## M-9101 IP Remote Paging Station Microphone

**Product ID:** M-9101

Phone: +86-20-39390663 - Email: sales@lyintl.com



## **Short Description**

Zone/group paging Status displaying on screen No zone quantity limitation

## **Description**

M-9101 network Hi-Fi paging station based on TCP/IP transmission protocol, this smart paging station can be linked to anywhere reachable to the network, and achieve to control up to 200 partitions. In addition to the build-in AUX input and output channels, this device can achieve local monitoring of the host program.

- ? TFT true-color LCD + capacitive touch screen, supporting five-point touch control
- ? Can page up to 200 zones, single paging or group paging
- ? Partition and group status display as required
- ? Broadcasting songs in program database of the host to partitions
- ? 1 AUX input, 1 AUX output, 2 MIC input, 1 EMC output, 1 short circuit output

? Device can be powered off automatically in case of no signal input within the pre-set time period

**Specification** 

| Item                | Specification              | Parameter              |
|---------------------|----------------------------|------------------------|
| AUX input           | Input impedance            | >10K?                  |
|                     | Input sensitivity          | 0dB (1V)               |
|                     |                            | ` ′                    |
|                     | Frequency response         | 20Hz – 20kHz           |
| AUX output          | Output impedance           | <100K?                 |
|                     | Output amplitude           | 1.0±0.1V               |
|                     | Frequency response         | 20Hz – 20kHz           |
|                     | Degree of distortion       | ?0.1%                  |
|                     | Signal-to-noise ratio      | ?90dB                  |
| MIC input           | Input sensitivity          | 40±10mV                |
|                     | Degree of distortion       | ?0.5%                  |
|                     | Effective frequency range  | 80Hz – 4kHz            |
|                     | restricted by gain (±3dB)  |                        |
|                     | Signal-to-noise ratio (30K | ?75dB                  |
|                     | low pass)                  |                        |
| Interface           | Network interface          | RJ45 10/100M self-     |
|                     |                            | adaptation             |
|                     | Audio input interface      | 3.5mm earphone jack    |
|                     | Audio output interface     | 3.5mm earphone jack    |
| Other specification | Input power supply         | AC100 – 240V 50Hz/60Hz |
|                     | Working ambient            | -20 - +55oC            |
|                     | temperature                |                        |
|                     | Product dimension (mm)     | 150 x 240 x 65         |
|                     | Net weight (Kg)            | 1.28                   |