## **MAG6588 Intelligent Network Paging Station**



## *Features*

▶ 1,000 zones which can be activated

Official Support

- > 7-inch true color LCD display, graphic interface and touch screen operation
- > 1-channel line input ,1-channel local line output,1-channel AUX line output
- Support TCP/IP
- > Built-in 3W monitoring loudspeaker for easy pre-listening program and intercom use
- Support paging and intercom function between intelligent paging stations

## **D**escription

MAG6588 series digital intelligent paging station is a TCP/IP based network Hi-Fi paging station and can be used anywhere with network access. It can realize control on 1,000 zones based paginging and is featured by the high stability of traditional paging stations as well as reliable operation and low fault rate. Signals are transmitted in digital form and intelligent control is realized. The system provides 7" LCD true color display/touch screen as well as graphic and user-friendly operation interface. In addition, the system provides auxiliary input/output channels for extension of local audio source and amplification functions. The system integrates players developed independently by our company to realize local monitoring on host programs.



## **S**pecification

Specification	Parameter
AUX OUT Rated Output Voltage	- 1.0±0.2V
NET OUT Rated Output Voltage	
MIC input sensitivity (1V output)	50±10mV
MIC distortion (1kHz/1V)	MIC: ≤0.3%
Effective frequency of MIC gain limit (±3dB)	100-16000Hz
MIC Signal to Noise Ratio (30K lowpass)	≥68dB
MIC dynamic range	≥20dB
AUX input sensitivity (1V output)	300±50mV
AUX distortion (1kHz/1V)	AUX≤0.3%
AUX Signal to Noise Ratio (30K lowpass)	≥68dB
Effective frequency of AUX gain limit (±3dB)	50-18000Hz
AUX dynamic range	≥20dB
Effective frequency of monitoring (talkback voice)	80-16000 Hz
Monitoring SNR (talkback voice)	≥65dB
Working voltage	DC+14V
Standby power consumption	7.3W
Power supply	AC220V/50Hz
Overall power consumption	9.5W
Package dimensions (L×W×H mm)	415×280×121mm
Machine dimensions (L×W×H mm)	300×160×56mm
Gross weight	2.5kg
Net Weight	1.8kg