, I quickly got used to the bulk. In fact, my iPhone started to feel flimsy after using the M17 — and its big, bright iPhone quality screen helps. Bit like buying a big vehicle after a small one: the step up can be persuasive.

So big, bulky, challenging to use in its complexity, but with a sound that reflects its physicality. It won me over.

MEASURED PERFORMANCE

Frequency resp:— (192kHz sample rate) measured flat to 89kHz with the fast filters — that varied little amongst themselves. The Slow filter reduced this little, to 74kHz. There are seven filters, all of which I have seen before and likely those provided as options by ESS in their ES9038Pro chip. Custom design filters are possible with these chips but FiO have not gone down this route. With CD (44.1kHz sample rate) the situation was much the same, cutoff frequency varying from 19kHz up to 21kHz — small differences. Slow filters give best time-domain impulse response, and the least sharp, best damped sound.

Distortion levels at -60dB with a 24bit digital input were impressively low, measuring 0.017%, irrespective of level and frequency, sinking to 0.0002% at full scale (0dB FS).

EIAJ Dynamic Range measured a high 123dB — and 119dB from Bluetooth — an exceptional result.

Output from the 4.4mm balanced Pentaconn socket was 4V maximum and from the 3.5mm unbalanced socket 2V. With the 12V supply connected and Over Ear Headphone mode selected output measured a massive 9V from the balanced outputs and half this unbalanced — more than enough for headphones where around 1V is extremely loud.

The M17— turned in superb measured result all round. Only the filters could have been more useful. NK

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M17 screen. Tap on cover artwork and up comes a VU meter showing music level (peak and average).
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NEWS

BILLY COBHAM
From Germany’s Speakers Corner (www.speakerscornerrecords.com) comes ‘Total Eclipse’, from the ex-Miles Davis and the Mahavishnu Orchestra fusion drummer, Billy Cobham. And fusion is what we have here that both inspires and wows.

JAMIROQUAI
‘Travelling Without Moving’ (Sony) took acid jazz and pop to a fine point and then unleashed the result, producing a one-group phenomenon, incredibly hook-laden songs, a sprightly delivery and irritatingly large and squishy hats.

O’CONNELL & LOVE
Alabama 3’s lead singer (i.e. Larry Love/Rob Spragg) is here with O’Connell on “Will You Be There?” (Mountmellick; oconnellandlove.tmstores), a rootsie/folkie-tinged singer-songwriter outing with enough grit to keep things interesting. And grit, after all, is the stuff that makes pearls.

BEAR FAMILY DUO
‘Left Behind’ is thirteen-track 10” compilation from Germany’s Bear Family (www.bear-family.com) including a 34-track CD and sixteen-page booklet from Felsted (a subsidiary of the London label). There’s an excellent range of rockers here from the late fifties and early sixties. Jonny Burnette’s “...and the Rock’n Roll Trio” can only be ordered from the company website. This 500 copy, blue vinyl, limited-edition 10” release arrives with a postcard and a reproduction of a very rare South African pressing from 1956.

WEDDING PRESENT
‘24 Songs’ presents two songs per month, every month, occupying the flip side of a 7”. So that’s twelve 7” singles across a full year. The first two are out now with the first including guest, Louise Wener (Sleeper). Check out linktr.ee/24 songs for subscription details.

SUN RA
‘Lanquidity’ (Strut; https://strut7.com) was originally released in 1978 on Philly Jazz and was recorded at Bob Bank’s Blank Tapes after the Arkestra had appeared on Saturday Night Live. This jam-based, fusion outing offer slow-paced funk and low-key psychedelia. It’s an interesting departure.
BONOBO

'Fragments' (Ninja Tune; ninjatune.net/home) features 12 tracks, supported by Jamila Woods, Joji, Kidja Bonet, Jordan Rakei, O'Flynn and Miguel Atwood-Ferguson, resulting in a multi-textural, multi-flavoured sonic hamper of electro-soul, jazzified synth rhythms, old fashioned 90s-era 'trance' and chart-tastic R&B vibes. Phew!

THE FISHHEADS

'Songs from the Fishheads' is a 2-track, 45rpm 7" single featuring covers of The Monkees 'Pleasant Valley Sunday' and Chet Powers' peacekic ditty, 'Let's Get Together'. Beautifully retro and packed full of flower chains, this release oozes sunshine and the howl of innocence.

