Divine inspiration  

Ed Selley is wowed by the new addition to Rega’s Reference Series as he gets a first look at its flagship moving-coil phono stage.

It won’t have gone unnoticed by audiophiles that Rega has been keeping itself exceedingly busy over the last few years, with an impressive stream of product introductions, updates and relaunches grabbing the headlines – many of which have been HFC excluders. With so many of the company’s new designs designed to appeal to the entry-level and mid-market, it’s easy to forget that the company has also made remarkable advances in rather more rarefied high-end areas as well. The launch of its Reference series in 2009 saw the introduction of the CD player and Osiris integrated amplifier (HFC 329) – both now priced at £16,399 – and marked the start of a high-end series of components that has culminated in the custom-made Naiad turntable, which brings together company co-founder Roy Gandy’s 40 years of turntable expertise and is built in tiny numbers at £20,999 a time.

Unlike Rega’s integrated amplifiers, the flagship Osiris has no phono stage built in and requires a dedicated design for use with a turntable. Initially the role was taken on by the Isis MM/MC phono stage – which went on to become the Isis Reference in 2009 – although both are now discontinued.

The Aura is a new Reference series moving-coil-only design and at £3,999 represents everything the company knows about designing a phono stage. Inside the impressively hefty box, the circuit it is built around uses some established Rega design practices with a fully symmetrical design that makes use of a pair of specialised Field Effect Transistors configured as a matched compound pair. These transistors are derived from the aerospace sector and this application ensures that they are automatically paired matched. The benefit of these components is that they significantly reduce the presence of bias currents in the cartridge coil – something that Gandy feels is detrimental to overall performance. They don’t eliminate the bias current completely, though, which is why this is partnered with a servo circuit that acts upon any remaining traces to reduce them to zero. A Class A gain stage then provides the required boost to the signal and is a very considerable boost, too. The Aura has two gain settings of 63.5 and 69.5dB selected via a selector on the front panel, and the higher setting in particular should ensure that even low-output cartridges or low-power amplifiers can be accommodated.

The final stage of the Aura acts to invert the signal and provide an output for the balanced outputs that are available alongside the RCA connections. The nature of the Aura’s circuit means that even via RCA connections, it is a balanced circuit – but XLRs are available if you wish. This circuit is matched with a power supply that Rega quotes as being able to deliver current 60 percent above that which is required. This is done to maximise gain and dynamic range while reducing noise. To ensure that the power supply doesn’t introduce unforseeable noise, a dedicated supply is used for each stage of the Aura and extensive smoothing arrangements are in place throughout.

As it is designed to partner the Osiris integrated amplifier, the Aura sports the company’s substantial Reference casework. This comprises huge metal sections that play their part in its weight of 13kg. The front panel provides adjustment for capacitance and resistance loading that can be altered on the fly, along with the gain selector, a mute function and a useful mono facility to allow for the optional reproduction of a mono record with stereo equipment.

Amplifiers are a subjective area, but I am a fan of what Rega has done here, and the Aura looks and feels special without being tricky to accommodate. I particularly like the inclusion of a good-quality RCA interconnect and mains cable because if effectively heads off any neuroses about appropriate partnering accessories, although inverter tweakers may tend to disagree.

The end result of Rega’s engineering fastidiousness is that the Aura phono stage is almost supernaturally quiet. I have spent several years with a Cyrus Phono Signature phono stage (HFC 408) as part of my vinyl replay system and have always reckoned it to be very quiet indeed, but the Aura is in a different league altogether (see How It Compares boxout overleaf).

Sound quality

The advantage of an ultra-low noise level is that the audio signal from whatever your choice of moving-magnet cartridge may be is handled with a backdrop of absolute silence and delivered with startlingly vivid results. Initially connected to a Michell Gyrodec, SMR M2.9 and van den Hul DiT II cartridge (HFC 425), the effect this has on playing LPs that I think I know very well is profound. Happiness is Easy from Talk Talk’s The Colour Of Spring is revelatory as the children’s choir becomes a set of individually discernible voices within a clearly perceivable space. The extraordinary bass noise in the second verse leaps out of the mix, as tangible as if you made it yourself.

