AX Hybrid Quick Start Guide

ENGLISH

Diagram References

1 Installation and Wiring

- 1-3. Install the device. 4. Wire Wi-Fi antenna.

Note: Power down the control panel before wiring accessories and peripherals. Peripherals/Power Supply Wiring

- 1. Alarm Input Wiring
- d. Tamper-proof
 e. Dual-Zone Series Connection
 f. Dual-Zone Parallel Connection NC Detector
 NO Detector
- c. Unoccupied Zone 2. Alarm Output Wiring 3. RS-485 Wiring: Wireless Receiver, keypad, etc.
- 4. Power Supply Wiring
- 5. Close and lock the case of the control panel.

2 Set Up

Note: After the user connects the power cord according to the figure, fix it with a cable tie to avoid the cable falling off due to external force, causing a short circuit and other

Set up via Web Client For more activation methods , refer to the User Manual. Defacult IP Address:

Mobile broswer(AP mode):192.168.8.1

- Enter the device IP address in the web browser.
 Create a password for admin account to activate the device.
- After the device is started, hold the reset button for 10 seconds to reset the device. The reset indicator will flash 3 times.

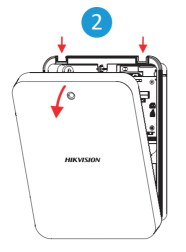
Specification			
Model		DS-PHA64-P2	DS-PHA64-W4P2
Device connection	Detector	UP to 64 (8 on-board, 56 wired/wireless)	
	Relay output	Up to 64 (4 on-board, 60 wired/wireless)	
	RS-485 wireless receiver	Up to 7	
	Sounder	1 wired sounders (on-board connection) 2 wireless sounders	
	Keyfob	8	
Alarm input	Area	8	
Function	Network camera	N/A	4
Protocol	Protocol	ISAPI, DC09, ISUP, CSV-IP, EZVIZ	
Wi-Fi/AP	Standard	N/A	802.11b/g/n
User	User	Installer: 1; Administrator: 1; Maintenance:1 Operator: 45	
	Tag/Card	12	
Others	Operation temperatue	–10 °C to 55 °C (-4 °F to 122 °F)	
	Operation humidity	10% to 90% (No condensing)	
	Dimension (W × H × D)	310 mm (12.2") × 225 mm (8.6") × 95 mm (3.7")	
	Weight	1.15 kg	1.17 kg

The 868 Mhz wireless sounder can be enrolled to the hybrid control panel via the wireless receiver that is at the address of 9.

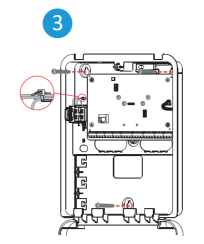


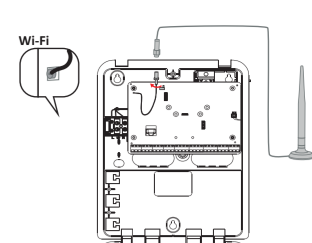
- I Fuse Cutout: rated voltage 250 V, rated current 6 A.
- I Mains supply cables need to meet IEC 60332 or UL certification.
- I AUX+ output interface: DC12 V, 1000 mA.
- BELL+ output interface: DC12 V, 500 mA.
- Allowed batteries specifications:
- rated voltage 12 V, capacity 7Ah, Min. charging current ≥ 1 A, flame class of shell V-0.

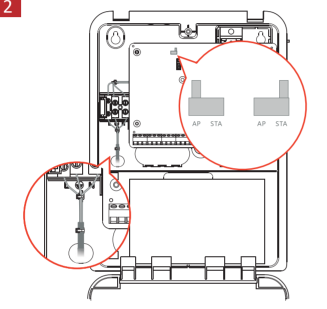




(1)





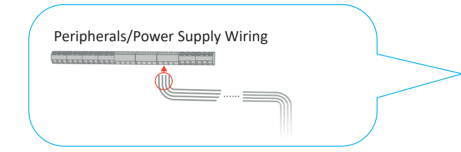


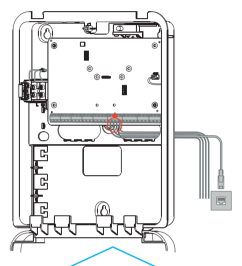


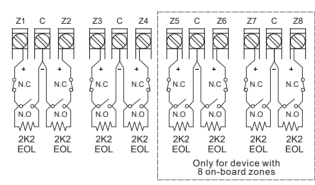


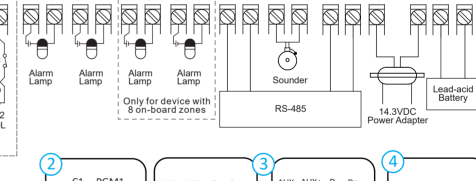




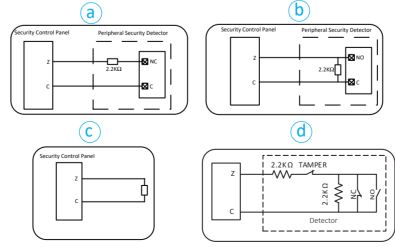


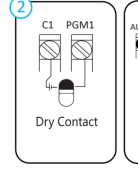




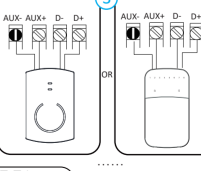


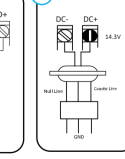
C1 PGM1 C2 PGM2 C3 PGM3 C4 PGM4 AUX-AUX+BELL-BELL+ D- D+ DC-





(e)





DC+ BAT- BAT+

