

## Analog Indoor Monitor 608M-G5

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	
Display Type	Resistive	
Button	Touch Button	
Device Size	221x145x23mm	
Power	DC30V	
Standby power	0.7W	
Rated Power	6W	
Temperature	-10℃ - +55℃	
Humidity	20%-93%	
IP Glass	IP30	
Factoria		

Features		
	Call with Outdoor Station& Management Center	Yes
	Monitor Outdoor Station	Yes
	Remotely unlock	Yes
	Mute, Do Not Disturb	Yes
	External Alarm Device	Yes
	Alarm	Yes(8 Zones)
	Chord Ring Tone	Yes
	External Door Bell	Yes
	Message Receiving	Yes(Optional)
	Snapshot	Yes(Optional)
	Elevator Linkage	Yes(Optional)
	Ringing Volume	Yes
	Brightness /Contrast	Yes

## **Key features:**

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

## **Dimension & Installation:**

