

XC-9201V

IP PoE Outdoor Industrial Video Telephone

SPON IP PoE Outdoor Industrial Video Telephone XC-9201V with Aluminum allow casted shell with strong anti-riot property , its protection level can be reached to IP66 .Thanks to its strong shell material and protection level , it is suitable for installation in extremely harsh environments, such as high noise, high dust, high low temperature, strong acid and alkali, etc.









MAIN FEATURES

▲ Shell Design and Security Features

- Aluminum Alloy Construction: Ensures robustness and anti-riot properties.
- Automatic Door-Covering Function: Enhances security by automatically covering the door when not in use.

▲ Intercom Functionality

- Numerical Keypad: Facilitates random full-duplex intercom to any terminal.
- Emergency Call Button: Allows quick one-button calls to preset terminals during emergencies.

▲ Multimedia and Connectivity

- Offline Talking Support: Enables communication without server dependency.
- Wide-Angle HD Camera: Provides clear visuals with support for various video resolutions.
- Broadcast Functions: Allows initiation and reception of broadcasts for versatile communication.

▲ Output and Interface Options

- Relay and Amplifier Outputs: Offers connections for alarm lights and passive speakers.
- Standard RJ45 Interface: Facilitates easy integration across network segments and routers.
- PoE Power Supply Support: Enables efficient power supply through PoE technology.

SPECIFICATION

POWER PARAMETERS		
Power Supply	DC24V,2.7A Or POE	
Power Output	$2*30W/8\Omega(DC)$, POE Not Support	

AUDIO & VIDEO PARAMETERS	
Audio Codec	WAV, PCM, ADPCM
Audio Sampling & Bit Rate	8kHz~44.1kHz, 16bit, 8kbps~320kbps
Video Coding	H.264
Video Transmission Bit Rate	16bps-2Mbps
Camera Field Angle	95 Degree
S/N(Broadcast-Speaker)	≥93dB
THD (Total Harmonic Distortion)	≤0.3% ,1kHz
Frequency Response	25Hz-15kHz
Antistatic Range	±6KV
Surge Resistant Voltage	±4KV

NETWORK PARAMETERS		
Network I/F	10BASE-T/100BASE-TX RJ45	
Network Protocol	TCP/IP、UDP、ARP、ICMP、IGMP、SIP、HTTP	
Configuration Method	Web Interface Or DevConfig Tool	

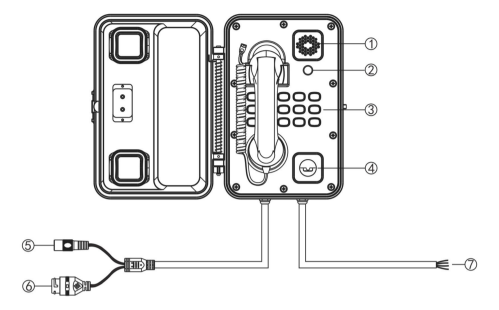
MECHANICAL&ENVIRONMENT PROPERTIES		
Installation Method	Wall Mount	
Installation Environment	Outdoor Locations	
Operatiing Temperature	-20°C~+60°C	
Operating Humidity	≤90% RH Non-Condensing	
Housing Material	Aluminum Alloy	
Color	Yellow	
Product Dimensions	346*241*125mm	
Product Weight	7.5Kg	
Protection Level	IP66	
Product Warranty	2 Years	

ACCESSORIES
1×Waterproof Connector
1×Quick Installation Guide
1×Certificate Of Quality And Warranty Card
1×Power Adaptor(DC24V/2.7A)

INTERFACE DESCRIPTION







(3) Function button

Button	Function
"0-9" Numbern	Used for input target ID when initiate inter
"#"、"*" Button	"Ok" button, "Cancel" button
" র্ " Button	Hands-free call
"CALL" Button	Emergency call button, press it to call the server mapping target ID directly.
"PA" Butt	Initiate broadcast.

Note:

- 1. When picking up the handset, the digital zone light is normally on, and it is normally off when the handset is put down.
- 2. When offline, the hands-free, emergency call, and broadcast three function button lights flash slowly, and the lights are always on when the line is idle.

4 Pickup mic

- (5) Power input interface: 24V/2.7A power input.
- (a) Network interface: insert cable to connect with the switcher, so that the terminal can normally login to server. (The device supports power supply by POE, so it is needn't to connect with any power supply if the network interface has already connected POE switcher.)

