M-6588 Intelligent Network Paging Microphone Station

Product ID: M-6588

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



Short Description

Support up to 1000 zones Support zone and group paging Support TCP/IP protocol transmission

Description

This TCP/IP based network Hi-Fi digital intelligent paging station can be used anywhere with network access. It can control upto 1,000 zones, realize digital signals transmission and intelligent control. This device provides a 7 inches LCD true color display/touch screen with graphic and user-friendly operation interface. It also provides an auxiliary input/output channels for extension of local audio source and amplification.

- ? 7 inch true color display screen, touch screen control
- ? Support up to 1000 zones
- ? Support zone paging and group paging
- ? Support TCP/IP protocol transmission, compatible with WAN / LAN
- ? Build-in 3W monitoring speaker
- ? 1 line input, 1 line output, 1 earphone monitoring interface
- ? Build-in program player, can monitor main unit autio sources
- ? Monitoring zone play status

- ? Log record
- ? Auto power saving

Specification

M-6588	3.6. 1.1
 IVI-0300	Model
1.0±0.2V	Rated Output Voltage
50±10mV	MIC input sensitivity (1V output)
MIC: ?0.2%	MIC distortion (1Kz/1V)
40-20KHz	Effective frequency of MIC gain limit (±3dB)
?75dB	MIC Signal to Noise Ratio (30K lowpass)
600±50mV	MIC AGC starting threshold
50±10mV	AUX input sensitivity (1V output)
AUX?0.3%	AUX distortion (1Kz/1V)
?68dB	AUX Signal to Noise Ratio (30K lowpass)
50-18KHz	Effective frequency of AUX gain limit (±3dB)
?20dB	AUX dynamic range
80-16KHz	Effective frequency of monitoring (talkback voice) gain limit (±3dB)
?65dB	Monitoring SNR (talkback voice)
DC14V	Working voltage
7.3W	Standby power consumption
AC220V(±10%)/ 50Hz	Power Supply
9.5W	Overall power consumption
415×280×121 (L×W×H)	Package dimensions (mm)
300×160×56 (L×W×H)	Equipment dimensions (mm)
2.5	Gross weight (Kg)
1.8	Net Weight (Kg)
600±50mV 50±10mV AUX?0.3% ?68dB 50-18KHz ?20dB 80-16KHz ?65dB DC14V 7.3W AC220V(±10%)/ 50Hz 9.5W 415×280×121 (L×W×H) 300×160×56 (L×W×H) 2.5	MIC AGC starting threshold AUX input sensitivity (1V output) AUX distortion (1Kz/1V) AUX Signal to Noise Ratio (30K lowpass) Effective frequency of AUX gain limit (±3dB) AUX dynamic range Effective frequency of monitoring (talkback voice) gain limit (±3dB) Monitoring SNR (talkback voice) Working voltage Standby power consumption Power Supply Overall power consumption Package dimensions (mm) Equipment dimensions (mm) Gross weight (Kg)

Product Gallery





