

- DS-PS1-E-WE (Blue) x 1
- DS-PDP15P-EG2-WE x 2
- DS-PDMC-EG2-WE x 1



# Specification

Onboard video clips  Installer  User  46  Admin  1  Voice Prompt  Supported  Loudspeaker built in  Supported  Tag reader built in  Supported  Memory Log stored  5000  Programming tools  Hik-Connect/Hik-Partner Pro/Web Portal/IVMS4200/Convergence Cloud  Firmware upgrade  APP/Web Portal  Arm modes  Away/Stay  Automatic Arm/Disarm Timers  Supported  Forced Arming with Open Zones  Diagnostics via the APP or Web  SIA DC09(SIA level 2, Contact ID), ISUP, ISAPI (SDK)	Software features				
Zones         96 (up to 48 PIRCAMs)           Onboard video clips         4           Installer         1           User         46           Admin         1           Voice Prompt         Supported           Loudspeaker built in         Supported           Memory Log stored         5000           Programming tools         Hik-Connect/Hik-Partner Pro/Web Portal/IVMS4200/Convergence Cloud           Firmware upgrade         APP/Web Portal           Arm modes         Away/Stay           Automatic Arm/Disarm Timers         Supported           Forced Arming with Open Zones         Supported           Diagnostics via the APP or Web         Supported           Just Cool Supported         SIA DCO9(SIA level 2, Contact ID), ISUP, ISAPI (SDK)           Hik-IP Receiver & Hik-IP Receiver Pro (Sur-Gard & Ademco 685)         Supports video verification and remote control           User APP for operatining         Supported           Web server for maintenance (offline configuration)         Supported           Was Sezuer for maintenance (offline configuration)         Supported           SIA DCO9 (SIA level 2, Contact ID), ISUP, ISAPI (SDK)           Hardware features         Supported           SIM slot         Dual           RF transmission	Tag	48			
Onboard video clips Installer 1 User 46 Admin 1 Voice Prompt Supported Loudspeaker built in Supported Memory Log stored 5000 Programming tools Hik-Connect/Hik-Partner Pro/Web Portal/IVMS4200/Convergence Cloud Firmware upgrade APP/Web Portal Arm modes Away/Stay Automatic Arm/Disarm Timers Supported Forced Arming with Open Zones Diagnostics via the APP or Web Supported  ARC protocol Hik-P Receiver & Hik-IP Receiver Pro (Sur-Gard & Ademco 685) Supports video verification and remote control User APP for operating Web server for maintenance (offline configuration) Web server for maintenance (offline configuration)  Nardware features  Supported	Area	32			
Installer 1 User 46 Admin 1 Voice Prompt Supported Loudspeaker built in Supported Loudspeaker built in Supported Tag reader built in Supported Memory Log stored 5000 Programming tools Hik-Connect/Hik-Partner Pro/Web Portal/IVMS4200/Convergence Cloud Firmware upgrade APP/Web Portal Arm modes Away/Stay Automatic Arm/Disarm Timers Supported Sia DC09(SIA level 2, Contact ID), ISUP, ISAPI (SDK) ARC protocol Hik-IP Receiver & Hik-IP Receiver Pro (Sur-Gard & Ademoc 685) Supported User APP for operating Supported User APP for programming Valley Supported User APP for programming Valley Supported User APP for pro	Zones	96 (up to 48 PIRCAMs)			
User 46 Admin 1 Voice Prompt Supported Loudspeaker built in Supported Tag reader built in Supported Memory Log stored 5000 Programming tools Hik-Connect/Hik-Partner Pro/Web Portal/IVMS4200/Convergence Cloud Firmware upgrade APP/Web Portal Arm modes Away/Stay Automatic Arm/Disarm Timers Supported Forced Arming with Open Zones Diagnostics via the APP or Web Supported ARC protocol Hik-IP Receiver & Hik-IP Receiver Pro (Sur-Gard & Ademco 685) Supports video verification and remote control User APP for operating Supported User APP for programming Supported Supported User APP for programming Vision Supported U	Onboard video clips				
Admin 1 Voice Prompt Supported Loudspeaker built in Supported Memory Log stored 5000 Programming tools Hik-Connect/Hik-Partner Pro/Web Portal/IVMS4200/Convergence Cloud Firmware upgrade APP/Web Portal Arm modes Away/Stay Automatic Arm/Disarm Timers Supported Forced Arming with Open Zones Supported Diagnostics via the APP or Web Supported ARC protocol Hik-IP Receiver & Hik-IP Receiver Pro (Sur-Gard & Ademoco 685) Supports video verification and remote control User APP for operating Supported User APP for porgramming Supported User APP for programming Supported User APP for programming Supported Web server for maintenance (offline configuration) Hardware features RS232 output Supported SIM slot Dual RF transmission  RF Frequency 868 Mbz Wireless Security 3,465 on board Supported Electrical characteristics Power supply Built in power supply Battery type Built in on board Battery Li Battery life span Use Supported Wireless transmission  Wireless transmission  Wireles transmission	Installer				
