### PRODUCT GUIDE





## i9-XR

The i9-XR is our leading integrated amplifier, that is feature rich and provides 2 x 91W into  $6\Omega$ . With both analogue and digital inputs, the i9-XR really is the complete answer regardless of your preferred listening source.

The i9-XR integrated amplifier performs consistently above its price bracket since it launched and has been receiving rave reviews from around the globe.



## PRODUCT FEATURES

#### **Power Amplifier**

The wideband power amplifier of the i9-XR responds from D.C. to beyond 100kHz ensuring ruler flat frequency response and keeping any undesirable phase shifts out of the audio band. With a generous, over-specified power supply the i9-XR power amplifier is very capable of reproducing the scale and drama of the musical performance.

### **Analogue Preamplifier**

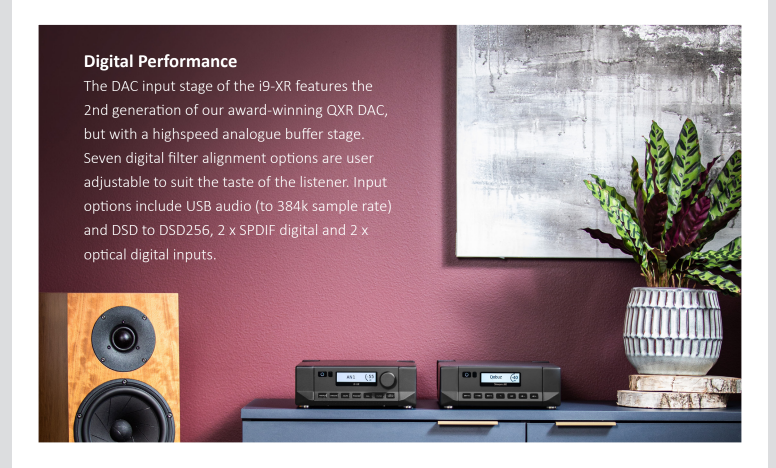
Derived from the high-end Pre-XR preamplifier, the i9-XR analogue preamp features relay input selection and a new high performance gain stage. This short-path design makes the analogue preamplifier extremely transparent. With four analogue inputs and phono MM, the i9-XR will cover just about any system requirement for analogue connectivity.

#### **PSU-XR Port**

The i9-XR includes a port for the PSU-XR external power supply, which raises the bar by sourcing no less than five independent regulated supplies in a single box. For the i9-XR a pair of these are assigned to provide ultra-smooth power for the preamplifier, and a second pair to provide a huge dynamic boost for the power amplifier.

#### **Low Noise Phono Stage**

Inheriting many design features from the award winning Phono Signature, the phono stage in the i9-XR performs at a level way above its class. Featuring low background noise and high dynamic range, the phono stage is a perfect complement for a quality vinyl turntable source.



# PRODUCT SPECIFICATIONS



### Power output 2 x 98W (113W with PSU-XR) into 6 $\Omega$

- 4 x Analogue inputs
- 1 x Phono MM input
- 2 x Optical inputs
- 2 x Coaxial digital inputs
- 1 x Asynchronous USB input
- 1 x Analogue preamplifier out
- 1 x Headphone output
- PSU-XR upgrade port
- Twin speaker outputs
- Headphone amplifier 2 x 138mW into 16  $\Omega$  (<0.1% THD)

- SPDIF supported formats 16/44.1k- 24/192k
- USB supported formats 16/44.1k- 32/384k
- DSD supported formats up to DSD256
- DOP supported formats up to DOP128
- Custom input naming
- iR14 Remote control included
- Size (H x W x D) 75 x 215 x 365 mm (2.95" x 8.46" x 14.37")
- Weight 6.5kg (14.5lbs)
- EAN 230V 5060018434223
- EAN 115V 5060020434310

