



AX30

Admoveo SIP Paging Gateway

Admoveo AX30 SIP paging gateway is an SIP-enabled multi-functional IP audio device dedicated for industry users. It can convert voice streams from a SIP paging system or IPPBX system to analogue sounds for background music, public address, intercom, etc.

Based on the compact hardware design, open standard SIP protocol support, rich functionality, and high performance. Industry users can customize the AX30 SIP paging gateway into any desired form of intercom devices or paging speakers. With which can be widely used for smart and safe city applications, to increase the efficiency of communication and information sharing, as a result, to improve public safety and citizen welfare.

Feature Highlights



Built-in Amplifier

Built-in amplifier rated at 2x10W dual-channel output, passive loudspeakers can be connected directly for stereo audio output, no external amplifier is needed.



Stereo Audio

Music can be streamed from Admoveo IP Audio Center using streamed media to the AX30 SIP paging gateway for local decoding and playback, high definition stereo audio quality is guaranteed.



Two-way Intercom

Support 2 programmable "press-to-talk" switch buttons, with an external speaker and microphone, it can do two-way intercom calls for emergency or consulting purposes.



HD Audio Codecs

Support G.722 wideband audio codec, provides clear and intelligible voice speech for the intercom calls. With the high audio reproduction ability and clarity, quality of communication is guaranteed.



Compatible with Third-party SIP Server

With SIP protocol support, the AX30 SIP paging gateway can be easily integrated with existing third-party SIP servers. SIP paging or intercom calling using your existing phone system.



Door Magnet Control

The AX30 SIP paging gateway is equipped with built-in relay switch, which can be used for door magnet control or other devices to be controlled with dry contact signal. The invoke of dry contact signal can be digital input signal from sensors, DTMF signal or call status.



Automatic Control

The AX30 SIP paging gateways support processing the external sensor or other devices' digital input signal, to invoke dry contact signal output for door magnet control, automated emergency calling, automated emergency alarm, etc.



Auto Provisioning

Admoveo IP Audio Center auto provisioning support, large-scale installations (local or remote) will be efficient and time-saving.



Power over Ethernet (PoE)

Standard PoE (IEEE802.3at) support, sample and easy installation with a single network cable. Large-scale installation will be extremely easy and time-saving.



Industrial Grade Standards

The AX30 SIP paging gateway is designed with industry standards which guaranteed its robustness and adaptability to outdoor harsh conditions from temperature -40°C to 75°C.



Various Peripherals Support

Various peripherals can be integrated, like IP camera, smoke sensors, infrared sensors, door magnet, sound and light alarm which can be used for public safety and security purposes.



—— AUDIO, TIME AND DATA ——

Specifications

| Audio Interfaces | AX30 |
|-----------------------|--|
| Amplifier Output | 2x10W, 8Ω (4 pins) |
| Headset Output | 2x40mW, 16Ω (4 pins) |
| Microphone | 2 pins Audio Input |
| Other Interfaces | |
| PowerInput | DC 12-3A/24V-1.5A Jack and |
| | 2 pins DC 12-3A/24V-1.5A |
| Volume Control | VOL+ and VOL-, press both to announce IP address |
| Ethernet | ETH0+ETH1, 10/100Mbps, ETH0 with PoE IEEE 802.3at enabled |
| Call button | Support 2 call buttons (switch button) |
| Call button LED | Support 2 call button LED indicators |
| Digital level output | 3.3V |
| Digital level input | 5V Max |
| Dry Contact | NO/NC contacts, max AC 125V-1A, DC 60V-1A |
| Audio | |
| Audio Codecs | G.722, G.711 A-law, G.711 U-law, Opus |
| Music Streaming | MP3 sampling rate 8 – 48KHz, bit rate 64 – 320kbps, mono or Stereo |
| Protocols | |
| Protocols | SIP(RFC3261), HTTP, TCP/IP, SSL, DNS, SNTP, NTP, RTSP, RTP, |
| | RTCP, TCP, UDP, MQTT, ICMP, DHCP, ARP, SSH |
| Administration | |
| Configuration | Web interface or auto provisioning server |
| Provision method | MQTT IoT Protocol |
| Mechanical Properties | |
| Processor | ARM Cortex-A7 |
| RAM | 128MB DDR3 |
| Storage | 128MB SLC Flash |
| Environment | |
| Working Environment | -40°C ~ +75°C |
| Storage Environment | -40°C ~ +75°C |
| Humidity | 10%~95%RH Non-condensing |
| Other | |
| Dimension | 153*76*33mm or 6.02*3*1.3in |
| Weight | 400g |
| RST Key | Press and hold for 5 seconds to reset to factory defaults |
| LED Indicator | PWR power indicator, SYS system indicator |