

Cyrus 6 DAC QXR

Class-leading sound quality with system flexibility built-in

Product Information:

The Cyrus 6 DAC QXR is the latest iteration of our award winning integrated amplifier platform, and includes the QXR DAC upgrade. This amplifier delivers an impressive 57 Watts per channel, and includes multiple digital and analogue inputs which you can individually name from a list of options in the setup wizard.

The QXR DAC can handle file formats up to and including 32bit, 384k and DSD 256, making this one of the most technologically advanced amplifiers on the market today. Cyrus, however, has always been about more than technical one-upmanship and this integrated amplifier delivers a level of refinement and control rarely experienced at this level.

The Cyrus 6 DAC QXR is a perfect partner for any Cyrus CD or streaming source.

Cyrus 6 DAC QXR features and benefits:

Integrated Amplifier:

The bi-wire output of the 6 DAC QXR gives a full 57 Watts into 6 ohms. The power supply is a high current design that uses two transformers to completely separate the digital control stages from the sensitive audio signals.

Built-in Hi-Res QXR DAC:

The 6 DAC QXR has the high performance QXR DAC built in, bringing optical and coaxial inputs and an asynchronous USB connection allowing plug and play connectivity to a PC or Laptop. The QXR DAC is the latest in advanced design capable of handling 32bit/384k and DSD256 Hi-Res.

Essential Connectivity:

Five digital and six analogue inputs, a high quality headphone amplifier, Zone 2 and pre amplifier outputs give the 6 DAC QXR flexibility for connecting a wide variety of audio devices.

Advanced Setup:

The microprocessor controlled operating system in the 6 DAC QXR allows extensive programming of many functions within the unit. Input naming, differing display readouts and input volume matching across all sources are just some of the possibilities.

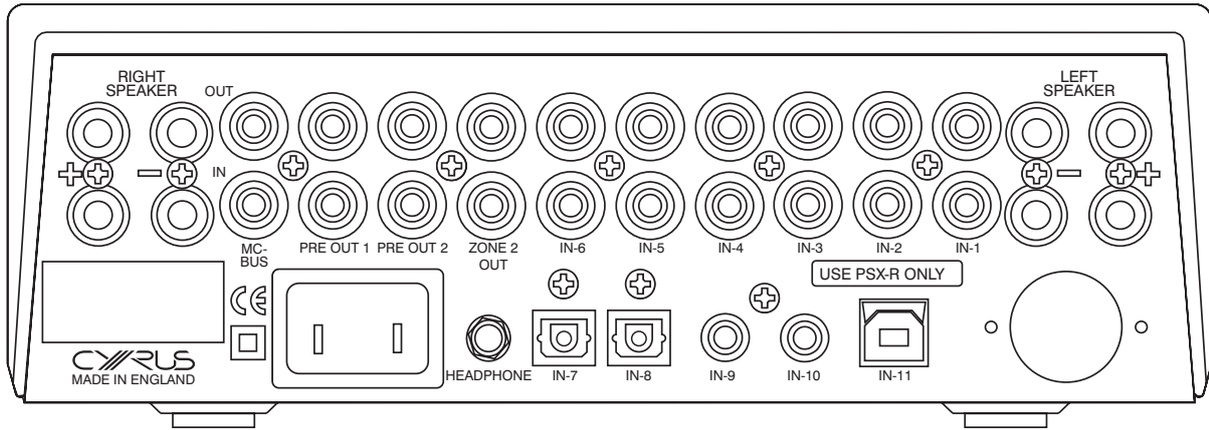
*QXR upgrade card

The QXR card upgrade is the most significant improvement to Cyrus amplifiers in recent years. Bringing a world of the highest-resolution digital inputs to products up to a decade old.

QXR works with numerous Cyrus products, not only improving the sonic performance through the addition of a 32bit/384k DAC and all-new asynchronous USB bridge but also substantially improving the performance of the headphone amplifier section of these integrated and pre-amplifiers.



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



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 6 DAC QXR Specifications

2 x 57W into 6 Ω / twin speaker outputs	
Custom input naming	
iR14 Remote control included	
2 x Optical inputs	
2 x Coaxial digital inputs	
1 x Asynchronous USB input	
1 x Headphone output	
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
2 x Pre out	
Zone 2 output	
Headphone amplifier, 2 x 138mW into 16 Ω	
Dimensions (H x W x D) – 73 x 215 x 360 mm 2.87" x 8.46" x 14.17"	
Weight -	4.0kg 8.8lbs

*QXR upgrade compatibility:

The QXR upgrade is compatible with all of the following Cyrus amplifiers -

6 series

Cyrus 6 XP	Cyrus 6a
Cyrus 6 XP DAC	Cyrus 6 DAC

8 series

Cyrus 8 XP	Cyrus 8a
Cyrus 8 XP DAC	Cyrus 8 XP Qx DAC
Cyrus 8 DAC	Cyrus 8 DAC Qx
Cyrus 8 ₂ DAC	Cyrus 8 ₂ DAC Qx

Pre Series

Cyrus Pre XP	
Cyrus Pre XP DAC	Cyrus Pre XP Qx DAC
Cyrus Pre DAC	Cyrus Pre DAC Qx
Cyrus Pre ₂ DAC	Cyrus Pre ₂ DAC Qx



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