

## **Visual Intercom (Metal)** Model: IMM707

## Specification:

## 1. Hardware

- Display: 7 inch HD touch screen, resolution 1024\*600
- CPU: High performance industrial chip, Linux operation system
- Loudspeaker: 8Ω, 0.5W
- Microphone: Inbuilt microphone

# • Material: CNC aluminium alloy cover

#### 2. Network

- Support LAN
- Protocol: TCP/IP, ICMP, HTTP, FTP, DHCP, DNS, DDNS, RTP, RTSP, NTP
- IP Address: Fixed IP, Dynamic IP

## 3. Video/Audio

- Video Compression Standard: H.264
- Video Frame Rate: 25F/s
- Audio Compression Format: G.711u

## 4. Interface

- Power Input: 1 PCS 12VDC
- Power Output: 1 PCS 12VDC(200mA), 1 PCS 5VDC(500mA)
- Defense Alarm: 4 PCS • Emergence Alarm: 1 PCS Wiegand Output: 1 PCS • TCP/IP: 10/100M adaptive

## 5. Environment

- Power Supply: 12VDC Power Consumption: ≤3.5W
- Temperature: -30 °C ~60 °C
- Humidity: ≤95%
- Dimension: 220(W)\*135.6(H)\*17.7mm(D)
- Weight: 460g(with bracket) Installation: Wall mounted

16:10

## IMM707

## Feature:

## **Industrial Chip Platform And System**

• Built-in industrial chip, Linux operating system to achieve high stability

## Visual Intercom

 Support two-way voice intercom between indoor machine or central management machine

## **Voice Broadcast**

• Built-in high sound quality speaker, support voice broadcast

#### Receive Message

 Support receiving message from community property, call records, alarm records

## Call Property

Support one-click to call property management

#### Access Control

• Support video intercom with entrance machine and open door remotely

## Video Surveillance

 Monitoring the entrance machine and authorized public camera

#### Search Record

 Support door call open and record management

#### Alarm

 Receive and show alarm information of users in real time

## **Description:**

IMM707 Face recognition based on the Linux system platform of industrial chip, embedded intelligent deep learning face recognition technology, integrate face detection, tracking, capture, feature extraction, recognition and other intelligent analysis, with high recognition rate, fast speed, support real-time voice broadcast.

## Application:

Smart communities, schools, office buildings, hospitals etc.

