

General Description

The CDL 3800 is a digital audio playback device used for music and message on-hold applications. The 3800's advanced Slot Load CD drive downloads audio files from a standard audio CD to digital flash memory.

Continuous playback from non-volatile flash memory will ensure the audio production is retained regardless of a power outage. Optimal sound quality and user-friendly operation make the CDL 3800 the industry standard for digital audio playback.



Features:

NEW Slot Load CD Drive: Familiar to anyone that listens to CD's in their automobile! Premier's new Slot Load system will provide a recognized interface for customers to insert their CD audio production. Slot Load technology also eliminates the wear and tear that can occur over time with CD "tray" style drives.

Standard CD Format: The 3800 recognizes industry standard Red Book audio CD's. This ensures a common CD format is used and will help eliminate confusion for both production studio and end-user customers.

Aluminum Enclosure: For environments where durability and rugged construction is key.

Tone Control: The tone control provides added flexibility to adjust the bass and treble to a desired level on each phone system.

Internal Speaker: The internal speaker adds the ability to listen to the audio production and prompts. The speaker's volume and tone are at a fixed level, and can be turned on or off.

Flash Memory: All audio storage and playback are from digital flash memory. This allows the 3800 to retain its audio production during a power outage, and automatically resume playback when power returns.

Easy Install: Visible wall mount flanges ensure a quick and easy installation in the phone room. RCA/RCA and RCA/mini cords are included to allow a plug-and-play application.

Multi-Track: Up to 16 audio tracks can be burned to a CD for future playback. Individual tracks can be selected for download as desired. Audio tracks are stored to memory one at a time.



CDL 3800 Digital CD Download

Installation:

1. Plug the included power supply into a 12V AC wall outlet and into the 12V DC connector on the CDL 3800 unit.
2. Connect the provided RCA cable from the telephone system Music On-Hold port to either the 600 or 8 ohm RCA output on the CDL 3800. Try the 600 ohm output first as it is more energy-limited than the 8 ohm.
3. Insert audio CD (label up) into the Slot Load drive of the 3800. The unit will automatically download the audio production to internal flash memory. Press the speaker button to monitor the audio production download.

Applications:

The CDL 3800 is a digital audio playback device intended for message on-hold applications where optimal sound quality, user-friendliness and durability are required.

Technical Specifications

- **Sampling Rate:** 12KHz – 192 kbps
- **Recording Times:** Base Unit 11.3 minutes
- **Frequency Response:** 0-6000 Hz
- **Flash Memory:** Non-volatile, unaffected by power interruptions
- **Power Source:** 12V DC adapter, included
- **Cables (included):** RCA to Mini, RCA to RCA
- **Audio Outputs:** 600 ohm and 8 ohm
- **Tone Control:** Yes
- **Working Temp:** From + 5C to +50C (40F to 122F)
- **Dimensions:** 6.25L x 6.8W x 3.75H
- **Weight:** 6 lbs. (Boxed)



Authorized Dealer

Upon receipt, the manufacturer will repair or replace, at its option, for a period of three years from the date of purchase, any system that proves defective in materials or workmanship. The manufacturer is not liable for indirect, incidental, or consequential damages in connection with the use of this product. This limited warranty does not include labor for installation or removal of the unit.