

DI-9700TM Remote Microphone

DI-9700TM IP Network Remote Microphone (Touch Screen). DI-9700TM is one IP based network remote paging microphone for IP network audio system, through which live speech, zone paging and pre-recorded voice alarm could be operated to different zones over IP network.

- Touch screen IP remote microphone or IP call station for IP public address system
- Full duplex two way communication between different remote microphones
- With 7 inch LCD to control up to 6,000 speaker zones
- With programmable swift key for automatic control
- Several paging capacity: single zone, multiple zone, group paging, all zone paging & two way intercom
- Built-in 5W full-range monitor speakers with clear voice restoration and no echo noise
- With USB input to broadcast pre-recorded voice message to different zones
- One line input from external audio source player enable directly streaming over network to assigned zone output
- Embed PC technology, built-in DSP & high speed industrial chip to ensure start time less than 1 second
- With one line input and one line output, USB input, 3.5mm monitor out, control input and two control outputs
- 12V DC power supply, the power adapter is included in the packaging



Detailed

Model	DI-9700TM		
Description	IP Network Remote Microphone (Touch Screen)		
Communication Protocol	TCP/IP, UDP, IGMP, ARP, UDP		
Audio Format	MP3/MP2		
Sampling Rate	8K~48KHz		
Transmission Speed	10M/100Mbps		
Frequency Response	20Hz~16KHz (+1dB, -3dB)		
T.H.D.	≤0.3%		

S/N Ratio	>70dB
Connector	One RJ45 port, one line input, one line output, one USB input 3.5mm monitor out, control input and two control outputs
Working temp	-5 °C~ +40°C
Humidity	10% ~ 90%
Power Consumption	≤10W
Power Supply	12V DC
Dimensions	250x163x42mm
Weight	2.2Kg