## eHold™ DP-501 Web Enabled MOH System

eHold DP-501 is the ultimate on-hold solution for companies of all sizes, especially those with many locations. Its web enabled design allows it to be managed over the Internet, a corporate intranet or a simple LAN. New audio contents can be uploaded from a PC to the system either immediately or at scheduled times. Cost of ownership is lowered significantly because there is no need to set up a server or pay monthly charge for an outsourced server.

The system is managed by using a free Windows software that is feature rich yet very user friendly, making it easy for companies to manage their systems by themselves. Alternatively, the systems can also be managed by the dealer or the production company. Either way, the centralized management greatly reduces the possibility of human errors.

The DP-501 is also suitable for other applications such as storecasting where long, non-repeating audio loop is desired. It is environmentally friendly with its low power consumption, and budget friendly with its small price tag. There is no need to look elsewhere if all you want are innovative technology, ease of management and exceptional product value. Put your trust in an international company that has been in business since 1984!



# Music-On-



### **Superb Audio Quality**

Thanks to its state-of-the-art design, the DP-501 is one of the few MOH players on the market that can play both MP3 and WAV files. Plus, the generous amount of internal flash memory makes it possible to play 34 hours of non-repeating crystal clear audio!



### **Network Connectivity**

The DP-501 is network enabled and operates as a server over the Internet, a corporate intranet or a simple LAN. Any PC equipped with the proper software can access the device from anywhere in the world at any time. The access is, of course, password protected.



### Maintenance / Burden Free

Built with no moving parts to wear and tear, the DP-501 needs no maintenance of any kind. Better yet, since the system is managed remotely, location personnel is relieved of the burden of updating the content. Even the audio level can be adjusted remotely!



### Features of the Managing Software

- Set up a client database
- Upload the same file to multiple locations at once
- Initiate file transfers immediately or at scheduled times
- Automatic retry on transfer failures
- Adjust audio level remotely

# HOLD-n-TELL<sup>TM</sup> Digital On-Hold System

### **Technical Specifications**

### **Audio Output**

Number of Channels: 1 (mono) Impedance: 8 / 600 Ohm universal Power: 200mW max.

### **Network Connection**

Type: Ethernet 10/100 baseT

### Memory

Type: Internal Flash Memory Capacity: 1 GB or more Recording Time: 34 hours or more \* Based on 32 kbps MP3 audio

### **Sound File Support**

Compatibility: MP3, WAV Number of Files: 1

### **Accessories Included**

Power Supply Ethernet Cable Audio Patch Cords (2 different kinds)

### **Physical Dimensions**

18cm x 12cm x 3cm approximately

### Eletech Enterprise Co. Ltd.

531-3F Chung Cheng Road Hsin Tien, Taipei Hsien, Taiwan Tel: 886-2-2218-0068 Fax: 886-2-2218-0254 Email: overseas@eletech.com Web: www.eletech.com.tw (Chinese)

### Eletech Electronics, Inc.

16025 Kaplan Avenue City of Industry, CA 91744, USA Tel: 1-626-333-6394 Fax: 1-626-333-6494 Email: info@eletech.com Web: www.eletech.com (English)

\* eHold and HOLD-n-TELL are trademarks of Eletech Enterprise Co. Ltd.