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Tasty Table

EAT's new mid-priced C-Sharp turntable and C-Note arm offers a great-sounding, thoroughly well-designed vinyl disc spinner for not a lot of money, says Paul Rigby .

ased in Prague in the
Czech Republic, EAT is
in the fortunate position of owning and
sharing a factory with
turntable giant Pro-Ject
(EAT boss Jozefina Lichtenegger, is
married to Pro-Ject's founder Heinz
Lichtenegger). All EAT
turntable

are normally much more skilled".

The external power block trails a bell wire to a plug. Lichtenegger was unable to fully describe the nature of the power supply but it seems to be of a 'Never Connected' type. It collectable was used though" quipped Lichtenegger. The platter sits on top of a belt-holding sub-platter and both are constructed from an aluminium/ magnesium alloy sitting on a bronze

parts
are made
on site, which
keeps costs down.
Jozefina Lichtenegger
was keen to emphasise,
though, that EAT is a wholly
separate company and, apart
from a few screws, shares nothing
with Pro-Ject. In fact, the sixth floor
of the factory is wholly EAT which
includes it's own infrastructure, staff
and designers.

Addressing the turntable, Lichtenegger first discussed the C-Note arm. "It's a hybrid Cardan/ unipivot made from carbon fibre with copper internal cable" she said. "You can change the azimuth and VTA with adjustable locking nuts. It comes with a silicon damping liquid plus a lightweight, aluminium headshell".

The anti-skating compensator uses a nylon thread and must be passed around the back of the housing to hook onto a small peg on its outer side. This can be fiddly but Lichtenegger disagreed "It shouldn't be difficult unless you have big fingers! I'm a woman so I find it easy. You can maybe ask your wife to help for that part of the set-up. Women

holds the speed changer buttons (33.33rpm and 45rpm) plus a 'standby' button. The selected button's light flashes until the required speed is met whereupon the flashing light becomes a steady emitter.

The low-profile deck itself holds a large 340mm diameter platter which EAT sees as an alternative to thick, small diameter platters. "With our platter, more mass is actually moving while the actual weight of the turntable is kept low" said Lichtenegger.

On top of the platter is a fixed (recycled) vinyl mat. "Nothing

The motor is fixed in a lower plinth, separated from the tonearm and bearing by a suspended chassis. "They're constructed by a sandwich of carbon fibre

and MDF. The suspension features a series of seven conical thermoplastic elastomer pieces to remove vibration" said Lichtenegger. "They are far superior to Sorbothane".

Produced by Ortofon, the elastomers were available in much wider, more customised densities. EAT also found that this elastomer was far more stable than Sorbothane, which changed its inherent properties over time.

So, let's put the C-Sharp into perspective. If EAT can produce a turntable at a cheaper cost because it owns the factory, how does that equate to a competing manufacturer who does not and must out-source more expensive parts? How much should this C-Sharp turntable

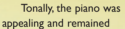
actually cost? "Probably around £4,000" said Lichtenegger. Which puts this £2,500 turntable into some sort of perspective.

SOUND OUALITY

I began the sound test without the use of the supplied clamp to judge the sound quality of the basic deck and then to see how the clamp altered the final sonic signature.

Spinning an instrumental piano rendition of 'You'll Never Walk Alone' from Nina Simone with a cello accompaniment and minor secondary cymbal percussion, this complex rendition is adorned with frills and rolls that threaten to bloom and invade the cello space.

Yet, from the first few bars of this music, I was impressed by the solidity and maturity of the EAT's output. This turntable is obviously the result of some considered design tenets because there is a focus here which breeds confidence in the listener.





The C-Note arm is a hybrid Cardan/unipivot design.

top of the scale during the musical climax. Despite a touch of midrange dryness, the cello remained rhythmic while the brief burst of treble via the cymbal was calm and rich in tone.

For a more up tempo contrast, I turned to David Bowie and his 'Always Crashing In The Same Car' from his 1977 album 'Low'. Again, I was impressed with the low noise

output on this track. It certainly benefitted the overall presentation. Despite a touch of midrange dryness again that slightly restricted the air and dynamic extension, there was plenty of detail revealed by the

low

rendition such as the shy rhythmic guitar that sat underneath the Bowie vocal. The EAT easily targeted this instrument, allowing my ear to make out the often hidden performance. The lead guitar, which has a tendency towards stridency in more uncontrolled turntables, not only exhibited tight control but offered no hint of being shouty or forward on the EAT. At all times the guitar was incisive and exacting. Percussion was also focused, although it was not the meatiest that I've ever heard. There was plenty of zip and vibrancy, though.

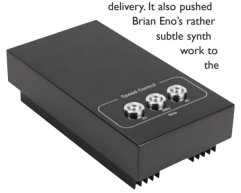
Finally, the soundstage was both full and wide, giving the music a real epic nature while detail could be heard at each extremity, doubtless the result of the excellent arm performance, as confirmed by our

so as Simone
upped her game and
became more energetic in
her performance. The rise to
the final crescendo excited many
piano resonances. At this point, the
entire performance could easily have
become uncontrollable yet the EAT's
low noise output helped to not only
allow the ear to peek inbetween each
note but also prevented the ultimate
upper midrange hardening at the

technical tests.

