

EMRM-815 Emergency Microphone Unit



The **EMIX** EMRM-815 Emergency Microphone Unit serves as a control interface for both building authority and fireman during emergency. It is also suitable when direct paging is required at the P.A. equipment rack.

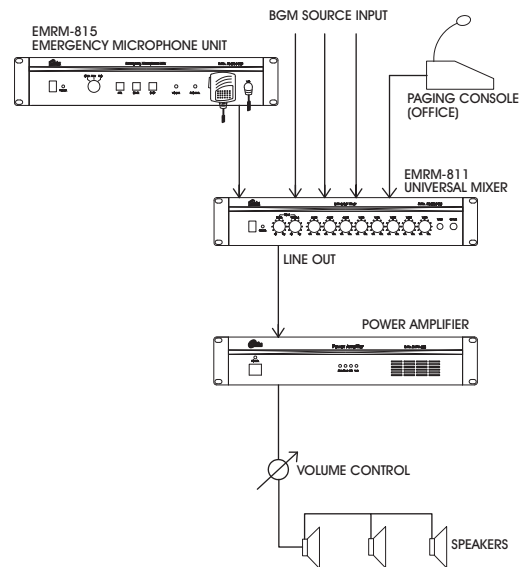
Upon receiving emergency signal from sensors or detectors in the building, the siren tone would be generated. This siren can be replaced with a 60 seconds pre-recorded emergency message. EMRM-815 has output level controls for siren, message and paging.

Priority paging is given to the front panel microphone. It is standard 19" rack-mountable with earpieces provided and only takes up 2U of space.

Features

- > Fireman panel interface
- > Priority paging via front panel microphone
- > Allows even more flexible use of pre-recorded message, up to 60 sec
- > Output level controls for siren, message and paging microphone

Schematic Diagram



Model	EMRM-815
Inputs	Mic: 2mV,10K ohm; Line: 0dBV, 10K ohm; Alarm: 0V/+24V(or Open), 0V(short circuit) is valid
Output	SIREN or Recorded Message: 1dBV
Recording Duration	IC Build-in, 60sec
Frequency Response	100Hz - 10kHz
Protection	AC fuse
Power Supply	240VAC \pm 10%, 50/60Hz or DC24V \pm 10%
Dimensions (W x H x D)	485 x 88 x 365mm
Gross Weight	6.5kg
Net Weight	5.2kg

Rear View

