



## **ENERGISER/EQUALISER**

# DS Audio TB-100

Promising 'a new era of analogue sound', DS Audio launches its first all-tube energiser/ equaliser to partner its growing range of optical pick-up cartridges. Has it succeeded? Review: Ken Kessler Lab: Paul Miller

his just may be the most selffulfilling review I've ever written. DS Audio has unleashed a valve energiser and equaliser, the TB-100, for its optical cartridges. Up to this point, every one of its cartridges has been launched with a matching solid-state energiser of relative or comparable price, but the TB-100 has been released on its own. Because every DS Audio cartridge will work with any of the energisers regardless of price, this time it's all about the tubes.

At £17,500, the TB-100 joins the existing range of five energiser/equalisers, at a price point just below the middle rank. It's costlier than the DS-W3 (£9105) but less expensive than the DS Master 3 (£18,885), while above that reside the two-chassis DS Grand Master (£42,200) and £62,000 GM Extreme [HFN Dec '22, Jan '24, Feb '21 and Oct '23, respectively]. As you'll see, the TB-100 shares the output and low-pass filter choices of the various solid-state models, but I was mildly surprised to see it lacks balanced (XLR) outputs - my only complaint.

## MATCH MAKER

It's worth noting for newcomers to DS Audio optical cartridges that the pricing list doesn't show a special 'deal' for the TB-100-plus-cartridge – seen with its other combinations – but this doesn't preclude savings being offered if buying a cartridge at the same time as a TB-100.

Sleek and shiny, the TB-100's layout is slightly unusual, occupying a flat and wide but low-profile 440x150x482mm (whd, including terminals). At the front, on full display and sans protective cage, are four ECC82 (12AU7) triode tubes, which DS Audio says are 'optimised specifically for this model', being carefully matched for variations during operation, and then paired to within 1% (or 0.1dB).

**RIGHT:** PSU delivers +5V biasing voltage for the optical cartridge [centre/right] and is flanked by dual-mono PSUs for the equaliser. Input transformers [silver, centre] feed a triode tubebased equaliser circuit [see Lab Report, p65]

Each pair of valves per channel splits their duties into voltage amplification and output buffering, with the passive equalisation situated in between. The company describes the design as a 'straightforward two-stage amplification circuit with low-impedance cathode follower output stages'. To reduce crosstalk, DS Audio has opted for a dualmono configuration with completely independent earthing and power transformers [see inside shot, below].

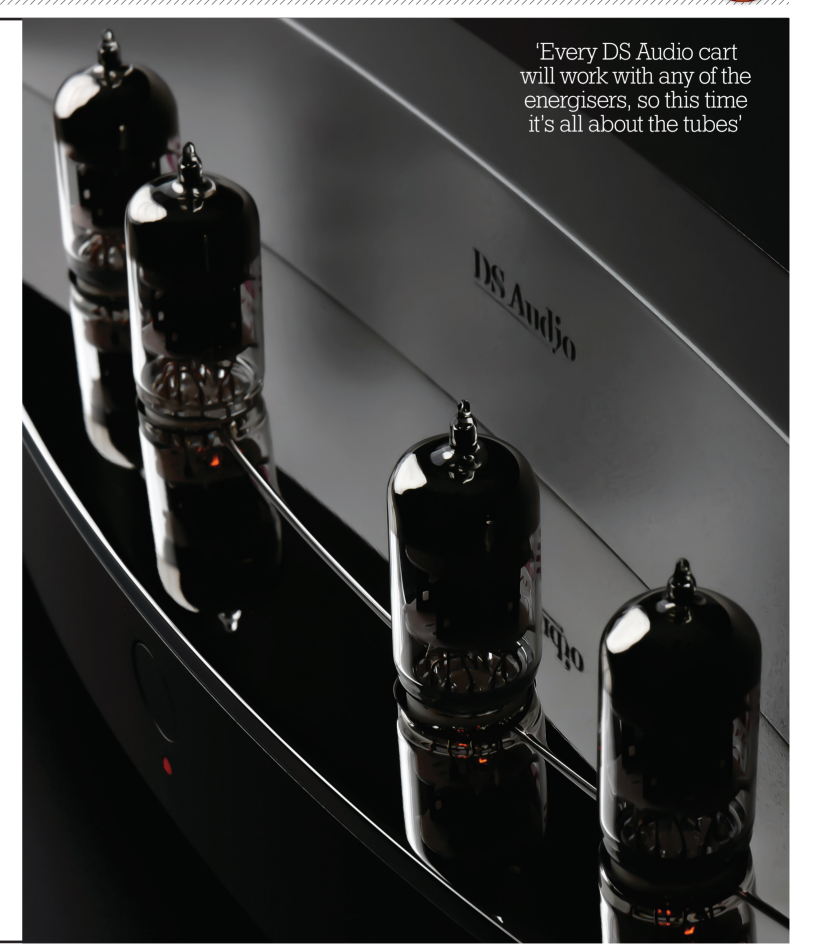
The TB-100's fascia, such as it is, hosts a single button for Power On/Off, with partnering LED, below the array of valves. After switch-on, the LED glows orange. Warm-up takes between 60 and 90