It was at this stage that I decided to add the included clamp which I tightened onto the screw-threaded spindle.

Replaying the Bowie track, I noticed an immediate change in the upper midrange. The dry aspect was gone. It now offered a more open and airy nature, confirming that the clamp was a necessary part of the deck's design make-up. This allowed the vocal to sound breathy which enhanced the emotions during his



The power supply also features the speed selector switches.

fore, giving it a little more prominence while the high-pitched percussive effects had a rounded tone that enhanced their character. There was a downside, though. Those same spacious upper mids also sounded slightly out of control, which ruined the previously admirable soundstage focus.

I confronted EAT boss Lichtenegger with this issue and she confirmed that the clamp was only to be tightened on the screw-threaded spindle during installation. During play, she instructed, the clamp was to be left sitting loosely on the record spindle. The advertised 'clamp', in use, is actually a stabiliser, therefore. In this configuration, the sound quality immediately improved. Focus was enhanced in the upper mids with a concurrent lowering of blurring. Yet, I felt that the C-Sharp was capable of more, so I removed the EAT clamp from the turntable.

I returned to Lichtenegger with my conclusions and she was refreshingly open about the EAT clamp/stabiliser's properties. "Yes, there are much better clamps on the market. We like to listen to you and our customers. This is how we progress".

This why I reached for the Oyaide STB-MS (£225) stabiliser instead. This design proved far superior, as it not only removed the

bloom and blurring but extended, further, air and space while keeping the focus intact. I highly recommend this unit if you intend to purchase an EAT C-Sharp as an immediate upgrade to replace the supplied EAT clamp/stabiliser.

With the Oyaide stabiliser in place I then moved to Ananda Shankar (son of Ravi) and his early seventies, self-titled production with a cover of the Rolling Stones' 'Jumpin' Jack Flash' on sitar!

I was impressed with the EAT's soundstage structure on this track which was layered in a 3D fashion around the central stereo image with extensions to the left and right. This pressing can be dangerously strident if not carefully controlled. I found the EAT performed this feat with ease, grabbing the track by the throat and forcing the oft forward upper mid-sounding female backing singers to remain calm and collected while percussion was self-assured without being hefty.

Moving onto the next track on the LP, 'Snow Flower', it was quite startling to hear the wide soundstage again. Secondary percussion displayed admirable clarity while bass provided a characterful presentation that added a secure foundation to the entire track.



The belt-holding sub-platter is turned from an aluminium/magnesium alloy.

CONCLUSION

The C-Sharp displays incredible value for money with its low noise output and controlled sonics that are both well-focused and mature in nature with an incisive and detailed presentation.

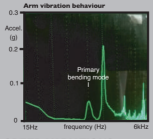
REFERENCE SYSTEM

Wilson Benesch Full Circle turntable
0.5 carbon fibre arm
0yaide STB-MS stabiliser
Icon PS3 Phono amplifier
Benz Glider cartridge
Icon MB845 Mk.II monoblocks
Aesthetix Calypso Pre-amp
Quad ESL-57 One Thing modified speakers
Tellurium Q speaker/phono cables
Vertex AQ mains cables and power blocks

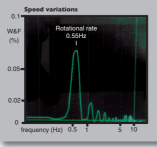
MEASURED PERFORMANCE

The EAT C-Sharp ran at almost correct speed, its error of +0.1% being inconsequentially small. Speed varied little around nominal too, suggesting a low Wow figure. This promise wasn't quite delivered, basic rate Wow at 0.55Hz (33rpm) was still in there, measuring

ARM VIBRATION



SPEED VARIATIONS



0.13% — a well constrained level — as our Speed Variation analysis shows this. The C-Sharp will not sound rock steady, but it will sound stable and free of obvious time-domain slur. The DIN weighted Wow and Flutter figure was low at 0.09%.

The carbon fibre arm was unusually well damped, with no sign of a first order bending mode around 200Hz – unusual. It is also stiff, the first visible bending mode being at a high 500Hz.

Our accelerometer shows a spike at 1kHz but this is narrow and encompasses little energy. The head shell is also very quiet mechanically. The arm will give good stereo separation, especially across the lower midband on drums and larger percussion.

The C-Sharp turntable measures well and its arm looks superb: good sound quality is assured. **NK**

Speed accuracy	+0.1%
Wow	0.13%
Flutter	0.05%
Total W&F weighted	0.09%

EAT C-SHARP/C-NOTE £2,500



OUTSTANDING - amongst the best

VALUE - keenly priced

VERDICT

Plenty of detail on offer which is enhanced by a broad and organised soundstage.

FOR

- clarity

- soundstage
- low noise
- arm performance

AGAINST

- fiddly anti-skating set-up

- 'clamp'

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