

DHI-ARM2C0-P-W(868)

Alarm Expansion Module



Series Overview

Alarm Expansion Module is mainly used to connect wireless devices to a wired control panel, it communicates with wireless devices via 868 MHz RF signal, and communicates with wired control panel via wired network signal, which makes the installation and deployment of the security system more convenient and lower cost, especially suitable for some projects that have been completed but need to increase zones later.

Scene

Ideal for use in shops, villas, office buildings and more.

Technical Specification		
Port		
Alarm Input	2-channel dry contact input onboard Multiple types of zone loops: NO/NC, 1EOL, 2EOL, 3EOL 3 EOLR values: 2.7 K, 4.7 K and 6.8 K	
Alarm Output	2-channel relay output onboard (≤30 VDC, 1 A, resistive load only)	
Wireless Peripheral	A single module supports up to 16 wireless peripherals, including sirens (no more than 6), detectors (door detectors, IR, panic buttons, single-channel input modules), and keyfobs.	
Network Port	10 Mbps/100 Mbps self-adaptive Ethernet port, standard PoE	
Function		
Indicator Light	3× Power supply indicator: Red Wireless connection indicator: Green Paring indicator: Green	
Button	2×, a pairing button and a button to restore the device to its factory settings	
Offline Cache	Max. 1024 buffer data	
Remote Update	Yes	
Network Protocol	TCP/IP	

- \cdot 12 VDC and standard PoE power supply.
- · 2-channel alarm input onboard, and 2-channel relay output onboard.
- · Multiple types of zone loops such as NO/NC, 1EOL, 2EOL, and 3EOL.
- · Supports 3 EOLR values (2.7 K, 4.7 K, and 6.8 K).
- \cdot Converts the wireless data form wireless peripherals into TCP/IP net working data sent to the wired control panel.
- · Supports up to 1024 event buffers when the connection with the control panel is lost.
- · Remote update.

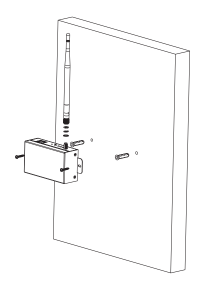
Tamper	Case tamper detection	
Signal Strength	Detects the wireless signal strength through the alarm controller webpage	
Power Failure Protection for Configured Parameters	Yes	
Technical		
Scenario	Indoors	
Operating Current	130 mA	
Alarm Current	160 mA	
Wireless		
Carrier Frequency	868.0 MHz-868.6 MHz	
Communication Mechanism	Two-way communication	
Communication Distance	Up to 2 km (6,561.68 ft) in an open space	
Encryption Mode	AES128	
Frequency Hopping	Yes	
General		
Power Supply	12 VDC/PoE (802.3af)	
Operating Temperature	-10 °C to +55 °C (+14 °F to +131 °F)	
Operating Humidity	10%-90% (RH)	
Product Dimensions	126.0 mm \times 57.0 mm \times 33.2 mm (4.96" \times 2.24" \times 1.31")	
Net Weight	230 g (0.51 lb)	
Gross Weight	380 g (0.84 lb)	
Installation	Wall mount	
Casing Material	Electro-galvanized sheet	
Certifications	CE	
Anti-corrosion Level	Basic Protection	

DHI-ARM2CO-P-W(868)

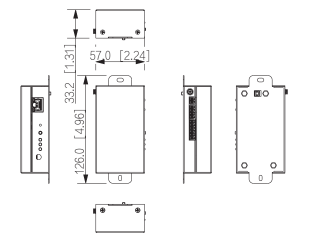
Storage Temperature	-10 °C to +55 °C (+14 °F to +131 °F)
Storage Humidity	10%-90% (RH)
Packaging Dimensions	187.0 mm × 164.0 mm × 58.0 mm (7.36" × 6.46" × 2.28")

Ordering Information				
Туре	Part Number	Description		
Alarm Expansion Module	DHI-ARM2CO- P-W(868)	Alarm Expansion Module		

Installation



Dimensions (mm[inch])



Application

