



iEP1200 is an IP based Emergency Paging Panel which is an essential tool for firemen in order to have direct access to EVAC system with highest priority. All other paging in progress, such as music streaming and EVAC auto announcement shall be cut off upon activation of the unit.

It can be used as local system's highest priority paging device or as a global highest priority paging device.

It has analogue IO ports ie, message player input, emergency dry contact and aux line audio output. All network configurations shall be done via web browser.

### Features

- Simple initial setting via web browser
- Local or Global high priority setting
- Built in siren tone generator with dual mode activation
- Visual FIRE indicator
- Dry contact for unit's activation
- Aux RS485 data comm port
- Volume controls for siren, mic and message sources

### Technical Specifications

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

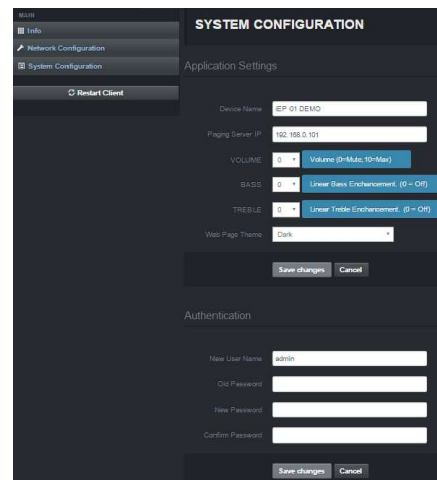
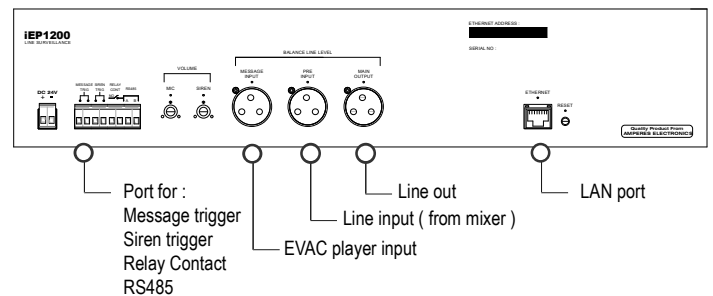
Audio	
- Microphone	Condenser omni directional mic
- Analogue line input (max)	1.25 Vrms unbalanced ( +4 dBu )
- Input impedance	10 K Ohm
- Siren frequency	8 kHz continuous
- Priority sequence	Paging mic - siren - message - line input (pre amp)
- Total harmonic distortion (THD)	0.1%
- S/N ratio (full 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

Rear View:



Web interface for configurations

### Packing information

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

