

DHI-ART-ARC3000H-03-GW2(868)

Alarm KIT











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 DoLynk Care (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 and Output	I	n	р	u	t	а	n	d	0	u	It	p	u	t
------------------	---	---	---	---	---	---	---	---	---	---	----	---	---	---

Network Protocol

Wireless Protection Zone	Hub: 150-channel wireless peripherals (6 sirens,			
Wireless Flotection Zone	64 wireless keyfobs)			

	04 WITEIESS REYTODS)			
Port				
Buzzer	Hub: Built-in			
Button	Hub: 1 × reset, 1 × power, 1 × AP Keyfob: 4 (Home, Away, Disarm, and SOS) Door Detector: 1 × power button PIR Detector: 1 × power button			
Indicator Light	Hub: 1 for multiple statuses (alarm, arming, disarming, networking, and malfunction) Keyfob: 1 × two-color status indicator (green: normal, red: abnormal) Door Detector: 1 × green alarm indicator PIR Detector: 1 × green alarm indicator			
Storage battery	Hub: Built-in lithium battery			
Network Mode	Hub: Ethernet, Wi-Fi and Cellular network (Supports installation of dual SIM cards. Only one card can be enabled at a time)			
Network Port	Hub: 1 × RJ-45 10 M/100 M Ethernet port			
Function				

Hub: TCP/IP, including PPTP, L2TP, DHCP, UPNP,

- Supports 150 wireless peripherals (6 sirens, 64 wireless keyfobs).
- Peripherals status display (signal strength, battery level, temperature, program version).
- · Wired, Wi-Fi or GPRS network connection.
- · Dual SIM and Single Standby, auto switching.
- · Automatic network replenishment (ANR).
- · Video linkage on App.
- · SOS emergency alarm.
- Frequency hopping function and two-way communication technology ensure communication stability.
- Cloud update and automatic recovery from update failure.

Offline Cache	Hub: Max. 50 entries (ANR)		
Power Failure Protection for Configured Parameters	Hub: Yes		
Remote Update	All: Cloud update		
Video Linkage	Hub: Yes		
SMS	Hub: Yes (up to 5 phone numbers)		
Phone Call	Hub: Yes (up to 5 phone numbers)		
Low Battery Alarm	All: Yes		
Tamper Alarm	Hub: Yes Door Detector: Yes PIR Detector: Yes		
User Management	Hub: Share function for App users		
Search	Hub: Searching push messages, device status, and program version. Detecting signal strength. Keyfob: Signal strength detection Door Detector: Signal strength detection PIR Detector: Signal strength detection		
Arm and Disarm	Hub: App; keyfob; schedule		

Wireless

Carrier Frequency	All: 868.0 MHz-868.6 MHz
Transmitter Power (EIRP)	All: Limit 25 mW
Communication Distance	Hub: Up to 2,000 m (6,561.68 ft) in an open space Keyfob: Up to 900 m (2,952.76 ft) in an open space poor Detector: Up to 1,200 m (3,937.01 ft) in an open space PIR Detector: Up to 1,600 m (5,249.34 ft) in an open space
Communication Mechanism	All: Two-way
Encryption Mode	All: AES128
Frequency Hopping	All: Yes

