PRODUCT QUICK GUIDE **NON-CCTV PRODUCTS** ACCESS CONTROL, VIDEO INTERCOM, SECURITY ALARM AND INTELLIGENT SECURITY INSPECTION 2022 H2

HIKVISION

CONTENTS

001

Video Intercom

002	IP Series		
015	2-wire Series		
022	4-wire Series		
024	Kit		
028	Accessories		

034

Access Control

- 036 MinMoe Face Recognition Terminal
- 044 Fingerprint / Card Terminal
- 049 Kit
- 051 Access Controller
- 054 Reader
- 057 Card / Fingerprint / Face Enroller
- 059 Elevator Controller
- 060 Access Control Secure Module
- 069 Speed Gate and Turnstile
- 075 Management Software

()77

Security Alarm

- 078 AX PRO Wireless intrusion Alarm
- 091 AX Hybrid PRO Wired Intrusion Alarm
- 099 Emergency Alarm
- 105 Security Radar

107

Intelligent Security Inspection

- 110 X-ray Inspection System
- 112 Walk-through Metal Detector
- 114 Intelligent Security Inspection Analyzer
- 116 Auxiliary Products

VIDEO INTERCOM

- 002 IP Series
- 015 2-wire Series
- 022 4-wire Series
- 024 Kit
- 028 Accessories



Video Intercom

IP Series Real Security Really Convenient

This technologically advanced Visual Intercom System from Hikvision makes communication more personal, more pleasant, and more intuitive than ever before.

> Excellent Image Quality

- Fisheye camera, 2 MP, WDR, Night Vision
- > Easy Controls & Multiple Applications
- Mobile control / Access control / Elevator control / Dual lock control
- Various verification methods: Face/fingerprint/Card/PIN
- Expansion-ready with various modules

> Elegant Utilitarian Design

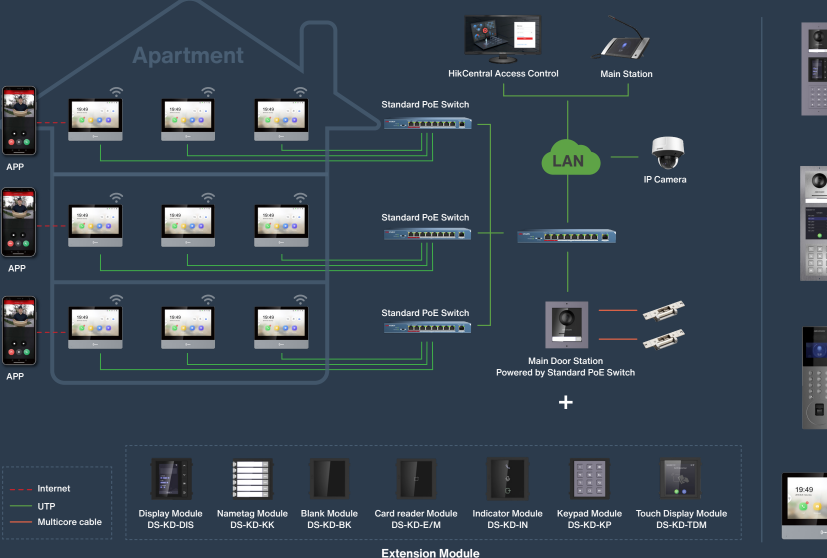
- Designed for accessibility
- Artistic industrial design

> CCTV Integration

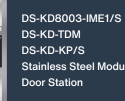
- All-in-one client management
- Video recording to DVRs / NVRs
- IP camera monitoring



IP Series Video Intercom - Apartment Solution



DS-KD8003-IME1 DS-KD-DIS DS-KD-KP DS-KD-ACW3 Modular Door Station



Stainless Steel Modular

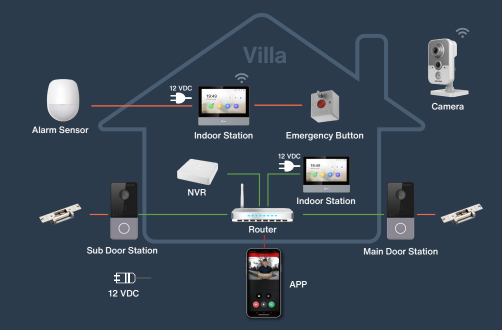


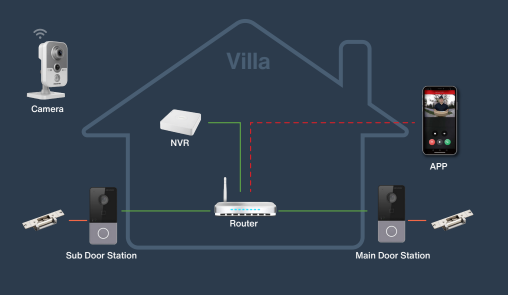
DS-KD9203-E6 DS-KD9203-FTE6 Face Recognition **Door Station**



DS-KH8350-(W)TE1 Indoor Station

IP Series Video Intercom - Villa Solution





Typical mode



DS-KV6113(C) Series DS-KV8113(C) Series Door Station



DS-KH8350-(W)TE1 DS-KH6320-WTE1 Indoor Station



Doorbell mode

DS-KB8113-IME1 DS-KV6113-WPE1(C) DS-KV8113-WME1(C) Door Station UTP

Internet

Multicore Cable

Indoor Station

Model	DS-KH8350-TE1	DS-KH8350-WTE1	DS-KH8520-WTE1	DS-KH6320-TE1
lmage	19:49	19:49 Control Control	(indoor Station)	CHOT LINE (Indoor Station)
Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor
Operation System	Embedded Linux Operation System	Embedded Linux Operation System	Embedded Linux Operation System	Embedded Linux Operation System
Display Screen	7-inch colorful IPS LCD	7-inch colorful IPS LCD	10.1-inch colorful TFT LCD	7-Inch Colorful TFT LCD
Display Resolution	1024 × 600	1024 × 600	1024 × 600	1024 × 600
Operation Method	Capacitive Touch screen, Physical Button	Capacitive Touch screen, Physical Button	Capacitive Touch screen	Capacitive Touch screen
Operation Interface	New UI V2.0: User Friendly Design	New UI V2.0: User Friendly Design	New UI V2.0: User Friendly Design	New UI V2.0: User Friendly Design
Audio Input	Built-in Omnidirectional Microphone	Built-in Omnidirectional Microphone	Built-in Omnidirectional Microphone	Built-in Omnidirectional Microphone
Audio Output	Built-in Loudspeaker	Built-in Loudspeaker	Built-in Loudspeaker	Built-in Loudspeaker
Audio Compression Standard	G.711 U, G.711 A	6.711 U, 6.711 A	6.711 U, 6.711 A	G.711 U, G.711 A
Audio Compression Rate	64 Kbps	64 Kbps	64 Kbps	64 Kbps
Audio Quality	Noise Suppression and Echo Cancellation	Noise Suppression and Echo Cancellation	Noise Suppression and Echo Cancellation	Noise Suppression and Echo Cancellation
Ethernet	10/100 Mbps Self-adaptive Network	10/100 Mbps Self-adaptive Network	10/100 Mbps Self-adaptive Network	10/100 Mbps Self-adaptive Network
Network Protocol	TCP/IP, SIP, RTSP	TCP/IP, SIP, RTSP	TCP/IP, SIP, RTSP	TCP/IP, SIP, RTSP
Alarm Input	8-ch Alarm Inputs	8-ch Alarm Inputs	8-ch Alarm Inputs	8-ch Alarm Inputs
Network Interface	1 RJ-45 10/100 Mbps Self-adaptive	1 RJ-45 10/100 Mbps Self-adaptive	1 RJ-45 10/100 Mbps Self-adaptive	1 RJ-45 10/100 Mbps Self-adaptive
RS-485	Supported	Supported	Supported	-
I/O Output	2	2	2	-
TF Card (Micro SD Card)	Max to 32G, SD 2.0 or Lower Version	Max to 32G, SD 2.0 or Lower Version	Max to 32G, SD 2.0 or Lower Version	Max to 32G, SD 2.0 or Lower Version
Power Supply	12 VDC / PoE(IEEE 802.3af)	12 VDC / PoE[IEEE 802.3af]	12 VDC / PoE[IEEE 802.3af]	12 VDC / PoE(IEEE 802.3af)
Power Consumption	≤ 7 W	≤ 7 W	≤ 6W	≤ 6 W
Working Temperature	-10°C to +55°C (14°F to 122°F)	-10°C to +55°C (14°F to 122°F)	-10°C to +55°C (14°F to 131°F)	-10°C to +55°C (14°F to 131°F)
Working Humidity	10% to 90%	10% to 90%	10% to 90%	10% to 90%
Dimensions (L × W × H)	180 mm × 140 mm × 22.4 mm (7.09" × 5.51"× 0.88")	180 mm × 140 mm × 22.4 mm (7.09" × 5.51" × 0.88")	254 mm × 166 mm × 14.7 mm (10.0" ×6.5" × 0.58")	200 mm × 140 mm × 15.1 mm (7.9" ×5.5" × 0.6")
Certification	FCC, CE, C-TICK, ROHS, REACH, WEEE, UL, CB, RCM	FCC,CE, C-TICK, ROHS, REACH, WEEE, UL, CB, RCM	FCC, CE, C-TICK, ROHS, REACH, WEEE, UL, CB, RCM	CE, C-TICK, ROHS, REACH, WEEE, CB, RCM, FCC, UL
WI-FI	-	Supported	Supported	-

Model	DS-KH6320-WTE1	DS-KH6350-WTE1	DS-KH6350-TE1
lmage	HOT T T T T T T T T T T T T T T T T T T	14:02	14:02
Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC processor	High-Performance Embedded SOC processor
Operation System	Embedded Linux Operation System	Embedded Linux Operation System	Embedded Linux Operation System
Display Screen	7-Inch Colorful TFT LCD	7-Inch Colorful TFT LCD	7-Inch Colorful TFT LCD
Display Resolution	1024 × 600	1024 × 600	1024 × 600
Operation Method	Capacitive Touch screen	Capacitive touch screen	Capacitive touch screen
Operation Interface	New UI V2.0: User Friendly Design	New UI V2.0: User friendly design	New UI V2.0: User friendly design
Audio Input	Built-in Omnidirectional Microphone	Built-in Omnidirectional Microphone	Built-in Omnidirectional Microphone
Audio Output	Built-in Loudspeaker	Built-in Loudspeaker	Built-in Loudspeaker
Audio Compression Standard	G.711 U, G.711 A	6.711 U, 6.711 A	6.711 U, 6.711 A
Audio Compression Rate	64 Kbps	64 Kbps	64 Kbps
Audio Quality	Noise Suppression and Echo Cancellation	Noise Suppression and Echo Cancellation	Noise Suppression and Echo Cancellation
Ethernet	10/100 Mbps Self-adaptive Network	10/100 Mbps self-adaptive network	10/100 Mbps self-adaptive network
Network Protocol	TCP/IP, SIP, RTSP	TCP/IP, SIP, RTSP	TCP/IP, SIP, RTSP
Alarm Input	8-ch Alarm Inputs	8-ch alarm Inputs	8-ch alarm Inputs
Network Interface	1 RJ-45 10/100 Mbps Self-adaptive	1 RJ-45 10/100 Mbps self-adaptive	1 RJ-45 10/100 Mbps self-adaptive
RS-485	1	1	-
I/O Output	2	2	-
TF Card (Micro SD Card)	Max to 32G, SD 2.0 or Lower Version	Max to 32G, SD 2.0 or lower version	Max to 326, SD 2.0 or lower version
Power Supply	12 VDC / PoE[IEEE 802.3af]	12V DC / PoE[IEEE 802.3af)	12V DC / PoE[IEEE 802.3af]
Power Consumption	≤ 6 W	≤ 6 W	≤ 6 W
Working Temperature	-10°C to +55°C (14°F to 131°F)	-10 °C to 55 °C (14 °F to 131 °F)	-10 °C to 55 °C (14 °F to 131 °F)
Working Humidity	10% to 90%	10% to 90%	10% to 90%
Dimensions (L × W × H)	200 mm × 140 mm × 15.1 mm (7.9" ×5.5" × 0.6")	200 mm × 140 mm × 15.1 mm (7.9" ×5.5" × 0.6")	200 mm × 140 mm × 15.1 mm (7.9" ×5.5" × 0.6")
Certification	CE, C-TICK, ROHS, REACH, WEEE, CB, RCM, FCC, UL	CE, C-TICK, ROHS, REACH, WEEE, CB, RCM, FCC, UL	CE, C-TICK, ROHS, REACH, WEEE, CB, RCM, FCC, UL
WI-FI	Supported	Supported	-

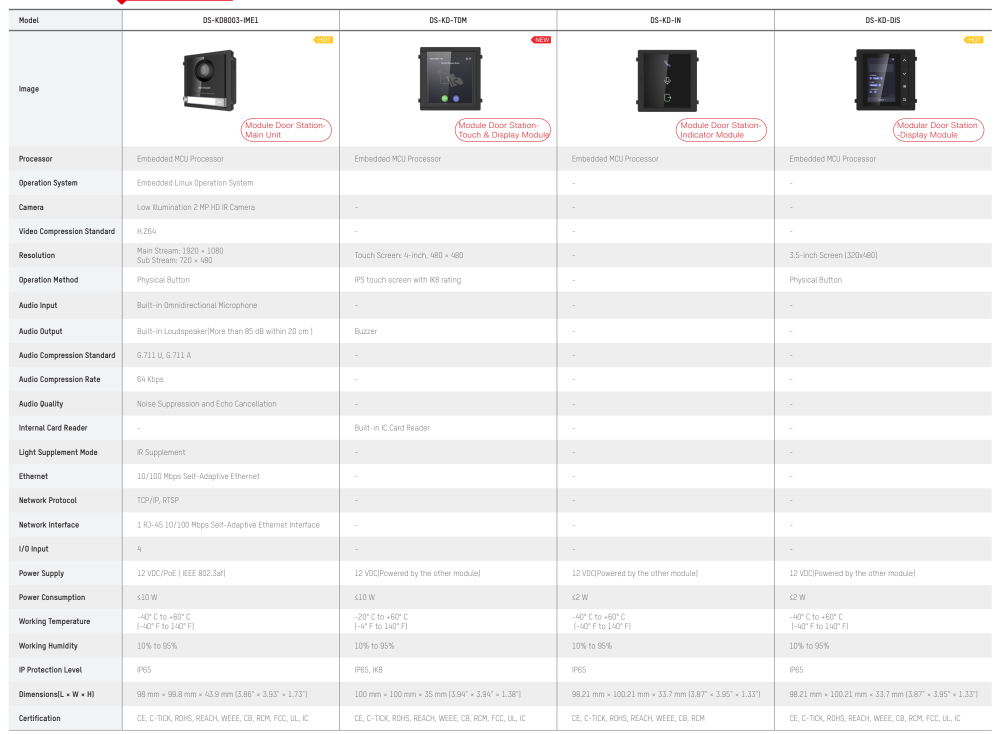
Model	DS-KH9310-WTE1(B)	DS-KH9510-WTE1(B)	DS-KH6320-LE1(B)	DS-KH6320-LE1(B)/White
lmage	(indoor Station	Indoor Station	04:56 Marine Control	II:49 II:49 II:40 Indoor Station
Processor	High-Performance Embedded SOC processor	High-Performance Embedded SOC processor	High-Performance Embedded SOC processor	High-Performance Embedded SOC processor
Operation System	Embedded Android operation system	Embedded Android operation system	Embedded RTOS operation system	Embedded RTOS operation system
Display Screen	7-Inch Colorful TFT LCD	10.1-Inch Colorful IPS	7-Inch Colorful TFT LCD	7-Inch Colorful TFT LCD
Display Resolution	1024 × 600	1024 × 600	1024 × 600	1024 × 600
Operation Method	Capacitive touch screen	Capacitive touch screen	Capacitive touch screen	Capacitive touch screen
Operation Interface	-	-	-	-
Audio Input	Built-in Omnidirectional Microphone	Built-in Omnidirectional Microphone	Built-in Omnidirectional Microphone	Built-in Omnidirectional Microphone
Audio Output	Built-in Loudspeaker	Built-in Loudspeaker	Built-in Loudspeaker	Built-in Loudspeaker
Audio Compression Standard	G.711 U, G.711 A	G.711 U, G.711 A	G.711 U, G.711 A	G.711 U, G.711 A
Audio Compression Rate	64 Kbps	64 Kbps	64 Kbps	64 Kbps
Audio Quality	Noise Suppression and Echo Cancellation	Noise Suppression and Echo Cancellation	Noise Suppression and Echo Cancellation	Noise Suppression and Echo Cancellation
Ethernet	10/100 Mbps self-adaptive network	10/100 Mbps self-adaptive network	10/100 Mbps self-adaptive network	10/100 Mbps self-adaptive network
Network Protocol	TCP/IP, SIP, RTSP	TCP/IP, SIP, RTSP	TCP/IP,RTSP	TCP/IP,RTSP
Alarm Input	8-ch alarm Inputs	8-ch alarm Inputs	8-ch alarm Inputs	8-ch alarm Inputs
Network Interface	1 RJ-45 10/100 Mbps Self-Adaptive	1 RJ-45 10/100 Mbps Self-Adaptive	1 RJ-45 10/100 Mbps Self-Adaptive	1 RJ-45 10/100 Mbps Self-Adaptive
RS-485	1	1	-	-
I/O Output	2	2	-	-
TF Card (Micro SD Card)	Max to 32 G, SD 2.0 or lower version	Max to 32 G, SD 2.0 or lower version	-	-
Power Supply	12V DC / PoE(IEEE 802.3af)	12V DC / PoE(IEEE 802.3af)	12V DC / PoE[IEEE 802.3af]	12V DC / PoE[IEEE 802.3af]
Power Consumption	≤ 8 W	< 8 W	< 8 W	≤ 8 W
Working Temperature	-10 °C to 50 °C (14 °F to 123 °F)	-10 °C to 50 °C (14 °F to 123 °F)	-10 °C to 50 °C (14 °F to 122 °F)	-10 °C to 50 °C (14 °F to 122 °F)
Working Humidity	10% to 91%	10% to 91%	10% to 90%	10% to 90%
Dimensions (L × W × H)	187 mm × 137 mm × 25.7 mm (7.36" × 5.39" × 1.02")	254 mm × 166 mm × 26.65 mm (10.0" × 6.54" × 1.06")	200 mm × 140 mm × 15.1 mm (7.87" ×5.51" × 0.59")	200 mm × 140 mm × 15.1 mm (7.87" ×5.51" × 0.59")
Certification	CE, C-TICK, ROHS, REACH, WEEE, CB, RCM, FCC, IC, UL, LOA	CE, C-TICK, ROHS, REACH, WEEE, CB, RCM, FCC, IC, UL, LOA	CE, C-TICK, ROHS, REACH, WEEE, CB, RCM	CE, C-TICK, ROHS, REACH, WEEE, CB, RCM
WI-FI	Supported	Supported	-	-

