

# On-Hold Plus™ 5000 platinum series

For Use With PBX & Key Phone Systems

## CD Autoload on-Hold Audio System

*Records audio from any ordinary CD to digital flash memory.*



Just drop in a single-track CD, close the lid -- the OHP-5000 series player spins up the disc and records it into digital flash memory. Playback begins immediately. Want to record tracks individually? You can do that, too!

OHP 5000 series players come with 8-minute recording capacity. Want more time? Simply open a door to add memory modules and upgrade to 16, 24 or 32 minutes.



## 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.
- **Auto start after power loss** - If power to the unit is lost, unit immediately returns to continuous playback with all settings without human intervention.
- **LCD Control Panel** - displays program length, time remaining in unit's memory, and unit's status.
- **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.
- **HoldTracks Audio CD** - choose new, royalty-free music from a prerecorded audio CD featuring a variety of music styles.
- **Free personalization** - A free professionally voiced, personalized on-hold production is provided to the customer automatically when a product is registered.

# On-Hold Plus™ 5000 platinum series

For Use With PBX & Key Phone Systems

## Specifications

### ■ Sound Quality

The OHP 5000 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 8/600Ω  
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.

### ■ Includes

Digital Player/Recorder  
HoldTracks Audio CD  
Audio Connector Cable  
AC Power Adapter



#### LCD Control Panel

Get a complete picture of what's going on... LCD displays program length, time remaining in memory, unit's status and much more.

#### Digital Flash Memory

Stores audio in digital memory and retains it even after a power outage.  
Built-in 8-minute capacity can be upgraded to 16, 24 or 32 minutes by plugging in additional memory modules.  
8kHz bandwidth produces incredible sound quality.

#### Programmable Audio

Select up to 30 different tracks, in any order you desire, to be recorded into the unit's digital memory -- or put in a CD with a single track and the unit records it to memory automatically!

#### CD Autoload System

Insert a CD with a single track and the integrated CD drive automatically loads the audio into flash memory. If the CD has multiple tracks, the user can select specific tracks to record into memory.