Wi-Fi					
Wi-Fi Standard	IEEE 802.11b/g/n				
Wi-Fi Frequency Range	2400-2483.5 MHz				
Wi-Fi Power Transmission	≤20 dBm@2400-2483.5 MHz				
Cellular Network					
Cellular Network Standard	GSM/WCDMA/LTE				
Frequency Range	GSM: 1,800/900 MHz;				
Transmitter Power (EIRP)	Power class0: 30 dBm±3 dB (GSM900) Power class5: 33 dBm±3 dB (GSM1800)				
Peripherals					
External Zone	Door Detector: 1-channel dry contact input				
Temperature					
Measuring Range (Temperature)	Door Detector: -15 °C to +65 °C (+18.8 °F to +149 °F) (indoor) PIR Detector: -15 °C to +65 °C (+18.8 °F to +149 °F) (indoor)				
Measuring Precision (Temperature)	Door Detector: ± 1 °C (± 33.8 °F) PIR Detector: ± 1 °C (± 33.8 °F)				
Resolution (Temperature)	Door Detector: 1 °C (33.8 °F) PIR Detector: 1 °C (33.8 °F)				
Specification					
Sensor	Door Detector: Reed switch PIR Detector: Dual elements low-noise PIR sensor				
Test Mode	Door Detector: Yes PIR Detector: Yes				
Scenario	Door Detector: Non-metal doors				
Movement Distance	Door Detector: < 40 mm (1.57")				
Detection Mode	PIR Detector: PIR				
Detection Range	PIR Detector: $12 \text{ m} (39.37 \text{ ft}) (90^{\circ})$ with installtion height of $2.2 \text{ m} (7.21 \text{ ft})$				
Detection Speed	PIR Detector: 0.3 m/s -3 m/s (0.98 ft/s -9.84 ft/s)				
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				
Sensitivity	PIR Detector: 3 levels adjustable				
General					
Power Supply	Hub: 12 V DC, 1.5 A (Europe, UK and USA power adapters are optional) Keyfob: CR2032 battery Door Detector: CR123A battery PIR Detector: CR123A battery				
Battery Life	Hub: Storage battery standby for 12 Hours Keyfob: 5 years Door Detector: 5 years PIR Detector: 4 years				

	W 51 M 05 W
Power Consumption	Keyfob: Max. 85 mW Door Detector: Max. 70 mW PIR Detector: Max. 75 mW
Operating environment	Hub: -10 °C to +50 °C (+14 °F to +122 °F) (indoor) Keyfob: -10 °C to +55 °C (+14 °F to +131 °F) (indoor) Door Detector: -10 °C to +55 °C (+14 °F to +131 °F) (indoor) PIR Detector: -10 °C to +55 °C (+14 °F to +131 °F) (indoor)
Operating Humidity	All: 10%-90% (RH)
Product Dimensions	$\begin{aligned} &\text{Hub: } 163.0 \text{ mm} \times 163.0 \text{ mm} \times 32.0 \text{ mm} (6.42"" \times 6.42"" \times 1.26"") (L \times W \times H) \\ &\text{Keyfob: } 60.0 \text{ mm} \times 39.5 \text{ mm} \times 15.0 \text{ mm} (2.36"" \times 1.56"" \times 0.59"") (L \times W \times H) \\ &\text{Door Detector: } 100.2 \text{ mm} \times 20.8 \text{ mm} \times 20.3 \text{ mm} (3.94"" \times 0.80"") (L \times W \times H) \\ &\text{PIR Detector: } 104.0 \text{ mm} \times 60.0 \text{ mm} \times 50.0 \text{ mm} (4.09"" \times 2.36"" \times 1.97"") (L \times W \times H) \end{aligned}$
Packaging Dimensions	Hub: 219.0 mm \times 187.0 mm \times 91.0 mm (8.62"" \times 7.36"" \times 3.58"") (L \times W \times H) Keyfob: 135.0 mm \times 98.5 mm \times 27.8 mm (5.31"" \times 3.88"" \times 1.09"") (L \times W \times H) Door Detector: 135.0 mm \times 98.5 mm \times 27.8 mm (5.31"" \times 3.88"" \times 1.09"") (L \times W \times H) PIR Detector: 135.0 mm \times 98.5 mm \times 56.8 mm (5.31"" \times 3.88"" \times 2.24"") (L \times W \times H)
Installation	Hub: Wall mount; Desktop Door Detector: Bracket mount PIR Detector: Wall mount
Net Weight	Hub: 0.38 Kg (0.84 lb) Keyfob: 20 g (0.04 lb) Door Detector: 70 g (0.15 lb) PIR Detector: 100 g (0.22 lb)
Gross Weight	Hub: 0.8 Kg (1.76 lb) Keyfob: 65 g (0.14 lb) Door Detector: 115 g (0.25 lb) PIR Detector: 170 g (0.37 lb)
Casing	All: PC + ABS
Certifications	All: CE

Ordering Information							
Туре	Model	Description					
Alarm KIT	DHI-ART-ARC3000H- 03-GW2(868)	Alarm hub (2G;Europe power adapter by default; UK and USA power adapters are optional),wireless keyfob,wireless door detector,wireless PIR detector.					

Application

