

SA-8006 IP Network Intercom Panel



Features:

- * Classic high quality IP intercom panel, Aluminum finish with damage proof screw fixing up.
- * Suitable for big scale installation system whether by CAT5 cable or fiber optical cable.
- * Both surface and embedded mounting ways with supplied mounting box.
- * Intercom panel built-in speaker and microphone.
- * Full duplex two way communication system.
- * It can start the communication to the call station by pressing the call button, the call station will be reminded with ring call and indicator as which intercom panel from where is calling. The call will be automatically transferred to next call station once busy, no answer or fault occurred.
- * With one contact output and contact input for third party communication.
- * The system could be easily built-up over exiting LAN/WAN network.
- * Embedded server Lynux technology with two ARM and DSP high speech chip.
- * Max support 64,000 call stations working at the same time.
- * Start time less than 0.1 second.
- * Network data delay of less than 100 milliseconds.
- * It is powered by DC12V, the power adapter is included.
- * Ideal solution for outdoor or indoor two way communication system in park, school, factory, train station and airport.

Specification:

Model	SA-8006
Description	IP Network Intercom Panel
Power Supply	DC 12V
Power Consumption	5W
Network Protocol	TCP, UDP, ARP, ICMP, IGMP
Network Speed	10/100Mbps
Audio Sampling	8KHz-44.1KHz, 16 bits



Transmission Rate	8Kbps to 320Kbps
S/N Ratio	≥90dB
Frequency Response	20Hz-20KHz
Waterproof Rate	IP54
Connector	One line output & one RJ45 port for LAN, one contact input and one contact output
Dimensions	255(W)×115(D)×50(H)mm