

# AX Hybrid PRO Version: V1.0.3 Release Note

(2023-01-14)

## **1. Firmware Basic Information**

Firmware	Firmware Version	V1.0.3_build230107
Basic		DS-PHA48-EP
Information	Device Type	DS-PHA64-LP

#### Notes:

- 1. Please update firmware to the latest version to ensure the perfect user experience.
- 2. For installers, it is recommended to install and maintain devices via Hik-Partner Pro.

## 2. V1.0.3 Upgrade Note

## 2.1 Added Function:

### 1) Supports network configuration via keypad

Including configuration of wired network, Wi-Fi, cellular data network and Ezviz network parameters.





The keypad supports Ezviz QR code, scan this Ezviz QR code to add the panel to the app.





2) Added Silent Panic Alarm button in Hik-Connect app, Triggered to generate a silent emergency alarm and upload the alarm notification.



3) Added Detector Contact Mode and Wiring Mode in the wired zone configuration page.

The Detector Contact Mode configuration of the original wired zone is split into Detector





Contact Mode and Wiring Mode. Add the ability to configure NO and NC for dual zone

function, Add 5.6k and 6.8k resistor configurations.

Chan	Zone Settings				×		
	Linked Area	Active Functions					
		Area 1					
		Area 2	÷.				
		Area 3					
		Area 4					
	Detector Type	Passive Infrared Detector	•				
	Zone Type	Instant	•				
	Detector Contact Mode	Normally Closed	•				
	Wiring Mode	No EOL	•				
	Pulse Sensitivity	30ms	-				
	Stay Arm Bypass						
	Forbid Bypass on Arming						
	Chime						
	Silent Alarm						
	Sounder Delay Time	0	≁ S				
		-	1-				
_			_	_	_	_	
_	ne Settings						~
Zor	le Settings						×
Zor	ie Setungs						~
Zor	ie Seungs	<ul> <li>Area 2</li> </ul>					~
Zor	ie Seungs						~
Zor	ie Seungs						~
	Detector Type			•			~
1	Detector Type	Area 2		•			~
	Detector Type Zone Type	Area 2 Passive Infrared Detector Instant		•			~
	Detector Type	Area 2 Passive Infrared Detector					~
	Detector Type Zone Type	Area 2 Passive Infrared Detector Instant		•			~
	Detector Type Zone Type Detector Contact Mode	Area 2  Passive Infrared Detector  Instant Normally Closed		•			~
	Detector Type Zone Type Detector Contact Mode Wiring Mode Pulse Sensitivity	Area 2  Passive Infrared Detector  Instant Normally Closed SEOL 250ms		•			~
	Detector Type Zone Type Detector Contact Mode Wiring Mode Pulse Sensitivity Resistance(Alarm)	<ul> <li>Area 2</li> <li>Passive Infrared Detector</li> <li>Instant</li> <li>Normally Closed</li> <li>SEOL</li> <li>250ms</li> <li>5.6k</li> </ul>		•			~
	Detector Type Zone Type Detector Contact Mode Wiring Mode Pulse Sensitivity	Area 2  Passive Infrared Detector  Instant Normally Closed SEOL 250ms		•			~
	Detector Type Zone Type Detector Contact Mode Wiring Mode Pulse Sensitivity Resistance(Alarm)	<ul> <li>Area 2</li> <li>Passive Infrared Detector</li> <li>Instant</li> <li>Normally Closed</li> <li>SEOL</li> <li>250ms</li> <li>5.6k</li> <li>2.2k</li> </ul>		•			~
	Detector Type Zone Type Detector Contact Mode Wiring Mode Pulse Sensitivity Resistance(Alarm) Stay Arm Bypass	Area 2 Passive Infrared Detector Instant Normally Closed SEOL 250ms 5.6k 2.2k 4.7k 5.6k 6.8k		•			~
	Detector Type Zone Type Detector Contact Mode Wiring Mode Pulse Sensitivity Resistance(Alarm) Stay Arm Bypass Forbid Bypass on Arming Chime	<ul> <li>Area 2</li> <li>Passive Infrared Detector</li> <li>Instant</li> <li>Normally Closed</li> <li>SEOL</li> <li>250ms</li> <li>5.6k</li> <li>2.2k</li> <li>4.7k</li> <li>5.6k</li> </ul>		•			~
	Detector Type Zone Type Detector Contact Mode Wiring Mode Pulse Sensitivity Resistance(Alarm) Stay Arm Bypass Forbid Bypass on Arming	Area 2 Passive Infrared Detector Instant Normally Closed SEOL 250ms 5.6k 2.2k 4.7k 5.6k 6.8k		•			~

#### 4) Supports temporary User

Supports temporary user, temporary user supports configure the valid time, valid time





up to 30days, mutual exclusion with one-time user.

Add User				
) User Information				
erm User Type		Operator	*	
Secondary Use	г Туре	Temporary User	•	
User Name				
Start Time		11-02 00:00:00	<b>**</b>	
End Time		11-03 00:00:00	<b>2</b>	
Create Keypad	Password			
Duress Code				
Keyfob				
Tag				
Area		Active Functions		

#### 5) Supports wired peripherals upgrade via cloud

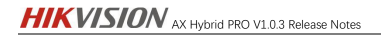
Wired PIRCAM, wired input module, wired output module, wired keypad, wired Tri-X

wireless receiver support upgrade via cloud.

