Sonorous[®] Model 1

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The Sonorous[®] Model 1 is a state-of-the-art digital audio recording and playback device designed to provide a continuous-play audio source for message-on-hold, background music, or any other audio application where high-quality audio playback is required. The audio program is loaded from a CD with <u>standard</u> MP3 files onto high-density flash memory using a pure digitalto-digital file transfer. After loading audio, the CD can be removed and audio plays from the 8Ω or 1KΩ RCA output jack.

The Sonorous has a base memory of 64 minutes which can be used for message-on-hold or shorter message applications. If longer memory capacities are required, The Sonorous is available with up to 34 hours of message storage.

The Sonorous is also available with the <u>optional</u> Sonocrypt[®] encryption key technology. This technology enables resellers to protect units against unauthorized loading of MP3 files. The Sonocrypt[®] will only work with CDs that have burned in the "key" files. When a CD is burned for your customer an additional key file must be placed on the CD to make it work. These key files are only supplied to authorized dealers using this feature.

The Sonorous Model 1 features include:

- 64 minutes base memory (32Kbps)
- CD autoloads standard MP3 files
- Playback of single or multiple MP3 files
- Supported bit-rates up to 128Kbps
- Supported sample rates up to 48KHz
- Industry standard CD-ROM drive
- LED status indicator
- Sonocrypt[®] encryption key technology
- Extruded aluminum & steel construction
- Exceptional dealer support
- 5-year parts and labor warranty

Each Sonorous Model 1 is built to exacting quality standards using state-of-the-art assembly equipment for outstanding reliability and years of dependable service.



Specifications

Technical

Encoding MPEG (.mp3 Frequency Response 20Hz to 20K sample rate	Hz (depending on
Bit Rate	yps KHz y FLASH

Message Playback	CD using built-in CD-ROM Continuous or shuffle (optional)
Power Audio Output	
•	Adjustable volume control 6V p-p @ 8Ω or 12V p-p @ $1K\Omega$
	3.25" x 9.50" x 9.10" (H x W x D)
Shipping Weight	

Memory Tables

The bit-rate of your .mp3 audio files determine audio quality and maximum storage time as shown in the table below.

Bit-rate	Quality	Message Time (Base)	Message Time (Max)
32Kbps	Analog Telephone	64 Minutes	34.13 Hours
48Kbps		40 Minutes	21.33 Hours
64Kbps		32 Minutes	17.06 Hours
96Kbps	↓ ↓	20 Minutes	10.67 Hours
128Kbps	CD	16 Minutes	8.53 Hours

Base message time calculated using a 16MB flash memory with a 32Kbps .mp3 file. Bit rates of 32Kbps or greater are recommended for quality playback.

Back View www.www. INSTRUCTIONS Push the EJECT BUTTON on the CD-ROM. Place your CD (with MP3 file on it) in the tray and close the draw After file is loaded into the flash memory the audio will play. Solid Green - Message Playing Flashing Green - No Message Flashing Orange - Message Loading Flashing Red - See Manual for Flash Codes VOLUME AUDIO OUTPUT 12VDC 1KΩ POWER 8Ω \bigcirc 0 \bigcirc ON 🔟 \bigcirc OFF



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