

M-9101 IP Remote Paging Station Microphone

Product ID: M-9101



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 restricted by gain (±3dB)	80Hz – 4kHz
	Signal-to-noise ratio (30K low pass)	?75dB
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 temperature	-20 - +55oC
	Product dimension (mm)	150 x 240 x 65
	Net weight (Kg)	1.28