seconds, then the LED changes to red. Now the automatic mute function is deactivated and the TB-100 is operational.

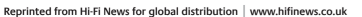
#### CAREFUL CONNECTION

Minimalist, too, is the back [see p63], which will be familiar to all previous DS Audio customers. There's one pair of RCA phono sockets for a single turntable with DS Audio cartridge. It must be remembered - no, make that stressed - that DC power is fed to DS Audio's optical cartridges through the signal cables, so you must never connect an MM or MC cartridge to a DS Audio energiser (or a compatible equaliser from a third party manufacturer - discussed later). Furthermore, you must →





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avoid switching on the energiser before all connections have been made.

Two outputs, however, are offered, both on RCA phonos. Output 1 is compliant with standard RIAA specifications, and is the most likely to be used, while Output 2 develop phon incorporates an additional subsonic filter operating at 20Hz (-6dB/octave). The output choices are augmented by a toggle switch which selects primary 30Hz and 50Hz bass roll
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augmented by a toggle switch which selects primary 30Hz and 50Hz bass rolloffs. Because an optical cartridge can (theoretically) reproduce signals down to DC, the bass behaviour of your system will determine which output setting is prefer

which output setting is preferred – I used Output 1 with a 30Hz roll-off throughout.

and exciting

was afoot'

### **DREAM COME TRUE**

In order to appreciate the boldness of DS Audio launching this all-valve energiser/ equaliser, one needs to look at how, in just over a decade, the company has

**BELOW:** Power for the optical pick-up's internal LEDs is delivered via the *input* RCAs [centre]. Output 2 [left/right] includes a 20Hz subsonic filter while the 30Hz/50Hz cut-off, selected via a toggle [centre], applies to Outputs 1 and 2

successfully established its new cartridge technology as a viable alternative to MCs and MMs. Its optical cartridges, which realised a dream started in the 1970s, have inspired at least eight other brands to develop phono stages with compatible DS Audio energiser inputs, including Soulnote [HFN Nov '23], Soulution, EMM Labs, etc.

My own cowardly choice, however, would be to default to the matching energiser from DS Audio. That, however, doesn't apply to the TB-100. It's a free agent, so to speak.

What makes the universality of the TB-100

possible is how every DS Audio cartridge works with every energiser. While I doubt anyone would feed the Grand Master EX into one of the entry level models, it is 'doable'. There's also an argument that the cartridges differ more sonically than the energisers. But it's moot: by the time you get to the Grand Masters the resolution is of such a high standard that, through a wide bandwidth system, you will hear every subtle variance – hence the need to audition both cartridges and energisers.