There is an immediacy to everything that the Rega does that makes for an exceptionally vivid listening experience. This is not tied to the speed of the material you are listening to. The almost procession pace of Dionysus by Dead Can Dance, is still delivered with incredible vibrancy and a lightness of touch to tiny instrumental details that ensures they are startlingly lifelike. At one point, there is the blinding sound of a flock of sheep and the Aura renders it in such a way as to make me look out of the window to confirm there aren’t actually any converging outside my front door.

Listening over a period of several days to a variety of material suggests that the Aura manages to combine two generally incompatible attributes that can often trip up some high-end audio equipment. It is a supremely accurate performer, delivering the furthestvirtuous solo piano of Nils Frahm’s Hymns with an impressive

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**CONNECTIONS**

- **RCA stereo input**
- **Earthing post**
- **RCA stereo output**
- **Balanced XLR stereo output**

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**DETAILS**

- **PRODUCT**: Rega Aura
- **ORIGIN**: UK
- **TYPE**: Moving-coil phono stage
- **WEIGHT**: 13kg

**DIMENSIONS**

- **Width**: 425 x 88 x 350mm
- **Features**:
  - Continuously variable impedance.
  - Gain switch.
  - Mono switch.
  - Outputs: 1x RCA; 1x XLR.

**DISTRIBUTION**: Rega Research Ltd

**TELEPHONE**: 01702 333071

**WEBSITE**: rega.co.uk

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**PRODUCT**

- **Rega Aura £3,999**
- **Rega Reference Series**
- **Osiris £29,999**
- **Naiad turntable**
- **Isis CD player**
- ** Isis Reference**
- **Reference casework**

**FEATURES**

- **Outputs**: 1x RCA; 1x XLR.
- **Gain switch**: Mono.
- **Gain settings**: 63.5 and 69.5dB.
- **Capacitance and resistance**: Adjustible.

**DIMENSIONS**

- **425 x 88 x 350mm**

**WEIGHT**

- **13kg**

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Q&A

Roy Gandy
Co-founder and owner, Rega Research Ltd.

ES: How does the Aura differ from the earlier los Reference?

RG: The los Reference used a transformer coupled input, which offered excellent performance but the tolerances required for the transformers were extremely demanding and hard to fulfill. The Aura achieves a higher level of performance via a FET-based input while simultaneously simplifying the production process.

Are any particular considerations made for the use of Aura with Rega moving-coil cartridges?

No. The Aura is designed to work with a huge range of moving-coil cartridges without emphasis on any particular model or design type. The whole ethos of the Aura is to be a reference design for an owner that will deliver superb performance regardless of the equipment that they choose to use with it. Obviously, we feel it performs brilliantly with our own cartridges, but you don’t have to use them.

Was adding moving-magnet cartridge support a consideration?

We didn’t feel that this was a likely requirement for a phono stage at this price point and we are wary of the possible compromises that have to be made to the design to achieve it. In the Aria, this extends to fitting two separate circuits for MM and MC use rather than making one circuit to do both and at the price point of the Aura, its natural partner will be moving-coil cartridges.

Will the technology and design of the Aura have any influence on future Rega products?

The origin point of the Aura’s circuit is the more affordable Aria, but implemented in a fully symmetrical circuit with some unique, matched pair transistors. In the future, together with chief electronics engineer Terry Bateman, we are hoping to use these innovative components in a more affordable MC phono stage.

ES: What ties all of these attributes together and gives the Aura an edge over many exactlying specified rivals is that its technical accomplishment never gets in the way of it being fun. For every moment where it finds itself at any disadvantage, the Aura brings is the slight sweetness that means that loved but imperfect records are something you actively seek out to listen to rather than leaving at the back of the stack.

Conclusion

The Aura combines superlative engineering and build to create an unashamedly high-end phono stage that performs remarkably well. What sets it apart from many other very capable rivals is that the Aura balances peerless accuracy and realism with the ability to deliver unbridled musical joy. I cannot recall reviewing a product quite so covetable as this in a very long time and as such, it’s one of the finest phono stages I’ve ever heard.

**OUR VERDICT**

**SOUND QUALITY**

**VALUE FOR MONEY**

**BUILD QUALITY**

**FEATURES**

**OVERALL**

**LIKE:** Outstanding sonic performance; beautiful build; flexible configuration

**DISLIKE:** Won’t flatter poor pressings; price

**WE SAY:** Outstanding phono stage that delivers astonishing performance across a huge range of music

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