## On-Hold Plus $\mathbf{6 0 0 0}$ platinum series

MP3 Digital On-Hold Audio System

## For Use With PBX \& Key Phone Systems



Revolutionary digital music-on-hold playback system supports MP3 and WMA audio formats. The unit has 64 mb of on board memory preloaded with over 4 hours of great sounding licensed music content, so it's ready to go right out of the box. Add new content to the player by connecting to a PC via the USB port or just slip in a SD Card with new content. By adding a 1 GB SD card, you can increase the playback time to over 70 hours!


## Features

- USB connection - Connect to your PC via USB to add new content or update firmware.
- PC connection....strictly optional - Unit uses PC only to update content stored in flash memory. Updated content can optionally be added by copying an MP3 or WMA audio file to a Secure Digital (SD) card without the unit ever being connected to a PC or network.
- MessageStudio software - Allows users to create new on-hold audio content with voice and music on their PC with a few mouse clicks. Then, just transfer the file directly to the unit's on-board memory, to a SD Card, or upload to a server for a network update.
- Auto start after power loss - Retains stored preferences such as: music selection, repeat mode and volume settings. If power to the unit is lost, unit immediately returns to continuous playback with all settings without human intervention.
- LCD Control Panel - 6 line backlit LCD panel displays ID-3 tags with descriptive names of tracks for easy identification and selection. Display also shows a variety of important information so user can choose playback preferences and easily determine unit's operational status.
- Flash memory - 64MB of on-board flash memory stores over 4 hours (sampled at 32kbps) of awesome sounding content. Additional Secure Digital card (not included) can add over 70 hours of content for continuous playback (1GB SD card).
- Ready to go right out of the box - Pre-loaded with several files containing great sounding music mixed with intermittent "thanks for holding..." messages. Just plug it in and walk away. Anything else is completely optional.
- Free personalization - A free professionally voiced, personalized on-hold production is provided to the customer automatically when a product is registered.


## On-Hold Plus 6000 platinum series

## Specifications

## ■ Player/Recorder

- On-board memory - 64MB
- Maximum Memory Supported - 1GB
- Supported audio standards - MP3 and Microsoft Windows® Media (WMA) digital music
- Supported bit rates - 32-320kbps
- External Memory Slot - Secure Digital (SD) Memory Card
- Interface - USB 1.1
- Playback modes - repeat one, repeat all, repeat all shuffle
- Audio output mode - mono (analog)
- ID-3 tag support
- Firmware upgradeable via USB or web connection
- LCD - 6 line backlit display
- Built-in monitor speaker
- Interface devices - USB port, RCA audio output, 2.5mm Power jack
- Software included - MessageStudio v. 3 - Windows (Mac requires Virtual PC v3.0 or later)
- Minimum operating system (player - USB connection)

Windows - 98,98 ME \& SE, 2000, XP
Windows -98, 98 ME \& SE, 2000, XP
Mac - OS 9.0.4 or later, OS X 10.1 or later
For Use With PBX \& Key Phone Systems


Create your own professional sounding on-hold audio content with the included MessageStudio software

## - Analog Audio Output

- $8 \Omega-4$ volts peak to peak
- $600 \Omega-8$ volts peak to peak


## Controls/Switches

- Play/pause
- Volume up/down
- Skip up/down
- Power on/off
- Repeat mode
- Monitor speaker on/off
- Impedance $8 / 600 \Omega$
- Power on/off


## - Power

- 12VDC @500mA
- Source -110VAC, 60 Hz UL/CSA power pack


## - Physical

- Size: 9" x 7" $\times 2.25$ " (LWD)
- Weight: 3 lbs .
- Wall mountable


## Includes

- Digital Player/Recorder
- MessageStudio Software
- USB Cable
- Audio Connector Cable
- AC Power Adapter


## Easy-To-Use Controls

Just like any other Audio CD or MP3 player, the easy-to-use controls allow play, stop, volume adjustment, repeat mode and the ability to select which digital audio file to use for your on-hold audio.

