

# DHI-ART-ARC3800H-03-W2(868)

Dahua Wireless Alarm KIT



#### **Series Overview**

The Alarm Kit contains all the products required for a basic wireless alarm system, providing you and your assets with strong protection.

#### Scene

Mainly applied for villas, shops, apartments, etc.

Technical Specification		
Port		
Wireless Zone	Hub:150 channels wireless peripherals (6 sirens, 64 PIR cameras(only 8 indoor PIR cameras), 64 keyfobs, 8 keypads and 4 repeaters)	
Network Mode	Hub:Ethernet and Wi-Fi	
Network Port	Hub: 1 RJ-45, 10 Mbps/100 Mbps Ethernet port.	
Storage Battery	Hub: One built-in 4,750 mAh rechargeable lithium battery.	
Video & Audio		
Video Input	Hub: 8-ch IPC, which only supports the upload of alarm videos.	
Audio Output	Hub: 1 channel	
Volume Control	Hub: Yes	
Voice Broadcast	Hub: Local speaker	
Function		
Indicator Light	Hub: The indicator indicates the status of alarms, arming and disarming, the network connection and device failure.  Keyfob: 1 dual-color status indicator (Green means normal and red means abnormal)  Door Detector: 1 green alarm indicator  PIR Detector: 1 green alarm indicator	

- Supports alarm video verification through integration of the IPC with the hub.
- Images can be remotely and quickly transferred from the PIR-Cam to the device.
- · Features voice call alarm.
- Supports wired and AP network configuration methods, which makes it easier to add the hub to apps and to switch to the hub's network.
- Supports multi-network redundancy for Ethernet and Wi-Fi to ensure the network remains stable and reliable.
- Supports two-way communication and frequency hopping to make communication with wireless peripherals stable and reliable.
- Features cloud update. You can also remotely update the device and wireless peripherals on the mobile app.
- Offers a dual backup system, and uses auto recovery when an update fails.

Button	Hub: Includes a reset button, voltage button and AP switch button.  Keyfob: 4 (Home, Away, Disarm, and SOS)  Door Detector: 1 power switch  PIR Detector: 1 power switch	
Video Linkage	Hub: Yes	
Offline Cache	Hub: Stores up to 50 alarm messages.	
Arm and Disarm	Hub: App, Keypad, remote control, card, scheduled arming and disarming.	
Remote Update	All: Cloud update	
Low Battery Detection	All: Yes	
Tamper	Hub: Yes Door Detector: Yes PIR Detector: Yes	
User Management	Hub: 33 app users (31 general users, 1 admin user and 1 installer) and 32 keypad users	
Logs	Hub: Up to 5, 000 entries	
Measuring Range (Temperature)	Door Detector: $-15$ °C to +65 °C (+5 °F to +149 °F) (indoor) PIR Detector: $-15$ °C to +65 °C (+5 °F to +149 °F) (indoor)	
Transmission Protocol	Hub: SIA, SoftGuard	
Technical		
Sensor	Door Detector: Reed switch PIR Detector: Dual elements low-noise PIR sensor	
Detection Mode	PIR Detector: PIR	

