

DATASHEET

Key Feature

- Standard POE power supply
- Waterproof and dustproof rating IP65
- 2MP HD camera, Wide viewing angle
- Night vision function, the white light fill light
- Multiple ways to open the door: swipe card, indoor station and APP remote open the door
- Quick configuration of WEB parameters
- Home security alarm: move away from the alarm, door strong open alarm, door timeout alarm, resident alarm

White light

Multi-language Tones: English, Vietnamese, Thai, Chinese, Arabic





Specification

Light Compensation

System parameters		Display paramet	Display parameters	
Operation system	Embedded Linux system	Size	No	
Flash	128MB	Operation Method	One/Four Mechanical keys	
RAM	64MB	Resolution	No	
		Nameplate	Four-button door station support	
Video parameters		Audio parameters		
Video paramet	ers	Audio paramete	rs	
Video paramet	H.264	Audio paramete Audio Encoding	rs	
•		•		
Video Encoding	H.264	Audio Encoding	G.711	

Capacity

Card Capacity

20K

Network parameters

Wifi

Not Support

Protocol TCP/IP, UDP, HTTP, DNS, RTP

Device interfaces General Installation Flush install / Wall mounted Net Port 1(RJ45) Color Black RS485 1 **Dimensions** 85*162*30mm Power Port 1 Installation Dimension 2 85*162*60mm(Flush install) Relay Port 85*162*30mm(Wall mounted) Door Open Port

Working Temperature -30°C ~ +60°C Door Magnetism Port 2 Storage Temperature -40°C ~ +70°C Fire Alarm Port Reserved IP/IK Level IP65 / IK07 Reserved Standby Power Consumption ≤5W 12V power output Max Power Consumption ≤8W

Power 12~24V DC,Support Standard POE

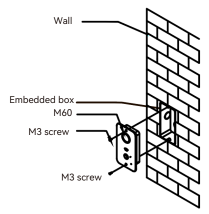
Weight

Ordering Information

model	description
EH-OS-M60-EN1T	Single key, standard PoE
EH-OS-M60-EN2T	4 keys with nameplate, standard PoE
EH-OS-M60-EN3T	Single key, non-standard PoE or Indoor Station power supply

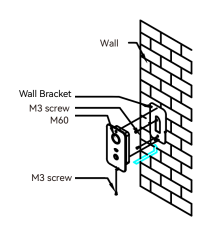
Installation

Method 1:Flush mounting



- Trepanning a hole(large 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.
- Connect wires, fix the outdoor station on the pre-embedded box and locked it with screws, Then install finnished.

Method 2:Wall mounted



- Fix the wall backet on the junction box using screws.
- Fit the device onto the wall backet after wiring is completed.
- Device installation completed

Application

Villas/Low Floor Apartment