

# 9000CDT

CD Transport

audiolab



*\*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 |

## 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 compatibility 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.



**CONFIDENTIAL. SHARED UNDER NDA. NOT FOR PUBLIC DOMAIN.**

## 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.



CONFIDENTIAL. SHARED UNDER NDA. NOT FOR PUBLIC DOMAIN.

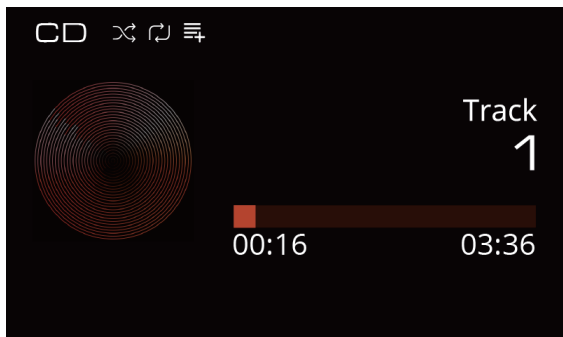
## SPECIFICATIONS



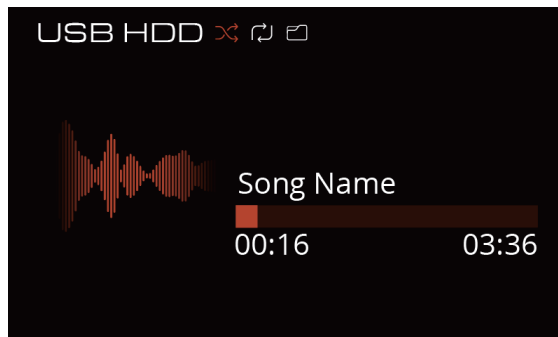
| Model                                    | 9000CDT   |
|--|---|
| General Description                      | CD Transport  |
| Design Philosophy And Core Technology    | CD/CD-R/CD-RW compatible<br>USB storage device playback function (MP3/WMA/WAV)<br>Full colour display<br>Interactive GUI<br>Auto-source 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<br>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   |

**CONFIDENTIAL. SHARED UNDER NDA. NOT FOR PUBLIC DOMAIN.**

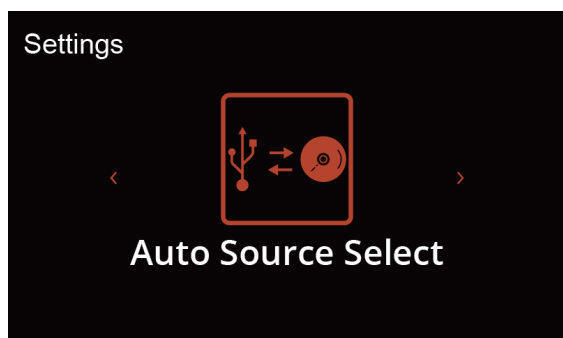
## INTERACTIVE GUI



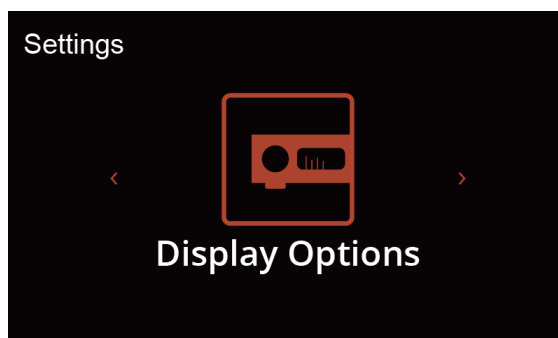
CD Playback Display



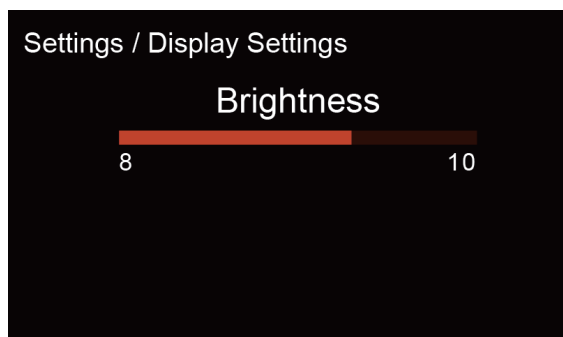
USB Playback Display



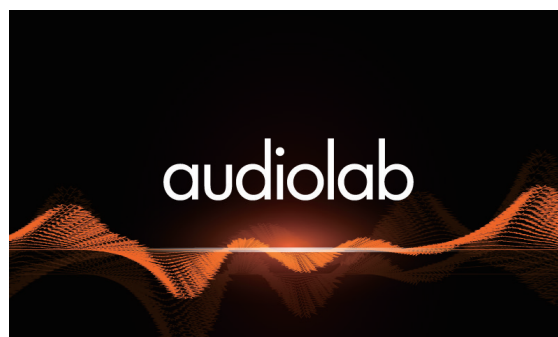
Settings / Auto Source Select



Settings / Display Options



Brightness Adjustment



Audiolab Display Option

# 9000CDT *CD Transport*



CONFIDENTIAL. SHARED UNDER NDA. NOT FOR PUBLIC DOMAIN.

audiolab

[www.audiolab.co.uk](http://www.audiolab.co.uk) [audiolabiag](#) [audiolabhifi](#)  
[Audiolab Official](#) [audiolabhifi](#)  
IAG House, 13/14 Glebe Road, Huntingdon,  
Cambridgeshire, PE29 7DL, UK

# 9000CDT *CD Transport*



CONFIDENTIAL. SHARED UNDER NDA. NOT FOR PUBLIC DOMAIN.

audiolab

[www.audiolab.co.uk](http://www.audiolab.co.uk) [audiolabiag](#) [audiolabhifi](#)

[Audiolab Official](#) [audiolabhifi](#)

1AG House, 13/14 Glebe Road, Huntingdon,  
Cambridgeshire, PE29 7DL, UK

# 9000CDT *CD Transport*



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.

CONFIDENTIAL. SHARED UNDER NDA. NOT FOR PUBLIC DOMAIN.

# audiolab

[www.audiolab.co.uk](http://www.audiolab.co.uk) [audiolabiag](#) [audiolabhifi](#)  
[Audiolab Official](#) [audiolabhifi](#)  
IAG House, 13/14 Glebe Road, Huntingdon,  
Cambridgeshire, PE29 7DL, UK