

Installation and Operating Instructions

Melodyline

USB 1100 Series



Important

Before using the Melodyline Information On Hold Unit, please read these operating instructions carefully.

Introduction

The USB 1100 is a digital message unit designed for continuous audio playback. Audio is stored on a removable USB flash drive and plugged into the USB hub on the unit. The loading of the audio is easily done by “dragging and dropping” mp3 file(s) without the use for special software. Audio files can now be emailed to clients without the need to mail or ship physical media.

Specifications

| | |
|---------------------------|---|
| Memory Type: | USB Flash Drive |
| Digitizing Rate: | Per mp3 audio file |
| Recording Methods: | Drag & Drop on to flash drive |
| Recording Times: | Selectable per flash drive |
| Program Options: | 1 of 6 messages or up to 1023 audio files in rotation |
| Source Bandwidth: | Per mp3 audio file |
| Output Modes: | 600 ohm and 8 ohm |
| Size: | W x L x H = 4”x5”x1” |
| Weight: | 3Lbs(Boxed) |
| Power: | 12V DC AC Adapter included |
| Connectors: | RCA to mini & RCA to RCA (both provided) |



Because your business
is on the **line.**

- 1** Power LED- indicates power to the unit and blinks the status of the unit.
Green – The number of blinks indicate the current mode of play.
- 1-6 blinks – One of the possible stored audio files playing from the USB drive
 - 7 blinks – All of the stored audio files playing from the USB drive
- Yellow** – The unit will blink yellow while the play mode button is pushed.
Red – Following unit power up or reset, the LED will momentarily blink yellow, and then stay red during the program loading process

- 2** Adaptor Jack- Insert round plug of 12V DC Ad adaptor to power the unit.

- 3** Play Mode Selection- (Make sure that a USB Flash Drive with stored mp3 audio files is inserted into the back of the unit.) Press and hold the Play Mode button to change the Play Mode on the unit. The LED will blink yellow while the button is pressed. Count the number of yellow blinks and release the button after the desired count. Play Modes 1 through 6 will cause the unit to continuously play a single mp3 audio file. Play Mode 7 (7 blinks=Play All messages) will cause all audio files to be played in sequence.

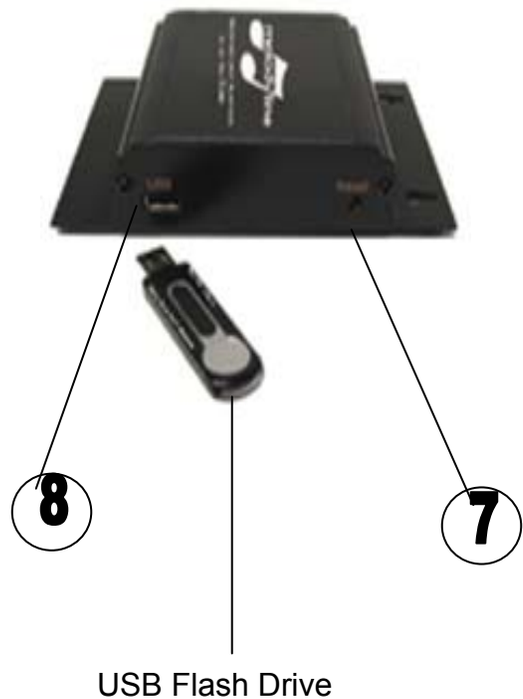
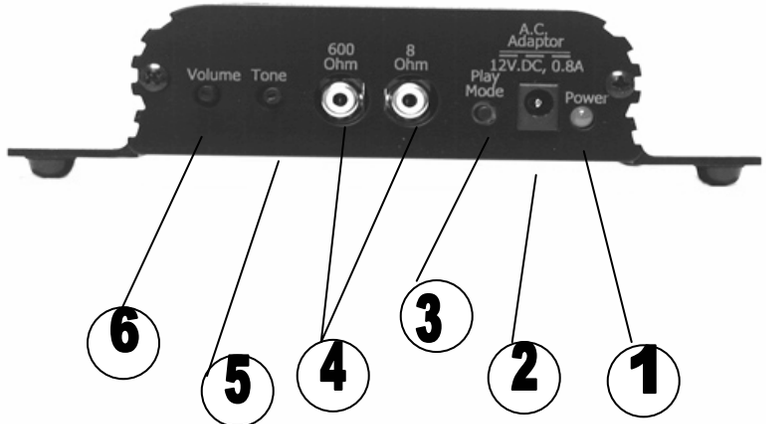
- 4** RCA Phono Outputs- A High volume 8-ohm output and an energy limited 600-ohm audio output are present on the unit.

- 5** Audio Tone Control- Controls the unit's audio tone.

- 6** Output Audio Volume- Controls the unit's output volume.

- 7** Reset Button- Pressing this button causes the unit to reset. A reset is required if the USB Flash Drive is removed and reinserted.