TRENTEMÖLLER

From Trentemöller comes the new album, 'Memoria' (In My Room) a dark wave/shoegaze, atmospheric outing from this Danish artist with Lise Fritze on vocals. The vocal outings are excellent, the instrumentals are even better.

RODNEY CROMWELL

Cromwell's 'Memory Box' (Happy Robots; www.happyrobots.co.uk) provides electro-primitivism combined with a low-key, restrained vocal delivery and some delicious melodies that are both simple yet direct.

SOUL REVIVERS

Nick Manasseh and David Hill's Soul Revivers offer 'On the Grove' (Acid Jazz; soulrevivers.bandcamp.com), music that stemmed from a 2017 crime film project 'Yardie'. This is West London reggae of a cool, thoughtful and restrained kind. This is an album that stops, takes a deep breath, looks around and reports its findings.

JOHN MCLAUGHLIN

On 'The Montreux Years' (BMG), the legendary guitarist showcases his Montreux performances on this double album ranging from 1978 to 2016 and featuring different line ups such as The Mahavishnu Orchestra, The Heart Of Things band, The Free Spirits and The 4th Dimension. Beautifully presented.

THE MADNESS

After Madness broke up in 1986, four former band members created The Madness' self-titled album (Union Square) which was...different. Not Madness, certainly. Something else. They sounded lost, they tried too hard, over produced and formulaic in pop terms. And yet, for fans it's an essential part of the story. Part of the evolution. It should be heard.
A homage to Americana, further tales of love and passion gained, lost and fought over, including songs written by Eleanor McEvoy with Johnny Rivers, Rodney Crowell, Brad Parker and Dave Rotheray.

Featuring tracks originally recorded by Terry Allen, Priscilla Bowman, Rodney Crowell, Nick Lowe, The Rolling Stones, Sly Stone & The Texas Tornados, with two extra tracks—The Fratellis ‘Whistle For The Choir’ & ‘Please Heart, You’re Killing Me’.

"Eleanor is the most real-sounding woman you’ll ever hear on disc. The album is a great mix of originals and well-chosen covers that she makes entirely her own." — Classic American

"This is a superb blend of covers & originals. Like a female Van Morrison, she swings from the Stones to Dave Edmunds and from country to jazz, the most booze-sodden balladry since the Pogues. McEvoy sounds like the sort of woman who might greet you with a bottle of red one night and a rolling pin the next". — Truck & Driver  ***** Album of the Month

"This is a band album, rich with brass and hammond organ, and we’re back in the Sixties again in some smokey nightclub... Love Must Be Tough may have been around for a while but it still may be the best thing you’ll hear this year." —Dai Jeffries RnR, May 2021
A look under the hood reveals neatly constructed electronics, including NE5532 Op amps and some large capacitors, in amongst the robotically mounted surface-mount devices (SMDs).

Don’t try this at home though as there are no user serviceable parts inside and opening the unit invalidates the guarantee.

spend £500 plus to discover the delights of moving coil.

Arctic Monkeys’ Tranquility Base & Casino (Domino Recording Company 2018) is a lush sounding record, quite different from the up-tempo indie-rock of their early recordings and its sweeping soundscapes played to the LX2-LPS strengths brilliantly. While the inherent character of the phono stage remained unchanged, the sound became more lively and open, so much so that I had to remind myself I was listening to a moving coil cartridge and phono stage combination costing less than many believe is the starting point for good MC replay.

With such excellent results achieved with the LX2-LPS in my office system, I unplugged my reference Icon Audio PSI, replacing it with this new phono stage. With my Benz Micro/ Michell TechnoArm equipped Thorens TD124 plugged directly into the MC input and outputting through a passive preamp to my Leak TL12 plus monoblocks driving Tannoy Berkeleys, I was impressed with how well the inexpensive MF phono stage held its own in such rarefied company.

I won’t pretend the solid-state LX2-LPS is the equal of the valve PSI, however, if we subscribe to the theory that a system is only as good as the weakest link in the chain, the affordable phono stage held strong. The valve stage offers a liquid smoothness and spacious, holographic soundstage the solid-state unit can’t compete with, yet it was still an enjoyable listen, with well-controlled bass, clean midrange and glossy treble.