Apartment Door Station

Model	DS-KD8103-E6	DS-KD8023-E6	DS-KD3003-E6
Image	Door Station)	(Door Station)	Door Station)
Processor	Embedded processor	Embedded processor	Embedded processor
Operation System	Embedded Linux Operation System	Embedded Linux Operation System	Embedded Linux Operation System
Camera	2 MP HD camera	2 MP HD camera	2 MP HD camera
Video Compression Standard	H.264	H.264	H.264
Resolution	Main stream: 1920 × 1080p ,720p Sub stream: 640 × 480	Main stream: 1920 × 1080p ,720p Sub stream: 640 × 480	Main stream: 1920 × 1080p ,720p Sub stream: 640 × 480
Video Frame Rate	PAL 25 FPS NTSC 30 FPS	PAL 25 FPS NTSC 30 FPS	PAL 25 FPS NTSC 30 FPS
Display Screen	3.5-Inch Colorful LCD	3.5-Inch Colorful LCD	3.5-Inch Colorful LCD
Display Resolution	480 × 320	480 × 320	480 × 320
Operation Method	Display screen, touch buttons	Display screen, touch buttons	Display screen, touch buttons
Operation Interface	-	-	-
Audio Input	Built-in Omnidirectional Microphone	Built-in Omnidirectional Microphone	Built-in Omnidirectional Microphone
Audio Output	Built-in Loudspeaker	Built-in Loudspeaker	Built-in Loudspeaker
Audio Compression Standard	G.711 U,G.711 A	G.711 U,G.711 A	G.711 U,G.711 A
Audio Compression Rate	64Kbps	64Kbps	64Kbps
Audio Quality	Noise Suppression and Echo Cancellation	Noise Suppression and Echo Cancellation	Noise Suppression and Echo Cancellation
User capacity	10000	10000	10000
Card capacity	50000	50000	50000
Face capacity	-	-	-
Fingerprint capacity	-	-	-
Ethernet	10/100/1000 Mbps Self-Adaptive Ethernet	10/100/1000 Mbps Self-Adaptive Ethernet	10/100/1000 Mbps Self-Adaptive Ethernet
Network Protocol	TCP/IP, RTSP	TCP/IP, RTSP	TCP/IP, RTSP
Alarm Input	8	8	8
Network Interface	1 RJ-45 10/100/1000 Mbps Self-Adaptive Ethernet Interface	1 RJ-45 10/100/1000 Mbps Self-Adaptive Ethernet Interface	1 RJ-45 10/100/1000 Mbps Self-Adaptive Ethernet Interface
RS-485	1	1	1
Alarm Output	2	2	2
Wiegand	1	1	1
USB	-	-	-
Material	-	-	-
Power Supply	12 VDC	12 VDC	12 VDC
Power Consumption	≤10 W	<10 W	<10 W
Working Temperature	-40 ° C to +55 ° C (-40 ° F to +135 °F)	-40 ° C to +55 ° C (-40 ° F to +135 °F)	-40 °C to +55 °C (-40 °F to +135 °F)
Working Humidity	10% to 95%	10% to 95%	10% to 95%
IP Protection Level	IP65	IP65	IP65
Dimensions(L \times W \times H)	418 mm × 145 mm × 61 mm (16.46" × 5.71" × 2.40")	418 mm × 145 mm × 59.7 mm (16.46" × 5.71" × 2.35")	357.3 mm × 124.3 mm × 55.3 mm (14.07" × 4.89" × 2.18")
Certification	CE,CB,FCC,UL,RCM,IC,LOA,RoHS,Reach,WEEE	CE,CB,FCC,UL,RCM,IC,LOA,RoHS,Reach,WEEE	CE,CB,FCC,UL,RCM,IC,LOA,RoHS,Reach,WEEE

Model	DS-KD9203-E6	DS-KD9203-FE6	DS-KD9203-TE6	DS-KD9203-FTE6
Image	(HOT	(Door Station)	(Door Station)	(Door Station)
Processor	Embedded processor	Embedded processor	Embedded processor	Embedded processor
Operation System	Embedded Linux Operation System	Embedded Linux Operation System	Embedded Linux Operation System	Embedded Linux Operation System
Camera	2 × 2 MP HD camera	2 × 2 MP HD camera	2 × 2 MP HD camera	2 × 2 MP HD camera
Video Compression Standard	H.264	H.264	H.264	H.264
Resolution	Main stream:1080p@30fps,720p@30fps Sub stream: VGA@25 fps, VGA@30fps			
Video Frame Rate	PAL 25 FPS NTSC 30 FPS			
Display Screen	4.3-Inch Colorful LCD	4.3-Inch Colorful LCD	4.3-Inch Colorful LCD	4.3-Inch Colorful LCD
Display Resolution	800 × 480	800 x 480	800 x 480	800 x 480
Operation Method	Display screen, physical buttons			
Operation Interface	-	-	-	-
Audio Input	Built-in Omnidirectional Microphone	Built-in Omnidirectional Microphone	Built-in Omnidirectional Microphone	Built-in Omnidirectional Microphone
Audio Output	Built-in Loudspeaker	Built-in Loudspeaker	Built-in Loudspeaker	Built-in Loudspeaker
Audio Compression Standard	G.711 U,G.711 A	G.711 U,G.711 A	G.711 U,G.711 A	G.711 U,G.711 A
Audio Compression Rate	64 Kbps	64 Kbps	64 Кbps	64 Kbps
Audio Quality	Noise Suppression and Echo Cancellation			
User capacity	10000	10000	20000	20000
Card capacity	25000	25000	100000	100000
Face capacity	5000	5000	20000	20000
Fingerprint capacity	-	5000	-	5000
Ethernet	10/100/1000 Mbps Self-Adaptive Ethernet	10/100/1000 Mbps Self-Adaptive Ethernet	10/100/1000 Mbps Self-Adaptive Ethernet	10/100/1000 Mbps Self-Adaptive Ethernet
Network Protocol	TCP/IP, RSTP	TCP/IP, RSTP	TCP/IP, RSTP	TCP/IP, RSTP
Alarm Input	4	4	4	4
Network Interface	1 RJ-45 10/100/1000 Mbps Self-Adaptive Ethernet Interface			
RS-485	2	2	2	2
Alarm Output	-	-	-	-
Wiegand	-	-	-	-
USB	-	-	-	-
Material	-	-	-	-
Power Supply	12 VDC, 1.5A	12 VDC, 1.5A	12 VDC, 1.5A	12 VDC, 1.5A
Power Consumption	≤13 W	≤13 W	≤13 W	≤13 W
Working Temperature	-30 ° C to +60 ° C (-22 ° F to +140 °F)	-30 ° C to +60 ° C (-22 ° F to +140 °F)	-30 ° C to +60 ° C (-22 ° F to +140 °F)	-30 ° C to +60 ° C (-22 ° F to +140 °F)
Working Humidity	10% to 90%	10% to 90%	10% to 90%	10% to 90%
IP Protection Level	IP65	IP65	IP65	IP65
Dimensions(L \times W \times H	373 mm × 124 mm × 43.7 mm (14.69" × 4.88" × 1.72")	373 mm × 124 mm × 43.7 mm (14.69" × 4.88" × 1.72")	373 mm × 124 mm × 43.7 mm (14.69" × 4.88" × 1.72")	373 mm × 124 mm × 43.7 mm (14.69" × 4.88" × 1.72")
Certification	FCC, IC, CE, C-TICK, ROHS, REACH, WEEE	FCC,IC,CE,C-TICK,ROHS,REACH,WEEE	FCC,IC,CE,C-TICK,ROHS,REACH,WEEE	FCC,IC,CE,C-TICK,ROHS,REACH,WEEE

Modular Door Station



Model	DS-KD-INF0	DS-KD-KK	DS-KD-KP	DS-KD-M/E	DS-KD-BK
lmage	Modular Door Station -Info Module	Module Door Station -Nametag Module	Module Door Station -Keypad Module	Module Door Station -Card Reader Module	Module Door Station -Blank Module
Processor	Embedded MCU Processor	Embedded MCU Processor	Embedded MCU Processor	Embedded MCU Processor	-
Operation Method	-	Physical Button with 4 button covers included	Physical Keypad	-	-
Internal Card Reader	-	-	-	Built-in Card Reader	-
Power Supply	12 VDC(Powered by the other module)	-			
Power Consumption	<2 W	<2 W	52 W	<2 W	
Working Temperature	-40°Cto+60°C (-40°Fto140°F)	-40° C to +60° C [-40° F to 140° F]	-40° C to +60° C [-40° F to 140° F]	-40° C to +60° C [-40° F to 140° F]	-
Working Humidity	10% to 95%	10% to 95%	10% to 95%	10% to 95%	-
IP Protection Level	IP65	IP65	IP65	IP65	-
Dimensions(L × W × H)	98.21 mm × 100.21 mm × 33.7 mm (3.87" × 3.95" × 1.33")	98.21 mm × 100.21 mm × 33.7 mm (3.87" × 3.95" × 1.33")	98.21 mm × 100.21 mm × 33.7 mm (3.87" × 3.95" × 1.33")	98.21 mm × 100.21 mm × 33.7 mm (3.87" × 3.95" × 1.33")	-
Certification	CE, C-TICK, ROHS, REACH, WEEE, CB, RCM	CE, C-TICK, ROHS, REACH, WEEE, CB, RCM, FCC, UL, IC	CE, C-TICK, ROHS, REACH, WEEE, CB, RCM, FCC, UL, IC	CE, C-TICK, ROHS, REACH, WEEE, CB, RCM, FCC, UL	CE, C-TICK, ROHS, REACH, WEEE, CB, RCM, FCC, UL, IC

Model	DS-KD8003-IME1/Flush	DS-KD8003-IME1/Surface	DS-KD8003-IME1/S	DS-KD8003-IME1/NS	DS-KD-KK/S	DS-KD-KP/S
lmage	Module Door Station-Main Unit	Module Door Station-Main Unit	CHOT	Modular Door Station-Main Unit	Extension Module- Nametag Module	Extension Module- Keypad Module
Processor	High performance enbedded SOC processor	High performance enbedded SOC processor	High performance enbedded SOC processor	High performance enbedded SOC processor	Enbedded MUC processor	Enbedded MUC processor
Operation System	Embedded Linux Operation System	Embedded Linux Operation System	Embedded Linux Operation System	Embedded Linux Operation System	-	-
Camera	2 MP HD camera	2 MP HD camera	2 MP HD camera	2 MP HD camera		
Video Compression Standard	H.264	H.264	H.264	H.264	-	-
Supplement light	IR supplement	IR supplement	IR supplement	IR supplement	-	-
Resolution	Main Stream: 1920 x 1080 Sub Stream: 720 x 480	Main Stream: 1920 x 1080 Sub Stream: 720 x 480	Main Stream: 1920 x 1080 Sub Stream: 720 x 480	Main Stream: 1920 x 1080 Sub Stream: 720 x 480	-	-
Operation Method	-	-	-	-	Physical Button with 6 button covers included	Physical Keypad
Audio Input	Built-in Omnidirectional Microphone	Built-in Omnidirectional Microphone	Built-in Omnidirectional Microphone	Built-in Omnidirectional Microphone	-	-
Audio Output	Built-in Loudspeaker(More than 85dB within 20 cm)	-	-			
Audio Compression Standard	G.711 U, G.711 A					
Audio Compression Rate	64 Kbps	64 Kbps	64 Kbps	64 Kbps	-	-
Audio Quality	Noise Suppression and Echo Cancellation	-	-			
User capacity	2000	2000	2000	2000	-	-
Ethernet	10/100 Mbps self-adaptive Ethernet	10/100 Mbps self-adaptive Ethernet	10/100 Mbps self-adaptive Ethernet	10/100 Mbps self-adaptive Ethernet	-	-
Network Protocol	TCP/IP, RSTP	TCP/IP, RSTP	TCP/IP, RSTP	TCP/IP, RSTP	-	-
Network Interface	1 RJ-45 10/100 Mbps Self-Adaptive Ethernet Interface	1 RJ-45 10/100 Mbps Self-Adaptive Ethernet Interface	1 RJ-45 10/100 Mbps Self-Adaptive Ethernet Interface	1 RJ-45 10/100 Mbps Self-Adaptive Ethernet Interface	-	-
Alarm input	4	4	4	4		
Lock control	2	2	2	2		
Power Supply	12 VDC/PoE (IEEE 802.3af)	12 VDC (Powered by the other module)	12 VDC (Powered by the other module)			
Power Consumption	≤10 W	≤10 W	≤10 W	≤10 W	≤2 W	≤2 W
Working Temperature	-40 ° C to +60 ° C (-40 ° F to +140 °F)	-40 ° C to +60 ° C (-40 ° F to +140 °F)	-40 ° C to +60 ° C (-40 ° F to +140 °F)	-40 ° C to +60 ° C (-40 ° F to +140 °F)	-40° C to +55° C(-40° F to 131° F)	-40° C to +55° C(-40° F to 131° F)
Working Humidity	10% to 90%	10% to 90%	10% to 90%	10% to 90%	10% to 95%	10% to 95%
IP Protection Level	IP65	IP65	IP65	IP65	IP65, IK07	IP65, IK07
Dimensions(L \times W \times H)	98 mm × 99.8 mm × 43.9 mm (3.86" ×3.93" × 1.73")	98 mm × 99.8 mm × 43.9 mm (3.86" ×3.93" × 1.73")	98 mm × 99.8 mm × 43.9 mm (3.86" ×3.93" × 1.73")	98 mm × 99.8 mm × 43.9 mm (3.86" ×3.93" × 1.73"	98.5 mm × 100 mm × 34.2 mm (3.87" × 3.95" × 1.33")	98.2 mm × 100.2 mm × 33.7 mm (3.87" × 3.95" × 1.33")
Certification	CE, C-TICK, ROHS, REACH, WEEE, CB, RCM, FCC, UL, IC	CE, C-TICK, ROHS, REACH, WEEE, CB, RCM, FCC, UL, IC	CE, C-TICK, ROHS, REACH, WEEE, CB, RCM, FCC, UL, IC	CE, C-TICK, ROHS, REACH, WEEE, CB, RCM, FCC, UL, IC	CE, C-TICK, ROHS, REACH, WEEE, CB, RCM, FCC, UL, IC	CE, C-TICK, ROHS, REACH, WEEE, CB, RCM, FCC, UL, IC

Villa Door Station

Model	DS-KV6113-PE1(C)	DS-KV6113-WPE1(C)	DS-KV8113-WME1(C)	DS-KV8213-WME1(C)	DS-KV8413-WME1(C)
lmage	(Villa Door Station)				
Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor
Operation system	Embedded Linux Operation System	Embedded Linux Operation System	Embedded Linux Operation System	Embedded Linux Operation System	Embedded Linux Operation System
Camera	2 MP HD camera	2 MP HD camera	2 MP HD camera	2 MP HD camera	2 MP HD camera
Video compression	H.264	H.264	H.264	H.264	H.264
standard	n.204	n.204	n.204	п.204	п.204
Resolution	Main Stream: 1920 x 1080 Sub Stream: 704 x 576	Main Stream: 1920 x 1080 Sub Stream: 704 x 576	Main Stream: 1920 x 1080 Sub Stream: 720 x 480	Main Stream: 1920 x 1080 Sub Stream: 720 x 480	Main Stream: 1920 x 1080 Sub Stream: 720 x 480
Video frame rate	25 fps				
Audio input	Built-in Omnidirectional Microphone				
Audio output	Built-in Loudspeaker				
Audio compression standard	G.711 U				
Audio compression rate	64 Kbps	64 Kbps	64 Kbps	64 Кbps	64 Kbps
Audio quality	Noise Suppression and Echo Cancellation				
Internal card reader	Built-in IC Card Reader	Built-in IC Card Reader	Built-in IC Card Reader	Built-in IC Card Reader	Built-in IC Card Reader
Door magnetic detection	Detects Door Magnetic Status				
Light supplement mode	IR Supplement				
Ethernet	10/100 Mbps Self-Adaptive Ethernet				
Wi-Fi	-	Supported	Supported	Supported	Supported
Network protocol	TCP/IP, RTSP				
Alarm input	Door Magnetic Alarm, Tampering Alarm				
Network interface	1 RJ-45 10/100 Mbps Self-Adaptive Ethernet Interface				
RS-485	1 RS-485 Half-Duplex Port				
I/O input	4	4	4	4	4
I/O output	1	1	1	1	1
Power supply	IEEE802.3af, standard PoE 12 VDC				
Power consumption	<10 W				
Working temperature	-40° C to +55° C(-40° F to 131° F)	-40° C to +55° C(-40° F to 131° F)	-40° C to +55° C(-40° F to 131° F)	-40° C to +55° C(-40° F to 131° F)	-40° C to +55° C(-40° F to 131° F)
Working humidity	10% to 95%				
IP protection level	IP65	IP65	IP65, IK08	IP65, IK08	IP65, IK08
Dimensions(L × W × H)	138 mm × 65 mm × 27 mm	138 mm × 65 mm × 27 mm	174 mm × 91 mm × 29 mm	174 mm × 91 mm × 29 mm	174 mm × 91 mm × 29 mm
Certification	FCC,IC,CE,C-TICK, ROHS,REACH,WEEE,UL,RCM,CB	FCC,IC,CE,C-TICK, ROHS,REACH,WEEE,UL,RCM,CB	FCC,IC,CE,C-TICK, ROHS,REACH,WEEE,UL,RCM,CB	FCC,IC,CE,C-TICK,ROHS,REACH,WEEE,UL,RCM,CB	FCC,IC,CE,C-TICK,ROHS,REACH,WEEE,UL,RCM,CB

