

PB-9815E Emergency Panel



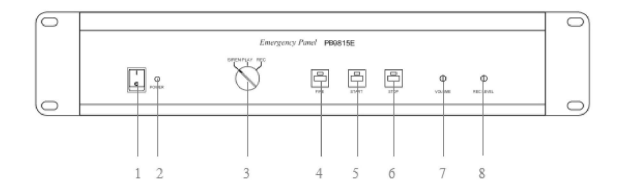
OWNER'S MANUAL

Before operating, please read this manual completely.

FEATURES

- Alarm triggering and siren or recorded signal output.
- 1 minutes digital REC / PLAY IC.
- Record Level control.

FRONT PANEL



- 1 Power switch
- 2 Power indicator
- ③ OPTION

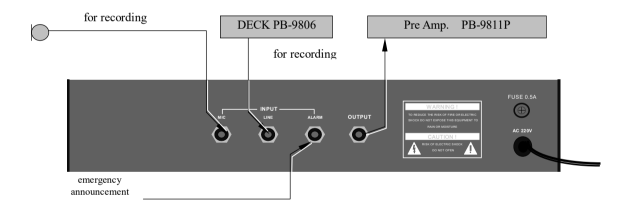
SIREN: siren signal output.

PLAY: recorded signal output.

REC: record into IC inside.

- 4 FIRE : manual siren.
- START: start recording or playing.STOP: stop recording or playing.
- 7 Output level control.
- ® REC level control.

REAR PANEL & CONNECTIONS



OPERATING

1, AUTO MODE

Plug in the mains regardless the position of "**POWER**" switch and adjust the knob "**VOLUME**" properly.

- Alarm with siren Put "OPTION" switch at "SIREN" position, as soon as an alarm signal comes into the "ALARM" port, siren will be sent out from "OUTPUT" port until alarm released.
- Alarm with a message recorded Put "OPTION" switch at "PLAY" position, as soon as an alarm signal comes into the "ALARM" port, message recorded in inner IC will be sent out from

"OUTPUT" port repeatedly until alarm released.

2. Manual mode

Plug in the mains, turn on "POWER" switch and adjust knob "VOLUME" properly.

- Alarm with siren Put "OPTION" switch at "SIREN", as soon as press down "FIRE" button siren will be sent out from "OUTPUT" port until the button released.
- Alarm with a message recorded Put "OPTION" switch at "PLAY" position, click"START" button once, message recorded in inner IC will be sent out from "OUTPUT" port until click "STOP" button or the message comes to the end. While the message sending out it also be broken off by click "START" button once again.

3. Recording

Set "OPTION" switch at "REC" position and set "REC LEVEL" at middle position then turn the "POWER" switch on. Click "START" button, signals from "LINE" or "MIC" will be recorded into inner IC chip until press "STOP" button, and it also stop at 1 minutes later too.

SPECIFICATIONS

Inputs	Mic: 2 mV , $10 \text{ k}\Omega$; Line: 0 dBV , $10 \text{ k}\Omega$;
	Alarm: 0V / +24V(or open), 0 V (short circuit) is valid.
Output	SIREN or Recorded Message: 0 dBV
Rec.	IC inside, 60 s.
Frequency response	100 Hz 10 kHz
Protection	AC fuse ×1
Power Requirement	AC 220 −240 V / 50~60 Hz
Dimensions	485×88×365 mm
Gross weight	6.5 kg
Net weight	5.2 kg

Specifications are subject to be changed without notice.

CAUTION

To reduce the risk of electric shock, do not remove the cover. No user parts inside. Refer servicing to qualified service personnel.

LY INTERNATIONAL ELECTRONICS CO. LTD.