## **Paging Microphones**

## **ETHERNET PA SYSTEM**

Ethernet Emergency Paging Mic iEP1200



## Rear View:

iEP1200

0000



Power requirement :	
Voltage	24V DC
Current	<200 mA
Connectivity	
- Data / LAN interface	RJ-45, 10/100 Base-T

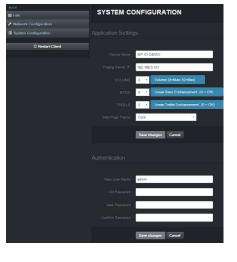
- Common protocols	TCP/IP, UDP, IGMP, HTTP
- Priority Protocols	UDMP, ADP
- User interface	Web browser IE V8+, Google Chrome
Audio	

- Microphone	Condenser omni directional mic
- Analogue line input (max)	1.25 Vrms unbalanced (+4 dBU)
- Input impedance	10 K Ohm
- Siren frequency	8 kHz continuous
- Priority sequence	Paging mic - siren - message - line input (pre amp)
- Total harmonic distortion (THD)	0.1%
- S/N ratio (full scale signal)	83 dB
Indicators	Fire LED, Front siren switch
Operating condition :	
Temperature	-20°C ~ 80°C
Humidity	0 - 70%
Dimension	482 x 88 x 180 mm
Weight	2.85 kg

## Packing information

Carton size : 555 (L) x 295 (W) x 165 (H) mm Gross weight : 3.85 kg 1 unit per carton





ÔÔ

EVAC player input

Line out

Line input ( from mixer )

ā 🕞

Ò.

Message trigger

Siren trigger

Relay Contact RS485

Port for :

Web interface for configurations

**[**];

Quality Product Pram

LAN port