



XVP-145

Indoor Unit of Face Recognition Terminal



Advanced Indoor Access Control and Intercom

The XVP-145 is a powerful indoor unit for face recognition terminals, designed for efficient and secure access control, with integrated video intercom capabilities. Its high-definition display, multi-modal calling, and durable design make it suitable for residential, office, and commercial applications.

Key Features

| | |
|--|---|
| Two-Way Audio and Video Communication: | Allows real-time communication with visitors. |
| High-Resolution Video: | Clear visuals to recognize visitors easily. |
| Remote Access Control: | Unlock doors remotely through the intercom system. |
| Multi-User Support: | Connects to multiple indoor and outdoor units. |
| Integration with Access Control Systems: | Works with face recognition, QR code, NFC, etc. |
| Tamper Alarm: | Alerts if someone tries to interfere with the system. |
| Night Vision: | Ensures visibility even in low-light conditions. |

Advantages

- Efficient and Stable**
 It quickly responds to user needs, handles large data volumes efficiently, and maintains stability over long-term use.
- System Openness**
 Facilitates maintenance and management tasks, ensuring reliable operation.
- Maintenance-Free**
 Automates maintenance tasks, reducing the need for manual intervention and optimizing system performance for better reliability.
- Night Vision and Low-Light Support**
 Ensures visibility 24/7.
- Improved Communication**
 Facilitates two-way audio and video, ideal for homes and offices.

Dimension



Specifications

| | |
|----------------------------|---|
| User Capacity: | Up to 10,000 face templates |
| Record Capacity: | 1 Million records |
| Display | 7-inch HD touchscreen |
| Compatibility: | Wiegand, RS485, RS232, NFC, RFID |
| Standard Functions: | Access Levels, Groups, Holidays, DST, Duress Mode, Anti-Passback, Custom Screen Saver |
| Access Control Interfaces: | Lock Relay Output, Alarm Output, Auxiliary Input, Exit Button, Door Sensor |
| Special Functions: | Live Body Detection, Alarm Integration |
| Communication: | TCP/IP, Wi-Fi |
| Power: | PoE compatible, 12V DC |
| Environmental: | Indoor use |
| Dimensions : | 245×130×26mm |
| Installation Options: | Wall-mounted or surface-mounted |



Touch Screen

The device offers a touch screen menu for users to manage functions like door access, time attendance, and elevator use without needing a computer.

Call Elevator in Advance

Clicking the indoor unit allows users to call the elevator in advance, which will arrive at the designated floor as needed.



8 Kinds of Alarm Functions

- Suitable for various situations that require alarm
- High performance, reliability, and sensitivity
- Real-time monitoring and issuing alerts to ensure your safety

Video Intercom Support Direct Calling and Dial-up Calling Modes

