

Description

The JSL63 is a SIP door phone combining access control, intercom, and security in a rugged IP66/IK07 housing. It features 5 quick call buttons, a 2MP camera for one-touch audio/video communication, and supports multiple unlocking methods. With SIP and ONVIF compatibility, it integrates seamlessly with major platforms—ideal for apartments, offices, communities, and industrial parks.

Main Feature



5 quick call buttons with customlabel



Equipped with a 2megapixel HDR high-definition camera, it provides clearer imaging



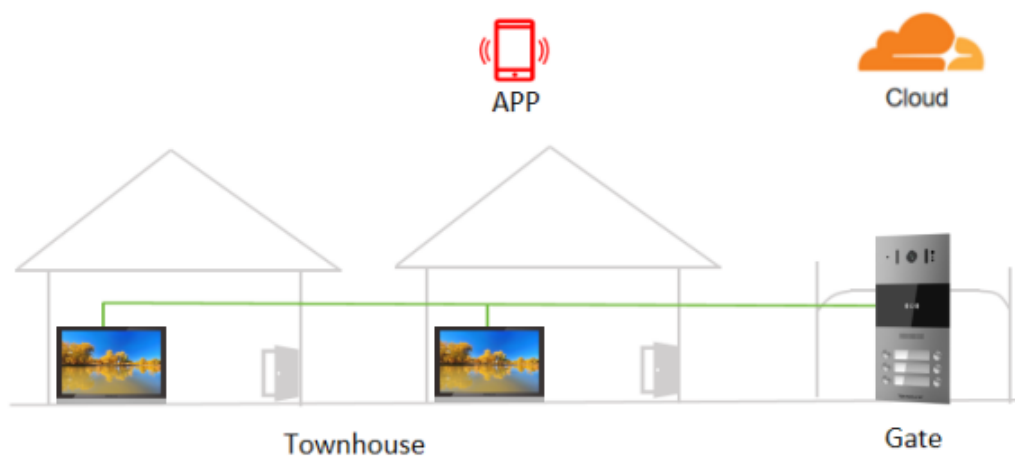
IP66 & IK07 high protection rating, wide temperature operation, suitable for harsh outdoor environments



Equipped with a wide range of interfaces for connecting various security devices



Supports the standard ONVIF protocol, providing high flexibility and excellent compatibility



Specifications

Panel Type	Townhouse, Office, Small apartment
Screen/Keyboard	Quick call button×5, <u>Customlabel</u>
Body	Aluminum
Colors	Gunmetal
Sensor	1/2.9-inch, CMOS
Camera	2 Mpx, Support infrared
Viewing Angle	120°(Horizontal) 60°(Vertical)
Output Video	H.264 (Baseline, Main Profile)
Light Sensitivity	0.1Lux
Card Storage	10,000
Power Consumption	PoE: 1.70~6.94W Adapter: 1.50~6.02W
Power Supply	DC12V / 1A POE 802.3af Class 3
Working Temperature	-40°C~+70°C
Storage Temperature	-40°C~+70°C
Size of the Panel (LWH)	177.4x88x36.15mm
IP / IK Level	IP66 / IK07
Installation	Wall-mounted Flush-mounted(Need to purchase accessories separately: EX102)

Functional Capabilities

Supported Protocols	SIP 2.0 over UDP/TCP/TLS
Lock Opening	IC/ID Card, By DTMF Code, Remote door opening
Interface	Wiegand Input/Output Short Circuit Input/Output RS485 (Reserve) Line out for induction loop
Supported Wiegand	26, 34 bit
Supported ONVIF Types	Profile S
Supported Standards	Mifare Classic 1K/4K, Mifare DESFire, Mifare Ultralight, Mifare Plus Cards 13.56 MHz, Cards 125 kHz
Talking Mode	Full duplex (High-definition Audio)
Additionally	Built-in relay, Open API, Motion detection, Tamper alarm, TF Card