iProMOH-One TECHNICAL SPECIFICATION

Specifications

Channels	1
Storage Capacity	12 minutes, preloaded with 4 minutes royalty free music
Play Options	Music only, messages only, mixed music and messages.
Media Update	Via USB flash drive
Firmware Update	Via USB flash drive
Volume Control	Push button
Trigger Input	One 3.5mm female jack
Audio Output	One 3.5mm female jack
Output Impedance (8 Ω Load)	Z=42 $Ω$ with 1kHz test tone
Output Impedance (600 Ω Load)	Z =75 Ω with 1kHz test tone
Output Impedance (10 kΩ Load)	Z=125 Ω with 1kHz test tone
Power Supply	AC to USB adaptor with multi-region connectivity Input: 100-240 VAC, 50-60Hz, 0.2A Output: 5 VDC @ 1A

Output Impedance

The output impedance of the iProMOH-One was optimized for older PBX systems. The impedances listed above are the active impedance values based on the specified test tone. Modern electronics utilize resistive amplification circuits, versus the reactive ones from older electronics, which eliminates the need for the input and output to be impedance matched.

Questions? Visit www.interalia.com or contact us at:

Canada

6815 - 8th Street NE Calgary, AB T2E 7H7 Phone: (403) 288-2706 Toll Free: (800) 661-9406 Fax: (403) 288-5935 Email: info@interalia.com

United States

701 - 24th Ave SE Minneapolis, MN 55414 Phone: (403) 288-2706 Toll Free: (800) 661-9406 Fax: (403) 288-5935 Email: info@interalia.com

United Kingdom

58 Herschel Street Slough SL1 1HD United Kingdom Phone: +44 203 6082606 Fax: (403) 288-5935 Email: info@interalia.com

