

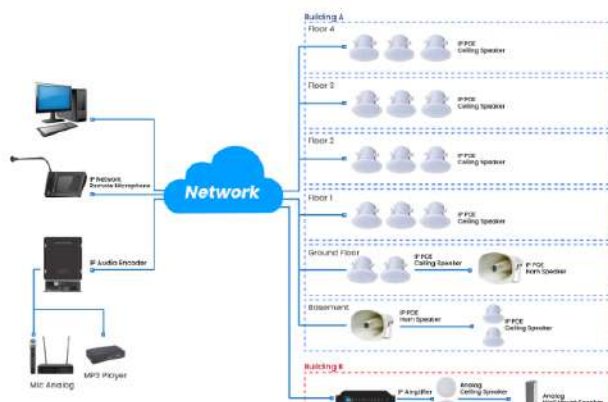
AT-PA-IPINT

IP PA Network Intercom Station



AT-PA-IPINT is one IP intercom system which could two way full duplex emergency & service inquiry communicate with intercom master station AT-PA-IPCT9700A. The IP Network Intercom Slave Station or dual button door station DI-9712A is designed for two way duplex emergency communication system. Control input and output is used to integrate with door access, CCTV or fire alarm system. Ideal for bank, factory, school, park, hospital, and train station emergency help communication system.

System Connection Diagram



- **Brushed aluminum design, Embedded installation**
- **Dual button for emergency & service two way duplex intercom slave station**
- **Built-in speaker, microphone**
- **Full duplex two way communication system**
- **Can Achieve intercom and environmental sound monitoring with equipped IP microphone.**
- **Can be accessed from Ethernet ports and has cross network segment and cross routing functions**
- **Support remote upgrades of both LAN/WAN networks**
- **IP rate level IP54**

Technical Specification

Network Interface	RJ45
Transmission Rate	10M/100Mbps
Audio Format	MP3/MP2
Sampling Rate	8K~48KHz
Audio Mode	16 digit stereo CD tone
SNR	≥75dB
Frequency Response	200Hz – 16KHz+3dB
Input Sensitivity	10mv/250mv
Protocol	TCP/IP, UPP, IGMP, support group broadcasting
Harmonic Distortion	≤0.3%
Built in Speaker	5W,8Ω
Line in	350MV,1KΩ
Line out	775MV,1KΩ
Control in	One short-circuit input
Control out	One short-circuit output
Operating Temperature	5°C~+45°C
Operating Humidity	10% ~ 90%
Power Supply	DC-12V
IP rate	IP54
Dimension	194.4x117x39.5mm
Power Consumption	≤8W