



# i61 Video Door Phone

Based on SIP and ONVIF protocols, i61 is a video door phone that integrates powerful functionalities of access control, intercom, and security protection. Featuring an aluminum alloy design and single speed-dial touch button, i61 delivers a high-quality robust appearance. With high protection level IP66 and IK07, it is waterproof, dustproof and anti-collision in most outdoor environments. i61 allows users to make audio/video calls via a speed-dial button and a 2 Mega-pixel camera and achieve access control by different modes. With rich input and output interfaces, i61 is easy to link with other security devices and customize into various solutions in apartments, commercial buildings, communities and industrial parks.

## **High**lights

- $^{\circ}$  With high protection level of IP66 and IK07, wide temperature range from -40  $^{\circ}$ C to 70  $^{\circ}$ C, it can work perfectly in most outdoor environments
- $\ensuremath{\,^{\triangleleft}\,}$  Support to open the door with RFID/IC cards, NFC, indoor switch, remote DTMF, Timed open door
- ☐ Aluminum alloy design and single speed-dial touch button
- ☐ Built in 2M pixels wide-angle camera: 120° (H), 60° (V) with infrared night-vision feature
- $\stackrel{\ }{ riangled}$  Fitted with a tamper switch that detects unauthorized opening of the device itself
- ☑ Built-in 3 short-in detect ports and 2 short-out control ports, can be integrated with induction loop antenna
- ☐ Built-in maximum 128GB capacity TF card slot for image storage
- ☐ HD voice speech quality with built-in 2.5W speaker and Acoustic Echo Canceller



























# **Generic**

- 2 SIP lines
- Video intercom
- IP address announcement in English
- Programmable DSS key
- RS485 port: Support
- Wiegand port: Support
- Switch signal input and output
- Door control in and out
- Line-out for induction loop antenna: Support
- Support TF card
- PoE enabled
- Open the door operation: DTMF, RFID card, NFC, indoor switch, Time open door
- RFID cards (support 10,000)
- Door open records (support 200,000)

# **Device Functions**

- Auto-answering
- Programmable DSS keys
- Through button or web page volume adjustment

- Network time synchronization
- Time Plan (task management)
- Dynamic multicast function
- SIP call multicast function
- HTTP API
- Action URL / Active URI

#### **Call Functions**

- Call out / answer / reject
- Call waiting
- Intercom, Multicast
- Speed dial
- Anonymous call (Hide caller ID)

# **Audio**

- Narrowband codec: G.711A/U, G.729A/B,iLBC,G.723.1,G.726-32K
- Wideband codec: G.722, Opus
- Full-duplex hands-free speakerphone with AEC
- DTMF: In-band, Out-of-Band (RFC2833/ SIP INFO)

#### Video

• Sensor: 1/2.9" color CMOS

Pixels: 2 MegaVideo coding: H.264

Motion detection

Resolution:

Main stream 1080P@30fps

Sub stream VGA@30fps

 High intensity IR LEDs for picture lighting during dark hours with internal light sensor

Viewing angle:

Diagonal: 141°
Horizontal: 120°
Vertical: 60°

• Minimum illumination: 0.1Lux

#### **Network**

• Physical: 10/100 Mbps Ethernet

• IP mode:IPv4/IPv6/IPv4&IPv6

• IP configuration: Static IP / DHCP / PPPoE

VPN: L2TP / OpenVPN

VLAN

#### **Protocols**

• SIP v1 (RFC2543), v2 (RFC3261) over UDP/TCP/TLS

RTP/RTCP/SRTP

STUN

DHCP

• IPv6

PPPoEL2TP

OpenVPN

SNTPFTP/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

## **Physical Specifications**

• Speed dial touch button

• RJ45 port x1: connect the network

PoE enabled

• Short-in detect port x 3

Port: Terminal socket

• Short-out control port x2 (built-in relay)

Relay: MAX DC30V / 2A, AC125V / 0.5A

Port: Terminal socket

• Tamper switch x1

• TF card slot x1: connect TF card,up to 128GB

• RF Card Reader:125KHz&13.56MHz

RS485:Support

• Wiegand Port: In/Out configurable, Wiegand in by default

• Line-out:support, for induction loop antenna

DC port x1: DC power input
DC power input: DC12V/1A

Port: Terminal socket

PoE level: 802.3af Class 3

Protection level:IP66 and IK07

Housing material: Aluminum

• Installation: Wall-mounted &Flush-mounted

Working temperature: -40°C ~ 70°C
Storage temperature: -40°C ~ 70°C

● Working humidity: 10~95%

N.W/CTN: 13.2 kgG.W/CTN: 13.95 kg

Device dimensions: 159.7x88x36.15 mmGift box dimensions: 202x123x64 mm

• Outer CTN dimensions: 427x345x266 mm (20 PCS)

The above specifications may be updated in the future without prior notice. All hardware/software/physical features should be based on the final shipped products. For more information, please visit: www.fanvil.com