This dedicated phono amplifier offers exceptional sound quality for the money – don’t let the bargain price put you off.

Hi-fi hobbyists can make their own loading plugs to customise the phono stage to suit their cartridges.

MEASURED PERFORMANCE

Both MM and MC inputs measured flat across the audio band, our analysis shows. There is no warp filter so full gain is available down to 10Hz.

Gain values were conventional at x117 (41dB) with MM and x1167 with MC (61dB).

The output swing of this unit was very low at 2.3V, where most are 8-10V, imposing very low input overload values of 20mV for MM and 2mV for MC. Ideally, 30mV and 3mV are more appropriate, values high output cartridges can reach with commercial discs. Our review sample came with a standard wall wart supply rated at 12V, but the d.c. input is rated at 12-24V so it appears the optional uprated EPS supply is needed for better figures here.

Noise levels were low, measuring -83dB with MM and -80dB with MC – the latter being very low for MC.

The LX2 LPS was accurately equalised and low in noise but its overload ceiling is also low. The optional EPS power supply is needed for better figures here.

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The LX2 LPS was accurately equalised and low in noise but its overload ceiling is also low. The optional EPS power supply is needed for better figures here.

MUSICAL FIDELITY LX2-LPS £199

OUTSTANDING - amongst the best. VALUE - keenly priced.

VERDICT

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AGAINST  
- no mono switch

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Quintet cartridge design

HI-FI WORLD

Quintet Black S
May 2014

Quintet Blue
December 2014

Quintet Black S
July 2017

Quintet Blue
July 2019

WHAT HI-FI?

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Quick Shift

We’re shifting genres in this issue from a Britpop ‘bible’ to the Go-Go’s Kathy Valentine and Marillion's Mark Kelly.

THE BRITPOP BIBLE
When you hear that there’s a book on the way to you for review from My Joynson, you hide behind the sofa because you know that it will be a tome about the size of a house. That’s just about right for this new work of immensity that focuses on that particularly British take on rock. This one features sixteen pages of colour including a host of record sleeves that will trigger a swathe of nostalgic reminisce. “I haven’t thought about Kenickie in ages!” thought I as well as Louise Wener and her so-called ‘Sleeper Blokes’. Ah Memories.

The book itself is packed with information on bands, albums, singles and a ton of information related to all.

Let’s take a random example. Let’s look at Hefner and see how they’re treated. We’re told who was in the group and what role they took, an album discography, catalogue number, date of release, notes relating to those are listed beneath. There’s plenty of hardcore fan information here such as promo releases, session information and more. Then you get an EP listing, lots of notes on those, singles information and a long essay on the band’s in-depth career history. They appeared as guest on this album and unreleased tracks can be found on that disc. That kind of thing. All within closely spaced type.

The book is exhaustive. And quite brilliant. Joynson has done it again. This is an essential book if you’re into the genre, any Britpop band or music in general. Buy it.

KATHY VALENTINE
As Valentine, bass player in the girl band, The Go-Go’s, said herself, there were not that many ladies in bands during the late seventies and eighties. Valentine’s childhood exposure to Suzi Quatro provided inspiration though.

Her childhood lacked stability as her parents divorced. Valentine became a ‘latchkey’ kid, she drank, she smoked cigarettes, then pot, then came the drugs. Stumbling into sex provided a doubtful reputation amongst her peers which created self-image problems then an abortion followed that. She was still a child. And we’re not even past page thirty five yet!

The music proved her salvation though: The Sex Pistols, The Ramones, The Runaways and then The Go-Go’s themselves and how it was being a woman in rock, back then, ‘Tough’ is the word.

There’s a smattering of celeb culture in this book. Times with John Belushi, The Police, Rod Stewart and many more. This is a fast paced and action-packed account. Exhausting but in a good way.

MARK KELLY
Keyboard player for the Neo-prog band, Marillion, Kelly gives us his autobiography from childhood, family and friends. From tales of bullies at school to bullies in the workplace, his political and social views and more but it’s his work with Marillion that holds the attention.

We travel through the creative process, the parties and the tensions. The inter-personal relationships are the most fascinating of all of course, especially when the band’s ex-lead singer Fish was involved.

