

DS-PWA64/96 <u>AX PRO</u>

AX PRO supports Wi-Fi, TCP/IP, and GPRS/3G/4G communication methods. It also supports ISAPI, Hik-Connect, and DC-09, which is applicable to the scenarios of market, store, house, factory, warehouse, office, etc.



Key Feature

- TCP/IP, Wi-Fi, and GPRS/3G/4G network
- New generation wireless protocol: Tri-X
- Long RF transmission distance
- Two-way communication with AES-128 encryption
- Connects up to 96 wireless zones/outputs, 48 wireless keyfobs, 4 repeaters, 6 sounders, 8 tag readers & keypads, and PIRCAM.

The capability varies according to the model of device.

- Supports up to 48 network users, including 1 installer, 1 administrator, and 46 normal users
- Voice prompt
- Configuration via Web client, mobile client, and Convergence Cloud
- Hik-Connect and Hik-ProConnect configuration depends on the user access level
- Pushes alarm notification via messages or phone calls
- Views life videos from Hik-Connect
- Alarm video clips via emails and APP
- Uploads alarm reports to ARC
- Supports LED indicator to indicates system status
- 4520 mAh lithium backup battery
- SIA-DC09 protocol, and supports both Contact ID and SIA data format

Available Model

- DS-PWA96-M-WE
- DS-PWA64-L-WE





Specification

		AX PRO L	AX PRO M	
	Frequency	868Mhz		
Basic	Wireless type	2-way wireless		
	Wireless Security	Frequency Hoping 128 AES Encryption		
	Wireless Zones			
	Wireless Outputs	Up to 64	Up to 96	
	Wireless Tag Readers & Keypads	Up to 8		
Dasic	Wireless Sounders	4	6	
	Wireless Keyfobs	32	48	
	Wireless Repeaters	2	4	
	Tags	32	48	
	PIRCAM	Supported		
	Onboard IP CAMERA	0	4*7s clips 4 clips have their own	
	Integration	O .	storage, not overrides each other	
User	Installer	1		
	Admin	1		
	Users	30	46	
	Areas	16	32	
	Voice prompt	Supported		
	Loudspeaker built in	Supported		
	Tag reader built in	N/A	Supported	
	LEDs Status	Arm/Disarm, Alarm, Tamper, Fault, Cloud, Power		
	Memory Log stored	5000		
	RS-232 output	Supported		
_	Programming tools	Hik-Connect/Hik-ProConnect/Web Portal/ IVMS4200/ Convergence Cloud		
Key Software Features	11051411111115 60015			
	Firmware upgrade	APP Auto/Manual		
	Arm Modes	Away/Stay		
	Automatic Arm/Disarm Timers	Supported		
	Forced Arming with Open Zones	Supported		
	Diagnostics of via the APP or Web	Supported		
	LAN port	Supported		
Communication	Wi-Fi on board	Supported(2.4G)		
Communication	GPRS on board	Supported N/A		
	3/4G on board	N/A	Supported	



/	SIM slot	Single	Dual	
SMS notification		Supported		
	Alarm voice call	Supported		
	ARC protocol	SIA DC09(SIA level 2, Contact ID), ISUP, ISAPI (SDK)		
	User APP for operating	Supported		
	Installer APP for	Comparted		
	programming	Supported		
	Web server for	Supported		
	maintenance (offline			
	configuration)			
	Battery Stand by	12 hours		
Hardware	Power Supply	Built in power supply		
Haluwale	Battery pack	Built in on board Battery Li		
	Housing	Plastic		
Automation	Schedules	Wall switch & Relay & Plug (Has time schedule)		
	EN	EN50131 Grade 2		
Approvals	CE	Supported		
	Rohs/Reach/WEEE	Supported		
Others	Operation temperature	-10 °C to +55 °C		
	Dimension(W x H x D)	170.0 mm (6.7") x 170.0 (6.7") mm x 38.6 mm (1.5")		
	Weight	557.5 g(19.7 oz)		



DS-PDP15P-EG2-WE Wireless PIR Detector

DS-PDP15P-EG2-WE is a fully supervised two-way wireless detector featuring motion detection, tamper protection, low battery and supervision. It can operate for up to 5 years from an in-built battery, and monitors the area within 15 m radius, ignores animals while recognizing human from the first step.

