

## MP9810P 10 Channel Paging Selector



### Features

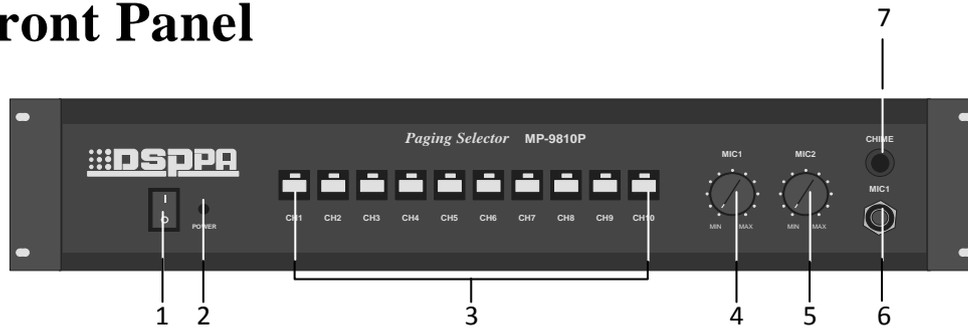
- 10 Channels for paging or alarm signal broadcasting
- 2 MIC inputs, 2 line inputs
- Led indicator for each paging channel
- Built-in chime & mute function
- Controlled by remote paging set

### Specification

<b>Model</b>	<b>MP9810P</b>
<b>Inputs</b>	Mic 1, 2: 600 $\Omega$ , 1.8 mV, unbalanced
	Line 1, 2: 10 k $\Omega$ , 200 mV, unbalanced
<b>Audio output</b>	0 dBV
<b>Frequency response</b>	Mic: 100 Hz---15 kHz; Line: 20 Hz---18 kHz
<b>Signal to noise ratio</b>	Mic input : 80 dB
	Line input : 90 dB
<b>ALM Activation Level</b>	0V or +12~24V Preset available
<b>Protection</b>	AC fuse $\times$ 1
<b>Power Requirement</b>	AC 220 ~240 V / 50~60 Hz
<b>Dimensions</b>	485 $\times$ 88 $\times$ 365 mm
<b>Gross weight</b>	6.5 KG
<b>Net weight</b>	5.2 KG

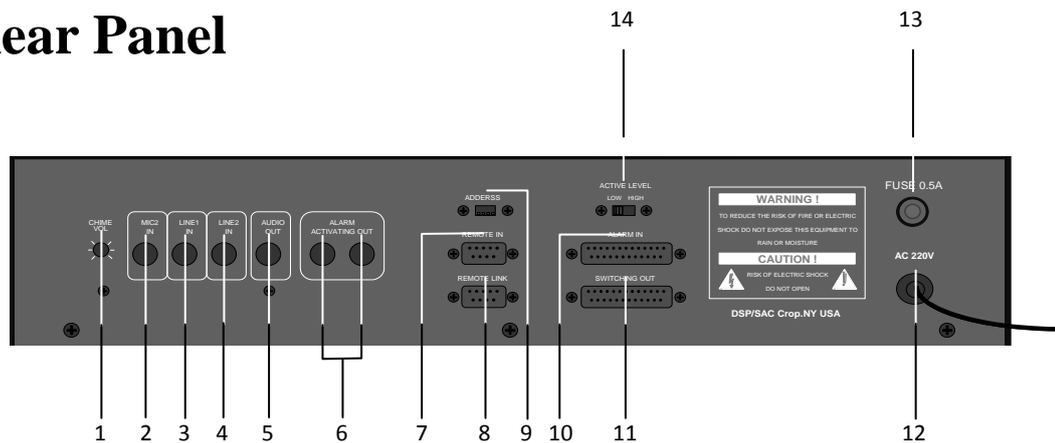
Specifications are subject to be changed without notice.

## Front Panel



- |                   |                    |
|-------------------|--------------------|
| 1 Power switch    | 5 Mic 2 Volume     |
| 2 Power indicator | 6 Mic 1 Input jack |
| 3 Switches        | 7 Chime button     |
| 4 Mic 1 Volume    |                    |

## Rear Panel



- |   |                          |
|---|--------------------------|
| 1 Chime volume                            | 8 Remote Link            |
| 2 Mic 2 Input jack                        | 9 Address for remote     |
| 3 EMC/Line 1 Input jack (Emergency input) | 10 Alarm Input           |
| 4 Line 2 Input jack                       | 11 Switching Output      |
| 5 Audio Output                            | 12 Mains                 |
| 6 Alarm Activating Output                 | 13 Fuse                  |
| 7 Remote Input                            | 14 Active Level of Alarm |

### Muting Function

1), Signal from **MIC2** and **LINE2** are automatically muted by signal from **MIC1** (**MIC1** input overrides **MIC2** and **LINE 2** signals).

2), Signal from **MIC1**, **MIC2** and **LINE2** are automatically muted by signal from **LINE1** (**LINE1** input overrides the other input signals).