It was pointed out to me to by an owner of a Grand Master EX and its two-chassis

ABOVE: The TB-100's gunmetal grey casing is reminiscent of DS Audio's Master series equalisers, but seen here boasting ECC82/12AU7 triodes on a mirrored platform

energiser that the TB-100 costs only a third of it. Will this be an issue for DS Audio? No, because it brings us back to the obvious... the TB-100 is strictly about tubes-vs-trannies. Although this conflict was resolved decades ago, both technologies now existing side-by-side, it is clear that for some audiophiles it's an either/or situation!

# TURN ON THE LIGHTS

This time around, the user experience was more than just watching the LED on the front of the Master 3 cartridge light up – the four tubes on the TB-100 create a visual feast for any valve aficionado. But what I was not expecting was the initial blast from a barely burned-in unit. 'Enlightening' is too corny a word to use, so I'll stick with 'revelatory'.

What happened was this. When I first installed the TB-100 in my system, I was accompanied by a veteran of DS Audio cartridge usage and his equally audiophilic partner. Between us, we've heard nearly every model of cartridge and energiser, and we total 18 years experience with  $\hookrightarrow$ 



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# **ENERGISER/EQUALISER**

them. But it was a freezing February morning, and the TB-100 went from car to system, still cold to the touch.

Within three revolutions of the opening of Crosby Stills & Nash's self-titled debut album [Atlantic 75/Rhino RCD1 8229], we knew that something new and exciting was afoot. Here there must be declared a possible bias to our reaction, as we are valve-inclined, but prejudice had nothing to do with it. The three of us were stunned.

For starters, the TB-100 was audibly more open, separating the music so deftly that zooming in on each voice was rendered almost too easy. It did this without expansion to the point of overkill,

and certainly not by creating a 'hole in the middle'. Positioning remained coherent but with each voice enjoying its own turf. In terms of soundstage and transparency, the

experience was akin to the calibre of improvement you would associate with jumping two or three levels of upgrading in a known system. I repeat, my colleagues and I are not new to the DS Audio approach. We knew what we were hearing – and it was a change on a par with, well, tubes versus transistors.

### TASTE TEST

But was it 'better' or just 'different'? Here comes the subjectivity, and I am not about to step between two audiophiles arguing over, say, D'Agostino versus Jadis. The vocals were so much more lifelike and natural-sounding than via either of the solid-state energisers that slight sacrifices in crispness on transients mattered not at all. At least, not to me. But I am not blind (or should that be deaf) to the transistor units.

There's no arguing that they better suited the shredding on another eponymous debut, *Van Halen* [Mobile Fidelity UD1S 2-032]. The fiery break in 'You Really Got Me' – hard to believe it's now 47 years old – had a definable attack and edge via the Master 1 energiser, which categorically would appeal to a hard rock aficionado. The TB-100 had the mass and the power, but it was slightly slower with transient attack and, at the bottom end, showed less weighty slam.

But it was intangibles that drew me in, such as Graham Nash's voice on 'Lady Of The Island' from the aforementioned Crosby Stills & Nash, the sense of delicacy and (how it kills me to admit this) the level of emotion in this sparse track. The same could be said for the whole of yet a third eponymous debut, the new mono reissue of *Bob Dylan* [Mobile Fidelity MFSV 1-523].

#### **RISING STAR**

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Acoustic guitar, harmonica and Dylan at his most nasal – it is arguable that such a recording is either no challenge whatsoever or a tougher recording to resolve

> because it's utterly unplugged. The Van Halen album was as far removed from folkie period Dylan as I could get, and it showed up the divergence between valves and solid-state

with remarkable clarity and efficacy. But hearing Dylan's 'House Of The Rising Sun' with such in-the-room presence and total freedom from artifice reminded me why I'm essentially a 'tube guy'.

