



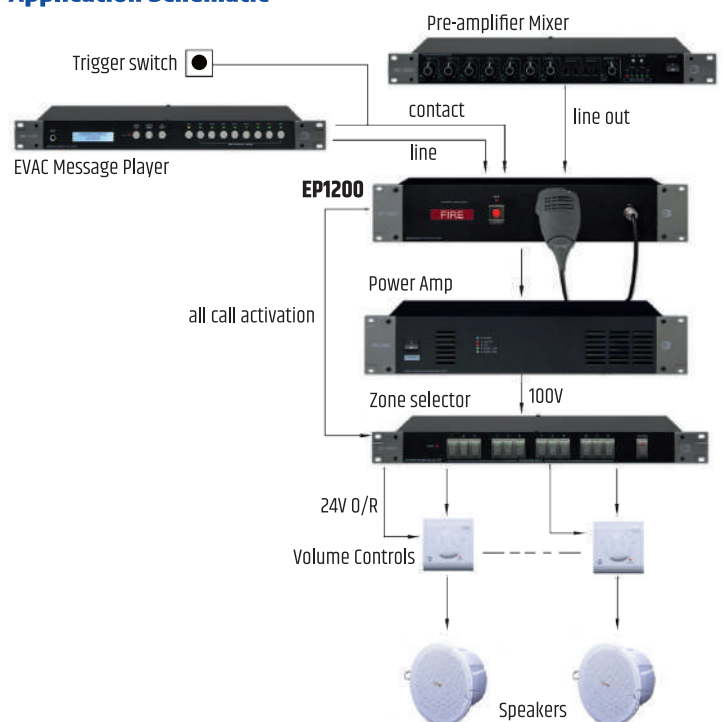
- Visual **FIRE** indicator
- **Dual mode** siren tone activation
- External **voice message** activation
- **Dry contact** when paging mic is activated
- **Built in siren** tone generator (constant signal)
- **Output level** controls for siren and message / paging microphone
- **Priority paging** via front panel microphone, bypassing all other audio sources

EP1200 Emergency Paging Microphone is one of the most important equipment in PA installation, essential to make highest priority broadcast during emergency situation. It allows direct paging to all zones and bypass any active BGM or normal paging in progress

Technical Specifications

Power requirement	24V DC
Power consumption	3.5W
Microphone	
Mic sensitivity	-72 dB Omni directional
Impedance	600 Ohm
Frequency response	300 ~ 8 KHz
Siren	
Siren frequency	Continuous at 8 KHz
Siren duration	Continuous when activated
Siren activation	Front test switch / remote contact
Input channel	Pre-amplifier output, message recorder
Output level	Balanced line out +4 dBu max
Priority sequence	Paging mic -siren -message -pre amp in
Indicators	Front FIRE with back light illumination
Dimensions (W x H x D)	482 x 88 x 180 mm
Weight	2.80 kg

Application Schematic



Packing Information

Carton size : 555 (L) x 295 (W) x 165 (H) mm
 Gross weight : 3.75 kg
 1 unit per carton