

Cyrus i7-XR

52W/channel DAC/integrated amplifier

Product Information

The i7-XR is one of the first wave of products, heralding the new XR series of Cyrus components. The familiar Cyrus precision die-cast case is the same, but everything else has changed. With ground-up engineering inside, an all-new phantom black paint finish, touch sensitive controls and a higher resolution display that is customisable for brightness, contrast and polarity, the high quality finish of XR makes a strong statement.

There's no shortage of innovations and upgrades under the skin. XR series products are the manifestation of over a decade's accumulated technology and development knowledge. With particular attention to the detail of every component that lays in the audio path, XR takes Cyrus audio performance to another level.

Cyrus i7-XR features and benefits:

Power Amplifier

The wideband power amplifier of the i7-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 i7-XR power amplifier delivers music with an scale and authority that belies it's 52W rating.

All new analogue preamplifier

Derived from the new high-end Pre-XR preamplifier, the i7-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 i7-XR will cover just about any system requirement for analogue connectivity.

XR digital performance

The DAC input stage of the i7-XR features a new 2nd generation version of our award-winning QXR DAC, but with an all-new high-speed analogue buffer stage. Seven digital filter alignment options are user adjustable to suit the taste of the listener. Input options include USB audio (to 384k sample rate) and DSD to DSD256, 2 x SPDIF digital and 2 x optical digital inputs.

Low noise phono stage for vinyl

Inheriting many design features of the award winning Phono Signature, the phono stage in the i7-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.

Fully configurable

A new menu system makes the i7-XR highly customisable yet easy to set up. With a tree-style navigation structure and both local and remote control navigation, menu settings are quick and simple to select.

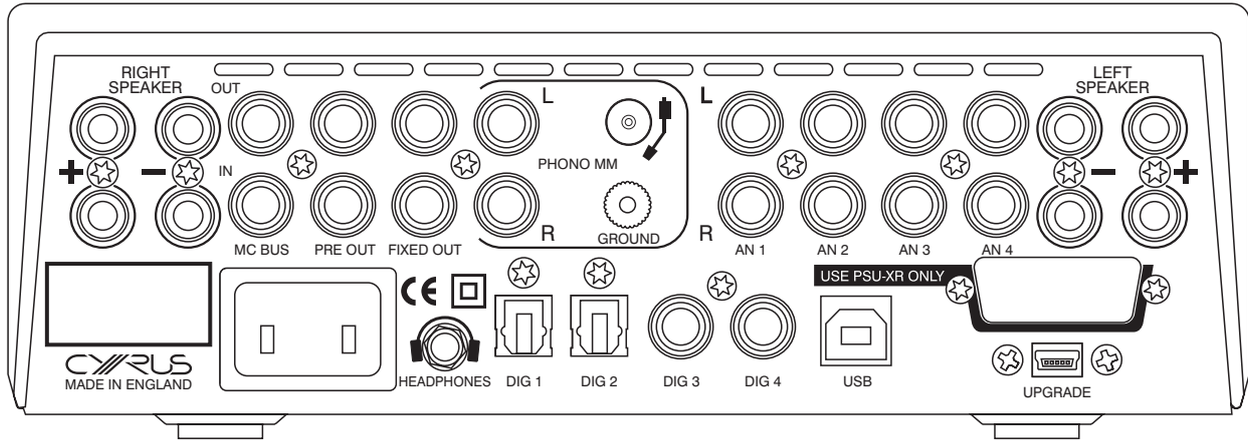
Roon Tested

Being Roon Tested means that Cyrus Audio and Roon have collaborated to ensure you have the best experience using Roon software and Cyrus equipment together, so you can just enjoy the music.



Cyrus audio products are designed, manufactured and supported at our headquarters in Cambridgeshire, England.

ROON
TESTED



All Cyrus components are manufactured in an advanced die-cast aluminium chassis and this hand finished casework is an integral part of the products’ sound. It’s not just about good looks; the chassis composition is specifically designed to create an electronically shielded and mechanically vibration-free environment for the sensitive audio circuits which are hung inside the inverted chassis, avoiding unwanted electric currents and secondary magnetic fields so the sound you hear is the very best that it can be.

Cyrus i7-XR Specifications

4 x Analogue inputs	EAN 230V version 5060017434217
1 x Phono MM input	EAN 115V version 5060017434303
2 x Optical inputs	
2 x Coaxial digital inputs	
1 x Asynchronous USB input	
1 x Analogue preamplifier out	
1 x Headphone output	
2 x 52W into 6 Ω / twin speaker outputs	
Headphone amplifier, 2 x 138mW into 16 Ω (<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	
Dimensions (H x W x D) – 73 x 215 x 360 mm 2.87” x 8.46” x 14.17”	
Weight -	4.9kg 10.8lbs



Cyrus audio products are designed, manufactured and supported at our headquarters in Cambridgeshire, England.