

Description

The JSL-I92 SIP door phone is designed for outdoor scenes with high reliability, HD Audio&Video. It combines an anti-vandal solution with an elegant design, offers high durability to guarantees the highest coverage on the market according to the IP65 standards. It combines security, video door phone and broadcasting function, offers the best communication solution for users.

Main Feature



Built-in HD camera with night-vision feature



High durability guarantees the highest coverage on the market according to the IP65 standards



HD voice speech quality with built-in 3W speaker and Acoustic Echo Canceller



Compatible with ONVIF standard



The 7-inch HD color touch screen connects to SIP terminals such as IP phones for HD audio and video calls and real-time intercom communication



Fitted with a tamper switch that detects unauthorized opening of the device itself.



Audio

- Narrowband coding: G.711A/U, G.729A/ B,iLBC,G.723.1,G.726-32K
- Wideband coding: G.722, Opus
- Duplex intercom with Acoustic Echo Canceller (AEC)
- Voice activity detection (VAD) / Comfortable Noise Generation (CNG) / Background Noise Detection (BNE)
- DTMF: In-band, Out-of-Band (RFC2833/ SIP INFO)

Video

- Sensor: 1/2.8" color CMOS
- Pixels: 2 million +2 million
- Motion detection
- Video coding: H.264
- Resolution: 1080P@30fps;VGA@30fps
- High intensity IR LEDs for picture lighting during dark hours with internal light sensor
- Viewing angle:
Diagonal:73°,Horizontal:65°,Vertical:40°

Device

- Auto-answering
- Volume adjustment via button or web page
- Network time synchronization
- Time Plan (task management)
- Dynamic multicast function
- SIP call multicastfunction
- HTTP API
- Action URL / Active URI

Physical

- Keypad: 16 keys,including 12 number keys;4 function keys (Management Center / Password Mode/Backspace /dial)
- Screen: 4-3 inch capacitive touch color screen
- Tamper switch x1
- RJ45 port x1: connect the network
- RS485:Support
- Wiegand Port: Input/output mode can be configured, Wiegand in by default
- RF Card Reader:125KHz&13.56MHz
- DC power input: DC12V/2A
- Power Consumption (Adapter): 6.3~18.5W
- Power Consumption (PoE): 7.7~19.8W
- Protection level:IP65
- Installation:Wall-mounted;Flush-mounted
- Working temperature: -40 C ~ 60 C
- Storage temperature: - 40 C ~70 C
- Working humidity: 10~95%
- dimensions:300*115.6*33.2mm

Protocols

- SIP2.0 over UDP/TCP/TLS
- RTP/RTCP/SRTP
- STUN
- DHCP
- IPv6
- SNTP
- FTP/TFTP
- HTTP/HTTPS
- TR-069

Deployment & Management

- Auto-provisioning via FTP/TFTP/HTTP/ HTTPS/DHCP OPT66/SIP PNP/TR-069
- Web management portal
- Web-based packet dump
- Configuration export / import
- Firmware upgrade
- Syslog

Network

- Physical: 10/100 Mbps Ethernet
- IP mode:IPv4/IPv6/IPv4&IPv6
- IP configuration: Static IP / DHCP

Appearance and Interfaces



No.	Description
1	Main Camera
2	Auxiliary Camera
3	Display
4	Card Reading Area
5	Speaker
6	Keyboard

Dimension