That, alas, didn't resolve a conflict. I listen to just as much powerhouse rock, from The J Geils Band to Whitesnake to Mountain, to know that I would ideally want to have both solid-state and valve options. The great news? You can have a TB-100 for the softer stuff, while DS Audio's entry-level DS-E3 solid-state energiser costs only £1270. Buy the pair of them and you're ready for anything. 🖰

## HI-FI NEWS VERDICT

This conclusion demands a repeat of the *raison d'être* that defines the DS Audio TB-100: it's all about valves. Its five solid-state siblings share a hyper-precise and cool sound, while the TB-100 veers toward the warm and romantic. And if that doesn't define 60 years of tubes versus trannies, nothing does. Your tube-or-tranny preference will decide for you. If I had £17,500, I'd buy a TB-100 without a moment's pause.

Sound Quality: 89%



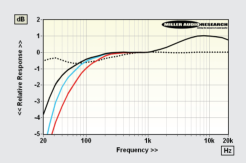
## LAB REPORT

## **DS AUDIO TB-100**

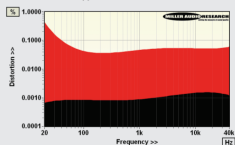
DS Audio's 'optical' pick-ups are sensitive only to the amplitude of the movement of the stylus, unlike velocity-sensitive MM/MCs whose output increases with groove excursion and frequency. Their output decreases with frequency [HFN Feb '21], in contrast with MM/MCs, and requires an entirely bespoke eq to render a flat response. In practice this eq is gentler, or some 12dB overall rather than the 40dB required for full RIAA equalisation. The TB-100 combines this eq with the +5V DC power supply sent via the RCA input R- and L- connections to the pair of fixed, narrowbeam LEDs within each optical pick-up. The pick-up's photocells' current output (sent via the R+ and L+ pins) is received by a passive I/V converter and input transformer in the TB-100. The equalised response(s) of the 50Hz, 30Hz and subsonic filtered outputs are compared with that of the solid-state DS-E3 EQ unit [HFN Oct '24] in Graph 1. All DS Audio cartridges have a very powerful bass output so the TB-100's LF roll-off is no bad thing in systems with big, reflex-loaded speakers.

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The TB-100's tube stage confers added gain (+25.7dB) vs. the DS-E3's +22.5dB but it also provides the opportunity for massive headroom, realised in the 24V maximum output (1kHz at 1% THD, or 33V at 2%). So, with the 70mV realised from an optical pick-up (re. 1kHz/5cm/sec), and an input limit of 1150mV, this confers over 24dB of headroom – enough to keep the TB-100 safe with the wildest of grooves. Noise is low, but as HF signals are boosted in the TB-100, the 80.7dB A-wtd s/N ratio is bettered by many standard phono preamps. Moreover, THD is dictated by the low-feedback tube circuit in the TB-100, as low as 0.03% from 100Hz-20KHz but increasing to 0.65% at 20Hz. The DS-E3 EQ, by contrast, achieves 0.0003-0.0015% [see Graph 2]. PM



ABOVE: Corrected frequency response (o/p1 – 30Hz, black; 50Hz red; o/p2 – 30Hz, blue; DS-E3 EQ, dashed)



ABOVE: Distortion versus frequency re. 0dBV from 20Hz-40kHz, DS-E3 EQ (black) vs. TB-100 (red)

HI-FI NEWS SPECIFICATIONS	
Input loading	8kohm
Input sensitivity (re. OdBV)	51.8mV
Input overload (re. 1% THD)	1150mV
Max. output (re. 1% THD) / Imp.	24V / 712-517ohm
A-wtd S/N ratio (re. OdBV)	80.3dB
Frequency response (20Hz-20kHz)	-3.8dB to +1.0dB
<b>Distortion</b> (20Hz-20kHz, re. 0dBV)	0.03-0.65%
Power consumption	27W
Dimensions (WHD) / Weight	440x150x482mm / 18.7kg