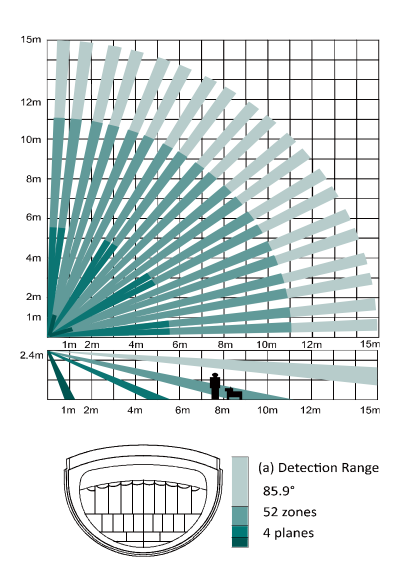
Key Features

- SEC (Smart Environmental Control) Advanced digital signal processing and 3D optics
- Fully remote configurable through App
- Multiple enrollment method and easy installation design
- Easy replaceable battery with PCB protected
- Frequency hopping against jamming for reliable transmission





Lens Diagram



Available Model

DS-PDP15P-EG2-WE



Specification

DS-PDP15P-EG2-WE			
	Detection range	15m	
	Coverage angle	85.9°	
	Detection speed	0.3 to 2 m/s	
	Auto sensitivity	Supported	
	Pet immunity	Up to 30Kg	
	Digital temperature compensation	Supported	
Technical characteristics	Technology	Digital microprocessor based	
	Sealed optics	Supported	
	Creep zone protection	Supported	
	Direct light filter	6500 lux	
	Tamper protection	Front & Back	
	LED indicator	Alarm (blue)	
	Encapsulated PCB	Supported	
	Wireless technology	Tri-X Wireless Technology	
	Environment temperature Indicator	Supported	
	2-way wireless communication	Supported	
Wireless technical	Transmission frequency	868 MHz	
characteristics	Frequency hopping	Multichannel transmission	
crial acteristics	Transmission encryption	AES-128 encryption	
	Signal strength indicators	Supported	
	RF range	1600m (open area)	
	Enrolling methods	Power up, Remote ID, QR code	
Electrical and battery	Battery	CR123A x 1 (included)	
Electrical and battery	Standard battery life	5 years	
	Operating temperature	-10 °C to 55 °C (14 °F to 131 °F)	
	Storage temperature	-20 °C to 60 °C (-4 °F to 140 °F)	
Environmental and operating	Operating humidity	10% to 90%	
features	Dimension (W× H × D)	65.5 mm (2.58 ") × 103mm (4.06 ") × 48.5 mm (1. 91 ")	
	Weight	128g (4.5 oz)	
Mounting	Bracket	Optional wall & ceiling accessory	
iviounting	Installation height	1.8 m to 2.4 m	



DS-PKF1-WE Wireless Keyfob

DS-PKF1-WE series keyfob supports instant operation of stay/away arming and disarming. It is a part of security control system.

Features

- Operation: stay/away arming and disarming
- Keyfob lock and unlock function
- Fully remote configurable through App
- Multiple enrollment method and easy installation design
- Easy replaceable battery with PCB protected
- Frequency hopping against jamming for reliable transmission

Available Models

DS-PKF1-WE







Specifications

DS-PKF1-WE			
	Speed	4.8 Kbps	
	Frequency	868 MHz	
RF	Modulation	2GFSK	
	Distance	900 m (open area)	
	Power	10 dbm	
Interface & component	Indicator	Three-color LED	
interface & component	Key	4	
	Min. operation voltage	2.1V +/- 5%	
Electrical & battery	Battery type	CR2032 x 1 (included), 3V	
	Battery life span	Standby time more than 3 years	
	Operation humidity	10% to 90% (No condensing)	
	Operation temperature	-10 °C to +55 °C (-4 °F to +122 °F)	
Others	Color	White	
Others	Material	Panel (plastic)+ gasket(rubber)	
	Dimension (W x H x D)	35.2 (1.39")mm x 63.2 (2.49") mm x 11.3 (0.45")mm	
	Weight	16 g (5.64 oz)	



DS-PDMC-EG2-WE Wireless Magnet Detector

DS-PDMC-EG2-WE is a wireless opening detector that notifies of first signs of room intrusion by means of a broken door or window. It can be mounted on all types of doors including metal base and the onboard inputs will allow user to extend applications by wiring to different wired sensors.