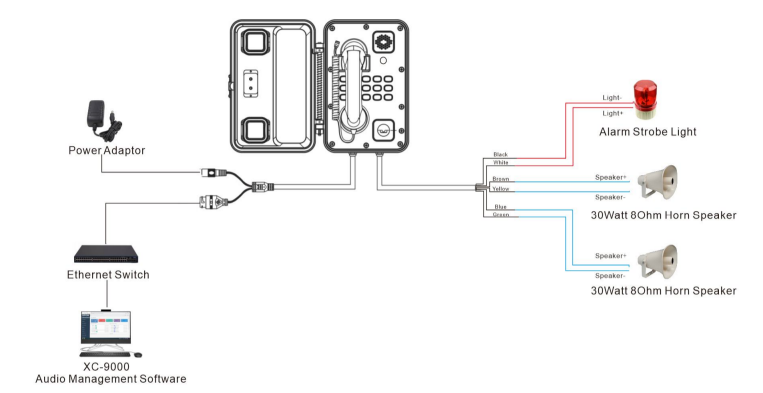
(7) Six-core tail line, the relevant interface functions are as follows:

Black line, white line: alarm output port, connected to the police light. The white line is connected to the positive (+) and the black line is connected to the negative (-). (Alarm output voltage: $12V \pm 5\%$, maximum current: 500mA).

Brown line, yellow line: power amplifier output port, brown line is the speaker positive (+), yellow line is the speaker negative (-).

Green line and blue line: Firmware backup interface. Power on when shorted, the device will be restored to factory settings.

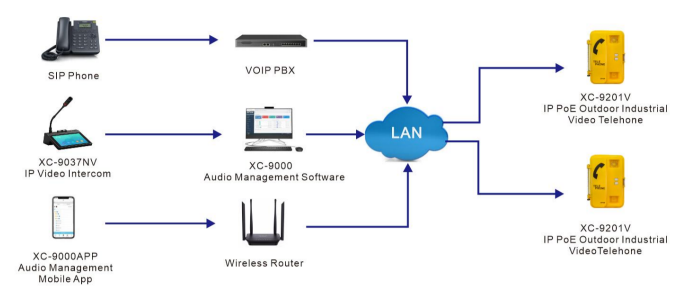
WIRING



APPLICATIONS

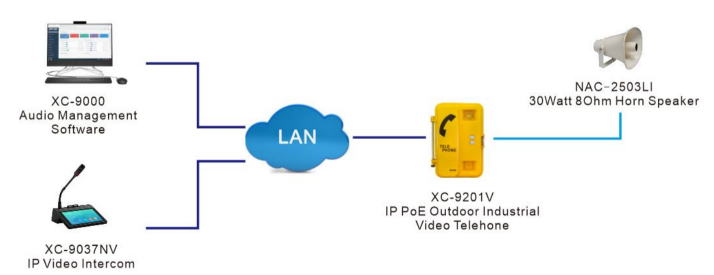
Application 1

The IP PoE Outdoor Industrial Video Telephone XC-9201V can receive audio intercom initiated by the 3-rd party VOIP telephone. IP paging Cosole/APP(Windows, Android/IOS),etc.

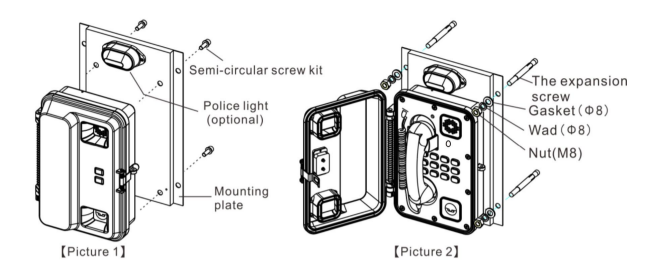


Application 2

The IP PoE Outdoor Industrial Video Telephone XC-9201V can be connected with external horn speaker(8Ω), it can receive the broadcast tasks from server or IP Paging Console and the sound can be output from the horn speaker.



INSTALLATION INSTRUCTIONS



▲ Step 1:

Secure the main unit to the mounting plate using the semi-circular screw kit in the accessory. As shown in Picture1. (If don't select alarming light, then the mounting plate and terminal is already secured, users can install it directly following step 2)

▲ Step 2:

In the installation position of the equipment, pre-drill the hole of the expansion sleeve according to the hole size of the mounting plate, knock the expansion screw into the wall of the installation position, and then fix the equipment with nuts and washers, as shown in Picture 2.

Note:

- 1) Expansion screws are not standard accessories, please choose suitable screws according to wall strength. When installing, please ensure the stability of the wall surface. It can't be installed directly on a wall with insufficient strength, such as gypsum board .If so , please reinforce the installing position to avoid any accident;
- 2) Please pay attention to the grounding of the equipment during installation. The grounding wire can be connected to any screw on the mounting plate on the back of the device.

SPON

CASE

















Address: No.70, Nantang Road, High-Tech Zone, Changsha, China. Mobile: +86 138 7314 3517

Email: inquiry@sponcomm.com **Tel:** +86 731 8557 0190