ETHERNET EMERGENCY PAGING MICROPHONE



Introduction

iEP1202 is a desktop version of Emergency Paging Mic which has added features as compared to the rack mounted iEP1200. It can be placed at FCC, or Security / Guard House where direct access to PA is more convenient and faster. Similar to iEP1200 or EP1200, it has highest priority over other audio sources such as BGM or normal paging.

There are 8 zone groupings that can be programmed, with each button to consist of one or many zones, eg, Button 1 to consist of all zones in Building A. This is useful when it is only required to target certain building or zones for the emergency broadcast. Also available are 4 preset messages that can be uploaded to the unit during setup. All the settings shall be done via web browser with improved and simplified to be more user friendly.

Features

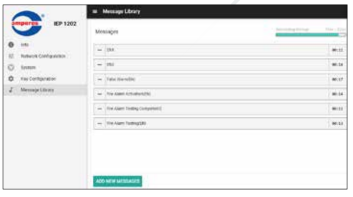
- 8 zone groupings for direct zones access
- → 4 message banks of up to 14 minutes messages with total of 20 files.
- Siren tone generator
- Volume controls for Mic and Siren
- Programming via Web Browser

Rear View:



Web Interface







Technical Specifications

Power requirement

24V DC

900 g

Power consumption	2.4W
Microphone	Handheld condenser omni directional
Siren frequency	Continuous at 8 KHz
Connectivity:	
- LAN interface	RJ45 ; 10 / 100T Base
- Protocols	TCP/IP, UDP, IGMP, Http
- Priority Protocols	ADMP, ADP
Transmission mode	Unicast & Multicast
Audio conversion format	IMA ADPCM 36KHz 16Bit
Zone groupings	8
Zones per group	128
Message:	
Total duration	840 seconds
Max files	20
Message storage	4 (configurable via browser)
Format	MP3 64k Bit/s
User interface	IE Ver 9 and above, Firefox or Google Chrome (preferred)
Dimension (WxHxD)	248 x 62.5 x 190 (excl. mic)
VA / 1 / 1 /	000

Packing information

Qty per carton : 1 unit

L x W x H : 525 x 270 x 85 mm Weight : 1.90 kg (incl adaptor)

Weight