

# Videosec®

## DATASHEET

### i30 IP Video Door Phone

The design of i30 IP Video Door phone is based on experience and knowledge of Fanvil VoIP phone development. Stream transmission uses standard IP / RTP protocol and video transmission adopts RTSP. I30 have a variety of enterprise-level features and it is compatible with lots of major platforms, such as 3CX, Asterisk, Broadsoft, Elastix, etc.

The i30 IP Video door phone is designed for operation in indoor conditions. The robust mechanical construction offers protective coverage rating against dust and water (IP65).

The i30 is economical devices with triple function(All in one)- Access control by call, code, indoor switch and RFID card

### **Highlights**

Small and exquisite, easy to install

Two SIP lines, support SIP 2.0 (RFC3261)

**Graphical Status lights** 

**Access control function** 

and related RFC

Full-duplex handsfree (HF) Default Auto Answer

Open the door operation: DTMF,

Support 1000 remote access list

Network Time Synchronization

G.723.1, G.726-32K, G.729AB

Broadband speech codec: G.722

Full Duplex Echo Cancellation (AEC)

DTMF: In-band, out-of-band DTMF

Support 200,000 door open records

Support electric lock internal or external

Action URL / Active URI remote control

Narrowband speech codec: G.711a / u,

password, RFID card, switch

Support 1000 RFID cards

power supply options Support customized DSS keys

- Comfortable keyboard feel, soft backlight
- All-in-One(Access Control, Intercom and Broadcasting)
- Access by call, code, indoor switch and RFID card
- Built-in HD camera and with backlight compensation function
- Built-in 3W speaker and AEC, support high quality hand-free communication System online maintenance and management

# Video codec: H.264

- Resolution: The main stream 1280 \*720 Sub-stream 352\*288(CIF), 704\*576 (D1)
- Viewing angle: 110 ° (H), 95 ° (V)
- Minimum illumination: color 0.1Lux,black and white 0.01Lux, temporarily does not support infrared lighting

### **Networking / Protocols**

- Support PoE (802.3af)
- Primary and secondary DNS servers are supported
- Support RTSP
- Support SNTP client
- Support VPN L2TP / openVPN
- Support SRTP
- Support HTTP / HTTPS web pages
- Support Qos: 802.1p / q, DSCP
- Support MD5 authentication
- Support Web Filter
- DHCP / static / PPPoE
- Support STUN

- Numeric keypad
- 1 indoor switch
- 1 relay: MAX DC30V / 1A, AC125V / 0.5A
- Active switching output: 12V / 650mA DC
- RFID reader: ID (EM4100),IC(MIFARE ONE)
- RFID card number output: positive sequence output 8H10D
- Microphone: -38dB
- Speaker:  $4\Omega$  / 3W
- WAN port: RJ-45, 10 / 100M adaptive
- Power supply: 12V ± 15% / 1A DC or POE
- PoE: 802.3af (Class 3 6.49 to 12.95W)
- Standby power: 2.76W, 12V / 230mA Network cable: CAT5 or better
- Shell material: metal surface, ABS bottom shell
- Installation: wall-mounting
- Operating temperature: -20 ~ 60°C
- Storage temperature: -40 ~ 70°C
- Relative humidity: 10 ~ 90%
- Protection class: IP65
- Equipment weight: 330g
- Equipment size: 160x93x35mm
- Packing size: 209x118x64mm
- CTN Size: 340x250x224mm (10 PCS)

# Video

**Audio** 

Sensor: 1/4 "color CMOS

(RFC2833) / SIP Info

Pixels: 1 million

#### **Physical Specifications**

- 1 DSS button (speed dial button)
- 4 indicator lights (including hot-key backlight)

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. Customers should consult Fanvil's retailers, distributors, or Fanvil directly, if customers have concerns on any feature.

For more information, please visit: www.fanvil.com Compatibility

















