## HIKVISION

HIKVISIO

# SMART CONTROL OF YOUR WIRELESS INTRUSION ALARM SYSTEM SIMPLICITY THROUGH INNOVATION

 $\bigcirc$ 

HIKVISION

HIKVISION

섬쌭

DS-PWA64-L-WE/WB DS-PWA96-M-WE/WB DS-PWA96-M2-WE/WB DS-PWA96-M2H-WE/WB

## Smart Security Control **Within Reach**

The AX PRO panels serve as the control center of the whole wireless alarm system. All of the indoor and outdoor intrusion detectors, and versatile peripherals including sirens, repeaters, relays and more, connect with the AX PRO panel to alert the user as soon as they are triggered.



With AX PRO, the power is in your hands. You can manage the whole alarm system easily via Hik-Connect and the Hik-ProConnect mobile app.



### **Application Scenarios**



Homes



Offices



Retail

#### **Key Features**



#### Video verification

Using Video Verification, a 7-second video or GIF imaging can be sent to end-users via Hik-Connect for timely verification when an alarm is triggered.



**Remote control via Hik-Connect for end-users** With Hik-Connect, end-users can manage the whole alarm system remotely. The convenient, user-friendly interface boosts efficiency.



**Central management via Hik-ProConnect for installers** With Hik-ProConnect, fast response from installers and 24/7 cloud service combines to create the most professional experience.



Tri-X & CAM-X wireless technologies Fast, reliable and secure, our powerful Tri-X and CAM-X Wireless Technology deliver the next level of security.



#### **Reliable communications**

AX PRO supports up to four communication modes: LAN, Wi-Fi, and two SIM card slots to ensure stable and accurate transmission for alarms and images.



Smart & simple alarm solution for ARCs

Aside from the standard SIA/CID protocol for ARC integration, the AX PRO provides super-fast and easyto-use connection via IP Receiver Pro, requiring no additional integration effort or costs.

### **AX PRO Products**

Model	DS-PWA64-L-WE/WB	DS-PWA96-M-WE/WB	DS-PWA96-M2-WE/WB	DS-PWA96-M2H-WE/WB
Special Features	LAN + Wi-Fi + GPRS	LAN + Wi-Fi + 3/4G+Tag Reader	LAN + Wi-Fi + 3/4G	LAN + Wi-Fi + 3/4G
Image	TOH	S		
		AMONDAY		
Frequency	868 MHz / 433 MHz	868 MHz / 433 MHz	868 MHz / 433 MHz	868 MHz / 433 MHz
Wireless Protocol	Tri-X / CAM-X	Tri-X / CAM-X	Tri-X / CAM-X	Tri-X / CAM-X
Wireless Tag Readers & Keypads	8	8	8	8
Wired Inputs	No	No	No	16
Wired Outputs	No	No	No	2
Power Outputs	No	No	No	2 (12v,total 1A)
Wireless Inputs/Outputs	64	96	96	96
PIRCAMs	48	48	48	48
Wireless Keyfobs	32	48	48	48
Wireless Repeaters	2	4	4	4
Wireless Sounders	2 internal + 2 external	3 internal + 3 external	3 internal + 3 external	3 internal + 3 external
GPRS on Board	Yes	No	No	No
3/4G on Board	No	Yes	Yes	Yes
SIM Slot	Single	Dual	Dual	Dual
SMS Notification	Yes	Yes	Yes	Yes
Alarm Voice Call	Yes	Yes	Yes	Yes
Backup Battery	Lithium battery	Lithium battery	12v 7Ah Storage battery (Battery is not included by default)	12v 7Ah Storage battery (Battery is not included by default)
Battery Life	Up to 17 hours	Up to 17 hours	Up to 36 hours	Up to 36 hours
ARC Protocol	SIA DC09 (SIA level 2, Contact ID), ISUP, ISAPI (SDK) & Hik- IP Receiver Pro (Sur-Gard & Ademco 685)	SIA DC09 (SIA level 2, Contact ID), ISUP, ISAPI (SDK) & Hik- IP Receiver Pro (Sur-Gard & Ademco 685)	SIA DC09 (SIA level 2, Contact ID), ISUP, ISAPI (SDK) & Hik- IP Receiver Pro (Sur-Gard & Ademco 685)	SIA DC09 (SIA level 2, Contac ID), ISUP, ISAPI (SDK) & Hik- IP Receiver Pro (Sur-Gard & Ademco 685)
Remote Programming Software	Covengence cloud / Hik- Central / Hik-ProConnect	Covengence cloud / Hik- Central / Hik-ProConnect	Covengence cloud / Hik- Central / Hik-ProConnect	Covengence cloud / Hik- Central / Hik-ProConnect
Voice Prompt	1-CH loudspeaker	1-CH loudspeaker	1-CH loudspeaker	1-CH loudspeaker
Tamper Switch	Support	Support	Support	Support
Power Supply	Built-in power supply	Built-in power supply	Built-in power supply	Built-in power supply



Headquarters

No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998

overseasbusiness@hikvision.com

HikvisionHQ



Bikvision\_Global





Hikvision Corporate Channel