

# i67 Face Recognition Door Phone

### **Description**

The i67 face recognition door phone provides two-way audio and video communication for communities, apartments, and office buildings. Equipped with various door-opening methods, it enhances your living experience while saving operational costs. It also supports audio and video communication with IP phones, indoor stations, or mobile apps, accelerating response times for visitors, delivery personnel, and service staff, ensuring a positive user experience. The i67 is equipped with high-precision face recognition technology, capable of conducting liveness detection on images, videos, masks, and more, maximizing community security.

#### **Main Features**



7-inch color touchscreen display provides a more convenient user experience for you



Equipped with the latest face recognition technology and anti-spoofing algorithms, ensuring community security.



Independently developed voice intelligent noise reduction algorithm ensures clearer audio and video calls



Aluminum alloy casing design, highlighting high-end quality



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



IP66/IK07 high protection rating, enhancing the lifespan and stability of the product





## **Specifications**

Donal Time	Multi-apartment, Community, Hotel
Panel Type	
Screen/Keyboard	7-inch 600×1024 Touchscreen
	12 Numeric keys
Body	Aluminum
Colors	Gunmetal
Sensor	1/2.8-inch
Camera	2 Mpx ×2 (Automatic lighting)
Viewing Angle	62°(Horizontal) 37.4°(Vertical)
Output video	H.264 (Baseline,Main Profile)
Light Sensitivity	0.1Lux, Infrared
Card Storage	1,0000
Face Storage	1,0000
Power Consumption	PoE: 7.9~23.1W
	Adapter: 6.8~21.5W
Power Supply	DC 12V / 2A (If not using POE+)
	POE 802.3at Class 4
Working Temperature	-20°C~+60°C
Storage temperature	-20°C~+70°C
Size of the Panel (LWH)	300×115.6×33.2mm
IP / IK Level	IP66 / IK07
Installation	Wall-mounted
	Flush-mounted(Need to Purchase Accessories Separately: EX103)

## **Functional Capabilities**

Supported Protocols	SIP 2.0 over UDP/TCP/TLS
Lock Opening	Face Recognition, IC/ID Card, PIN Code  QR Code, By DTMF Code, Remote door opening
Interface	Wiegand Input/Output Short Circuit Input/Output RS485 (Reserve)
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 (gravity sensing), Smart noise reduction