1	5:36 <b></b> I	4G 67
<	Detector & Peripheral Upgr	Q
	•	
	No device to upgrade. Please check for ne versions first.	ewer

#### 6) Added New multiple language

Supports more multiple languages: Czech, Danish, Dutch, Greek, Hungarian,





Norwegian, Polish, Slovenian, Turkish, Croatian, Romanian, Serbian, Hebrew, Bulgarian,

and Slovakian.

#### 7) New Scan Mode for bus scanning

New Scan Mode for bus scanning, continuous Scan or Discrete Scan can be selected

						_										
Scan Mode				Contir	nuous	Scan				*						
Address Range				0				to 6	3							
			Ρ	lease	enter a	a numi	ber in f	the rai	nge O t	o 63.						
Scan Available Device				Scar	n Upda	ting										
			s	can fo	or upda	ting fir	st to s	ee if t	here a	re						
			d	evices	can b	e adde	ed.									
Adding																
Scan Mode	Discr	ete Sc	an			•										
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Select Address	•															
Select Address	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Select Address		17 33	18 34	19 35	20 36	21 37	22 38	23 39	24 40	25 41	26 42	27 43	28 44	29 45	30 46	31
Select Address	16															
Select Address	16 32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
Select Address Scan Available Device	16 32 48	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47

#### 8) Increased permissions for different types of user keypads

Keypad permissions for admin/installer user:

- Supports for viewing admin accounts and all operator accounts, modifying information of admin accounts and all operator accounts, adding or deleting operator accounts when an admin user logs into the keypad.
- ② Supports for admin and installer to view the same Area's relays when they use keypad to operate the relays.
- ③ Panel will record admin user's operation logs, logs including date、 time、 account name of admin、 contents of operation、 result of the operation.
- ④ Supports for viewing installer accounts and all operator accounts, modifying



information of installer accounts and all operator accounts, adding or deleting operator accounts when an installer user logs into the keypad.

S Panel will record installer user's operation logs, logs including date, time, account name of installer, contents of operation, result of the operation.

Keypad permissions for operator users:

- Supports for operator user to log in keypad at local; modify own password (don't support for modifying other information)
- ② Supports for operator user to query device status locally at the keypad.
- ③ Supports for operator user to view relays which they have permission to operate(under the same Area)
- Panel will record operator user's operation logs, logs including date time, account name of operator, contents of operation, result of operation.
- 9) Support wireless detectors DS-PDMC-EG2-WE/B & DS-PDMCK-EG2-

#### WE/B

Support wireless detectors DS-PDMC-EG2-WE/B & DS-PDMCK-EG2-WE/B, and support external input zones

Zone Settings			×
Name	Zone 5		
Zone	5		
Serial No.	Q16180498		
Main Device	Tri-X Receiver 1		
Linked Area	<ul> <li>Active Functions</li> </ul>		
	Area 1		
Detector Type	Wireless Magnet Detector	*	
Zone Type	Instant	•	
Stay Arm Bypass			
Forbid Bypass on Arming			



Zone Settings		×
Name	Zone 4	
Zone	4	
Serial No.	Q15747756	
Main Device	Tri-X Receiver 1	
Linked Area	<ul> <li>Active Functions</li> </ul>	
	Area 1	
Detector Type	Wireless Magnet Shock Detector -	
Zone Type	Instant -	
Stay Arm Bypass		
Forbid Bypass on Arming		
Chime		

10)Support mixed cascade of wired input modules and wired output

modules

## 2. Feature Optimization:

#### 1) Optimization of exit delay for motion-type detectors

When the panel in the exit delay time of the arming process, configured as a delay zone and follow zone of motion-type detectors are triggered panel isn't processing, avoid arming failed at the last 4S of the countdown due to detector triggering.

- 2) Wired input module, wired output module, wired keypad, wired Tri-X wireless receiver are linked with all enabled areas by default after registration
- 3) When reporting events using the SIA protocol, user-defined names of zones, peripherals, and areas will be attached.
- 4) Supports for installer users to add operator users.
- 5) Supports unbinding EZVIZ via SADP, on PC via SADP tool, on APP via Hik-Connect.
- 6) The chime function can be enabled without the associated keypad.
- 7) Added panel battery depletion detection

When the panel battery runs out of power, this event will be reported to the app and



ARC and logged.

#### 8) Optimization panel network priority configuration,

Network priority supports the following three configurations: Auto/Lan & Wifi/Cellular Data Network.

#### 9) Optimization one-push lock panel function

Keypad allows installers to operate and unlock the panel.

#### 10)Add keypad display exit/entry delay time prompt,

When the bus in the transmission of the capture pictures, wired alarm voice synchronization, peripheral upgrades or scanning the devices, the keypad will display "in XXXX progress, please operate later".

#### 11)Optimization scan function

Scanning of all addresses will be completed within 1min and the device add interface will show the device bands.

#### 12)Optimization keypad operation

When the keypad enters the area selection interface, the list of selectable areas is displayed based on the intersection of the user password entered and the area associated with the keypad.

#### <u>Remarks:</u>

- Hikvision reserves the right to change, alter or withdraw the above notification without prior notice.
- Product design and specifications are subject to change without prior notice.
- The Hikvision firmware may contain errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.
- Hikvision is not liable for any typing or printing errors.

Hikvision Digital Technology CO., Ltd. No. 555 Qianmo Road, Binjiang District, Hangzhou 310051, China Tel: +86-571-8807-5998 FAX: +86-571-8993-5635 Email: overseabusiness@hikvision.com