Voice Prompt Loudspeaker built in Supported Supported Tag reader built in Supported Supported Supported Memory Log stored Firmware upgrade APP/Web Portal Arm modes Away/Stay Automatic Arm/Disarm Timers Forced Arming with Open Zones Diagnostics via the APP or Web Supported SIA DCO9(SIA level 2, Contact ID), ISUP, ISAPI (SDK) Hik-IP Receiver & Hik-IP Receiver Pro (Sur-Gard & Ademoc 685) Supports video verification and remote control User APP for operating Supported Web server for maintenance (offline configuration) Hardware features Two-way Wireless Communication RF Frequency Supported Suppo	User	46			
Loudspeaker built in Supported Tag reader built in Supported Memory Log stored 5000 Programming tools Hik-Connect/Hik-Partner Pro/Web Portal/IVMS4200/Convergence Cloud Firmware upgrade APP/Web Portal Arm modes Away/Stay Automatic Arm/Disarm Timers Supported Forced Arming with Open Zones Diagnostics via the APP or Web Supported SUA DCO9(SIA level 2, Contact ID), ISUP, ISAPI (SDK) ARC protocol Hik-IP Receiver & Hik-IP Receiver Pro (Sur-Gard & Ademco 685) Supports video verification and remote control Supported Supported Web server for maintenance (offline configuration) Web server for maintenance (offline configuration) Bratware features  RS232 output Supported Supported Supported RF transmission  Two-way Wireless Communication RF Frequency 868 Mhz Wireless Security Frequency Hoping 128 AES Encryption 3/4G on board Supported Electrical characteristics  Power supply Battery type Built in power supply Battery type Butlery life span  Wireless transmission	Admin				
Tag reader built in Supported  Memory Log stored SOOO  Programming tools Hik-Connect/Hik-Partner Pro/Web Portal/IVMS4200/Convergence Cloud  Firmware upgrade APP/Web Portal  Arm modes Away/Stay  Automatic Arm/Disarm Timers Supported  Forced Arming with Open Zones Supported  Diagnostics via the APP or Web SIA DCO9(SIA level 2, Contact ID), ISUP, ISAPI (SDK)  ARC protocol Hik-IP Receiver & Hik-IP Receiver Pro (Sur-Gard & Ademco 685)	Voice Prompt	Supported			
Memory Log stored         5000           Programming tools         Hik-Connect/Hik-Partner Pro/Web Portal/IVMS4200/Convergence Cloud           Firmware upgrade         APP/Web Portal           Arm modes         Away/Stay           Automatic Arm/Disarm Timers         Supported           Forced Arming with Open Zones         Supported           Diagnostics via the APP or Web         Supported           ARC protocol         Hik-IP Receiver & Hik-IP Receiver Pro (Sur-Gard & Ademco 685)           Supports video verification and remote control         Supported           User APP for operating         Supported           Web server for maintenance (offline configuration)         Supported           Web server for figuration)         Supported           Hardware features         Supported           RS232 output         Supported           SIM slot         Dual           RF transmission         Supported           We'reless         Support           Communication         Support           RF Frequency         868 Mbz           Wireless Security         Frequency Hoping 128 AES Encryption           3/4G on board         Supported           Electrical characteristics           Power supply         Built in on board Battery Li	Loudspeaker built in				
Memory Log stored         5000           Programming tools         Hik-Connect/Hik-Partner Pro/Web Portal/IVMS4200/Convergence Cloud           Firmware upgrade         APP/Web Portal           Arm modes         Away/Stay           Automatic Arm/Disarm Timers         Supported           Forced Arming with Open Zones         Supported           Diagnostics via the APP or Web         Supported           ARC protocol         Hik-IP Receiver & Hik-IP Receiver Pro (Sur-Gard & Ademco 685)           Supports video verification and remote control         Supported           User APP for operating         Supported           Web server for maintenance (offline configuration)         Supported           Web server for maintenance (offline configuration)         Supported           Was a supported         Supported           SIM slot         Dual           RF transmission         Supported           SUP oval         Supported           Suported         Suported           SIM slot         Dual           RF transmission         Supported           We'release         Supported           Communication         Supported           RF Frequency         868 Mbz           Wireless Security         Frequency Hoping 128 AES Encryption <td>Tag reader built in</td> <td colspan="3"></td>	Tag reader built in				