Vandal-resistant Door Station

Main Station

Video Intercom

Model	DS-KB8113-IME1	Model	DS-KM9503
lmage	(Vandal-Resistant Door Station)	lmage	HOT Main Station
Processor	High-Performance Embedded SOC Processor	Processor	High-Performance Embedded SOC Processor
Operation System	Embedded Linux Operation System	Operation System	Android 7.1
Camera	2 MP HD camera	Camera	2 MP HD camera
Video Compression Standard	H.264	Video Compression Standard	H.264
Resolution	Main stream: 1920 × 1080p, 720p Sub stream: 704 × 576	Resolution	1280 × 800
Video Frame Rate	PAL: 25 fps, NTSC: 30 fps	Video Frame Rate	-
Audio Input	Built-in Omnidirectional Microphone	Display Screen	10.1-Inch IPS
Audio Output	Built-in Loudspeaker	Display Resolution	1024 × 600
Audio Compression Standard	G.711 U, G.711 A	Operation Method	Capacitive Touch screen
Audio Compression Rate	64 Kbps	Audio Output	Built-in omnidirectional microphone, external speaker, external goose neck microphone, external earphone (3.5 mm)
Audio Quality	Noise Suppression and Echo Cancellation	Audio Output	Built-in loudspeaker, external speaker, external voice box or earphone (3.5 mm)
Internal Card Reader	-	Audio Compression Standard	G.711U、G.711A
Door Magnetic Detection	Detects Door Magnetic Status	Audio Compression Rate	64 Kbps
Light Supplement Mode	IR Supplement	Audio Quality	Noise Suppression and Echo Cancellation
Ethernet	10/100 Mbps Self-Adaptive Ethernet	Ethernet	2 10/100/1000 Mbps Self-Adaptive Ethernet
Network Protocol	TCP/IP, RTSP	Network Protocol	TCP/IP, SIP, RTSP
Alarm Input	1	Network Interface	2 RJ-45 10/100/1000 Mbps Self-Adaptive Ethernet Interface
Network Interface	-	RS-485	1
RS-485	-	I/O Input	2
I/O Input	1	I/O Output	-
I/O Output	1	USB	3
Power Supply	IEEE802.3af, standard PoE 12 VDC	Material	-
Power Consumption	<10 W	Power Supply	Standard PoE (LAN1) 12 VDC
Working Temperature	-30° C to +50° C (-22° F to 122° F)	Power Consumption	≤ 12 W
Working Humidity	10% to 90%	Working Temperature	-10 °C to 50 °C(14 °F to 122 °F)
IP/IK Protection Level	IP66 / IK9	Working Humidity	10% to 90%
Dimensions (L×W×H)	161.85 mm × 24.13 mm × 53.2 mm[6.37" × 1.02" × 2.09"]	Dimensions(L \times W \times H)	292 mm × 166 mm × 31 mm [11.5"" × 6.5"" × 1.2""]
Certification	CE,FCC,IC,CB,RCM,LOA,RoHS,Reach,WEEE	Certification	CE,FCC,IC,CB,RCM,LOA,RoHS,Reach,WEEE

Video Intercom

2-wire Series Real Security Really Convenient

Hikvision 2-wire Video Intercom system includes both indoor and outdoor video intercom stations that only needs two wires for power, audio, video and control signal transmission, and now we have also released the products that needn't be powered by any distributor, which makes the entire system more simplifying. The 2-wire technology gives you a great advantage when you're upgrading an old intercom system. With fewer wires required, you can simply reuse the existing wirings. Installation becomes easy, fast, and cost-effective. These advanced features come together to bring vivid video images and clear audio transmissions.

> Excellent Image Quality

• Fisheye camera, 2 MP, WDR, Night Vision

> Easy Controls & Multiple Applications

- Mobile control / Access control / Dual lock control
- Message / Do not disturb / Custom ringtone

> Easy Installation

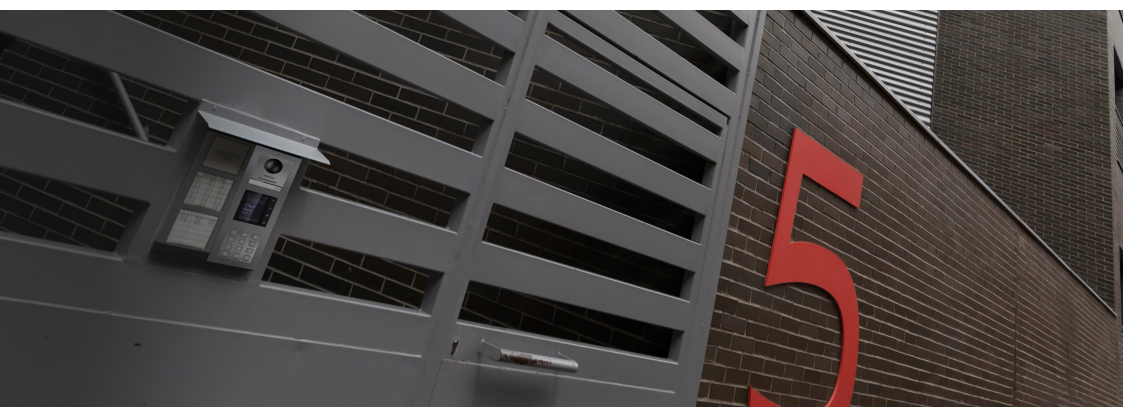
- Can work with existing wiring
- Long-distance transmission

> User Friendly Design

- Touch screen, call-log status, image capture
- Expansion-ready with various modules

> CCTV Integration

- All-in-one client management
- Video recording to DVRs / NVRs
- IP camera monitoring



2-wire IP Series Video Intercom- Villa Solution

Easy Deployment & High cost-effective

2-wire deployment No software configuration is required

Easy to use

- 7 inch touch screen
- Hik-connect App
- plug & play

Advanced features

• 2 MP resolution, IP65





DS-KIS702

DS-KD8003-IME2/Surface x 1
 DS-KH6320-WTE2 x 1

• DS-KAD704 x 1



24 VDC Input

DS-KIS703-P

• DS-KV8103-IMPE2 x1

- DS-KH6320-WTPE2 x1
 DS-KAB8103-IMEX x1



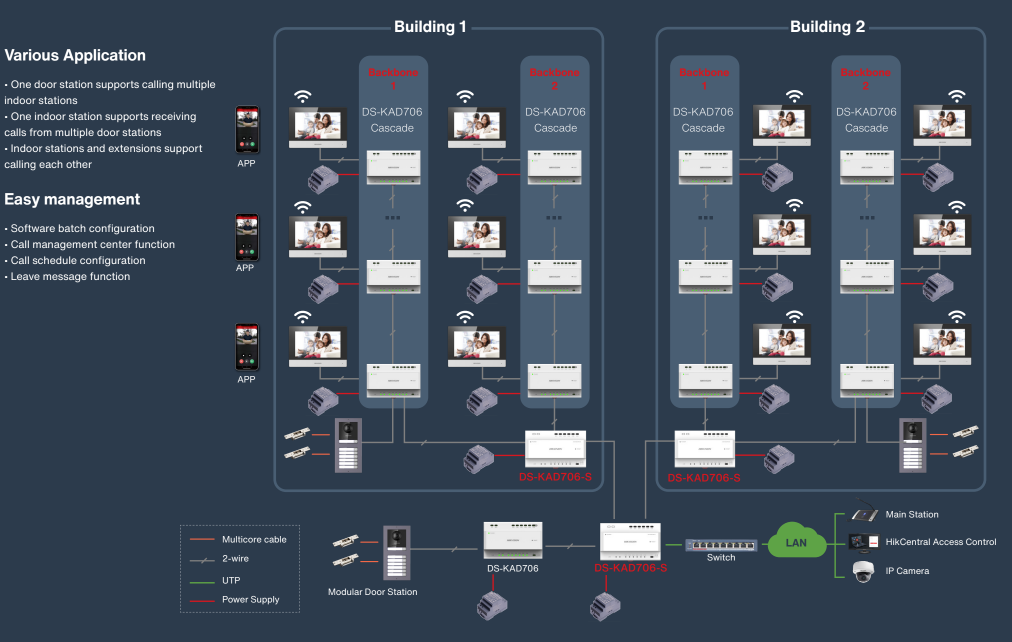
DS-KIS101-P

2-wire

Multicore cable
 Internet

- DS-KV1101-ME2 x1
- DS-KH1200 x1
- Power supply unit x 1
- Rain Shield x 1

2-wire IP Series Video Intercom - Apartment Solution





Main Unit DS-KD8003-IME2



Keypad Module DS-KD-KP



Blank Module DS-KD-BK



Information Module DS-KD-INFO



Card reader Module DS-KD-E/M



Nametag Module DS-KD-KK



Display Module DS-KD-DIS



Indicator Module DS-KD-IN



Touch Display Module DS-KD-TDM



Indoor Station DS-KH6320-WTE2



Distributor DS-KAD706



Distributor DS-KAD706-S

Door Station

Model	DS-KD8003-IME2	DS-KD8003-IME2/S	DS-KD8003-IME2/NS	DS-KV1101-ME2/Surface	DS-KV1101-ME2/Flush	DS-KV8103-IMPE2
lmage	2 wire Modular Door	2 wire Modular Door	2 wire Modular Door	2- wire Analog	2- wire Analog	2- wire IP
	Station-Main Unit	Station-Main Unit	Station-Main Unit	Door Station	Door Station	Door Station
Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor
Operation System	Embedded Linux Operation System	Embedded Linux Operation System	Embedded Linux Operation System	Embedded Analog operation system	Embedded Analog operation system	Embedded Linux operation system
Camera	Low Illumination 2 MP HD IR Camera	Low Illumination 2 MP HD IR Camera	Low Illumination 2 MP HD IR Camera	Low Illumination 2 MP HD IR Camera	Low Illumination 2 MP HD IR Camera	Low Illumination 2 MP HD IR Camera
Video Compression Standard	H.264	H.264	H.264	H.264	H.264	H.264
Resolution	Main stream : 1920 × 1080 Sub stream : 720 × 480	Main stream : 1920 × 1080 Sub stream : 720 × 480	Main stream : 1920 × 1080 Sub stream : 720 × 480	Main stream : 1920 × 1080 Sub stream : 720 × 480	Main stream : 1920 × 1080 Sub stream : 720 × 480	Main stream: 1920 × 1080p, 720p Sub stream: 704 × 576
Audio Input	Built-in Omnidirectional Microphone	Built-in Omnidirectional Microphone	Built-in Omnidirectional Microphone	Built-in Omnidirectional Microphone	Built-in Omnidirectional Microphone	Built-in Omnidirectional Microphone
Audio Output	Built-in Loudspeaker	Built-in Loudspeaker	Built-in Loudspeaker	Built-in loudspeaker (More than 85 dB within 20 cm)	Built-in loudspeaker (More than 85 dB within 20 cm)	Built-in Loudspeaker
Audio Compression Standard	G.711 U	G.711 U	G.711 U	/	/	G.711 U, G.711 A
Audio Compression Rate	64 Kbps	64 Kbps	64 Kbps	64 Kbps	64 Kbps	64 Kbps
Audio Quality	Noise Suppression and Echo Cancellation	Noise Suppression and Echo Cancellation	Noise Suppression and Echo Cancellation			
Door Magnetic Detection	Detects Door Magnetic Status	Detects Door Magnetic Status	Detects Door Magnetic Status			
Light Supplement Mode	IR Supplement	IR Supplement	IR Supplement	White light supplement	White light supplement	IR Supplement
Alarm Input	Door Magnetic Alarm, Tampering Alarm	Door Magnetic Alarm, Tampering Alarm	Door Magnetic Alarm, Tampering Alarm			
2-Wire Interface	Support	Support	Support	Support	Support	Support
RS-485	1 RS-485 Half-Duplex Port	1	1	/	/	1
I/O Input	4	4	4	4	4	2
I/O Output	2	2	2	/	/	/
Power Supply	24 VDC, Power over two-wire cable (DS-KAD706)	24 VDC, Power over two-wire cable (DS-KAD706)	24 VDC, Power over two-wire cable (DS-KAD706)	48 VDC, 0.5 A	48 VDC, 0.5 A	From indoor station
Power Consumption	4 W	4 W	4 W	≤12 W	≤12 W	≤ 10 W
Working Temperature	-40° C to +60° C (-40° F to 140° F)	-40°C to +55°C(-40°F to 131°F)	-40°C to +55°C(-40°F to 131°F)	-30 °C to +60 °C (-22 °F to 140 °F)	-30 °C to +60 °C (-22 °F to 140 °F)	-30 °C to +60 °C (-22 °F to 140 °F)
Working Humidity	10% to 95%	10% to 95%	10% to 95%	10% to 90%	10% to 90%	10% to 95%
IP Protection Level	IP65	IP65	IP65	IP65, IK7	IP65, IK7	IP65
Dimensions(L × W × H)	98 mm × 99.8 mm × 43.9 mm (3.86" × 3.93" × 1.73")	98 mm × 99.8 mm × 43.9 mm (3.86" × 3.93" × 1.73")	98 mm × 99.8 mm × 43.9 mm (3.86" × 3.93" × 1.73")	150 mm × 82 mm × 23.5 mm (5.91" × 3.23" × 0.93")	150 mm × 82 mm × 23.5 mm (5.91" × 3.23" × 0.93")	169 mm × 110 mm × 31 mm (6.54″ × 4.33″ × 1.22″)

Distributor

Model	DS-KAD706	DS-KAD706-S
lmage	C-wire Video/Audio Distributor	Z-wire Video/Audio Distributor
Ethernet	1 RJ45 10/100M Interface	1 RJ45 10/100M Interface
2-Wire Interface	6-ch 2-wire Interface	6-ch 2-wire Interface
Power Supply	24 VDC	24 VDC
Power Consumption	< 50 W	< 7 W
Working Temperature	10°C to + 50°C (14°F to 122°F)	10° C to + 50° C [14° F to 122° F]
Working Humidity	10% to 90%	10% to 90%
Dimensions(L × W × H)	143.7mm × 92.4mm × 65.9mm [5.66" ×3.64" × 2.59"]	143.7mm × 92.4mm × 65.9mm (5.66" × 3.64" × 2.59")

Video Intercom

Indoor Station

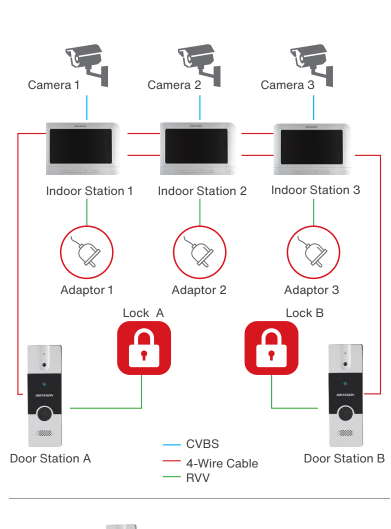
Model	DS-KH6320-WTE2	DS-KH1200	DS-KH6320-WTPE2
Image	2-wire Indoor Station	2-wire Indoor Station	2-wire Indoor Station
Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor
Display Screen	7-Inch Colorful TFT LCD	7-Inch Colorful TFT LCD	7-Inch Colorful TFT LCD
Display Resolution	1024 × 600	1024 × 600	1024 × 600
Operation Method	Capacitive Touch screen	Non-touch	Capacitive Touch screen
Video Compression Standard	H.264	H.264	H.264
Audio Input	Built-in Omnidirectional Microphone	Built-in Omnidirectional Microphone	Built-in Omnidirectional Microphone
Audio Output	Built-in Loudspeaker	Built-in Loudspeaker	Built-in Loudspeaker
Audio Quality	Noise Suppression and Echo Cancellation	Noise Suppression and Echo Cancellation	Noise Suppression and Echo Cancellation
2-Wire Interface	1x2-wire Interface	3x2-wire Interface	1x2-wire Interface
4-Wire Interface	/	/	/
video in	/	/	/
RS-485	1	1	1
I/O Output	2 Relay Output	1	/
Power Supply	24 VDC	48 VDC	24 VDC
Power Consumption	46 W	≤5 W	<8 W
Working Temperature	-10° C to + 50° C (-14° F to 122° F)	-10° C to + 50° C (-14° F to 122° F)	-10 °C to 55 °C (14 °F to 131 °F)
Working Humidity	0% to 90%	10% to 90%	10% to 90%
Dimensions (L × W × H)	200 × 140 × 15.1 mm (7.87" × 5.51" × 0.59")	187 × 137 × 25.4 mm (7.36" × 5.39" × 1.00")	200 × 140 × 23.6 mm (7.87" × 5.51" × 0.93")

Video Intercom **4-wire Series** Security Starts from Your Door

In traditional homes, visitors knock or use the doorbell – and security is nonexistent. Now, Hikvision's 4-wire Video Intercom Kit can easily solve all these, making your home more secure and comfortable.

