

e.One CD Transport
High Quality Digital output

The CD3t transport provides the most direct digital path to your Digital to Analog converter. Enjoy your CD collection knowing the line between investment and quality of design is achieved with the CD3t. The reliable slot load mechanism accurately transfers the digital data through our custom high speed low jitter output drive electronics.



The Ideal Companion to Your DAC Control Components

Bel Canto's e.One CD3t plays your CD, CDR, CDRW collection with accuracy and simplicity. Connect to your DAC Control Center using AES/EBU XLR, SPDIF BNC (RCA adaptor included) for an accurate data transfer of 44.1kHz/ 16bit.

The CD3t features a high-reliability front panel slot-loading mechanism that provides easy load and disc removal. The drive mechanism enters an ultra-low power <0.5W sleep mode after one hour of no activity and awakes automatically when any button on the control panel or remote is pressed. Controls include six push-button controls on the front panel and a 3.5mm IR control input on the rear panel. There is a sharp bright 4- character display on the front panel that displays disc status that can be turned off with the remote. The remote has a comprehensive set of control features not available on the front panel controls and can operate other Bel Canto products.

The heavy-gauge all-steel chassis design prevents mechanical resonance from compromising the audio signal quality. The CD3t also features six push button controls, a four character display, and a slot-load CD mechanism on the front panel. The buttons on the front control panel track disc movement Forward or Back, Eject, Stop, Play and Pause. The CD3t also comes with a remote complete function control and rear panel features an IR connection to control the unit when placed in a cabinet.



Specifications

Disc Compatibility:	CD-DA (Red Book IEC908), CD-R and CD-RW discs
Digital Outputs:	
Maximum Data Rate/Bit Depth:	44.1kHz/16bit
Digital Output types:	AES/EBU, XLR, SPDIF
AES/EBU Digital Output Level:	3V p-p, 110 ohms, 44.1K samples/second
SPDIF Digital Output Level:	0.6V p-p, 75 ohms, 44.1K samples/second
Additive jitter:	< 100 pS RMS
General:	
StreamUnlimited Slot-load mechanism	
Power Draw:	4W
Sleep Mode power:	<0.5W
Power Requirement:	Internally set for 100, 120, 220, or 240VAC; 50 or 60 Hz
Dimensions:	8.5" W x 12.5" D x 3.5" H (216 mm x 318 mm x 88 mm)
Weight:	12lbs. (8.2 kg)

Features and specifications are subject to improvements and changes without prior notice.

Bel Canto Design, Ltd.
Minneapolis • MN • USA
www.belcantodesign.com