

## **Analog Indoor Monitor 608M-H7**

Based on 485 communication protocol and differential signaling transmission, 608 analogue system is applicable for high-rise/multi-story residential building or building complex. The functions involve video intercom, real-time monitoring, unlocking, emergency alarm, call from doorbell or secondary outdoor station, and elevator control, etc.



## **Specifications:**

Physical Property	
MCU	T530EA
Flash	SPI Flash 16M-Bit
Frequency Range	400Hz ~ 3400Hz
Display	7" TFT LCD, 800x480
Button	Mechanical button
Device Size	221x145x18mm
Power	DC30V
Standby power	0.7W
Rated Power	6W
Temperature	-10℃ - +55℃
Humidity	20%-93%
IP Glass	IP30
Features	

Yes
Yes
Yes
Yes
Yes
Yes(8 Zones)
Yes
Yes
Yes(Optional)
Yes(Optional)
Yes(Optional)
Yes
Yes

## **Key features:**

- Video intercom
- Doorbell call
- Home security alarm
- Differential signal 485 protocol
- Supply power and transmission signal over network cable

## **Dimension & Installation:**