Firmware upgrade APP/Web Portal Arm modes Away/Stay Automatic Arm/Disarm Timers Supported Forced Arming with Open Zones Supported Diagnostics via the APP or Web Supported  ARC protocol SIA DC09(SIA level 2, Contact ID), ISUP, ISAPI (SDK) Hik-IP Receiver & Hik-IP Receiver Pro (Sur-Gard & Ademco 685) Supports video verification and remote control  User APP for operating Supported Installer APP for programming Supported Web server for maintenance (offline configuration)  Hardware features  R5232 output Supported  Supported  RF transmission  Two-way Wireless Communication Support  RF Frequency 868 Mhz Wireless Security Frequency Hoping 128 AES Encryption 3/4G on board Supported  Electrical characteristics  Power supply Built in on board Battery Li  Battery life span Upported  Wireless transmission	Memory Log stored				
Arm modes Auay/Stay Automatic Arm/Disarm Timers Supported Forced Arming with Open Zones Diagnostics via the APP or Web Supported  SIA DC09(SIA level 2, Contact ID), ISUP, ISAPI (SDK) Hik-IP Receiver & Hik-IP Receiver Pro (Sur-Gard & Ademco 685) Supports video verification and remote control  User APP for operating Installer APP for programming Supported Web server for maintenance (offline configuration)  Hardware features RS232 output Supported Supported Supported  RF transmission  Two-way Wireless Communication RF Frequency 868 Mhz Wireless Security 374G on board Supported  Built in power supply Battery type Battery type Built in on board Battery Li Battery life span  Wireless transmission  Wireless transmission  Wireless transmission  Wireless transmission  Wireless transmission  Wireless transmission	Programming tools	Hik-Connect/Hik-Partner Pro/Web Portal/IVMS4200/Convergence Cloud			
Automatic Arm/Disarm Timers Forced Arming with Open Zones Diagnostics via the APP or Web ARC protocol ARC protocol User APP for operating User APP for operating User APP for programming Web server for maintenance (offline configuration) Hardware features RS232 output SIM slot Dual RF transmission Two-way Wireless Communication RF Frequency Wireless Security Siyported Wireless Security Siyported Battery life span Battery type Battery life span Wireless transmission Up to 12 hours at normal temperature (The battery working time can be significantly reduced at low temperatures) Wireless transmission Wireless transmission Up to 12 hours at normal temperature (The battery working time can be significantly reduced at low temperatures) Wirelend Armon Supported Wireless transmission Wireless transmission Wireless transmission Supported Wireless transmission Wireless transmission Wireless transmission Wireless transmission Wireless transmission Wireless transmission Supported Supp	Firmware upgrade	APP/Web Portal			
Automatic Arm/Disarm Timers Forced Arming with Open Zones Diagnostics via the APP or Web ARC protocol ARC protocol User APP for operating User APP for operating User APP for programming Web server for maintenance (offline configuration) Hardware features RS232 output SIM slot Dual RF transmission Two-way Wireless Communication RF Frequency Wireless Security Siyported Wireless Security Siyported Battery life span Battery type Battery life span Wireless transmission Up to 12 hours at normal temperature (The battery working time can be significantly reduced at low temperatures) Wireless transmission Wireless transmission Up to 12 hours at normal temperature (The battery working time can be significantly reduced at low temperatures) Wirelend Armon Supported Wireless transmission Wireless transmission Wireless transmission Supported Wireless transmission Wireless transmission Wireless transmission Wireless transmission Wireless transmission Wireless transmission Supported Supp	Arm modes	Away/Stay			
Diagnostics via the APP or Web  ARC protocol  ARC protocol  Hik-IP Receiver & Hik-IP Receiver Pro (Sur-Gard & Ademco 685) Supports video verification and remote control  User APP for operating Installer APP for programming Web server for maintenance (offline configuration)  Hardware features  RS232 output Supported  S	Automatic Arm/Disarm Timers	Supported			
Diagnostics via the APP or Web  ARC protocol  ARC protocol  Web server for maintenance (offline configuration)  Bill slot  Bill slot	Forced Arming with Open Zones	Supported			
ARC protocol Hik-IP Receiver & Hik-IP Receiver Pro (Sur-Gard & Ademco 685) Supports video verification and remote control  User APP for operating Supported  Installer APP for programming Supported  Web server for maintenance (offline configuration)  Hardware features  RS232 output Supported  Supported  SIM slot Dual  RF transmission  Two-way Wireless Communication Support  RF Frequency 868 Mhz  Wireless Security Frequency Hoping 128 AES Encryption 3/4G on board Supported  Electrical characteristics  Power supply Built in power supply  Battery type Built in on board Battery Li  Battery life span Upported  Wireless transmission	Diagnostics via the APP or Web				
