

Description

The JSL-I7V Indoor Monitor is an advanced smart intercom terminal designed for residential communities, enabling seamless video talk-back, remote unlocking, real-time monitoring, and intercom between residents, guard stations, and multiple indoor units. Featuring a sleek design, high-resolution touch screen, built-in app connectivity, and multi-language support, it delivers enhanced home security and convenience with easy 2-wire non-polarity installation.



Main Features

- 7-inch capacitive touch screen with sharp IP color image (1024×600 resolution)
- Video talk-back with residents, guard stations, or other indoor terminals
- Remote control door unlocking and outdoor station monitoring
- Multiple indoor monitors supported in one apartment (up to 2 screens)
- Built-in app connection for remote access and configuration
- Quick-access touch buttons for enhanced accessibility
- Message and photo recording for visitors, stored with date log
- Variety of interchangeable ringtones with adjustable volume and mute function
- Time and clock display in standby mode
- Intercom between apartments and calling to guard station
- Option to call elevator directly from the monitor
- Additional IP camera integration for expanded security coverage
- Flush or surface mounting with optional embedded box
- 2-wire non-polarity connection for easy retrofit without re-wiring
- High-quality audio with adjustable speech volume and clear microphone pickup
- Durable plastic housing in white and black color options

Specification

System	Linux
Panel Material	Plastic
Color	White & Black
Display	7-inch capacitive touch screen
Resolution	480×272 (Panel) / Sharp IP Color Image 1024×600
Operation	Capacitive pushbutton + touch screen
Speaker	8Ω, 1.5W/2W
Microphone	-56dB
Alarm Input	4 alarm inputs
Power Supply	DC 24V (SPoE), DC 48V (PoE)
Working Temperature	-40°C to 50°C
Storage Temperature	-40°C to 60°C
Working Humidity	10%–90% RH
IP Level	IP30
Interfaces	Power In port, RJ45 Port, Alarm In Port, Doorbell Port
Installation	Flush mounting / Surface mounting
Dimensions	230 × 130 mm
Additional Functions	Elevator calling, guard station calling, IP camera integration, message/photo storage