Supplied Accessories



OHP 8000 Series Features

MP3 file playback - Plays ordinary MP3

USB Flash Drive - Update content by connecting the USB Flash Drive to a PC and transferring MP3 files to USB Flash drive.

Digital flash memory USB Flash Drive retains music/message content even during power loss...unit ships with preloaded audio. Unit automatically starts in playback mode and retains volume settings after power loss.

Trigger Switch - Connect a 2.5mm jack with switch to begin playback from beginning each time the switch is activated.

High Quality Playback - Player supports best CD quality playback up to 44kHz sampling rate at up to 192KBPS bit rate.

MessageStudio Software - allows user to create fully customized on-hold audio content on a PC and then save the file as an MP3 to the USB Flash Drive.

Built-In Monitor Speaker - allows user to monitor sound with the push of a button.

Wall Mountable - unit can play while mounted in a vertical position.

3-Year Warranty

Connection to PBX or KEY phone systems



1 Plug AC adapter into wall outlet.

- 2 Plug AC adapter cable into jack marked "DC9V".
- 3 Plug "Connector Cable*" to "AUDIO OUT" jack.
- Plug other end of "Connector Cable" into phone system's music-on-hold (MOH) input jack. NOTE: If the jack cannot be located, contact your phone vendor for assistance.

* Connector Cables -- Both RCA-to-RCA and RCA-to-3.5mm mini connector cables are included. While most all phone systems have an RCA connection on the PBX or Key System Unit, a few have a 3.5mm mini connection.

Operation



- 1 Plug USB Flash Drive into USB slot on player
- **2** Turn VOLUME control knob clockwise to power on and set volume
- **3** Continuous playback will begin automatically
- 4 To monitor audio output, press the SPEAKER button

If power to the unit is lost, the unit will resume playback as soon as power is reestablished.

Controls & Functions

Power/Volume Knob

Operation -- turn clockwise to power on and to increase volume. Controls output level of "AUDIO OUT" jack.

Impedance Switch

Operation -- 8 ohm output is the default for most PBX and Key phone systems. IP based phone systems may require the 600 ohm setting.

Speaker Button

Operation -- Press the "SPEAKER" button to listen to program playing from digital memory, press again to disengage the speaker function. Speaker switch position has no effect on "AUDIO OUT" playback.

Trigger Jack

Operation -- controls the ability to start audio from the beginning of the program. To trigger, insert 2.5mm jack with momentary switch.