



CEC TL 3N

CEC TL 3N | Made in Japan
Double Belt-drive CD Transport
A higher level of music reproduction.
A CD transport combining unique belt-drive engineering with advanced digital technology
Top-of-the-line Analog Technology's Answer to the Digital Challenge
Since its inception, CEC has resigned as the foremost among analog player manufacturers.
The original TL1 CD transport was conceived as a challenge to the digital world, making full use of CEC's legacy in traditional mechanical engineering.
Evolutionary Integration of Analogue and Digital Technology. As a staple of the digital age, the TL3N features multiple digital outputs including CEC's proprietary "SUPERLINK" system, AES/EBU (XLR), COAXIAL, and TOSLINK (optical). Of particular note, CEC's SUPERLINK system, which transmits audio signals and synchronization (clock) signals separately to minimize encoding/decoding jitter, has evolved into a multiple-cable system using

CEC TL 3N | Made in Japan Double Belt-drive CD Transport A higher level of music reproduction. A CD transport combining unique belt-drive engineering with advanced digital technology Top-of-the-line Analog Technology's Answer to the Digital Challenge Since its inception, CEC has resigned as the foremost among analog player manufacturers. The original TL1 CD transport was conceived as a challenge to the digital world, making full use of CEC's legacy in traditional mechanical engineering. Evolutionary Integration of Analogue and Digital Technology. As a staple of the digital age, the TL3N features multiple digital outputs including CEC's proprietary "SUPERLINK" system, AES/EBU (XLR), COAXIAL, and TOSLINK (optical). Of particular note, CEC's SUPERLINK system, which transmits audio signals and synchronization (clock) signals separately to minimize encoding/decoding jitter, has evolved into a multiple-cable system using.