

DHI-ARM9A4-P-W2(868)

Dahua Wireless Multi IO Transmitter



- Connection to Hub through RF or network communication.
- 16 alarm inputs, 4 relay outputs.
- 2 auxiliary power outputs with a maximum power of 24W for powering wired detector and siren, and support overload and short circuit detection.
- POE, AC power and rechargeable battery (optional) three power supply options.

Series Overview

The Wireless Multi IO Transmitter allows for seamless connectivity with the Alarm Hub both through wireless radio frequency and a wired network. It serves as a bridge connecting the Alarm Hub to the existing wired detector and siren, so that triggered alarms are sent to the Alarm Hub from the wired detector, and the alarm hub then sends commands to the siren. This enables you to easily incorporate your old wired detectors and sirens into the new wireless alarm system, which significantly reduces the cost of modifications.

Technical Specification		
Port		
Alarm Input	Supports local 16-channel alarm input, 1 to 6 channels support pulse detection, and 1 to 16 channels support OEOL/EOL/2EOL/3EOL	
Alarm Output	Supports 4 lcoal channels(Max 30 VDC, 3A)	
Network Mode	Ethernet	
Network Port	1 × RJ-45 10/100 Mbps Ethernet port; PoE power supply	
Storage Battery	Supports lead-acid battery with 12 V and 7 AH	
Auxiliary Power Output	2 built-in auxiliary output, 14.5V, total 1 A (PoE), 2 A (Non PoE)	
Function		
Indicator Light	One indicator (indicator status)	
Button	$1 \times$ switch button, $1 \times$ reset button	
Remote Update	Supports cloud update	
Low Battery Detection	Yes	
Tamper	Yes	

Technical		
LED Indicator	1 × indicator	
Scenario	Indoors	
Wireless		
Carrier Frequency	868 MHz	
Transmitter Power (EIRP)	limit 25 mW	
Communication Mechanism	Two-way	
Communication Distance	RF: Up to 1,600 m (5249.34 ft) in an open space	
Encryption Mode	AES128	
Frequency Hopping	Yes	
General		
Power Supply	100-240 VAC, PoE (802.3at), battery	
Power Supply Type	Type A	
Standby Time	Static standby: Up to 30 hrs (@7 AH storage battery)	
Low Battery Threshold	11,000 mV	
Battery Restore Threshold	12,000 mV	
Power Consumption	220 VAC quiescent current (40 mA Irms) 220 VAC max current@2Aload + charge (315 mA Irms) POE quiescent current (125mA) POE max current@1Aload + charge (612 mA) Battery quiescent current (70 mA@13.8 V) Battery max current@2Aload (2.08 A@13.8 V)	
Operating Temperature	-10 °C to +55 °C (+14 °F to +131 °F)	
Operating Humidity	10%–90%	
Product Dimensions	304 mm × 235 mm × 90.8 mm (11.97" × 9.25" × 3.57")	
Net Weight	1.22 kg (2.69 lb), without battery	

I/O Expansion Module | DHI-ARM9A4-P-W2(868)

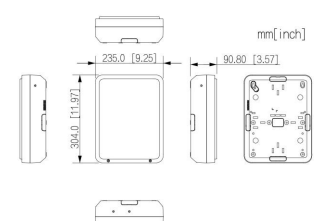
Gross Weight	1.78 kg (3.92 lb), without battery		
Installation	Wall mount		
Casing Material	PC + ABS		
Appearance Color	White		
Protection	IP30		
Certifications	CE		
Anti-corrosion Level	Basic Protection		
Storage Temperature	-10 °C to +55 °C (+14 °F to +131 °F)		
Storage Humidity	10%-90%		
Packaging Dimensions	Standalone packaging: 269 mm × 14 0 mm × 280 mm (10.59" × 0.55" × 11.02") (L × W × H) Protective case packaging: 585 mm × 443 mm × 399 mm (23.03" × 17.44" × 15.71") (L × W × H)		

Ordering Information

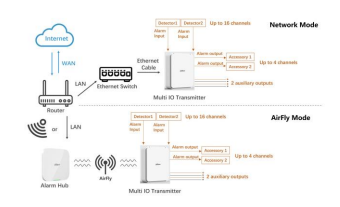
Туре	Model	Description
Wireless Multi IO Transmitter	DHI-ARM9A4-P-W2(868)	Dahua Wireless Multi IO Transmitter

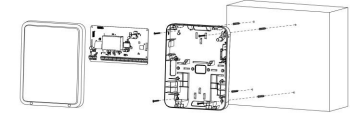
Installation

Dimensions (mm[inch])



Application





Rev 002.000 © 2024 Dahua. All rights reserved. Design and specifications are subject to change without notice. Pictures in the document are for reference only, and the actual product shall prevail.