I found the later discussion of how a band survives on its own in partnership with its own fan base interesting indeed. Marillion were one of the pioneers of what would later be termed crowd funding. Their early forays into this new mechanic are an interesting read and it’s a tale of how the fans can infuse their heroes and can give them the energy to carry on. There’s nothing like feeling loved. Even prog bands need it. A highly enjoyable book.

Title: The Britpop Bible
Authors: Vernon Joynson
Publisher: Borderline
Price: £55
Pages: 724

Title: All I Ever Wanted - A Rock’n’Roll Memoir
Authors: Kathy Valentine
Publisher: Jawbone
Price: £14.95
Pages: 272

Title: Marillion - Misadventures & Marathons
Authors: Mark Kelly
Publisher: Kingmaker
Price: £24.99
Pages: 258
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**FREE READER CLASSIFIED ADVERT COPY DEADLINE**
FOR JUNE 2022 ISSUE 12TH APRIL 2022
"it means that Bey has total control of his voice and material in hand"

He shame of it is that a lot of people reading this will declare "Andy who?". And I don't blame them, at all. Too much good music and too many great performers somehow disappear under the radar. So consider this one a sort of wake up call.

So, to properly cover this album, let's address that question. Who is Andy Bey? Bey was born in New Jersey in the USA in 1939 and quickly found that he had a voice. It was a voice that would develop quickly and would be recognised by many. Bey had a strong and wide-ranging voice. His delivery can range from jazz vocal to blues to full-throated soul. Sometimes within the same song.

Bey recorded his first album when he was seventeen, 'Mama's Little Boy's Got the Blues'. He even founded a sibling group with his two sisters as Andy & the Bey Sisters, recording three albums and touring Europe.

Big names recognised Bey's talent pretty quickly. People like Hank Mobley and Max Roach performed with him. With Gary Bartz he produced highly political works directed at the USA's handling of the Vietnam conflict. The man was not afraid to speak up.

In fact, the man is a thinker and a bit of a music and life-based philosopher. "I think I'm a more spiritual person. You can be religious and not be spiritual. You can be spiritual and not be religious at all. It's not about a judgmental thing; everybody's at a different level. And I find that, with myself, it's dealing with everyday challenges. That to me is more important than dealing with anything else. If you can't handle the things around you, if you don't know how to adjust to your surroundings and understanding what happiness is not...when you understand what happiness is not, then you arrive at what happiness is".

As the seventies progressed, Bey teamed up with Horace Silver and performed on some of Silver's religious-toned LPs of the early seventies.

It was around this time that this album popped up. 'Experience and Judgement' was released in 1974 on the Atlantic label. I don't know if the Silver influence had anything to do with it and the sense of spirituality has already been mentioned here but, on this LP, there is a real spiritual feeling to this jazz funk album. I say jazz funk but you'd be forgiven for calling this release hard-core soul. Depends how you look at it, really.

Bey uses his voice to maximum impact on this twelve-track release, half of which were written by Bey himself. He can lift his delivery up to alto from a smooth baritone. Although maybe Bey would disagree. As he told The New York Times. "I can sing like a tenor at full power, like UHNUHNUHnuhnuh (cue a bellow from the chest, starting high and descending) but I'm really not a tenor. Range doesn't determine what you are; it's the colour of your voice. And the colour of my voice is very dark, very deep. I'm a bass-baritone".

It's Bey's organisation that is most impressive. His work resembles the skill of a top footballer. That is, no matter how crowded the work, how high the emotion, how busy the task involved, he will always find space to work and room to manoeuvre — appearing that he has more time to think than he really has. It's an impressive illusion because it means that Bey has total control of his voice and material in hand.

Some might think that Bey's powerful voice was too much for the majority of jazz material. Well here, with this soul underpinning, it might have found its home. His baritone combining with life advice and comments on Tune Up and You Should Have Seen The Way that focuses on yoga, meditation and healthy eating. A self-help performance on black wax, you might say.

Over the past twenty years, this album has seen a couple of reissues: back in 2005 from Atlantic itself and Be With Records in 2016. I have to say that I didn't get a chance to hear those issues but I can recommend this one from the highly respected audiophile label, Germany's Speakers Corner.

Created from original master tapes, this vinyl edition is an analogue production throughout the chain while the rather nice pressing has been produced by Germany's own Pallas. One of the best pressing plants in the world. PR
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