

Description:

The DI-9700TM IP Network Paging Microphone or IP paging console or IP call station is used to paging over network to speaker zones. This paging microphone could be installed to anywhere of the LAN system. The IP network paging microphone has several paging modes include: single zone paging, multiple zone paging, group paging, all zone paging, two way intercom etc. The IP network paging microphone is built-in a 7" touch screen LCD to display program status and its IP address, end-user is accessible to change the IP setting with password. It is built-in a 5W monitor speaker with excellent sound clearance so as to ensure the communication is smooth and clear. One line input from external audio source player enable directly streaming over network to assigned zone output. This microphone design is adopted advanced technology to avoid echo noise and to avoid data delay as well.

Feature:

- 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

Model	IP-600TM
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

Specification:

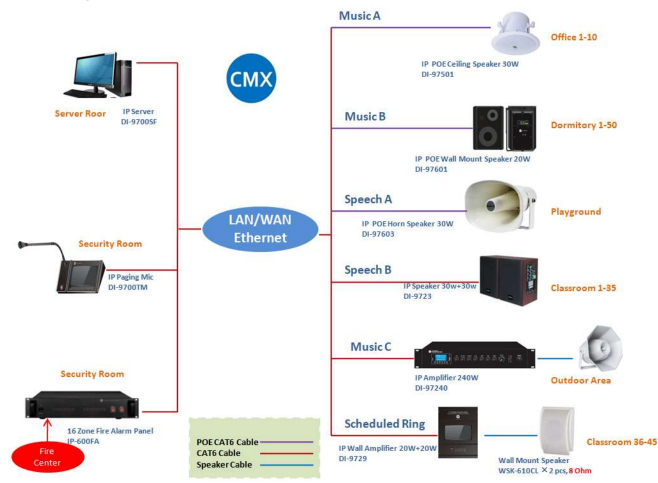
CM

Side View & Rear View:





Connection Diagram:



CMX