

audiomax®

AUDIOMAX® 5000e

Digital Messages & Music On-Hold System

Description

Introducing the Audiomax 5000e, the latest addition to the Audiomax line of Digital Messages & Music On-Hold Systems. What makes the 5000e unique? It's the way the messaging is updated — via e-mail. No tapes. No CDs. No cartridges. Just pure, digital audio delivered directly to your inbox.

E-mail Delivery & Easy 3-Step Loading

Using the power of Internet e-mail, the end user can have updated message on-hold productions delivered directly to any desktop as an e-mail file attachment. Loading the new production is a simple, three-step process: (1) Save the file attachment to a standard 3.5", 1.44MB floppy disc; (2) Insert the floppy disc into the Audiomax 5000e; (3) Press the "load" button. And the system does the rest. There are even built-in verbal help commands to guide you through the entire procedure.



Latest Audio Compression

What makes the entire process possible is the use of one of the latest audio compression algorithms. By compressing the audio into a manageable file size, Audiomax can deliver an updated production for the 5000e as an e-mail file attachment while preserving the audio fidelity needed for on-hold applications.

Non-volatile FLASH Memory

The Audiomax 5000e comes with up to 8MB of non-volatile FLASH memory capable of storing 30 minutes of compressed audio. The non-volatile FLASH memory protects the system from losing its memory during blackouts or brownouts.

Warranty

The Audiomax 5000e comes with a standard three-year advance replacement warranty.

AUDIOMAX 5000e SPECIFICATIONS

Memory Type		8 MB Non-Volatile FLASH
Memory Capacity		30 minutes@32kbps
Memory Capacity		30 mmatc3@32kbp3
Audio Fidelity		Auto-Detected (8kbps to 196kbps)
Signal-to-Noise Ratio		> 60 dB
Audio Input		Standard 3.5" 1.44 Mb Floppy Disc
MOH Outputs		Lineout RCA, mono, 600 Ohm
		8 Ohm: RCA, mono, 3W @8 Ohm
Monitor Speaker		Built-in speaker allows monitoring of system playback
Controls		Front: Speaker, Load
		Back: Bass, Treble, Output Level, Trigger
		. C. ID © 200 II
Bass Control		± 6 dB @ 300 Hz
Treble Control		± 6 dB @ 2500 Hz
Power LED Indicator	Green (Steady)	Power On
	Green (Out)	Power Off
I LIEDI I'		D 4 11
Load LED Indicator	Amber	Booting Up
	Green (Steady)	Playing back production
	Red (Flashing) Red (Steady)	Preparing to load production Loading production
	rkeu (Steady)	Edduling production
Power Requirements		7.5 VDC @ 500mA (Adapter included)
Shipping Weight		5.4 lbs.
Size		9.25" W x 2.25"H x 7.25" L
SIZC		3.23 W X 2.23 TT X 7.23 E
Mounting	Wall Mounting	4-way wall mounting keys
	Table Top	Press-on Feet







Front View 800-284-4