- > Plug & Play
- > One touch calling, supports maximum 2 door stations and 3 indoor stations
- > Competitive pricing









Indoor Station DS-KH2220



Indoor Station

Villa Door Station

Model	DS-KB2411T-IM	DS-KB2421T-IM
lmage	Four-Wire Analog Door Station	Four-Wire Analog Door Station
Camera	1/2.7" CMOS	1/2.7" CMOS
Video Compression Standard	H.264	H.264
Resolution	1920 × 1080	1920 × 1080
Video Frame Rate	PAL: 25 fps	PAL: 25 fps
Audio Input	Built-in omnidirectional microphone	Built-in omnidirectional microphone
Audio Output	Built-in loudspeaker	Built-in loudspeaker
Audio Quality	Noise suppression and echo cancellation	Noise suppression and echo cancellation
Light Supplement Mode	Self-adaptive IR supplement (with photoresistor)	Self-adaptive IR supplement (with photoresistor)
I/O output	1 Relay Output	1 Relay Output
4-wire Interface:	l four-wire interface (l-ch video input, l-ch audio input/output, l-ch power supply, l-ch grounding)	1 four-wire interface (1-ch video input, 1-ch audio input/output, 1-ch power supply, 1-ch grounding)
Material	Aluminum alloy	Zinc alloy
Power Supply	12 VDC	12 VDC
Power Consumption	Max. 5W	Max. 5W
Working Temperature	-10° C to + 55° C (14° F to 131° F)	-10° C to + 55° C (14° F to 131° F)
Working Humidity	10% to 90%	10% to 90%
Dimensions (L × W × H)	128 mm × 42 mm × 24.8 mm (5.0" × 1.7" × 0.9")	195.8 mm × 132.8 mm × 18.39 mm (7.7" × 5.2" ×0.7")
Protection Level	N/A	IP65

Video Intercom

Kit One Package for Your Complete Solution

CONTRACTOR DECEMBER

> All-in-one system

> Convenient delivery as a kit

IP Video Intercom Kit



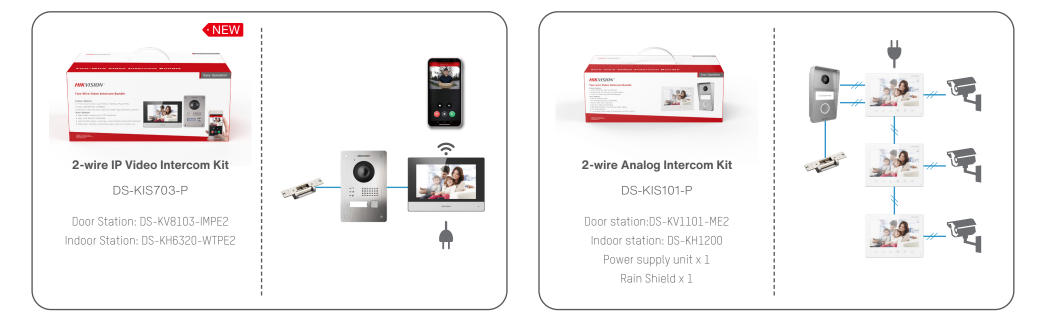




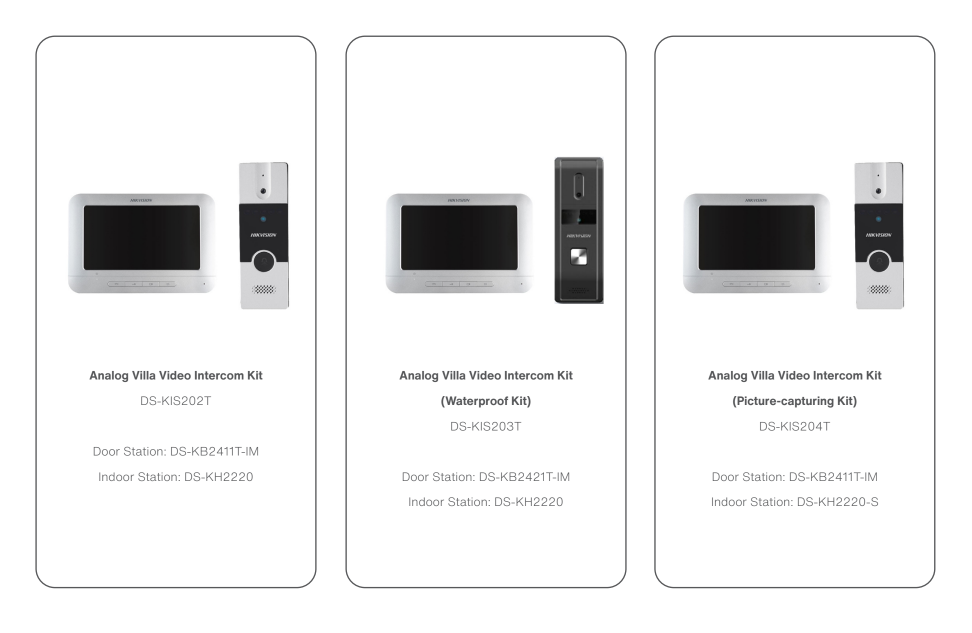


2-wire Video Intercom Kit





4-wire Video Intercom Kit



Video Intercom Accessories Brackets & Gang Boxes for Video Intercom



Protective Shield

Model	DS-KAB86	DS-KAB10-D	DS-KAB11-D	DS-KAB13-D
lmage	Gang Box	(Protective Shield for DS-KD8103-E6)	Protective Shield for DS-KD8023-E6	Protective Shield for DS-KD3003-E6
Material	PVC	Stainless Steel	Stainless Steel	Stainless Steel
Working Temperature	-5°C to +60°C (23°F to 140°F)	-40° C to +70° C (-40° F to 158° F)	-40° C to +70° C (-40° F to 158° F)	-40° C to +70° C (-40° F to 158° F)
Working Humidity	10% to 90%	10% to 90%	10% to 90%	10% to 90%
Dimension (L × W × H)	81 × 78 × 50 mm (3.19" × 3.07" × 1.97")	489.6 × 171.88 × 105.41 mm (19.28" × 6.77" × 4.15")	424 × 149 × 98 mm (16.69" × 5.87" × 3.86")	360 × 128 × 86 mm(14.17"" × 5.04"" × 3.39"")

Model	DS-KAB8103-IMEX	DS-KABD8003-RS1	DS-KABD8003-RS2	DS-KABD8003-RS3
lmage	Waterproof Cover for DS-KV8103-IME2	(Rain Shield of Module Door Station)	Rain Shield of Module Door Station)	Villa Door Station Rain Shield)
Material	Stainless Steel	SECC	SECC	SECC
Working Temperature	-40° C to +70° C (-40° F to 158° F)	-40° C to +60° C (-40° F to 140° F)	-40° C to +60° C (-40° F to 140° F)	-40° C to +60° C (-40° F to 140° F)
Working Humidity	10% to 90%	10% to 95%	10% to 95%	10% to 95%
Dimension (L × W × H)	181.4 × 110.4 × 60.55 mm[7.14" ×4.35" ×2.38"]	122 x 116.4 × 58 mm (4.80" x 4.58" x 2.28")	224x 116.4×58 mm (8.82" x 4.58" x 2.28")	325.8 x 116.4 × 58 mm (12.83" x 4.58" x 2.28")

Model	DS-KABV6113-RS	DS-KABV8113-RS/Flush	DS-KABV8113-RS/Surface
lmage	Villa Door Station Rain Shield	Villa Door Station Rain Shield	Villa Door Station Rain Shield
Material	SECC	SECC	SECC
Working Temperature	-40° C to +60° C (-40° F to 140° F)	-40° C to +60° C (-40° F to 140° F)	-40° C to +60° C (-40° F to 140° F)
Working Humidity	10% to 95%	10% to 95%	10% to 95%
Dimension (L × W × H)	149.78 × 79.56 × 48.63 mm (5.90" × 3.13" ×1.91")	186.15 × 97 × 48.63 mm (7.33" × 3.82" ×1.91")	188.69 × 97 × 48.63 mm (7.43" × 3.82" ×1.91")

Bracket

Model	DS-KAB21-B	DS-KD-ACW1	DS-KD-ACW2	DS-KD-ACW3
lmage	Convenient Design Available for the Wall Mounting of the Doorbell (DS-KB2421-IM)	(Adapts to One-module Surface Mounting)	CHOT	CHOIL Adapts to Three-module Surface Mounting)
Material	Stainless Steel	Aviation Aluminum	Aviation Aluminum	Aviation Aluminum
Working Temperature	-40°C to +70°C (-40°F to 158°F)	-40°C to +60°C (-40°F to 140°F)	-40°C to +60°C (-40°F to 140°F)	-40°C to +60°C (-40°F to 140°F)
Working Humidity	10% to 90%	10% to 95%	10% to 95%	10% to 95%
Dimension (L × W × H)	181.4 ×110.4 ×60.55mm (7.14"×4.35"×2.38")	Cover: 117 × 107 × 4 mm [4.61" × 4.21" × 0.16"] /Installation Frame:117 × 107 × 32.7 mm [4.61" × 4.21" × 1.29"]	Cover: 219 × 107 × 4 mm [8.62" × 4.21" × 0.16"] /Installation Frame: 219 × 107 × 32.7 mm [8.62" × 4.21" × 1.29"]	Cover: 320.8 × 107 × 4 mm [12.6" × 4.21" × 0.16"] /Installation Frame: 320.8 × 107 × 32.7 mm [12.6" × 4.21" × 1.29"]

Model	DS-KD-ACF1/Plastic	DS-KD-ACF2/Plastic	DS-KD-ACF3/Plastic
lmage	(Adapts to One-module Flush Mounting)	(Adapts to Two-module Flush Mounting)	(Adapts to Three-module Flush Mounting)
Material	Aviation Aluminum	Aviation Aluminum	Aviation Aluminum
Working Temperature	-40°C to +60°C (-40°F to 140°F)	-40°C to +60°C (-40°F to 140°F)	-40°C to +60°C (-40°F to 140°F)
Working Humidity	10% to 95%	10% to 95%	10% to 95%
Dimension (L × W × H)	Cover: 134 × 124 × 4 mm [5.28" × 4.88" × 0.16"] /Installation Frame: 134 × 124 × 4 mm [5.28" × 4.88" × 0.16"]	Cover: 236 × 124 × 4 mm [9.29" × 4.88" × 0.16"] /Installation Frame: 219 × 107 × 32.7 mm [8.62" × 4.21" × 1.29"]	Cover: 337.8 × 124 × 4 mm [13.3" × 4.88" × 0.16"] /Installation Frame:320.8 × 107 × 32.7 mm [12.6" × 4.21" × 1.29"]

Model	DS-KD-ACW1/S	DS-KD-ACW2/S	DS-KD-ACW3/S	DS-KD-ACF1/S
Image	(Adapts to One-module Surface Mounting)	Adapts to Two-module Surface Mounting)	Adapts to Three-module Surface Mounting	(Adapts to One-module Flush Mounting)
Material	For cover: Stainless steel, For installation Frame: Aviation Aluminum	For cover: Stainless steel, For installation Frame: Aviation	For cover: Stainless steel, For installation Frame: Aviation	Cover: Stainless steel Gang Box: Plastic
Working Temperature	-40° C to +60° C (-40° F to 140° F)	-40° C to +60° C (-40° F to 140° F)	-40° C to +60° C (-40° F to 140° F)	-40° C to +55° C (-40° F to 131° F)
Working Humidity	10% to 95%	10% to 95%	10% to 95%	10% to 95%
Dimension (L × W × H)	For cover 117 x 107 × 4 mm [4.61" x 4.21" x 0.16"],For installation Frame 117 x 107 × 32.7 mm [4.61" x 4.21" x 1.29"]	For cover 219 x 107 × 4 mm (8.62" x 4.21" x 0.16"),For installation 219 x 107 × 32.7 mm (8.62" x 4.21" x 1.29")	For cover 320.8 x 107 × 4 mm (12.6" x 4.21" x 0.16"),For installation frame 320.8 x 107 × 32.7 mm (12.6" x 4.21" x 1.29")	For cover 134 x 124 × 4 mm (5.28" x 4.88" x 0.16") For gang box 134 × 135 × 56 mm (5.28" × 5.31" × 2.20")

Model	DS-KD-ACF2/S	DS-KD-ACF3/S	DS-KABH8350-T	DS-KABH6320-T	DS-KABH9510-T
lmage	Adapts to Two-module Flush Mounting	(Adapts to Three-module Flush Mounting)	Video Intercom Table Bracket for KH8350	Video Intercom Table Bracket for KH6320 and KH8520	Video Intercom Table Bracket for KH9510
Material	Cover: Stainless steel Gang Box: Plastic	Cover: Stainless steel Gang Box: Plastic	SUS430, silica gel	SUS430, silica gel	SUS430, silica gel
Working Temperature	-40° C to +55° C (-40° F to 131° F)	-40° C to +55° C (-40° F to 131° F)	-10 °C to +55 °C (14 °F to 131 °F)	-10 °C to +55 °C (14 °F to 131 °F)	-10 °C to +55 °C (14 °F to 131 °F)
Working Humidity	10% to 95%	10% to 95%	10% to 90%	10% to 90%	10% to 90%
Dimension (L × W × H)	For cover 236 x 124 × 4 mm (9.29" x 4.88" x 0.16") For gang box 237 × 135 × 56 mm (9.33" × 5.31" × 2.20")	For cover 337.8 x 124 × 4 mm (13.3" x 4.88" x 0.16") For gang box 338.8 × 135 × 56 mm (13.33" × 5.31" × 2.20")	95mm × 83mm × 98.9mm (3.74" × 3.27" × 3.89")	122mm × 86mm × 64mm (4.80" × 3.39" × 2.52")	122mm × 86mm × 64mm (4.80" × 3.39" × 2.52")

Power Supply

Model	DS-KAW50-1	DS-KAW50-1N	DS-KAW150-2N	DS-KAW60-2N	DS-KAW30-2N
Image	(50W 12V Power Adapter)	50W 12V Power Adapter)	(150W 24V Power Adapter)	Power Supply Unit	Power Supply Unit
Input voltage	100 VAC to 240 VAC	100 VAC to 240 VAC	100 VAC to 240 VAC	85 to 264 VAC	85 to 264 VAC
Output voltage	12 VDC	12 VDC	24 VDC	24 VDC	24 VDC
Output current	4.17 A	4.17 A	6.25 A	2.5A	1.5A
Output power	50 W	50 W	150 W	60 W	30 W
Noise and ripple	< 150 mVpp @ 25 °C	< 150 mVpp @ 25 °C	< 150 mVpp @ 25 °C	/	/
Voltage adjustment range	11 VDC to 14 VDC	11 VDC to 14 VDC	23 VDC to 25 VDC	/	/
Working temperature	Operating: -10 °C to +70 °C (14 °F to 158 °F) Storage: -25 °C to +85 °C (-13 °F to 185 °F)	Operating: -10 °C to +70 °C (14 °F to 158 °F) Storage: -25 °C to +85 °C (-13 °F to 185 °F)	Operating: -10 °C to +70 °C (14 °F to 158 °F) Storage: -25 °C to +85 °C (-13 °F to 185 °F)	-30 °C to 70 °C (-22 °F to 158 °F)	-30 °C to 70 °C (-22 °F to 158 °F)
Working humidity	< 95% (No Condensation)	< 95% (No Condensation)	< 95% (No Condensation)	20% to 90%	20% to 90%
Dimension (L x W x H)	246 mm × 266.4 mm × 79.6 mm [9.69" × 10.49" × 3.13"]	98 mm × 97 mm × 38 mm (3.86" × 3.82" × 1.50")	178 mm × 97 mm × 38 mm (7.01" × 3.82" × 1.50")	52.5 mm × 90 mm × 54.5 mm (2.07" × 3.54" × 2.15")	35 mm × 90 mm × 54.5 mm (1.38" × 3.54" × 2.15")

ACCESS CONTROL

- 036 MinMoe Face Recognition Terminal
- 044 Fingerprint / Card Terminal
- 049 Kit
- 051 Access Controller
- 054 Reader
- 057 Card / Fingerprint / Face Enroller
- 059 Elevator Controller
- 060 Access Control Secure Module
- 069 Speed Gate and Turnstile
- 075 Management Software



Deep Learning TECHNOLOGY

Hikvision's face recognition terminals are embedded with Deep Learning algorithms for access control and office scenarios for improving building operations, workforce management and safety operations.

Deep learning technology:

The algorithmic model for deep learning has a much deeper structure than the two 3-layered structures of traditional algorithms. In deep learning, an original signal passes through layers of processing; next, it takes a partial understanding (shallow) to an overall abstraction (deep) where it can perceive an object.



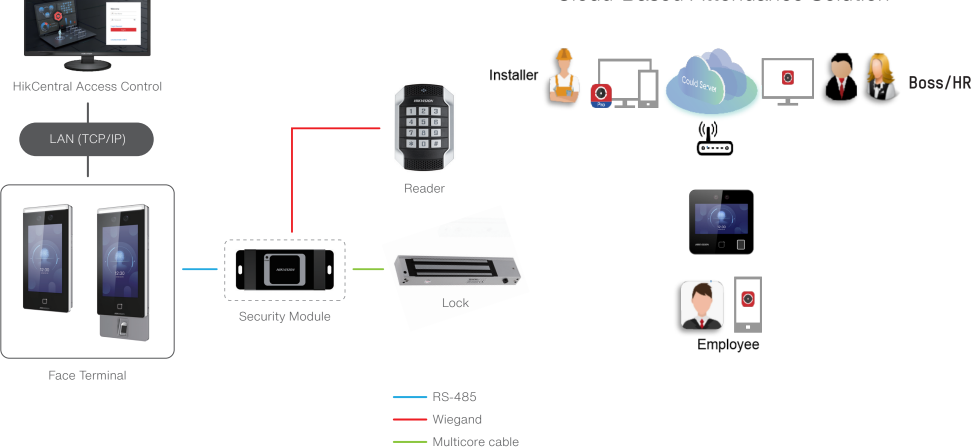
Deep learning does not require manual intervention but relies on a computer to extract features by itself. The more features there are, the more accurate the recognition and classifications will be.