Key Features

- Slim design for an unobtrusive (unnoticeable) installation
- Fully remote configurable through App
- Multiple enrollment methods and easy installation design
- Frequency hopping against jamming for reliable transmission

Detection Gap

Table 1.

istance 5 mm	With Nominal Distanc	Without Nominal Distance	Event	Axes of Operation
in Air	Distance in Air	Distance in Air	Event	
	13	11	Remove	X+
	17	15	Approach	
	13	11	Remove	X-
	19	15	Approach	
	28	33	Remove	Y
	23	28	Approach	
	42	43	Remove	Z+
	38	40	Approach	
	35	37	Remove	Z-
	30	32	Approach	
				Z-

Available Model

DS-PDMC-EG2-WE





Specification

DS-PDMC-EG2-WE				
	Reed switch	1		
	External zones	2		
	Zone options	Normal and fast sensitivity with pulse count		
	Programmable pulse count	Supported		
Technical characteristics	Fast zone sensitivity	1ms		
Cital acteristics	Normal zone sensitivity	300ms		
	Tamper protection	Front and back		
	LED indicator	Alarm (blue)		
	Encapsulated PCB	Supported		
	Wireless technology	Tri-X Wireless Technology		
	Two-way wireless communication	Supported		
	Transmission frequency	868 MHz		
	RF range	1600m (open space)		
Wireless technical characteristics	Transmission encryption	AES-128 encryption		
characteristics	Enrolling methods	Power up, remote ID and QR code		
	Frequency hopping	Multichannel transmission		
	Signal strength indicators	Supported		
	Environment temperature indicator	Supported		
Floatrical and battom	Battery	CR123A x 1 (included)		
Electrical and battery	Standard battery life	5 years		
	Dimension (W × H × D)	22.5mm × 103mm × 23.2mm 13mm × 34.4mm × 11.4mm		
Environmental and	Weight	59g		
operating features	Storage temperature	-20 °C to 60 °C (-4 °F to 140 °F)		
	Operating temperature	-10 °C to 55 °C (14 °F to 131 °F)		
	Operating humidity	10% to 90%		



DS-PS1-E-WE Wireless External Sounder

The wireless external sounder, supporting 868 Mhz wireless communication, Tri-X wireless protocol, multiple enrollment methods, two-way wireless communication, multiple alarm sounds, and strobe light indication, is used for instant alarm alerting.





Key Features

- 868 MHz two-way wireless communication
- 3 years battery life span (triggered every two weeks and alerting 90 s for each triggering)
- AES-128 encryption
- Front and rear panel tamper-proof
- 3 kinds of alarm sounds: fire alarm, panic alarm, and intrusion alarm
- Buzzer Decibel: 110 dB
- Fully remote configurable through App
- Multiple enrollment methods and easy installation design
- Frequency hopping against jamming for reliable transmission
- IP65 protective level

Available Model

DS-PS1-E-WE





DS-PS1-E-WE		
RF	Frequency	868 MHz
	Modulation	2GFSK
	Method	Two-way communication
	RF encryption	AES-128
	RF distance	1.6 km (open area)
	Power	Battery (default power supply method) or 12 VDC
Electrical & battony	Consumption	Static consumption: 30 to 40uA
Electrical & battery	Battery life span	4 CR123A, 3 years in work status (triggered every two weeks and alerting 90 s for each triggering)
	Power switch	Supported
	Tamper switch	Supported, Front and rear tamper-proof
Interface and component	Indicator	Indicator: Red/Green Strobe light: Red/Blue(white on the board)
	Buzzer	Decibel: 110 dB
	Operation temperature	-20 °C to 60 °C (-4 °F to 140 °F)
	Operation humidity	10% to 90% (no condensing)
	Color	White
	Material	PC+ABS
General	Dimension (W × H × D)	190× 200 × 47. 3mm .(7.48" ×7.87" × 1.86")
	Weight	606.5 g (21.4 oz)
	Protection level	IP65
	Installation	Wall mounting