

CD transport



audiolab's Latest CD Transport

The **6000CDT** is the latest CD transport from **audiolab**. Using **audiolab**'s slot-loading mechanism, the transport uses read-ahead digital buffering to reduce disc reading failures and deliver the highest level of digital signal extraction from a wide range of CDs, even capable of reading scratched and damaged CDs that are unreadable by conventional mechanisms. The onboard digital decoder utilises digital coax and optical outputs to deliver maximum versatility.















CD transport





Available in Silver and Black

SPECIFICATIONS

Model	6000CDT
General Description	CD player
Digital Output Level	550 +/- 50mVpp
Digital Output Impedance	75 ohms
Frequency Response	-0.01dB (20Hz-20kHz, ref.1kHz)
Total Harmonic Distortion	<0.001% (1kHz)
Signal-to-Noise Ratio (S/N)	115dB
Sampling Rate	44.1kHz
Digital Output	1 x Coaxial, 1 x Optical
Standby Power Consumption	<0.5W
Dimensions (W x H x D)	445 x 65.5 x 300mm
Net Weight	5.4kg
Power Requirements (depending on region)	220-230V ~ 50/60Hz 110-120V ~ 50/60Hz 100V ~ 50/60Hz