Supports video verification and remote control  User APP for operating Installer APP for programming Web server for maintenance (offline configuration)  Hardware features  RS232 output Supported  RF transmission  Two-way Wireless Communication  RF Frequency  868 Mhz  Wireless Security Frequency Hoping 128 AES Encryption  3/4G on board Supported  Electrical characteristics  Power supply  Battery type  Built in power supply  Battery type  Built in on board Battery Li  Up to 12 hours at normal temperature (The battery working time can be significantly reduced at low temperatures)  Wireless transmission  Wirelest transmission  Wirelend network  Supported		•			
User APP for operating Installer APP for programming Supported  Web server for maintenance (offline configuration)  Hardware features  RS232 output Supported  Fretansmission  Two-way Wireless Communication  RF Frequency  868 Mhz  Wireless Security Frequency Hoping 128 AES Encryption  3/4G on board Supported  Electrical characteristics  Power supply Battery type Built in power supply Battery type Built in on board Battery Li  Battery life span  Up to 12 hours at normal temperature (The battery working time can be significantly reduced at low temperatures)  Wireless transmission  Wirelender Wireles Supported	ARC protocol	Hik-IP Receiver & Hik-IP Receiver Pro (Sur-Gard & Ademco 685)			
Installer APP for programming Web server for maintenance (offline configuration)  Hardware features  RS232 output Supported  Supported  Supported  Supported  SiM slot Dual  RF transmission  Two-way Wireless Communication RF Frequency 868 Mhz Wireless Security Frequency Hoping 128 AES Encryption 3/4G on board Supported  Electrical characteristics  Power supply Battery type Built in on board Battery Li  Battery life span  Wireless transmission  Wireless transmission  Wireless transmission  Wireless transmission  Wireless transmission  Wireless transmission					
Web server for maintenance (offline configuration)  Hardware features  RS232 output  Supported  Supported  Supported  Supported  Supported  Supported  Supported  Supported  RF transmission  Two-way Wireless Communication  RF Frequency  868 Mhz  Wireless Security Frequency Hoping 128 AES Encryption  3/4G on board  Supported  Electrical characteristics  Power supply  Battery type  Built in power supply  Battery type  Built in on board Battery Li  Up to 12 hours at normal temperature (The battery working time can be significantly reduced at low temperatures)  Wireless transmission  Wireless transmission	User APP for operating	Supported			
SupportedHardware featuresRS232 outputSupportedSIM slotDualRF transmissionTwo-way Wireless CommunicationSupportRF Frequency868 MhzWireless SecurityFrequency Hoping 128 AES Encryption3/4G on boardSupportedElectrical characteristicsSupportedPower supplyBuilt in power supplyBattery typeBuilt in on board Battery LiBattery life spanUp to 12 hours at normal temperature (The battery working time can be significantly reduced at low temperatures)Wireless transmissionSupported	Installer APP for programming	Supported			
Hardware features  RS232 output Supported  SIM slot Dual  RF transmission  Two-way Wireless Communication  RF Frequency 868 Mhz  Wireless Security Frequency Hoping 128 AES Encryption 3/4G on board Supported  Electrical characteristics  Power supply Built in power supply  Battery type Built in on board Battery Li  Battery life span Up to 12 hours at normal temperature (The battery working time can be significantly reduced at low temperatures)  Wirel network Supported	Web server for maintenance	Commanded			
RS232 output Supported  SIM slot Dual  RF transmission  Two-way Wireless Communication Support  RF Frequency 868 Mhz  Wireless Security Frequency Hoping 128 AES Encryption 3/4G on board Supported  Electrical characteristics  Power supply Built in power supply  Battery type Built in on board Battery Li  Battery life span Up to 12 hours at normal temperature (The battery working time can be significantly reduced at low temperatures)  Wireless transmission  Wirel network Supported	(offline configuration)	Supported			
SIM slot Dual  RF transmission  Two-way Wireless Communication  RF Frequency 868 Mhz Wireless Security Frequency Hoping 128 AES Encryption  3/4G on board Supported  Electrical characteristics  Power supply Built in power supply Battery type Built in on board Battery Li  Battery life span Up to 12 hours at normal temperature (The battery working time can be significantly reduced at low temperatures)  Wireless transmission  Wirel network Supported	Hardware features				