## Alarm Kit | DHI-ART-ARC3800H-03-W2(868)

Sensitivity	PIR Detector: 3 levels adjustable	
Detection Range	PIR Detector: 12 m (39.37 ft) (90°) with installation height of 2.2 m (7.21 ft)	
Detection Speed	PIR Detector: 0.3 m/s-3 m/s (0.98 ft/s-9.84 ft/s)	
Movement Distance	Door Detector: < 40 mm (1.57")	
Pet Immunity Level	PIR Detector: ≤ 18 kg (39.68 lb)	
White Light Resistance Level	PIR Detector: 6500 lx	
Two-way Digital Temperature Compensation	PIR Detector: Yes, no attenuation of detection distance in high temperature.	
Scenario	Door Detector: Non-metal doors	
Wireless		
Carrier Frequency	All: 868.0 MHz-868.6 MHz	
Transmitter Power (EIRP)	All: Limit 25 mW	
Communication Mechanism	All: Two-way	
Communication Distance	Hub: Up to 2,000 m (6561.68 ft) in an open space. Keyfob: Up to 900 m (2952.76 ft) in an open space. Door Detector: Up to 1,200 m (3937.01 ft) in an open space. PIR Detector: Up to 1,600 m (5249.34 ft) in an open space.	
Encryption Mode	All: AES128	
Frequency Hopping	All: Yes	
General		
Language	Hub: English	
Power Supply	Hub: 100-240 VAC, 50/60 HZ Keyfob: CR2032 battery Door Detector: CR123A battery PIR Detector: CR123A battery	
Standby Time	Hub:The battery lasts up to 12 hours when it is fully charged and is within the following conditions: It is connected to the Wi-Fi, its ID is connected to the alarm receiving center, the heartbeat interval is 1,800 seconds, and it is connected to 8 peripherals and the cloud. Keyfob: 3 years Door Detector: 4 years PIR Detector: 4 years	
Power Consumption	Hub: Max. 12 W Keyfob: Max. 100 mW Door Detector: Max. 125 mW PIR Detector: Max. 120 mW	
Operating Temperature	All: -10 °C to +55 °C (+14 °F to +131 °F) (indoor)	
Operating Humidity	All: 10%–90% (RH)	
Product Dimensions	Hub: 174.8 mm × 174.8 mm × 38.3 mm (6.88" × 6.88" × 1.51") (L × W × H)   Keyfob: 60.0 mm × 39.5 mm × 15.0 mm (2.36" × 1.56" × 0.59") (L × W × H)   Door Detector: 100.2 mm × 20.8 mm × 20.3 mm (3.94" × 0.82" × 0.80") (L × W × H)   PIR Detector: 104.0 mm × 60.0 mm × 50.0 mm (4.09" × 2.36" × 1.97") (L × W × H)	
Net Weight	Hub: 510 g (1.12 lb) Keyfob: 20 g (0.04 lb) Door Detector: 70 g (0.15 lb) PIR Detector: 100 g (0.22 lb)	
Gross Weight	Kit: 1.46 kg (3.22 lb)	

Installation	Hub: Wall mount; Desktop mount Door Detector: Bracket mount PIR Detector: Wall mount	
Casing Material	All: PC + ABS	
Certifications	Hub:CE Keyfob: CE EN 50131- 1:2006+A1:2009+A2:2017+A3:2020 EN50131-6:2017 EN 50131-5-3:2017 EN 50131-3:2009 Security Grade 2 Environmental Class II Door Detector:CE EN 50131- 1:2006+A1:2009+A2:2017+A3:2020 EN 50131-6:2017 EN 50131-5-3:2017 EN 50131-2-6:2008 Security Grade 2 Environmental Class II PIR Detector: CE EN 50131- 1:2006+A1:2009+A2:2017+A3:2020 EN 50131-2-2:2017 EN 50131-6:2017 EN 50131-5-3:2017 Security Grade 2 Environmental Class II	
Anti-corrosion Level	Basic Protection	
Storage Temperature	All: -10 °C to +55 °C (+14 °F to +131 °F)	
Storage Humidity	All: 10%-90% (RH)	
Packaging Dimensions	Kit: 270 mm × 218 mm × 122 mm (10.63" × 8.58" × 4.80") (L × W × H)	
Wi-Fi		
Wi-Fi Standard	Hub:IEEE 802.11b/g/n	
Wi-Fi Frequency Range	Hub:2400-2483.5 MHz	
Wi-Fi Power Transmission	Hub:≤20 dBm@2400-2483.5 MHz	

Ordering Information				
Туре	Model	Description		
Alarm KIT	DHI-ART-ARC3800H-03- W2(868)	Dahua Wireless Alarm KIT		

### Application



www.dahuasecurity.com