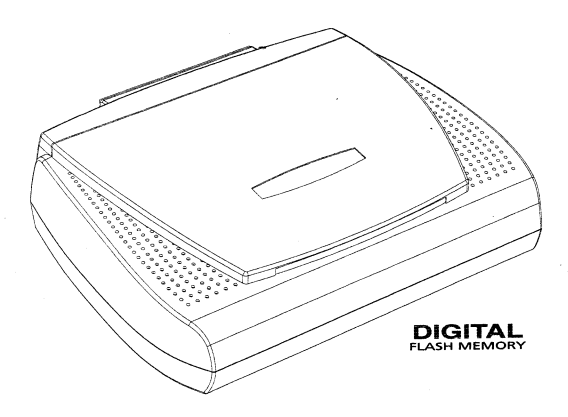
User Manual

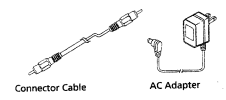


Single-track CD Autoload On-Hold Audio System



Before using this unit, please read these operating instructions carefully. Afterwards, keep them handy for future reference.

Supplied Accessories



Player 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.

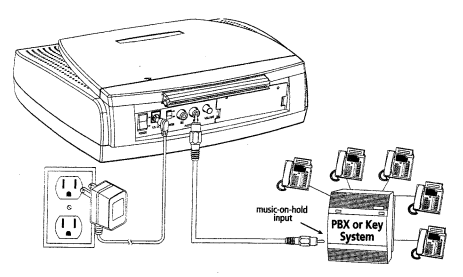
CD Autoload - drop in a CD with a single track, close the lid, and the unit automatically records the content.

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.

Set-up

Connection to PBX or KEY phone systems



- Plug AC adapter into wall outlet.
- 2 Plug AC adapter cable into jack marked "DC12V".
- 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 phone vendor for information.

► Connection to Standard Analog or KSU-less Phones

For connection to standard analog or KSU-less phones, an analog adapter module card is required.

The analog adapter module card connects internally to the digital player and provides music-on-hold capability to standard analog and KSU-less phones. The analog adapter interconnection cables are accessed by removing the steel plate on the rear panel.

For specific connection information please see instructions included with the analog adapter module. For more information on the analog adapter, please ask your dealer.

Operation

▶ Playback

Playing Audio Stored in Memory

By default, the unit is always in "playback" mode.

Playback After Power Loss

If power to the unit is lost, the unit will resume playback as soon as power is reapplied. The unit retains its recorded content after power loss.

▶ Recording

Recording Single-Track CDs

- 1. Open cover
- 2. Insert CD
- 3. Close cover

OPERATION - Once cover is closed, the unit will automatically begin recording the content of the track into the unit's digital memory. During the recording process, the contents of what is being recorded to memory will be heard through the speaker and the red LED on the front of the unit flashes. The unit automatically switches over to "playback" mode when recording is complete.

This unit will not record a multi-track CD. If a multi-track CD is placed in the unit, the red "REC" LED will flash for a few seconds then stop. No audio will be recorded to memory.

Settings

► Audio Output Impedance

Location -- rear panel RCA jacks

Operation -- Most telephone systems prefer an 8 ohm output. If you are working with an older phone system, the 600 ohm output may be preferable.

Speaker Switch

Location -- rear panel

Operation -- turn to "ON" position to listen to program playing from digital memory. Audio being recorded plays through speaker, regardless of speaker switch position. Speaker switch position has no effect on AUDIO OUT playback.

► Volume Control

Location -- rear panel

Operation -- controls output level of AUDIO OUT jack. To adjust, turn control knob clockwise to increase volume. Set proper volume level by calling in from a phone close to the unit (or cell phone) and having your call placed on hold.

Power Switch

Location -- rear panel

Operation — turns power on or off. When power is on, the green LED on the front of the player is illuminated.

Adding Additional Memory

▶ Configuration

The digital player comes standard with 8 minutes of flash memory. Memory can be expanded to 16, 24 or 32 minutes by adding memory modules in 8-minute increments. Memory modules can be placed into 3 available memory expansion slots located under the memory expansion access panel door.

► Installation

- 1. Turn power switch to OFF position.
- 2. Open player lid.
- 3. Remove memory expansion access panel door located left of the CD drive.
- 4. Carefully insert the 24-pin memory module chip in an open expansion slot (beginning at the top of the unit).
- 5. Turn power switch to ON position.

LCD will display the additional memory in the MEM AVAIL counter.

Information

► FCC Information

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not our in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Regrient or relocate the receiving antenna.
- Reportent or relocate the receiving antenna.
 Increase the separation between the equipment and receiver.
 Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 Consult the dealer or an experienced radio/TV technician for help.

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this

Precautions

Safety
As the laser beam used in this compact disc player is harmful to the eyes, do not attempt to disassemble the casing. Refer servicing to qualified personnel only. Do not put any foreign objects in the safety slot inside the disc compartment. If you do so, the laser beam may come out when the lid is opened. Do not put any foreign objects in the DC IN 6V (external power input) jack. Should any solid objects or liquid fall into the unit, disconnect the power supply and have the unit checked by qualified personnel before operating it any further.

Operation

Since the CD system offers a wide dynamic range, the peaks of the high level inputs are recorded with high fidelity, and the noise level is very low. Do not turn up the volume while listening to a part of the disc with no audio signals or very low level inputs. If you do so, the speakers may be damaged when the peak level of the sound is played. The lens on the disc table should be kept clean. Do not touch the lens or poke at it. If you do so, the lens may be damaged and the unit will not operate properly.

Installation

Never install the unit where it would be subjected to:
- heat sources such as radiators or air ducts.

- direct sunlight.
- excessive dust.
- mechanical vibration or shock.
- unieveled surface
- When the unit is used with an AC power adapter, do not wrap the unit in a cloth, blanket, etc. If you do so, the temperature inside and
 outside the unit may rise considerably, resulting in malfunctioning of the unit or serious accidents.
- If the unit is brought directly from a cold to a warm location, or is placed in a very damp room, moisture may condense on the lens inside
 the unit. Should this occur, the unit will not operate. In this case, remove the disc and leave the unit in a warm place for several hours until
- For the unit to operate at its best, it should not be subjected to temperatures below 5°C (41°F) or above 35°C (95°F).

Warnings

- . Before operating the unit, please read this manual thoroughly and retain it for future reference.
- To prevent fire or shock hazard, do not expose the unit to rain or moisture. To avoid electrical shock, do not open the cabinet. Refer servicing to qualified personnel only.
- The use of optical instruments with this product will increase eye hazard.

Care & Maintenance

Cleaning - Do not use volatile chemicals on this unit. Clean by lightly wiping with a soft cloth.

Cleaning the CD – If the CD skips or will not play, the disc may need to be cleaned. Before playing, wipe the disc from the center out with a cleaning cloth. After recording CD into memory, store the CD in its sleeve.

Handling the Disc - Only touch the CD on the edges to avoid fingerprints on its surface.

CD Player Lens - Do not touch the CD lens with your finger or any other material. If there is dust on the lens, blow lightly or use a camera