

CD t Entry level CD transport with unprecedented performance

Product Information:

Recognised by thirty years of awards and accolades, Cyrus consistently pushes the boundaries of audio technology. We're tirelessly working towards the ultimate hi-fi system, which will reproduce the sound and feeling of a live performance without any interference or loss of detail.

The CD t is an audiophile CD transport widely seen as the best CD transport in its class because it uses many of the top end components put into our flagship CD Xt Signature. As well as our unique Servo Evolution disc reading engine, the CD t houses many advanced components which make the sound it produces really stunning and impressive.

A complex re-clocking circuit with close tolerance crystal VCO is used, resulting in sound that is pure and full.

CD t features and benefits

Servo Evolution:

The new SE platform is quite different because it is specifically engineered to retrieve data from an audio CD with the fewest errors. To provide the ideal data output for hi-fi, Cyrus controls the whole electro mechanical servo system to provide much better quality audio than has previously been possible with conventional drives.

Pure Transport Operation:

By removing the onboard DAC, the CD t works purely as a digital transport. Removing additional circuitry allows the CD t to focus purely on data retrieval and a high performance digital output.

Connectivity:

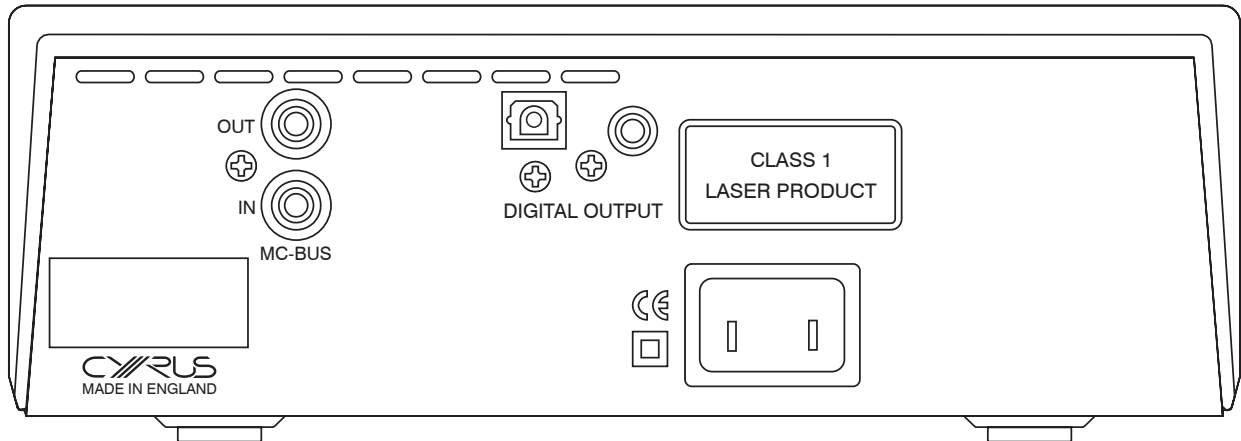
Optical and coaxial outputs provide connectivity to a variety of DAC's.

Precision Slot Loading Drive:

CD t features the latest generation of our slot load CD technology. This quiet and low contact mechanism provides myriad benefits to the traditional tray method of loading a CD whilst also de-cluttering the front panel for an improved aesthetic.



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.

Suggested Systems

6 DAC + CD t



8 DAC + CD t + PSX-R₂



CD t Specifications

CD transport

Servo Evolution technology

Optical and coaxial output

iR14 Remote control Included

Dimensions (H x W x D) – 73 x 215 x 360mm

Weight – 4.7kg



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