MinMoe Face Recognition Terminal Touch-free, Access is Easier than Ever Ensure Security with Various Terminals

- > Deep Learning algorithm
- > Anti-spoofing detection
- > Recognition in zero-light environment
- > Web configuration
- > Face mask detection
- > Access control & time attendance
- > Multiple authentication methods
- > Hik-Connect APP
- > Video intercom & CCTV system integration







Cloud-Based Attendance Solution

Face

Model	DS-K1T320EWX, DS-K1T320MWX	DS-K1T320EFWX, DS-K1T320MFWX	DS-K1T341AM-S	DS-K1T341AMF-S	DS-K1T671M	DS-K1T671MF
lmage	Face Recognition Terminal	The Recognition Terminal	Face Recognition Terminal	CFace Recognition Terminal	(Face Recognition Terminal	(HOT
Power Supply	12 VDC, 1 A	12 VDC, 1 A	12 VDC, 2 A	12 VDC, 2 A	12 VDC, 2 A	12 VDC, 2 A
Processor	32 Bit	32 Bit	32 Bit	32 Bit	32 Bit	32 Bit
Storage	Card: 1,000 Face: 500 Event: 100,000	Card: 1,000 Fingerprint: 1,000 Face: 500 Event: 100,000	Faces: 3,000 Cards: 3,000 Events: 150,000	Cards: 3,000 Face: 3,000 Fingerprint: 3,000 Events: 150,000	Cards: 6,000 Face: 6,000 Events: 50,000	Cards: 6,000 Face: 6,000 Fingerprint: 5,000 Events: 50,000
Card Reading Mode	DS-K1T320EWX: EM card DS-K1T320MWX: Mifare 1 card	DS-K1T320EFWX: EM card DS-K1T320MFWX: Mifare 1 card	MIFARE 1 card	MIFARE 1 card	MIFARE 1 card	MIFARE 1 card
Communication Mode	TCP / IP, Wi-Fi, ISUP5.0	TCP / IP, Wi-Fi, ISUP5.0	TCP / IP, RS-485, Wiegand, ISUP	TCP / IP, RS-485, Wiegand, ISUP	TCP / IP, RS-485, Wiegand, ISUP	TCP / IP, RS-485, Wiegand, ISUP
LCD Screen	2.4-inch LCD non-touch screen	2.4-inch LCD non-touch screen	4.3-inch capacitive touch screen Resolution: 480 × 800	4.3-inch capacitive touch screen Resolution: 480 × 800	7-inch LCD Touch screen; Resolution: 1024 × 600	7-inch LCD Touch screen; Resolution: 1024 × 600
Camera	2 MP lens	2 MP lens	2 MP wide-angle dual-lens	2 MP wide-angle dual-lens	2 MP dual-lens camera, with IR supplement light, WDR	2 MP dual-lens camera, with IR supplement light, WDR
Face Authentication Duration	1:N<0.2s	1:N<0.2s	1:N<0.2s	1:N<0.2s	1:N<0.2s	1:N<0.2s
Face mask detection	Support	Support	Support	Support	Support	Support
Fingerprint Capacity	-	1,000	-	Max.3,000 Fingerprints	-	Max. 5,000 Fingerprints
Input Interface	Door Sensor × 1, Tamper × 1, Exit Button × 1, USB × 1	Door Sensor × 1, Tamper × 1, Exit Button × 1, USB × 1	Door Sensor × 1,Tamper × 1, Exit Button × 1, USB × 1	Door Sensor × 1,Tamper × 1, Exit Button × 1, USB × 1	Door Sensor × 1, Alarm Input × 2, Tamper × 1, Exit Button × 1, USB × 1	Door Sensor × 1, Alarm Input × 2, Tamper × 1, Exit Button × 1, USB × 1
Output Interface	Lock × 1	Lock × 1	Lock × 1	Lock × 1	Lock × 1, Alarm Output × 1	Lock × 1, Alarm Output × 1
Working Temperature	-10 °C - 55 °C (14 °F - 131 °F)	-10 °C - 55 °C (14 °F - 131 °F)	-30°C to +60°C (-22°F to +140°F)	-30°C to +60°C (-22°F to +140°F)	-30 °C to +60 °C (-22 °F to +140 °F)	-30 °C to +60 °C (-22 °F to +140 °F)
Protection Level	-	-	IP65	IP65	IP65	IP65
Working Humidity	10% to 90% (Non-Condensing)	10% to 90% (Non-Condensing)	10% to 90% (Non-Condensing)	10% to 90% (Non-Condensing)	10% to 90% (Non-Condensing)	10% to 90% (Non-Condensing)
Dimension	130 mm × 150 mm × 26.2 mm (5.1" × 5.9" × 1.0")	130 mm × 150 mm × 26.2 mm (5.1" × 5.9" × 1.0")	172.5 mm x 83.2mm x 22.7 mm (6.79" × 3.28" × 0.89")	172.5 mm x 83.2mm x 22.7 mm (6.79" × 3.28" × 0.89")	239 mm × 116.5 mm × 33 mm (9.41" × 4.59" × 1.30")	290 mm × 116.5 mm × 33 mm (11.41" × 4.59" × 1.30")

38

Model	DS-K1T671TMW	DS-K1T671TMFW	DS-K1T673DX, DS-K1T673DWX	DS-K1T673TDX, DS-K1T673TDWX	DS-K1T680D-E1, DS-K1T680DF-E1	DS-K1T680DW, DS-K1T680DFW
Image	CHOT	Face Recognition Terminal	NEW Eace Recognition Terminal	The Recognition Terminal	(Face Recognition Terminal)	Face Recognition Terminal
Power Supply	12 VDC, 2 A	12 VDC, 2 A	12 VDC to 24 VDC, 2 A	12 VDC to 24 VDC, 2 A	12 VDC/24 VDC Power Adapter, POE	12 VDC/24 VDC Power Adapter
Processor	32 Bit	32 Bit	32 Bit	32 Bit	32 Bit	32 Bit
Storage	Cards: 50,000 Face: 50,000 Events: 100,000	Cards: 50,000 Face: 50,000 Fingerprint: 5,000 Events: 100,000	Cards: 50,000 Face: 10,000 Fingerprint: 10,000(With fingerprint module) Events: 150,000	Cards: 500,000 Face: 100,000 Fingerprint: 10,000(With fingerprint module) Events: 150,000	Cards: 100,000 Face: 100,000 Events: 150,000	Cards: 100,000 Face: 100,000 Events: 150,000
Card Reading Mode	MIFARE 1 card	MIFARE 1 card	DESfire card;Felica card;Mifare 1 card	DESfire card;Felica card;Mifare 1 card	DESfire card;Felica card;Mifare 1 card	DESfire card;Felica card;Mifare 1 card
Communication Mode	TCP / IP, Wi-Fi, RS-485, Wiegand, ISUP	TCP / IP, Wi-Fi, RS-485, Wiegand, ISUP	TCP / IP, RS-485, Wiegand, ISUP, Wi- Fi(DS-K1T673DWX)	TCP / IP, RS-485, Wiegand, ISUP, Wi- Fi(DS-K1T673TDWX)	ISUP, Wiegand, RS-485, TCP/IP	ISUP, Wiegand, RS-485, TCP/IP, Wi-Fi
LCD Screen	7-inch LCD Touch screen; Resolution: 1024 × 600	7-inch LCD Touch screen; Resolution: 1024 × 600	7-inch LCD touch screen Resolution: 600 × 1024	7-inch LCD touch screen Resolution: 600 × 1024	8-inch LCD Touch screen; Resolution: 1280 × 800	8-inch LCD Touch screen; Resolution: 1280 × 800
Camera	2 MP dual-lens camera, with IR supplement light, WDR	2 MP dual-lens camera, with IR supplement light, WDR	2 MP wide-angle dual-lens	2 MP wide-angle dual-lens	2 MP dual-lens camera, with IR supplement light, WDR	2 MP dual-lens camera, with IR supplement light, WDR
Face Authentication Duration	1:N<0.2s	1:N<0.2s	1:N<0.2s	1:N<0.2s	1:N<0.2s	1:N<0.2s
Face mask detection	Support	Support	Support	Support	Support	Support
Fingerprint Capacity	-	Max. 5,000 Fingerprints	10,000(With fingerprint module)	10,000(With fingerprint module)	10,000 (DS-K1T680DF-E1 only)	10,000 (DS-K1T680DFW only)
Input Interface	Door Sensor × 1, Alarm Input × 2, Tamper × 1, Exit Button × 1, USB × 1	Door Sensor × 1, Alarm Input × 2, Tamper × 1, Exit Button × 1, USB × 1	Door Sensor × 1, 10 Input × 2,Tamper × 1, Exit Button × 1, USB × 1	Door Sensor × 1, 10 Input × 2,Tamper × 1, Exit Button × 1, USB × 1	Network × 1, RS-485 × 1, Wiegand × 1, USB × 1, IO input × 2, door contact × 1, exit button ×1, tamper × 1	Network × 1, RS-485 × 1, Wiegand × 1, USB × 1, 10 input × 2, door contact × 1, exit button ×1, tamper × 1
Output Interface	Lock × 1, Alarm Output × 1	Lock × 1, Alarm Output × 1	Lock × 1, Alarm Output × 1	Lock × 1, Alarm Output × 1	Lock × 1, 10 output × 1	Lock × 1, 10 output × 1
Working Temperature	-30 °C to +60 °C (-22 °F to +140 °F)	-30 °C to +60 °C (-22 °F to +140 °F)	-30 °C to 60 °C (-22 °F to 140 °F)	-30 °C to 60 °C (-22 °F to 140 °F)	-30 °C to 60 °C (-22 °F to 140 °F)	-30 °C to 60 °C (-22 °F to 140 °F)
Protection Level	IP65	IP65	IP65	IP65	IP65	IP65
Working Humidity	10% to 90% (Non-Condensing)	10% to 90% (Non-Condensing)	0 to 90% (no condensing)	0 to 90% (no condensing)	10% to 90% (Non-Condensing)	10% to 90% (Non-Condensing)
Dimension	239 mm × 116.5 mm × 33 mm (9.41" × 4.59" × 1.30")	290 mm × 116.5 mm × 33 mm (11.41" × 4.59" × 1.30")	110.5 mm × 209.2 mm × 24 mm (4.35" × 8.24" × 0.94")	110.5 mm × 209.2 mm × 24 mm (4.35" × 8.24" × 0.94")	127.3 mm × 232.1 mm × 23.5 mm (5.0" × 9.1" × 0.9")	127.3 mm × 232.1 mm × 23.5 mm (5.0" × 9.1" × 0.9")

Model	DS-K1T680DG, DS-K1T680DFG	DS-K1T680DG1, DS-K1T680DFG1	DS-K5671-ZV	DS-K5671-ZU	DS-K5671-ZH
Image	Face Recognition Terminal	Face Recognition Terminal	Face Recognition Module for Turnstile	Face Recognition Module for Turnstile	Face Recognition Module for Turnstile
Power Supply	12 VDC/24 VDC Power Adapter	12 VDC/24 VDC Power Adapter	12 VDC, 2 A	12 VDC, 2 A	12 VDC, 2 A
Processor	32 Bit	32 Bit	32 Bit	32 Bit	32 Bit
Storage	Cards: 100,000 Face: 100,000 Events: 150,000	Cards: 100,000 Face: 100,000 Events: 150,000	Face: 50,000 Events: 100,000	Face: 50,000 Events: 100,000	Face: 50,000 Events: 100,000
Card Reading Mode	DESfire card;Felica card;Mifare 1 card	DESfire card;Felica card;Mifare 1 card	-	-	-
Communication Mode	ISUP, Wiegand, RS-485, TCP/IP, 36/46(check datasheet for details)	ISUP, Wiegand, RS-485, TCP/IP, 3G/4G(check datasheet for details)	TCP / IP, WI-Fi, RS-485, Wiegand, ISUP	TCP / IP, Wi-Fi, RS-485, Wiegand, ISUP	TCP / IP, Wi-Fi, RS-485, Wiegand, ISUP
LCD Screen	8-inch LCD Touch screen; Resolution: 1280 × 800	8-inch LCD Touch screen; Resolution: 1280 × 800	7-inch LCD Touch screen; Resolution: 1024 × 600	7-inch LCD Touch screen; Resolution: 1024 × 600	7-inch LCD Touch screen; Resolution: 1024 × 600
Camera	2 MP dual-lens camera, with IR supplement light, WDR	2 MP dual-lens camera, with IR supplement light, WDR	2 MP dual-lens camera, with IR supplement light, WDR	2 MP dual-lens camera, with IR supplement light, WDR	2 MP dual-lens camera, with IR supplement light, WDR
Face Authentication Duration	1:N<0.2s	1:N<0.2s	1:N<0.2s	1:N<0.2s	1:N<0.2s
Face mask detection	Support	Support	Support	Support	Support
Fingerprint Capacity	10,000 (DS-K1T680DFG only)	10,000 (DS-K1T680DFG1 only)	-	-	-
Input Interface	Network × 1, RS-485 × 1, Wiegand × 1, USB × 1, IO input × 2, door contact × 1, exit button ×1, tamper × 1	Network × 1, RS-485 × 1, Wiegand × 1, USB × 1, 10 input × 2, door contact × 1, exit button ×1, tamper × 1	Door Sensor × 1, 10 input × 2, USB × 1	Door Sensor × 1, 10 input × 2, USB × 1	Door Sensor × 1, 10 input × 2, USB × 1
Output Interface	Lock × 1, 10 output × 1	Lock × 1, 10 output × 1	Lock × 1, 10 output × 1	Lock × 1, 10 output × 1	Lock × 1, 10 output × 1
Working Temperature	-30 °C to 60 °C (-22 °F to 140 °F)	-30 °C to 60 °C (-22 °F to 140 °F)	-30 °C to +60 °C (-22 °F to +140 °F)	-30 °C to +60 °C (-22 °F to +140 °F)	-30 °C to +60 °C (-22 °F to +140 °F)
Protection Level	IP65	IP65	IP65	IP65	-
Working Humidity	10% to 90% (Non-Condensing)	10% to 90% (Non-Condensing)	10% to 90% (Non-Condensing)	10% to 90% (Non-Condensing)	10% to 90% (Non-Condensing)
Dimension	127.3 mm × 232.1 mm × 23.5 mm (5.0" × 9.1" × 0.9")	127.3 mm × 232.1 mm × 23.5 mm (5.0" × 9.1" × 0.9")	428.71 mm × 126.6 mm × 100 mm (16.88" × 4.98" × 3.94")	325.19 mm × 126.6 mm × 60.79 mm (12.8" × 4.98" × 2.4")	236.96 mm × 126.6 mm × 86.54 mm (9.33" × 4.98" × 3.41")

Visitor Terminal

Model	DS-K5032	DS-K5032-D	DS-K5032-3XFD
lmage	(Visitor Termina)	(Visitor Termina)	(Visitor Termina)
Operation system	Android 7.1.2	Android 7.1.2	Android 7.1.2
Sreen size	10.1-inch LCD touch screen	For Administrator: 10.1-inch LCD touch screen For visitor: 10.1-inch display screen	For Administrator: 10.1-inch LCD touch screen For visitor: 10.1-inch display screen
Screen Resolution	1280 × 800	1280 × 800	1280 × 800
Camera	Dual lens 2MP camera with WDR feature	Dual lens 2MP camera with WDR feature	Dual lens 2MP camera with WDR feature
Temperature measurement	-	-	range: 30 °C to 45 °C (86 °F to 113 °F) accuracy: 0.1 °C deviation: ± 0.5 °C, without black body calibration distance: 0.3 to 2 m
Network	10/100/1000 M self-adaptive	10/100/1000 M self-adaptive	10/100/1000 M self-adaptive
Wi-Fi	Support	Support	Support
Card Reading Mode	0 to 4cm	0 to 4cm	0 to 4cm
Card Authentication Duration	<ls< th=""><th><1s</th><th><1s</th></ls<>	<1s	<1s
Power Supply	12 VDC / 3A	12 VDC / 3A	12 VDC / 3A
Input Interface	USB × 2	USB × 2	USB × 2
Working Temperature	-10°C to +50°C (14°F to +122°F)	-10°C to +50°C (14°F to +122°F)	-10°C to +50°C (14°F to +122°F)
Working Humidity	10% to 90% (Non-Condensing)	10% to 90% (Non-Condensing)	10% to 90% (Non-Condensing)

MinMoe Temperature Screening Terminal Touch-free, Access is Easier than Ever Ensure Security with Various Terminals

- > Thermographic technology
- > Displays real-time skin-surface temperature
- > Face mask detection
- > Web configuration
- > Flexible deployment