- 8** USB Flash Drive Socket- Insert a standard USB Flash Drive with stored audio mp3 files into the unit. A majority of USB Flash Drives should work with the unit, however some may not be compatible with the USB 1100.



Loading Audio Files Onto the USB Flash Drive

- 1) Remove the USB Flash Drive from the unit. (The unit may remain powered up.)
- 2) Insert the USB Flash Drive into your computer.
 - NOTE: pmode.dat will be one of the files appearing on your computer from the USB drive. This file stores your play mode. This file is created by the USB 1100.
- 3) Erase any old audio files on the USB Flash Drive and optionally erase the pmode.dat file if it is present. This file stores the units Play Mode Selection. If you do not erase this file, the unit will power up in the Play Mode that was previously stored on the drive.
- 4) Drag and Drop, or Copy and Paste your new audio mp3 files to the USB Flash Drive. The unit can continuously play any one, of up to six audio files, or it can sequentially play up to 1023 audio files.
- 5) Remove the USB Flash Drive from your computer, and plug the drive into the unit.
IMPORTANT- Press the reset button on the unit. If you do not press the reset button, the unit may continue to play audio that was stored internally in cache memory, or it may not play at all.
Note: Powering the unit down and up, does not require the reset button to be pressed.

Audio File Naming Convention and Requirements:

- 1) The unit can play all standard fixed bit rate mp3 audio formats and most standard variable bit rate mp3 formats. The file names of all audio files can be a maximum of 256 characters. File names must end with “.mp3”.
- 2) The unit can play any one, of up to six audio files continuously by choosing Play Modes 1 through 6. These file names must begin with the numbers 1 through 6 and are associated with Play Modes 1 through 6. Do not have more than one audio file with the same beginning number. (i.e.: 1Jingle Bells.mp3, 2London Bridges.mp3, etc.) If Play Mode 1 through 6 is chosen, but an audio file is not present whose name begins with the same number, the unit will default to the first available audio file beginning with a 1 through 6. If these numbered files are not present, the unit defaults to play mode 7. (play all messages)
- 3) The unit can play up to 1023 audio files in sequence. When all files have been played, the sequence will begin again. Any audio file names that begin with the numbers 1 through 6, will play first in that order. All other files names will play in the order that the file system reads them from the USB Flash Drive. Playing the Mode 7 (Play All Messages) does not require a naming convention, other than the required “. mp3” file extension.

Installation:

1. Mount unit on wall.
2. Connect the cable from the message on hold unit to the 600-ohm hook up.
3. Turn volume control to minimum, full counter clockwise.
4. Insert USB Flash Drive with stored mp3 files on it.
(In 15 seconds unit will begin to play)
5. Plug the small-connector end of the AC adaptor into the 12 V DC input jack on the unit. Plug the larger power supply end of the adaptor into a grounded AC power outlet. The AC power outlet must be one that remains ON at all times.
6. Select message to be played using the “Play Mode” button.
7. Place a call into the phone system and be put on-hold, adjust the volume and tone controls.
(If you hear insufficient volume, turn the volume to minimum, switch cable to 8 ohm, re-adjust the volume)

FCC Information

NOTE: This equipment has been tested and found to comply with the limits for Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against interference when the equipment is operated in a commercial or residential environment.

The user is cautioned that changes or modifications not expressly approved by Premier Technologies, Inc. could void the user's authority to operate the equipment.

Warranty

Upon receipt, Premier Technologies, Inc. will repair or replace, at its option, for a period of three years from the date of purchase, any USB 1100 that proves defective in materials or workmanship. Premier Technologies, Inc. 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 a defective unit.

Frequently Asked Questions

Q: I don't get the "The 'USB Mass Storage Device' device can now be safely removed from the system", what do I do?

A: Maybe the drive you want to remove is selected in the Windows Explorer Window, select another drive, C:\ for instance.

A2: Maybe the OS is still saving files to it, if so, just wait and try again.

Q: I put ulw files on the USB Storage Media but my USB1100 doesn't play.

A: The USB1100 Player plays MP3 files only.

Q: I put wav files on the USB Storage Media but my USB1100 doesn't play.

A: The USB1100 Player plays MP3 files only.

Q: I can't change the play mode.

A: The message number you are selecting may not exist on the USB Storage Media. (see page 3 Audio File Naming)

Q: I select Play Only One Message but the unit starts playing all messages?

A: Is the message number you selected present? The file name must begin with the same number as the message number selected. If not, the USB1100 will default to Play All Mode.

Q: The unit is not playing the correct play mode.

A: The USB storage device may be locked, turn lock off.

Q: The USB1100 does not play properly but my computer has no problem reading files from the USB Storage Media.

A: Your USB Flash Drive may have been re-formatted using an unknown format utility; this is extremely rare, try formatting the USB Storage Media again.

Q: The LED blinks a message number but I hear nothing.

A: Verify the message audio content in a computer.

A2: The MP3 file might not be supported.

Q: All my messages sound terrible or have noise at the beginning.

A: Verify the message audio content in a computer.