

GET - Mp3 Amplified Audio Interactive

Interactive MP3 File player for Museum and Visitor Centre applications

Economical, lowest cost, solid total solution!

Stand-a-lone MP3 player has CD quality digital stereo sound, 44.1kHz sampling rate.

One watt stereo amplifier drives rugged handset or optional headset speakers. Optional slave handsets or headsets available to allow users to share the audio.

Solid state compact flash storage permits more than 60 minutes of stereo (headset) playback or 90 minutes of mono (handset) playback. Files and interactivity easily programmed by owner.

Supports 2 languages and 8 menu choices, LED lighted push buttons signal activity and assist visitor interaction. Can be ordered to include one to ten push buttons with customizable button legends.

Plays an instruction sound loop when the handset is lifted from the cradle.

Includes menu instructions in two languages, allows visitor language select and default language setup.

Optional volume up / down buttons allow visitor to adjust listening level. Volume level resets to default and playback stops when handset or headset is returned to the cradle.

Includes RS232 and four optically isolated I/O ports for connection to monitoring and external show control or remote control systems and can link to control exhibit elements such as lighting.

Discrete Pilot LED signals power status.

Flush mount enclosure is only 3 inches deep allowing the unit to be set in a standard stud wall or integrated into a kiosk or other exhibit structure. Two part design allows setting the mounting plate in the exhibit and installing or servicing the unit after the exhibit fabrication is complete. Front plate key locks to secure the MP3 Handset into the mounting plate while permitting easy service access to change audio content.



Alternate and Custom Mounting Bezels Available

Operates from a local low voltage power cube or a remote control room 12VDC power supply. Supports remote power on and off. **Low standby energy usage.**

Show control options provide control of ancillary devices such as lighted panels with sequenced lighting as well as control room signalling for technician monitoring.

CSA, ULC, UL Power Supply

Three year warranty



**GLOBAL EXHIBIT
TECHNOLOGY INC.**

2720 Queensview Drive, Ottawa, ON, K2B 1A5

Tel 613-820-0654, Fax 613-820-1773
e-mail info@global-exhibit-tech.com
web www.global-exhibit-tech.com

**Orchestrating; Sight; Sound
and Space**

04/04/2004

Page 1