RF transmission Two-way Wireless Communication RF Frequency 868 Mhz Wireless Security Frequency Hoping 128 AES Encryption 3/4G on board Supported  Electrical characteristics Power supply Battery type Built in power supply Battery life span Up to 12 hours at normal temperature (The battery working time can be significantly reduced at low temperatures)  Wireless transmission Wirel network Supported	RS232 output	Supported			
Two-way Wireless Communication  RF Frequency 868 Mhz Wireless Security Frequency Hoping 128 AES Encryption 3/4G on board Supported  Electrical characteristics Power supply Battery type Built in power supply Battery type Built in on board Battery Li  Up to 12 hours at normal temperature (The battery working time can be significantly reduced at low temperatures)  Wireless transmission Wired network Supported	SIM slot	Dual			
Communication  RF Frequency  868 Mhz  Wireless Security  3/4G on board  Electrical characteristics  Power supply  Battery type  Built in power supply  Battery life span  Up to 12 hours at normal temperature (The battery working time can be significantly reduced at low temperatures)  Wireless transmission  Wired network  Supported	RF transmission				
Communication  RF Frequency 868 Mhz  Wireless Security Frequency Hoping 128 AES Encryption  3/4G on board Supported  Electrical characteristics  Power supply Built in power supply  Battery type Built in on board Battery Li  Battery life span Up to 12 hours at normal temperature (The battery working time can be significantly reduced at low temperatures)  Wireless transmission  Wired network Supported	Two-way Wireless	Support			
Wireless Security  3/4G on board  Supported  Electrical characteristics  Power supply  Battery type  Built in power supply  Built in on board Battery Li  Up to 12 hours at normal temperature (The battery working time can be significantly reduced at low temperatures)  Wireless transmission  Wired network  Supported	Communication	Support			
3/4G on board  Electrical characteristics  Power supply  Battery type  Built in power supply  Built in on board Battery Li  Up to 12 hours at normal temperature (The battery working time can be significantly reduced at low temperatures)  Wireless transmission  Wired network  Supported	RF Frequency	868 Mhz			
Electrical characteristics  Power supply  Battery type  Built in power supply  Built in on board Battery Li  Up to 12 hours at normal temperature (The battery working time can be significantly reduced at low temperatures)  Wireless transmission  Wired network  Supported	Wireless Security	Frequency Hoping 128 AES Encryption			
Power supply  Battery type  Built in power supply  Built in on board Battery Li  Up to 12 hours at normal temperature (The battery working time can be significantly reduced at low temperatures)  Wireless transmission  Wired network  Supported	3/4G on board	Supported			
Battery type  Built in on board Battery Li  Up to 12 hours at normal temperature (The battery working time can be significantly reduced at low temperatures)  Wireless transmission  Wired network  Supported	Electrical characteristics				
Battery life span  Up to 12 hours at normal temperature (The battery working time can be significantly reduced at low temperatures)  Wireless transmission  Wired network  Supported	Power supply	Built in power supply			
Battery life span reduced at low temperatures)  Wireless transmission  Wired network Supported	Battery type	Built in on board Battery Li			
Wireless transmission Wired network  Supported	Rattery life snan	Up to 12 hours at normal temperature (The battery working time can be significantly			
Wired network Supported	battery life span	reduced at low temperatures)			
	Wireless transmission				
Wi-Fi Standard Supported	Wired network	Supported			
	Wi-Fi Standard	Supported			



Display				
LEDs Status	Arm/Disarm, Alarm, Tamper, Fault, Cloud, Power			
General				
Operation temperature	-10 °C to +55 °C			
Shell material	Plastic			
Dimension(WxHxD)	170.0 mm (6.7") x 170.0 (6.7") mm x 38.6 mm (1.5")			
Weight	557.5 g (19.7 oz)			
Color	white			
Device management				
Keyfob	48			
Wireless sounder	6 (3 internal+3 External)			
Keypad	8 (Including Tag reader)			
Wireless Repeater	4			
Multi Transmitter	6			
PIR Cam	Supported			

## Available Model

DS-PWA96-Kit1-WE

### Accessory

#### Optional

o perona.				
DS-PKF1-WE/Europe BLACK	DS-PDP15P-EG2- WE/Europe BLACK	DS-PDMC-EG2-WE/ Europe BLACK	DS-PDP15P-EG2-WE Wireless PIR Detector	DS-PDMC-EG2-WE Wireless Magnet Detector
(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c		1		
DS-PKF1-WE Keyfob				
Q. db.				



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

Follow us on social media to get the latest product and solution information.





HikvisionHQ



HikvisionHQ



Hikvision\_Global





