

#### **Key Feature**

- Embedded Linux system
- 2MP HD camera
- Optional four call keys with name plate
- Alarm of equipment moving away







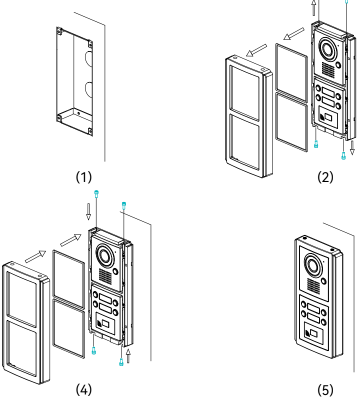
# **Specification**

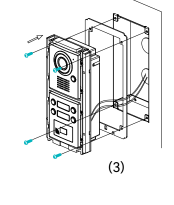
System parameters		Display parameters	
Operation system	Linux	Size	-
Flash	16MB	Operation Method	Mechanical Key
RAM	64MB	Resolution	-
Video parameters		Audio parameters	
Video Encoding	H.264	Audio Encoding	G.711
Video Pixels	VGA,720P	Speaker	Built-in loudspeaker
Camera	2.0 million pixels	Microphone	-56 ± 2dB
Angle of View	60°(H) / 40°(V)		
Light Compensation	White light		
Capacity		Network parameters	
Card Capacity	30K	Wifi	_
Number of Contacts	-	Protocol	TCP/ IP, RTSP, UDP, HTTP, DNS
Face Capacity	-		
Device interfaces		General	
Net Port	1(RJ45)	Installation	Embedded mounting
RS485	1	Color	Gray
Relay Output	1	Dimensions	240×120×58mm
Lock Release Port	1	Working Temperature	-30°C ~ +60°C
Door Magnetism Port	1	Storage Temperature	-40°C ~ +70°C
Fire Alarm Input Port	1	IP/IK Level	IP54 / IK07
		Standby Power Consumption	5W

## **Ordering Information**

Model	Description	
EH-OS-M08-EN1	Embedded mounting, IC Card, Gray, 1 Call key	
EH-OS-M08-EN2	Embedded mounting, IC Card, Gray, 4 Call keys	
EH-OS-M08-EN3	Embedded mounting, IC Card, Gray, Number key	

#### Installation





9W

12-24V DC

With package: 1.515kg Without package: 0.8kg

Max Power Consumption

Power Weight

- Trepanning a hole(larger than the embedded box size and no more than the equipment size).
- Insert the embedded box in the hole, and fix it with the cement slurry.
- Remove the four screws of the equipment.
- Connect the wires and fix the outdoor station and silicone sealing ring to the embedded box with screws.
- Install the silicone sealing ring on the front frame of the outdoor station.
- Cover the front panel and lock it with screws to complete the installation.

### pplication

- Villas
- Apartment

IoT Industry Base: 1019 Wanjiachun Rd., Xiang'an District, Xiamen