9000CDT

audiolab

CD Transport



*available in BLACK and SILVER finishes



Interactive GUI



Auto Source Select



Optical Output



Coax Output

Recommended Retail Price: £ 999

Availability
Order: August 2022
Shipping: September 2022



AVAILABLE AT DIGITAL CINEMA

OVERVIEW

audiolab's new 9000 Series represents a new standard in home audio for the connoisseur.

With CD still being a 'go to' medium for many audiophiles, the **9000CDT** is a premium offering bringing digital music playback to match the beast that is the **audiolab** 9000A.

The **9000CDT** is a dedicated CD transport that incorporates a high-end mechanism developed to suit the industry benchmarks set by **audiolab** performance philosophies.

Following in a long list of award-winning **audiolab** CD playback devices, the **9000CDT** uses a high-precision optical system with an electronic data buffer for accurate and seamless CD playback. The read-ahead digital buffer to reduce disc-reading failures, helping the **9000CDT** play scratched and damaged CDs that may be unreadable by conventional mechanisms.

To ensure a flawless signal reaches the accompanying DAC, the coaxial output of the **9000CDT** is fed from a differential line driver. The master clock is controlled by a high-accuracy crystal oscillator, enabling the digital output from both coaxial and optical sockets to exhibit vanishingly low levels of jitter (digital distortion).

The low-friction loading tray, sturdy aluminium base and chassis of the **9000CDT** work to tackle vibrations that are experienced due to the mechanics of a high-spin-velocity motor. Further, the transport is mounted in its own, electromagnetically shielded enclosure with a dedicated power supply. All of which contribute to the exemplary digital signal extraction, while the proven resonance reduction further improves performance and onward effect in ancillary Hi-Fi equipment and signal chains.

In addition to the class-leading CD playback design, the **9000CDT** also offers digital music file compatibly via a dedicated USB 'Type A' connection, to the rear of the unit. Every significant hi-res and lossless audio format is catered for, including WAV, AAC and WMA, as well as compressed legacy MP3 formats.

Sporting a 4.3" IPS LCD screen with a detailed but simple to use GUI, the **9000CDT** offers a vivid representation of information including system settings, format, folder, track details and other data.





KEY FEATURES

CD for the purist

A high-end CD mech with a high-precision optical system.

Isolation from vibration

The aluminium base and chassis reduce mechanical vibration during operation. The transport is mounted in its own, electromagnetically shielded enclosure with a dedicated power supply.

Digital files in any format

Offering USB HDD support, the 9000CDT will playback WAV, AAC and WMA, as well as compressed legacy MP3 formats from digital storage devices.

All on display

A full colour 4.3" IPS LCD screen with interactive and detailed general user interface.











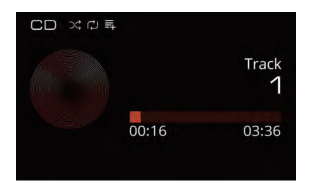
SPECIFICATIONS



Model	9000CDT
General Description	CD Transport
Design Philosophy And Core Technology	CD/CD-R/CD-RW compatible USB storage device playback function (MP3/WMA/WAV) Full colour display Interactive GUI Auto-source selection
USB Storage Device Audio Format	Support WAV, MP3, WMA format playback
USB Storage Device File System	Support FAT12, FAT16 and FAT32 format
Digital Output Amplitude	500 +/-50mVpp
Output Impedance	75Ω
Frequency Response	-0.01 dB (20Hz-20kHz, ref.1 kHz)
Total Harmonic Distortion (THD)	< 0.002%
Sampling Rate	44.1kHz
Digital Output Interface	1 x Coaxial , 1 x Optical
Standby Power Consumption	< 0.5W
Power Requirements (according to region)	220-240V - 50/60Hz 100-120V - 50/60Hz
Product Size W x H x D (mm)	444 X 322 X 89
Carton Size W x H x D (mm)	514 X 470 X 161
Net Weight	5.74kg
Gross Weight	7.6kg



INTERACTIVE GUI



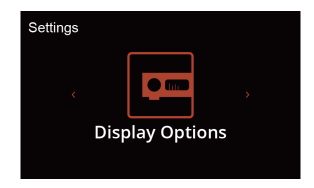
CD Playback Display



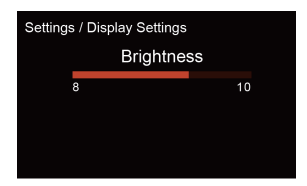
USB Playback Display



Settings / Auto Source Select



Settings / Display Options



Brightness Adjustment



Audiolab Display Option













CONFIDENTIAL. SHARED UNDER NDA. NOT FOR PUBLIC DOMAIN.



www.audiolab.co.ukaudiolabiagaudiolabhifiaudiolabhifi

IAG House, 13/14 Glebe Road, Huntingdon, Cambridgeshire, PE29 7DL, UK



Above: audiolab 9000CDT Cd transport (bottom), pairing with audiolab 9000A integrated amplifier in silver finishes.



Above: audiolab 9000CDT Cd transport (bottom), pairing with audiolab 9000A integrated amplifier in black finishes.

