

DHI-ARC3000H-FW2(868)

Alarm hub



System Overview

An all new industrial design and advanced technological system, makes the new generation of wireless alarm products easier to install, look better, communicate more reliably and perform more stably. From the comfort of the mobile apps DMSS (for end users) and COS Pro (for installers), receive notifications in real-time, control and manage your devices, perform remote operations, and more.

Scene

Mainly applied for villas, shops, apartments, etc.

Technical Specification		
Input/Output		
Wireless Zone	150-channel wireless peripherals (6 sirens, 64 wireless keyfobs)	
Port		
Network Port	1 × RJ-45 10 M/100 M Ethernet port	
Network Mode	Single SIM (GSM:900/1800MHz, WCDMA:B1/B5/B8, LTE-FDD:B1/B3/B5/B7/B8/B20, LTE-TDD:B38/B40/ B41); dual SIM single standby	
Storage Battery	Built-in lithium battery	
Indicator Light	1 for multiple statuses (alarm, arming, disarming, networking, and malfunction)	
Button	1 × reset, 1 × power, 1 × AP	
Buzzer	Built-in	
Function		
Tamper Alarm	Yes	
SMS	Yes (up to 5 phone numbers)	
Calling Alarm	Yes (up to 5 phone numbers)	
Video Linkage	Yes	

- · Supports 150 wireless peripherals (6 sirens, 64 wireless keyfobs).
- · Peripherals status display (signal strength, battery level, temperature, program version).
- \cdot Wired, Wi-Fi, 4G, 3G or GPRS network connection.
- · Dual SIM and Single Standby.
- · Automatic network replenishment (ANR).
- · Video linkage on App.

Net Weight

- · Frequency hopping function and two-way communication technology ensure communication stability.
- \cdot Cloud update and automatic recovery from update failure.

Network Protocol	TCP/IP, including PPTP, L2TP, DHCP, UPNP, and NTP
Remote Upgrade	Cloud update
Arm and Disarm	App; keyfob; schedule
Power Failure Protection for Configured Parameters	Yes
User Management	Share function for App users
Cache	Max. 50 entries (ANR)
Low Battery Alarm	Yes
Search	Search for push messages, device status, and program version, and detect signal strength
Wireless	
Carrier Frequency	868.0 MHz-868.6 MHz
Communication Distance	Up to 2,000 m (6,561.68 ft) in an open space
	-
Communication Mechanism	Two-way
Encryption Mode	AES128
	·
Encryption Mode	AES128
Encryption Mode Wi-Fi	AES128 2.4G
Encryption Mode Wi-Fi Frequency Hopping	AES128 2.4G
Encryption Mode Wi-Fi Frequency Hopping General	AES128 2.4G Yes 12 V DC, 1.5 A (Europe, UK and USA power adapters
Encryption Mode Wi-Fi Frequency Hopping General Power Supply	AES128 2.4G Yes 12 V DC, 1.5 A (Europe, UK and USA power adapters are optional)
Encryption Mode Wi-Fi Frequency Hopping General Power Supply Operating Temperature	AES128 2.4G Yes 12 V DC, 1.5 A (Europe, UK and USA power adapters are optional) -10 °C to +50 °C (+14 °F to +122 °F) (indoor)
Encryption Mode Wi-Fi Frequency Hopping General Power Supply Operating Temperature Operating Humidity	AES128 2.4G Yes 12 V DC, 1.5 A (Europe, UK and USA power adapters are optional) -10 °C to +50 °C (+14 °F to +122 °F) (indoor) 10%–90% (RH) 163.0 mm × 163.0 mm × 32.0 mm (6.42" × 6.42" ×
Encryption Mode Wi-Fi Frequency Hopping General Power Supply Operating Temperature Operating Humidity Product Dimensions	AES128 2.4G Yes 12 V DC, 1.5 A (Europe, UK and USA power adapters are optional) -10 °C to +50 °C (+14 °F to +122 °F) (indoor) 10%-90% (RH) 163.0 mm × 163.0 mm × 32.0 mm (6.42" × 6.42" × 1.26") (L × W × H) 219.0 mm × 187.0 mm × 91.0 mm (8.62" × 7.36" ×

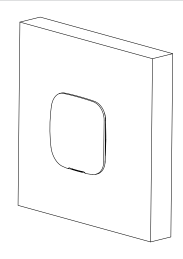
0.38 kg (0.84 lb)

ARC3 Series | DHI-ARC3000H-FW2(868)

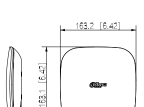
Gross Weight	0.8 kg (1.76 lb)
Certifications	CE
Casing	PC + ABS
Battery Life	Storage battery standby for 12 hours

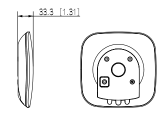
Ordering Information			
Туре	Model	Description	
Alarm hub	DHI-ARC3000H-FW2(868)	Alarm hub (4G)	

Installation



Dimensions (mm[inch])







Application