Model	DS-K1T671TM-3XF	DS-K1TA70MI-T	DS-K5671-3XF/ZU	DS-K5604A-3XF/V
Image	HOT I MinMoe Temperature Screening Terminal	HOT MinMoe Temperature Screening Terminal	MinMoe Temperature Screening Terminal	MinMoe Temperature Screening Terminal
Power Supply	12 VDC/2 A	12 VDC/2 A	12 VDC/2 A	12 VDC/2 A
Processor	32 Bit	32 Bit	32 Bit	32 Bit
Storage	Face: 50,000 Card: 50,000 Event: 100,000	Face: 6,000 Card: 6,000 Event: 100,000	Face: 50,000 Event: 100,000	Face: 50,000 Event: 100,000
Temperature range	30 °C to 45 °C (86 °F to 113 °F)	30 °C to 45 °C (86 °F to 113 °F)	30 °C to 45 °C (86 °F to 113 °F)	30 °C to 45 °C (86 °F to 113 °F)
Temperature accuracy	±0.5 °C, without black body calibration	±0.5 °C	±0.5 °C, without black body calibration	± 0.5 °C, without black body calibration
Measuring distance	0.3 to 2 m	0.3 to 1.8 m	0.3 to 2 m	0.3 to 2 m
Face mask detection	Support	Support	Support	Support
Card Reading Mode	MIFARE 1 card	MIFARE 1 card	N/A	N/A
Communication Mode	10/100/1000 Mbps self-adaptive	10/100/1000 Mbps self-adaptive	10/100/1000 Mbps self-adaptive	10/100/1000 Mbps self-adaptive
LCD Screen	7 inch touch screen	7 inch touch screen	7 inch touch screen	10.1 inch touch screen
Camera	2 MP dual-lens camera, WDR	2 MP dual-lens camera, WDR	2 MP dual-lens camera, WDR	2 MP dual-lens camera, WDR
Input Interface	Network × 1, RS-485 × 1, Wiegand × 1, USB × 2, alarm input × 2, door contact × 1, exit button × 1, tamper × 1	Network × 1, RS-485 × 1, Wiegand × 1, USB × 2, alarm input × 2, door contact × 1, exit button × 1, tamper × 1	Network × 1, RS-485 × 1, Wiegand × 1, USB × 1, door contact × 1, exit button × 1, tamper × 1	Network \times 1, RS-485 \times 1, Wiegand \times 1, USB \times 2, door contact \times 1, exit button \times 1, tamper \times 1
Output Interface	lock ×1, alarm output× 1	lock ×1, alarm output× 1	lock ×1	lock ×1
Working Temperature	0 °C to 50 °C (32 °F to 122 °F) For temperature measurement: 10 °C to 35 °C (50 °F to 95 °F)	0 °C to 50 °C (32 °F to 122 °F) For temperature measurement: 10 °C to 35 °C (50 °F to 95 °F)	0 °C to 50 °C (32 °F to 122 °F) For temperature measurement: 10 °C to 35 °C (50 °F to 95 °F)	0 °C to 50 °C (32 °F to 122 °F) For temperature measurement: 10 °C to 35 °C (50 °F to 95 °F)
Working Humidity	10 to 90% (Non-condensing)	10 to 90% (Non-condensing)	10 to 90% (Non-condensing)	10 to 90% (Non-condensing)
Dimension	282.78mm x 116.5mm x 36.7mm (11.13" x 4.59" x 1.44")	290mm x 116.5mm x 35 mm (11.42" x 4.59" x 1.38")	366.6mm x 126.6mm x 122.1mm (14.43" x 4.98" x 4.81")	1398.95mm x 172mm x 250.71mm (55.08" x 6.77" x 9.87")

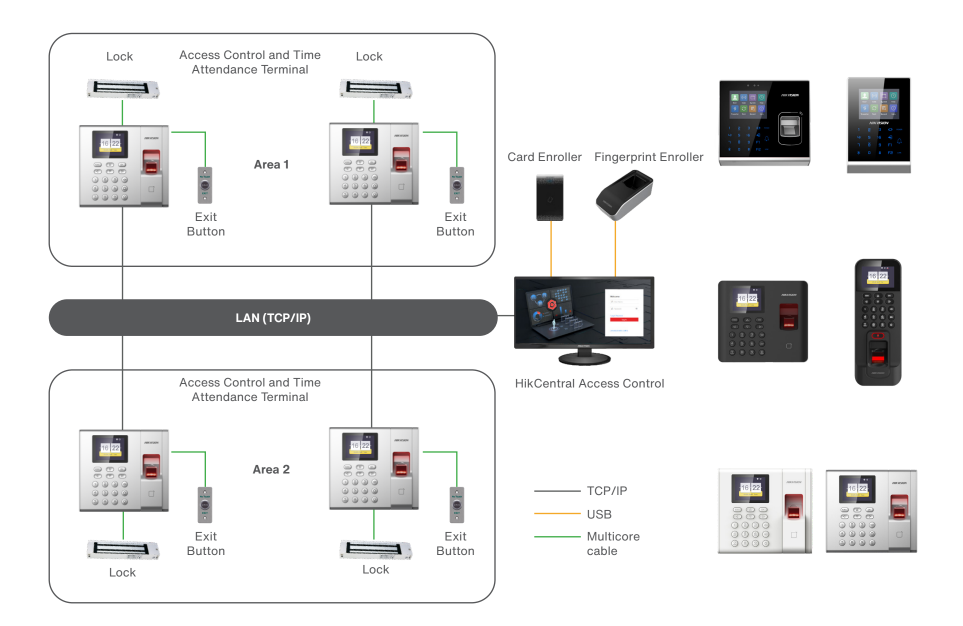
Fingerprint / Card Terminal Ensure Security with Various Terminals

Hikvision's economical standalone terminal integrates its latest fingerprint algorithm. Identification is faster and time attendance reports are more accurate. Applications for this technology in the SMB market are expansive, including shops, retail stores, and more. Hikvision's access control brings power and efficiency to your business.

- Multiple authentication methods: custom combinations of fingerprints / cards / passwords
- Supports access control secure module, vastly improving security levels WAN connection by ISUP protocol supports multiple-location management
- Multiple methods to enroll fingerprints: local devices / remote devices / fingerprint enrollers
- > Import / export system parameters via USB

Local time & attendance recording (DS-K1T8003 / DS-K1A8503 / DS-K1T804A /DS-K1T804B/ DS-K1A802A)

......



Fingerprint Terminal

Model	DS-K1A802AF/AMF/AEF	DS-K1A802AF/AMF/AEF-B	DS-K1T804AF/AMF/AEF	DS-K1T804BFBMF/BEF	DS-K1T8003F/MF/EF	DS-K1T201AMF/EF
lmage	Fingerprint Time Attendance Terminal	Fingerprint Time Attendance Terminal (Support backup battery)	Fingerprint Access Control Terminal	Fingerprint Access Control Terminal	Fingerprint Access Control Terminal	Fingerprint Access Control Terminal
Power Supply	5 VDC/1A	5 VDC/1A	12 VDC /1A	12 VDC /1A	12 VDC /1A	12 VDC/2A
Processor	32 Bit	32 Bit	32 Bit	32 Bit	32 Bit	32 Bit
Storage	Cards: 3,000 Fingerprint: 3,000 Events: 100,000 Attendance Records: 150,000	Cards: 3,000 Fingerprint: 3,000 Events: 100,000 Attendance Records: 150,000	Cards: 3,000 Fingerprint: 3,000 Events: 100,000 Attendance Records: 150,000	Cards: 3,000 Fingerprint: 3,000 Events: 100,000 Attendance Records: 150,000	Cards: 1,000 Fingerprint: 1,000 Events: 100,000	Cards: 100,000 Fingerprint: 5,000 Events: 300,000
Card Reading Mode	EM Card (For E seires) MIFARE 1 Card (For M series) (Swiping Card is Not Available for DS- K1A802AF)	EM Card [For E seires] MIFARE 1 Card (For M series) (Swiping Card is Not Available for DS- K1A802AF-B)	EM Card [For E seires] MIFARE 1 Card (For M series) (Swiping Card is Not Available for DS- K1T804AF]	EM Card [For E seires] MIFARE 1 Card (For M series) (Swiping Card is Not Available for DS- K1T804BF)	EM Card [For E seires] MIFARE 1 Card (For M series) (Swiping Card is Not Available for DS- K1T8003F]	EM Card (For E series) MIFARE 1 card (For M series)
Communication Mode	TCP / IP, Wi-Fi, ISUP	TCP / IP, Wi-Fi, ISUP	TCP / IP, Wi-Fi, RS-485 (For Secure Door Control Unit), Wiegand, ISUP	TCP / IP, Wi-Fi, Wiegand, ISUP	TCP / IP, ISUP	TCP / IP, Wi-Fi,RS-485, Wiegand
LCD Screen	2.4-inch LCD display screen	2.4-inch LCD display screen	2.4-inch (320× 240 LCD-TFT display screen)	2.4-inch (320× 240 LCD-TFT display screen)	2.4-inch LCD Display Screen	2.8-inch LCD
Camera	-	-	-	-	-	-
Fingerprint Capacity	Max. 3,000 Fingerprints	Max. 3,000 Fingerprints	Max. 3,000 Fingerprints	Max. 3,000 Fingerprints	Max. 1,000 Fingerprints	Max. 5,000 Fingerprints
Fingerprint Authentication Duration	1:N <ls< th=""><th>l:N<ls< th=""><th>l:N<ls< th=""><th>l:N<ls< th=""><th>l:N<ls< th=""><th>1:N<1s</th></ls<></th></ls<></th></ls<></th></ls<></th></ls<>	l:N <ls< th=""><th>l:N<ls< th=""><th>l:N<ls< th=""><th>l:N<ls< th=""><th>1:N<1s</th></ls<></th></ls<></th></ls<></th></ls<>	l:N <ls< th=""><th>l:N<ls< th=""><th>l:N<ls< th=""><th>1:N<1s</th></ls<></th></ls<></th></ls<>	l:N <ls< th=""><th>l:N<ls< th=""><th>1:N<1s</th></ls<></th></ls<>	l:N <ls< th=""><th>1:N<1s</th></ls<>	1:N<1s
Input Interface	USB	USB	Network × 1, RS-485 × 1, Wiegand × 1, USB × 1, 10 input × 1, door contact × 1, exit button ×1, tamper × 1	Network × 1, Wiegand × 1, USB × 1, IO input × 1, door contact × 1, exit button × 1, tamper × 1	Exit Button × 1, Door Sensor× 1, USB x 1	Network × 1, RS-485 × 1, Wiegand × 1, USB × 1, 10 input × 2, door contact × 1, exit button ×1, tamper × 1
Output Interface	-	-	Lock Relay × 1, 10 Output × 1	Lock Relay × 1, 10 Output × 1	Lock Relay × 1, Doorbell Output × 1	10 output × 1,Lock Relay × 1
LED Indicator	Power / Status	Power / Status	Power / Status	Power / Status	Power / Status	Power / Status
Working Temperature	-10 ° C to 55 ° C (14 ° F to 131 ° F)	-10 ° C to 55 ° C (14 ° F to 131 ° F)	-10 ° C to 55 ° C (14 ° F to 131 ° F)	-10 ° C to 55 ° C (14 ° F to 131 ° F)	-10 ° C to 55 ° C (14 ° F to 131 ° F)	-30 °C to 60 °C (-22 °F to 140 °F)
Working Humidity	10% to 90% (Non-Condensing)	10% to 90% (Non-Condensing)	10% to 90% (Non-Condensing)	10% to 90% (Non-Condensing)	10% to 90% (Non-Condensing)	10% to 90%
Dimension	140 mm × 155 mm × 30 mm (5.51" × 6.01" × 1.18")	140 mm × 155 mm × 30 mm (5.51" × 6.01" × 1.18")	205mm×76.5mm×37 mm (8.07"×3.01"×1.46")	205mm×76.5mm×37 mm (8.07"×3.01"×1.46")	140 mm × 155 mm × 30 mm (5.51" × 6.01" × 1.18")	137 mm x 142 mm x 35 mm (5.4" × 5.6" × 1.4")

Video Inte

ess Control

Model	DS-K1T502DBWX	DS-K1T502DBWX-C	DS-K1T502DBFWX	DS-K1T502DBFWX-C
lmage	Access Control Terminal	Access Control Terminal	Access Control Terminal	Access Control Terminal
Power Supply	12 V - 24 VDC 1 A	12 V - 24 VDC 1 A	12 V - 24 VDC 1 A	12 V - 24 VDC 1 A
Processor	32 Bit	32 Bit	32 Bit	32 Bit
Storage	Cards: 100,000 Events: 300,000	Cards: 100,000 Events: 300,000	Cards: 100,000 Fingerprint: 10,000 Events: 300,000	Cards: 100,000 Fingerprint: 10,000 Events: 300,000
Card Reading Mode	Mifare 1 card DESfire card Felica card	Mifare 1 card DESfire card Felica card	Mifare 1 card DESfire card Felica card	Mifare 1 card DESfire card Felica card
Communication Mode	TCP / IP, Wi-Fi,RS-485, Wiegand, Bluetooth	TCP / IP, Wi-Fi,RS-485, Wiegand, Bluetooth	TCP / IP, Wi-Fi, RS-485, Wiegand, Bluetooth	TCP / IP, Wi-Fi, RS-485, Wiegand, Bluetooth
LCD Screen	-	-	-	-
Camera	-	2 MP	-	2 MP
Fingerprint Capacity	-	-	10,000	10,000
Fingerprint Authentication Duration	-	-	l:N <ls< th=""><th>l:N<ls< th=""></ls<></th></ls<>	l:N <ls< th=""></ls<>
Input Interface	Doorbell Button \times 1, Door Sensor \times 1, Alarm Input \times 1, Exit Button \times 1, Tamper \times 1	Doorbell Button \times 1, Door Sensor \times 1, Alarm Input \times 1, Exit Button \times 1, Tamper \times 1	Doorbell Button × 1, Door Sensor × 1, Alarm Input × 1, Exit Button × 1, Tamper × 1	Doorbell Button × 1, Door Sensor × 1, Alarm Input × 1, Exit Button × 1, Tamper × 1
Output Interface	Lock × 1, Alarm Output (Doorbell) × 1	Lock × 1, Alarm Output (Doorbell) × 1	Lock × 1, Alarm Output (Doorbell) × 1	Lock × 1, Alarm Output (Doorbell) × 1
LED Indicator	Power / Status	Power / Status	Power / Status	Power / Status
Working Temperature	IK09, IP65 -40 °C to +70 °C (-40 °F to +158 °F)	IK09, IP65 -40 °C to +70 °C (-40 °F to +158 °F)	IK09, IP65 -40 °C to +70 °C (-40 °F to +158 °F)	IK09, IP65 -40 °C to +70 °C (-40 °F to +158 °F)
Working Humidity	10% to 90% (Non-Condensing)	10% to 90% (Non-Condensing)	10% to 90% (Non-Condensing)	10% to 90% (Non-Condensing)
Dimension	177mm × 81mm × 26mm (6.97" × 3.19" × 1.02")	177mm × 81mm × 26mm (6.97" × 3.19" × 1.02")	177mm × 81mm × 26mm (6.97" × 3.19" × 1.02")	177mm × 81mm × 26mm (6.97" × 3.19" × 1.02")

Card Terminal

Model	DS-K1T105AM/E	DS-K1T801M/E	DS-K1T802M/E
lmage	Standalone Access Control Terminal	Standalone Access Control Terminal)	Standalone Access Control Terminal
Power Supply	12 VDC	12 VDC	12 VDC
Processor	32 Bit	32 Bit	32 Bit
Storage	Cards: 100,000 Events: 300,000	Cards: 3,000	Cards: 3,000 Events: 10,000
Card Reading Mode	EM Card (for E series) MIFARE 1 card (for M series)	EM Card (for E series) MIFARE 1 Card (for M series)	EM Card (for E series) MIFARE 1 Card (for M series)
Communication Mode	TCP / IP, Wi-Fi, RS-485, Wiegand	-	TCP/IP
LCD Screen	2.8-inch LCD	-	128 × 64 STN Screen
Camera	-	-	-
Input Interface	Network \times 1, RS-485 \times 1, Wiegand \times 1, USB \times 1, 10 input \times 2, door contact \times 1, exit button \times 1, tamper \times 1	Exit Button × 1, Door Sensor × 1	Exit Button × 1, Door Sensor × 1
Output Interface	IO output × 1, Lock Relay × 1	Doorbell × 1, Lock Relay × 1	Doorbell × 1, Lock Relay × 1
LED Indicator	Power / Status	Power / Status	Power / Status
Working Temperature	-20°C to 65°C(-4°F to 149°F)	-20°C to +65°C (-4°F to 149°F)	-20°C to +65°C (-4°F to 149°F)
Working Humidity	10% to 90%	10% to 90% (Non-Condensing)	10% to 90% (Non-Condensing)
Dimension	137 mm x 142 mm x 35 mm (5.4" × 5.6" × 1.4")	126.5 mm × 94.5 mm ×24 mm (4.98" × 3.72" × 0.94")	126.5 mm × 94.5 mm ×24 mm (4.98" × 3.72" × 0.94")

