

**NEW**

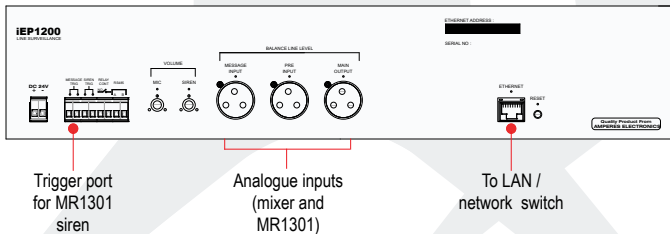


## Introduction

iEP1200 is an extension of the conventional EP1200 Emergency Panel which is now LAN ready. It is an essential tool for firemen to access directly to EVAC system with highest priority. All other paging in progress, music streaming would be directly cut off upon activation of the unit.

It has an added feature as compared with the conventional type, i.e. it can be programmed as local system's highest priority paging device (for distributed system), or as a global highest priority. Although it is essentially an IP-based device, other analogue ports are available such as message player input, emergency dry contact and aux line audio output. Setup shall be done via web browser.

Rear View:

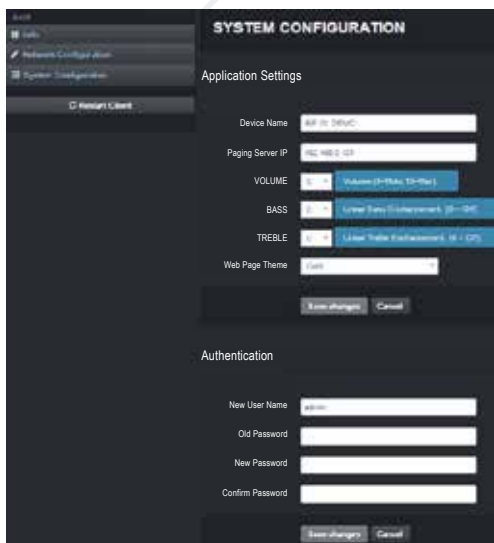


## Features

- ▶ 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	24V DC
Power consumption	5W
Microphone	
Siren frequency	Continuous at 8 KHz
Inputs	Balanced line out (1.2V)
Priority sequence	Paging mic - siren - message - pre amp in
Indicators	Front test switch / remote contact
Data Connectivity	RJ45 ; 100 Mbps
User interface	http ; IE Ver 8 and above, Google Chrome, RS485, Firefox V22+
Protocols	TCP/IP, UDP, IGMP, Http
Dimension (WxHxD)	482 x 88 x 180
Weight	2.85kg



Web Interface

**Packing information**

Qty per carton	: 1 unit
L x W x H	: 555 x 295 x 165 mm
Weight	: 3.85 kg