

CD Autoload On-Hold Audio System

getting custom message-on-hold audio has never been easier!



Records from CD...
Plays from digital
flash memory

Specifications

- **Sound Quality**
High-quality sound output. Utilizes ISD Chipcorder™ technology, chosen for its superior sound quality over typical flash memory-based systems. 8KHz bandwidth provides sound quality comparable to systems with 128Kbps or better sampling rates.
- **Input**
Built-in audio CD player or external audio-in jack
- **Output**
8Ω: 4 volts peak to peak
600Ω: 8 volts peak to peak
- **Memory**
Built in: 8 minutes non-volatile flash
Expansion: 16, 24 or 32 minutes
- **Messaging**
Maximum number of messages: 99, programmable from audio CD
- **Connectors**
Audio out: RCA jack
Audio in: 3.5mm mini jack
Trigger: 2.5mm mini jack
Power: 2.5mm power jack
- **Switches/Controls**
Power on/off
Monitor speaker on/off
Volume
Impedance 8Ω/600Ω
CD Controls - Record/Preview/Track Search/Track Select
- **Power**
12VDC @1000mA
Source 110VAC, 60Hz UL/CSA power pack
- **Physical**
Size: 11" x 9" x 4.5" (LWD)
Weight: 4.5 lbs.

Features

- **Digital flash memory** design retains music/message content even during power loss...unit ships with preloaded audio.
- **Integrated CD mechanism** - quickly and easily record high quality audio. CD media is easy and inexpensive to duplicate and distribute.
- **CD Autoload** - drop in a CD with a single track, close the lid, and the unit automatically records the content.
- **Multi-Track Programmable** - drop in a multi-track CD and choose which tracks and in what order to record.
- **LCD Control Panel** - displays program length, time remaining in unit's memory, and unit's status.
- **Optional Analog Phone Adapter Module** - Add music-on-hold to conventional analog and KSU-less telephones with up to 4 lines and 50 station sets. Works with all types of phones...even cordless
- **Built-In Monitor Speaker** - allows user to monitor sound with the flip of a switch.
- **Wall Mountable** - unit can be mounted, played and recorded in a vertical position.