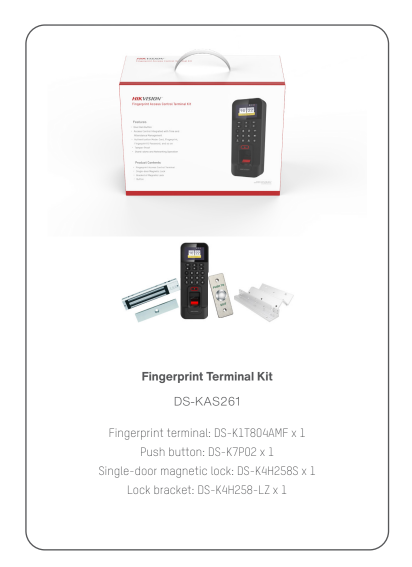
Kit Single-door access control solution

> One-stop purchasing

> Convenient delivery as a kit



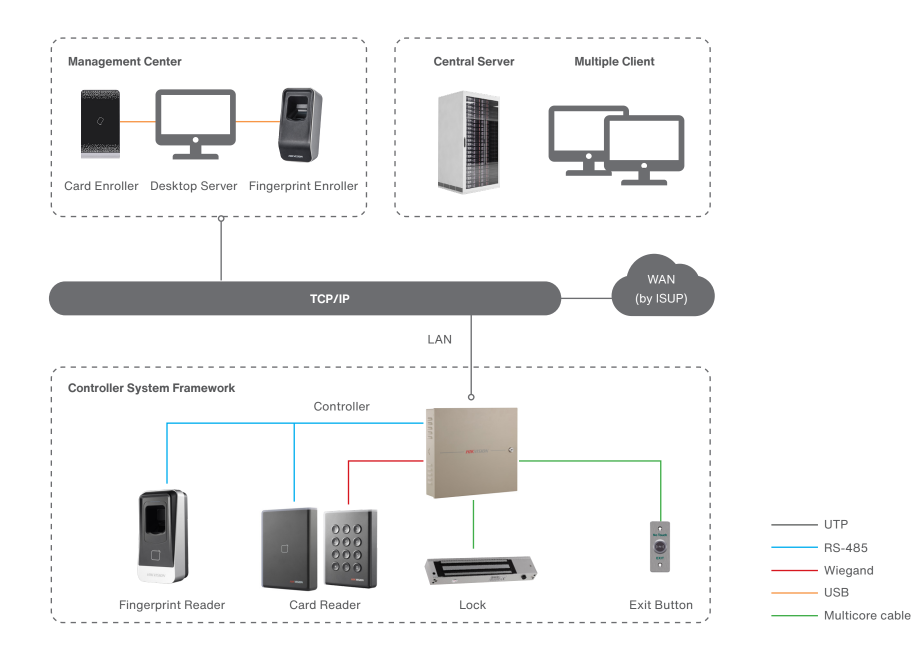




Access Controller

Take Control of Security, Take Control of Your Life

- > Multi-door control
- > Optional backup battery (DS-K2600T & DS-K2600G series)
- > 3rd-Party Wiegand reader accessible
- Supports ISAPI and OSDP protocol
- > Supports interlock, anti-passback, and advanced access control functions
- > Supports zone Alarm Input and 3rd-party fire alarm linkage
- > Data is stored locally in the event of sudden power outage
- > WAN connection by ISUP protocol, multiple location management



Model	DS-K2801/02/04	DS-K2601T/02T/04T
Image	(K2800 Series Access Controller)	(K260XT Series Access Controller)
Working Voltage	12 VDC	12 VDC
Input Voltage	100-240 VAC	100-240 VAC
Processer	32 bit	32 bit
Uplink Communication Interface	TCP / IP	TCP / IP, RS485, ISUP
Downlink Communication Interface	Wiegand	RS485 & Wiegand / OSDP
Storage	Cards: 10,000 Events: 50,000	Cards: 100,000 Events: 300,000
LED Indicator	Power Supply Status, Communication Status, Working Status	Power Supply Status, Communication Status, Working Status
Built-in Clock	Yes	Yes
Accessible Card Reader	Wiegand Reader: 2/4/4	RS485 Reader: 2/4/8 Wiegand Reader: 2/4/4
Input Interface	Case Input: 1/2/4 Door Sensor: 1/2/4 Exit Button: 1/2/4	Alarm Input: 4/4/4 Case Input: 2/4/8 Door Sensor: 1/2/4 Exit Button: 1/2/4
Output Interface	Lock Relay: 1/2/4 Alarm Output: 1/2/4	Lock Relay: 1/2/4 Alarm Output: 2/4/4
Operating Temperature	-20°C to +65°C (-4°F to 149°F)	-20°C to +65°C (-4°F to +149°F)
Working Humidity	10% to 90% (Non-Condensing)	10% to 90% (Non-Condensing)
Dimensions (L×W×H)	285 mm × 237 mm × 69 mm [11.22" × 9.33" × 2.72"]	370 mm ×345 mm × 90 mm (14.6"×13.6"×3.5")

Reader Multiple Verification Methods for Security Professionals

- Compound verification methods
- EM / MIFARE 1 /Desfire card options
- Outdoor models with IP65 / IK10 rating
- Optional touch keypad



Card Reader

Model	DS-K1102A E/M/EK/MK/K	DS-K1104M/MK	DS-K1107AE/AEK/AM/AMK	DS-K1108A E/M/D/EK/MK/DK
Image	CHOT	Image: Second	(K1100 Series Card Reader	Image: Second
Reading Frequency	125 KHz(For E Series)/13.56 MHz(For M Series)	13.56 MHz	125 KHz(For E Series)/13.56 MHz(For M Series)	125 KHz(For E Series)/13.56 MHz(For M&D Series)
Reading Range	EM Card: ≤100 mm (≤3.94°) Mifare 1 Card: ≤50 mm (≤1.97°)	≤50 mm (≤1.97")	≤ 50 mm (≤1.97*)	EM Card: ≤100 mm (≤3.94") Mifare 1 Card: ≤50 mm (≤1.97") Desfire Card: ≤30 mm (≤1.18") Felica Card: ≤30 mm (≤1.18")
Shell Material	PC+ABS	PC & Zinc-Alloy	PC+ABS	PC+ABS
Communication Mode	RS485/Wiegand	RS485/Wiegand	RS485/Wiegand	RS485/Wiegand
ID Settings	Via DIP Switch	Via DIP Switch	Via DIP Switch	Via DIP Switch
Audio Alert	Beeper	Beeper	Beeper	Beeper
Power	12 VDC	12 VDC	12V DC	12 VDC
Power Consumption	<2 W	<2 W	≤2 W	<2 W
LED Indicator	Power Indicator; Status LED Indicator	Power Indicator; Status LED Indicator	Power Indicator; Status Indicator	Power Indicator, Status LED Indicator
Operating Temperature	-20°C to +65°C (-4°F to 149°F)	-20°C to +65°C (-4°F to 149°F)	-20°C to +65°C(-4°F to 149°F)	-20°C to +65°C (-4°F to 149°F)
Operating Humidity	10% to 90% (Non Condensing)	10% to 90% (Non Condensing)	10% to 90% (Non Condensing)	10% to 90% (Non Condensing)
Protection Level	IP 54	IP 65 IK10	IP 65	IP 65
Dimensions (L×W×H)	121 mm × 86.5 mm × 14 mm (4.76" × 3.41" × 0.55")	118 mm × 70 mm × 23 mm [4.65"× 2.99" × 0.91"]	115 mm × 44 mm × 22 mm [4.53" × 1.73" × 0.87"]	123 mm × 88 mm × 21 mm (4.53" × 3.46" × 0.83")
Installing Method	Applied for 86/120 Gang Box	Applied for 86 & 120 Gang Box	Wall mounting with screws. The Gang Box is not supported	Wall Mounting with Screws; Applied for 86/120 Gang Box



Wiegand Reader

Model	DS-K1201AMF/AEF	Model	DS-K1801M/MK/E/EK	DS-K1802M/MK/E/EK
lmage	(Fingerprinter Reader)	lmage	HIKVSION Wiegand Card Reader	CHOT
Reading Frequency	125 KHz(For E Series)/13.56 MHz(For M Series)	Reading Frequency	125 KHz(For E Series)/13.56 MHz(For M Series)	125 KHz(For E Series)/13.56 MHz(For M Series)
Reading Range	30 mm (1.18") to 100 mm (≤3.94")			
FP Module	Optional Fingerprint Module	Reading Range	EM Card: ≤100 mm (≤3.94°) Mifare Card:≤50 mm (≤1.97°)	EM Card: ≤100 mm (≤3.94") Mifare Card:≤50 mm (≤1.97")
FP Capacity	5,000	Shell Material	PC+ABS	PC+ABS
Comparison Time	1:1 ≤ 1s 1:N ≤ 1.5s	Communication Mode	Wiegand	Wiegand
Shell Material	PC+ABS			
Communication Mode	RS-485	Audio Alert	Beeper	Beeper
ID Settings	Via DIP Switch	Power	12 VDC	12 VDC
Audio Alert	Beeper	Power Consumption	≤1.6 W	≤1.6 W
Power	12V DC ± 10%	LED Indicator	Power Indicator; Status LED Indicator	Power Indicator; Status LED Indicator
Power Consumption	26 W			
LED Indicator	Power Indicator; Status LED Indicator	Operating Temperature	-20°C to +65°C (-4°F to 149°F)	-20°C to +65°C (-4°F to 149°F)
Operating Temperature	-40 °C to 70 °C [-40 °F to 158 °F]	Operating Humidity	10% to 90% (Non Condensing)	10% to 90% (Non Condensing)
Operating Humidity	10% to 90% (No Condensing)	Protection Level	IP 65	IP 65
Protection Level	IP65			
Dimensions (L×W×H)	62mm × 132mm × 44mm (2.44" × 5.20" × 1.73")	Dimensions (L×W×H)	87 mm × 87 mm × 13.3 mm(3.43*" × 3.43*" × 0.52*")	115.9 mm×43.3 mm×17 mm (4.56" × 1.70" × 0.67")
Installing Method	Surface Mounting	Installing Method	Wall Mounting with Screws;86 Gang Box	Wall Mounting with Screws; Do Not Support Gang Box

Card / Fingerprint / Face Enroller

Efficient Credential Enrollment Devices

- > Supports MIFARE 1 and EM card enrollment
- > Supports fingerprint and face enrollment
- > Supports touch screen (DS-K1F600 series)



l	Fingerprint Enroller		Card Enroller		Multi-biometric Enroller
Model	DS-K1F820-F	Model	DS-K1F100-D8E	Model	DS-K1F600U-D6E-F
lmage	Fingerprint Enroller	lmage	(Card Enroller	lmage	Face, Fingerprint, Card Enroller
Fingerprint Reader	Optical, Red Backlight	Card Reading Frequency	13.56MHz and 125KHz	LCD Screen	3.97-inch touch screen, Resolution: 800*480
Resolution	508 dpi	Card Type Standa	Standard IC Card and ID (EM) Card	Camera	2 MP dual-lens camera, with IR supplement light, WDR
				Communication Mode	TCP/IP, Wi-Fi, USB
Fingerprint Template Size	256 × 288 (pixel)	Protocol	ISO 14443 Type A/B Standard and ISO 7816 Standard	Card type	EM card,Mifare 1 card,DESfire card,Felica card
Interface	USB 2.0	Interface	USB 2.0; Driver Free	Fingerprint	Support
LED Light	N/A	LED Light	LED Indicator: Indicates Power and the Communication Status	Offline Picture storage	2000
				Interface	USB, Type C USB
Working Temperature	-30°C to +70°C (-22°F to 158°F)	Working Temperature	-20°C to +65°C (4° F to 149° F)	Working Temperature	-10°C to +50°C (14°F to 122°F)
Working Current	5 VDC, 200 mA	Working Current	5 VDC, 200 mA	Working Humidity	10% to 90%
Dimensions (L×W×H)	100 mm × 48 mm × 35 mm		117 mm × 67.5 mm × 14.3 mm	Working Current	12 V, 1.25 A
	(3.9" × 1.9" × 1.4")		(4.6" × 2.66" × 0.56")	Dimensions (L×W×H)	121.6 mm × 137.9 mm × 125 mm (4.8" × 5.4" × 4.9")
System	Windows XP, Windows 7, and Windows 10	System	Windows XP, Windows 7, Windows 8 and Windows 10	System	Windows XP, Windows 7, and Windows 10

Elevator Controller

Dual Confirmation for Smart Buildings

- > Maximum 128 Floors
- > Fingerprint / card valid
- > Button mode / auto mode / call elevator mode



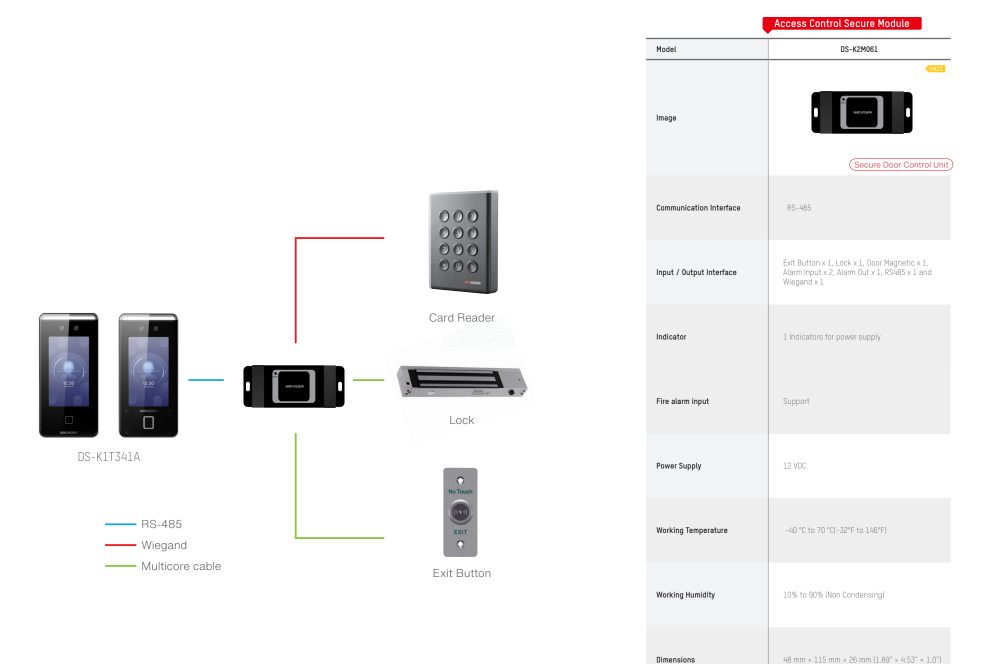
Model DS-K2210 DS-K2M0016A Image Main Elevator Controlle Sub Elevator Controller Working Voltage ≤4 W (without load) ≤2 W (without load) Power Consumption Processer 32 bit 32 bit **Uplink Communication** TCP/IP RS-485 Interface Downlink Communication RS-485,Wiegand Interface Storage 20,000 Cards and 50,000 Events Power Supply Status, Power Supply Status, Communication Status, Working Status LED Indicator Communication Status, Working Status Built-in Clock Yes RS-485 Reader: 2 Accessible Card Reader Wiegand Reader: 2 Maximum 2 readers work at same time 1 Panic Button; 1 Fire Alarm Button; 1 Maintenance Button Input Interface Alarm Input: 2 Case Input: 2 **Output Interface** Relay Outputs: 5 Relay Outputs: 16 **Operating Temperature** -40°C to +70°C (-40°F to 158°F) -40°C to +70°C (-40°F to 158°F) Working Humidity 0% to 90% (Non-Condensing) 0% to 90% (Non-Condensing) 167 mm × 105 mm × 30 mm 167 mm × 105 mm × 30 mm Dimensions (L×W×H) (6.57" × 4.13" × 1.18") (6.57" × 4.13" × 1.18")

Elevator Controller

Access Control Secure Module

Securing Every Usage

- Communicates with access control terminal via RS-485 to execute commands from the terminal
- > Control door opening / closing, stay open or stay closed
- Collects door magnetic signal, exit button signal, and tamper-proof signal to send to access control terminal
- Supports tampering alarm
- > Supports showing communication status using RS-485 communication indicators



Installing Method

Wall Mounting

Electric Bolt Lock

Model	DS-K4T100	DS-K4T100-U1	DS-K4T100-U2	DS-K4E100	DS-K4G100	DS-K4T108	DS-K4T108-U1
lmage	Electric Bolt Lock	Lower U-bracket of Electric Bolt, for Using with DS-K4T100	Upper and lower U-bracket of Electric Bolt, for Using with DS-K4T100	Electric Motor Lock	Electric Strike Lock	Electric Bolt Lock	Lower U-bracket of Electric Bolt, for Using with DS-K4T108
Delay Duration	0/3/6/9s Optional	-	-	1/3/6/9s Optional		0/3/6/9s Optional	-
Maximum Thrust	Polished and Brushed Stainless Steel, Support Thrust of 800kg		-	-	SUS304 stainless steel, Support static linear thrust of 800 kg (1764 lb)	-	
Secure	Power Off for Unlocking	-	-	Power On for Unlocking	Power On for Unlocking(default)	Power Off for Unlocking	-
Dimension Of Plate (L×W×H)	205 mm × 35 mm × 40 mm (8.07" × 1.38" × 1.57")	-	-	130 mm × 100 mm × 44 mm (5.12" × 3.94" × 1.73")		205 mm × 34 mm × 42 mm (8.1" × 1.3" × 1.7")	-
Working Voltage	12 VDC	-	-	12 VDC	12 VDC/24VDC	12 VDC	-
Working Current	900 mA (Startup Current) 100 mA (Standby)	-	-	300 mA	12 V / 320 mA 24 V / 160 mA	≤1.2A (Startup Current) 0.2A (Standby)	-
Magnetic Induction Distance	8 mm (0.31")	-	-	10 mm (0.39")	15 mm(0.59")	-	-
Dimension Of Strike (L×W×H)	90 mm × 25 mm × 2 mm (3.54" × 0.98" × 0.07")	-	-	99 mm × 36 mm × 35 mm (3.90" × 1.42" × 1.38")	-	-	-
Dimension Of Body	-	93 mm × 50 mm × 30 mm (3.66" × 1.97" × 1.18")	205 mm × 58 mm × 46 mm (8.07" × 2.28" × 1.81")	-	165 mm × 43.7 mm × 35 mm (6.5" × 1.7" × 1.4")	-	70 mm × 44 mm × 24.5 mm (2.8" × 1.73" ×1.0")
Lock Body / Material	Eco-friendly Zinc Electroplating Operated	Aluminum Alloy	Aluminum Alloy	Stainless Steel	Stainless steel	-	Aluminum Alloy
Shell / Strike	Eco-friendly Zinc Electroplating Operated	-	-	Stainless Steel	Material of latch: SUS304 stainless steel Material of plate: wire-drawing on the surface	Hard Anodizing Electroplating Operated	-
Lifetime	500 Thousand Times of Locking Operation	-	-	500 Thousand Times of Locking Operation	100,000 times usage of the electromagnetic coil when powering on	-	-
Suitable Doors	Wooden Door, Glass Door, Metal Door, Fireproof Door	Fully Frameless Glass Door, Thickness of the Glass between 10-15 mm (0.39-0.59")	Fully Frameless Glass Door, Thickness of the Glass between 10-15 mm (0.39-0.59")	Wooden Door, and Metal Door	Wooden door, metal door, PVC door	Wooden Door, Glass Door, Metal Door	Lower Edge Frameless Glass Door with a Space of more than 5 mm between the Leaf and Frame
Signal Output	Signal Output NC, COM Contact of Door-status	-	-	Signal Output NO, NC, COM Contact of Door-status	Dry contact signal output; NO output while locking and NC output while unlocking	-	-
Working Humidity	0 to 95% (relative humidity)	0 to 95% (relative humidity)	0 to 95% (relative humidity)	0 to 95% (relative humidity)	0 to 95% (non-condensing)	0 to 95% (relative humidity)	0 to 95% (relative humidity)
Working Temperature	-10°C to +55°C (14°F to 131°F)	-10°C to +55°C (14°F to 131°F)	-10°C to +55°C (14°F to 131°F)	-10°C to +55°C (14°F to 131°F)	-10° C to 55° C (14° F to 131° F)	-10°C to +55°C (14°F to 131°F)	-10°C to +55°C (14°F to 131°F)
Weight	0.7 kg (1.54 lb)	0.27 kg (0.60 lb)	1.3 kg (2.87 lb)	1.45 kg (3.2 lb)	0.4 kg (0.9 lb)	0.74 kg (1.63 lb)	0.15 kg (0.33 lb)

Magnetic Lock

Model	DS-K4H250S	DS-K4H250D	DS-K4H450S	DS-K4H450D	DS-K4H250-LZ	DS-K4H250-U
lmage	CHOT Chot Chot Chot Chot Chot Chot Chot Chot	Couble-door Magnetic Lock)	Cingle-door Magnetic Lock	Double-door Magnetic Lock)	CHOT	U-Bracket of Magnetic Lock, for DS-K4H250S/D
Maximum Thrust	280 kg Linear Thrust	280 kg × 2 Linear Thrust	500 kg Linear Thrust	500 kg × 2 Linear Thrust	-	-
Secure	Power Off for Unlocking	-				
Working Voltage	12 VDC / 24 VDC	-	-			
Working Current	12 V / 500 mA 24 V / 250 mA	12 V / 500 mA × 2 24 V / 250 mA × 2	12 V / 420 mA 24 V / 210 mA	12 V / 420 mA×2 24 V / 210 mA×2	-	-
Dimension Of Body	240 × 49 × 25.5 mm (9.45" × 1.93" × 1.00")	480 × 49 × 25.5 mm (18.9" × 1.93" × 1.00")	265 × 71.8 × 38.8 mm (10.43" × 2.83" × 1.53")	530 × 71.8 × 38.8 mm (20.87" × 2.83" × 1.53")	-	-
Dimension Of Armature Plate	180 × 38 × 11 mm (7.1" ×1.5" ×0.4")	180 × 38 × 11 mm (7.1" ×1.5" ×0.4")	185 × 60 × 13 mm (7.28" × 2.36" × 0.51")	185 × 60 × 13 mm (7.28" × 2.36" × 0.51")	-	-
Dimension (L×W×H) Of L-bracket	-	-	-	-	250 mm × 47 mm × 28.5 mm (9.84" × 1.85" × 1.12")	-
Dimension (L×W×H) Of Z-bracket	-	-	-	-	180 mm × 50 mm × 50 mm (7.09" ×1.97" ×1.97") (ABK-280ZL)	-
Dimension (L×W×H) Of U-bracket	-	-	-	-	-	180 mm × 40 mm × 28 mm (7.09" ×1.57" ×1.10")
Lock Body / Material	Eco-friendly Zinc Electroplating Operated	Eco-friendly Zinc Electroplating Operated	Eco-friendly Zinc Electroplating Operated	Eco-friendly Zinc Electroplating Operated	Aldural Material with the Surface Sandblast	Aldural Material with the Surface Sandblast
Shell / Strike	Hard Anodizing Electroplating Operated	Hard Anodizing Electroplating Operated	Hard Anodizing Electroplating Operated	Hard Anodizing Electroplating Operated	Hard Anodizing Electroplating Operated	Hard Anodizing Electroplating Operated
Armature Plate	Eco-friendly Zinc Electroplating Operated	Eco-friendly Zinc Electroplating Operated	Eco-friendly Zinc Electroplating Operated	Eco-friendly Zinc Electroplating Operated	-	-
LED Indicator	Red (Door is Unlocked) Green (Door is Locked)	-	-			
Suitable Doors	Wooden Door, Glass Door, Metal Door, Fireproof Door	In-swing Doors, Opens Towards Inside at the Angle of 90°	Frameless Glass Door, Opens at the Angle of 90°, Thickness of Glass Should be 10 to 15 mm			
Signal Output	Dry Contact Signal Output, Support Maximum Power Rate of 3A, NO Output While Locking and NC Output While Unlocking	Dry Contact Signal Output, Support Maximum Power Rate of 3A, NO Output While Locking and NC Output While Unlocking	Dry Contact Signal Output; Support Maximum Power Rate of 3A, NO Output While Locking and NC Output While Unlocking	Dry Contact Signal Output; Support Maximum Power Rate of 3A, NO Output While Locking and NC Output While Unlocking	-	-
Working Humidity	0 to 95% (relative humidity)	0 to 95% (relative humidity)	0 to 95% (relative humidity)			
Working Temperature	-10°C to +55°C (14°F to 131°F)	-10°C to +55°C (14°F to 131°F)	-10°C to +55°C (14°F to 131°F)			
Weight	2.1 kg (4.63 lb)	4.2 kg (9.3 lb)	4.5 kg (9.9 lb)	9 kg (19.8 lb)	0.75 kg (1.58 lb)	0.32 kg (0.70 lb)

Model	DS-K4H450-LZ	DS-K4H258S	DS-K4H258D	DS-K4H258-LZ	DS-K4H258D-LZ	DS-K4H258-U
lmage	LZ-Bracket of Magnetic Lock,	u art		LZ-Bracket of Magnetic	LZ-Bracket of Magnetic	U-Bracket of Magnetic
	for DS-K4H450	Single-door Magnetic Lock	Double-door Magnetic Lock	Lock, for DS-K4H258S	Lock, for DS-K4H258D	Lock, for DS-K4H250S/D
Maximum Thrust	-	280 kg Linear Thrust	280 kg × 2 Linear Thrust	-	-	-
Secure	-	Power Off for Unlocking	Power Off for Unlocking	-	-	-
Working Voltage	-	12 VDC	12 VDC	-	-	-
Working Current	-	340 mA	340 mA × 2	-	-	-
Dimension Of Body	-	238 mm × 45 mm × 25 mm (9.4" × 1.8"× 1.0")	500 mm × 45 mm × 25 mm (19.7" × 1.8" × 1.0")	-	-	-
Dimension Of Armature Plate	-	182 mm × 38 mm × 12.5 mm (7.2" × 1.5" × 0.5")	182 mm × 38 mm × 12.5 mm (7.2" × 1.5" × 0.5")	-	-	-
Dimension (L×W×H) Of L-bracket	265 mm × 72 mm × 45.2 mm (10.43" × 2.83" × 1.78")	-	-	238 mm × 30 mm × 47 mm (9.4" × 1.2" × 1.9")	500 mm × 30 mm × 47 mm (19.7" × 1.2" × 1.9")	-
Dimension (L×W×H) Of Z-bracket	185 mm × 70 mm × 61 mm (7.28" × 2.76" × 2.40")	-	-	185 mm × 44 mm × 100 mm (7.3" × 1.7" × 3.9")	185 mm × 44 mm × 50 mm (7.3" × 1.7" × 1.97")	-
Dimension (L×W×H) Of U-bracket	-	-	-	-	-	185 mm × 28 mm × 45 mm [7.3" × 1.1" × 1.8"]
Lock Body / Material	High Strength Aluminum with the Surface Sandblast	Eco-friendly Zinc Electroplating Operated	Eco-friendly Zinc Electroplating Operated	Adopts Aldural Material	Adopts Aldural Material	Adopts Aldural Material
Shell / Strike	Anodized Aluminum	Hard Anodizing Electroplating Operated	Hard Anodizing Electroplating Operated	Hard Anodizing Electroplating Operated	Hard Anodizing Electroplating Operated	Hard Anodizing Electroplating Operated
Armature Plate	-	Eco-friendly Zinc Electroplating Operated	Eco-friendly Zinc Electroplating Operated	-	-	-
LED Indicator	-	Green (work status)	Green (work status)	-	-	-
Suitable Doors	Wooden Door, Metal Door, Narrow Trim Door	Wooden Door, Glass Door, Metal Door, Fireproof Door	Wooden Door, Glass Door, Metal Door, Fireproof Door	Wooden Door, and Metal Door	Wooden Door, and Metal Door	Frameless glass door, opens at the angle of 90°,thickness of glass should be 10 to 15 mm
Signal Output	-	-	-	-	-	-
Working Humidity	0 to 95% (relative humidity)	0 to 95% (relative humidity)	0 to 95% (relative humidity)	0 to 95% (relative humidity)	0 to 95% (relative humidity)	0 to 95% (relative humidity)
Working Temperature	-10°C to +55° C (14°F to 131°F)	-10°C to +55°C (14°F to 131°F)	-10°C to +55°C (14°F to 131°F)	-10°C to +55°C (14°F to 131°F)	-10°C to +55°C (14°F to 131°F)	-10°C to +55°C (14°F to 131°F)
Weight	1.3 kg (2.87 lb)	2.1 kg (4.63 lb)	4.2 kg (9.3 lb)	0.77 kg (1.7 lb)	1.05 kg(2.31 lb)	0.4 kg (0.88 lb)

Exit button

Model	DS-K7P01	DS-K7P02	DS-K7P03	DS-K7P04	DS-K7P05	DS-K7P06	DS-K7PEB(Red or Green)
lmage	PUSHTO EXIT EXIT	PUSHTO EXIT EXIT Button	(Exit Button	CExit Button	Exit Button	PUSHTO EXIT	Emergency Break Glass
Output Contact	NO / NC / COM Contact	NO / NC / COM Contact	NO / NC / COM Contact	NO / NC / COM Contact	NO / NC / COM Contact	NO / NC / COM Contact	NO / NC / COM Contact
Structure	Stainless Steel Panel, Metal Button	Stainless Steel Panel, Metal Button	Stainless Steel Panel	Stainless Steel Panel	Stainless Steel Panel, Metal Button, Metal Bottom Case	Stainless Steel Panel, Metal Button, Metal Bottom Case	Fireproof Material, Sandblast Finished
Current Rating	3A @ 36 VDC Max	3A @ 36 VDC Max	1A @ 30 VDC, 0.5A @ 125 VAC	1A @ 30 VDC, 0.5A @ 125 VAC	3A @ 36 VDC Max	3A @ 36 VDC Max	3A @ 36 VDC Max
Suitable Doors	Hollow Doorframe and Embedded-electric Box	Hollow Doorframe and Embedded-electric Box	All Kinds of Narrow Doorframes	All Kinds of Narrow Doorframes	All Kinds of Narrow Doorframes	All Kinds of Narrow Doorframes	Exit Door, Emergency Door
Working Humidity	0 to 95% (relative humidity)	0 to 95% (relative humidity)	0 to 95% (relative humidity)				
Working Temperature	-10°C to +55°C (14°F to 131°F)	-10°C to +55°C (14°F to 131°F)	-20°C to +50°C (-4°F to 122°F)	-20°C to +50°C (-4°F to 122°F)	-10°C to +55°C (14°F to 131°F)	-20°C to +65°C (-4°F to 149°F)	-10°C to +55°C (14°F to 131°F)
Dimensions (L×W×H)	86 mm × 86 mm × 28.9 mm (3.39" × 3.39" × 1.14")	90 mm × 35 mm × 28.9 mm (3.54" × 1.38" × 1.14")	86 mm × 86 mm × 25.7 mm (3.39" × 3.39" × 1.01")	90 mm × 35 mm × 37.7 mm (3.54" × 1.38" × 1.48")	86 mm × 50 mm × 44 mm (3.39° × 1.97" × 1.73")	87.7 mm × 87.7 mm × 44 mm [3.46" ×3.46" ×2.13"]	86 mm × 86 mm × 50 mm (3.39" × 3.39" × 1.97")
Weight	0.25 kg (0.55 lb)	0.20 kg (0.44 lb)	0.15 kg (0.33 lb)	0.12 kg (0.26 lb)	0.14 kg (0.31 lb)	0.23 kg (0.51 lb)	0.20 kg (0.44 lb)

	Card					· · · · · · · · · · · · · · · · · · ·
Model	DS-KEM125	IC \$50	S50+TK4100	FM11RF08-M1	DS-K7M102-M	DS-K7M106-D0E
lmage	(ID Card)	(IC Card)	(IC+ID Card)	(IC Card	IC Card	(Desfire Card (encrypted)
Standard	-	ISO/IEC 14443A	ISO14443 Type A ISO/IEC 7816-5	ISO/IEC 14443	ISO/IEC 14443	IS014443A Type A
Sensing Frequency	125 KHz +/- 6 KHz	13.56 MHz	13.56 MHz	13.56 MHz	13.56 MHz	13.56 MHz
Data Format	EM-4100	-	-	-	-	-
Memory Capacity	64 bit	-	-	-	-	-
Function	Read	Read and Write	Read and Write	Read and Write	Read and Write	Read and Write
Data Transmission Speed	-	106 kbps	-	106 Kbps	106 Kbps	-
Sensing Distance	≤15 cm	≤10 cm	≤10 cm	≤10 cm	≤4 cm	≤10 cm
Data Integrity Protection	-	16 bit CRC, odd-even check, encoding and counting by bit	-	-	-	-
EEPROM	-	1K Byte (16 zones, 4 sections per zone, 16 bytes per section) 10 years data storage ≥100,000 writing times	1K Byte 10 years data storage ≥100,000 writing times	1K Byte 10 years data storage ≥100,000 writing times	1K Byte (16 zones, 4 sections per zone, 16 bytes per section) 10 years data storage ≥100,000 writing times	4K Byte 5 years data storage ≿100,000 writing times
Temperature	-20°C to +75°C(-4° F to 167° F)	-20°C to +75°C(-4° F to 167° F)	-20°C to +75°C(-4° F to 167° F)	-20°C to +75°C(-4° F to 167° F)	-10° C to 50° C (14° F to 122° F)	-20°C ~ +70°C (-4°F to 158°F)
Material	PVC	PVC	PVC	PVC	PVC, AB glue	PVC
Color	White	White	White	White	White and Red	White
Dimension	85.5 mm × 54 mm × 0.8 mm (3.37" × 2.13" × 0.03")	85.5 mm × 54 mm × 0.8 mm (3.37" × 2.13" × 0.03")	85.5 mm × 54 mm × 0.8 mm (3.37" × 2.13" × 0.03")	85.5 mm × 54 mm × 0.8 mm (3.37" × 2.13" × 0.03")	26 mm × 50 mm × 4 mm (1.02" × 1.97" × 0.16")	85.5 mm × 54 mm × 0.9 mm (3.37" × 2.13" × 0.04")

Power supply

Floor Stand

Model	DS-K7M-AW50	DS-K7M-AW100	Model	DS-KAB671-P1	DS-KAB6-D1
lmage			lmage		
Applicable device (device purchased seperately)	1 access control terminal and 1 lock	2 access control terminals and 2 locks	Suitable device model	DS-K1T671 series DS-K1T671T series DS-K1T671TM-3XF DS-K1TA70-T	DS-K1T671 series (including temperature screening series) DS-K1T672 series DS-K1T630 series DS-K1TA70 series DS-K1T341B series DS-K1T341A series
Power supply	Power input: 100 to 240 VAC, 50W Power output: 12 VDC	Power input: 100 to 240 VAC, 100W Power output: 12 VDC	Material	AL-6061 aluminum alloy	ZAMAK, ABS
Working temperature	-10 °C to 70 °C (14 °F to 158 °F)	-10 °C to 70 °C (14 °F to 158 °F)			
Working humidity	< 95%	< 95%	Weight	5.5 kg (12.1 lb)	Net: 1.39 kg (3.06 lb) Rough: 2.12 kg (4.67 lb)
Dimensions	235 mm × 284 mm × 90 mm (9.25" × 11.18" × 3.5")	370 mm × 345 mm × 90 mm (14.7" × 13.6" × 3.5")	Dimensions	300 mm × 300 mm × 1312 mm (11.8" × 11.8" × 51.6")	127.97 mm × 215.49 mm × 133.97 mm (5.04" × 8.48" × 5.27")

USB Module

Model	DS-KAB673-B	DS-KAB673-FB	DS-KAB673-BOR	DS-KAB673-FBQR
lmage				
Features	extended module, support hot swap, supports bluetoooth function	extended module, support hot swap, supports fingerprint and bluetoooth function	extended module, support hot swap, supports bluetooth and QR Code function	extended module, support hot swap, supports fingerprint, bluetoooth and QR Code function
Suitable device model	DS-K1T673 Series MinMoe Terminal	DS-K1T673 Series MinMoe Terminal	DS-K1T673 Series MinMoe Terminal	DS-K1T673 Series MinMoe Terminal
Dimensions	110.5 mm × 23.7 mm × 47.7 mm (4.35" × 0.93" × 1.88")	110.5 mm × 23.7 mm × 47.7 mm (4.35" × 0.93" × 1.88")	110.5 mm × 23.7 mm × 47.7 mm (4.35" × 0.93" × 1.88")	110.5 mm × 23.7 mm × 47.7 mm (4.35" × 0.93" × 1.88")

Speed Gate and Turnstile

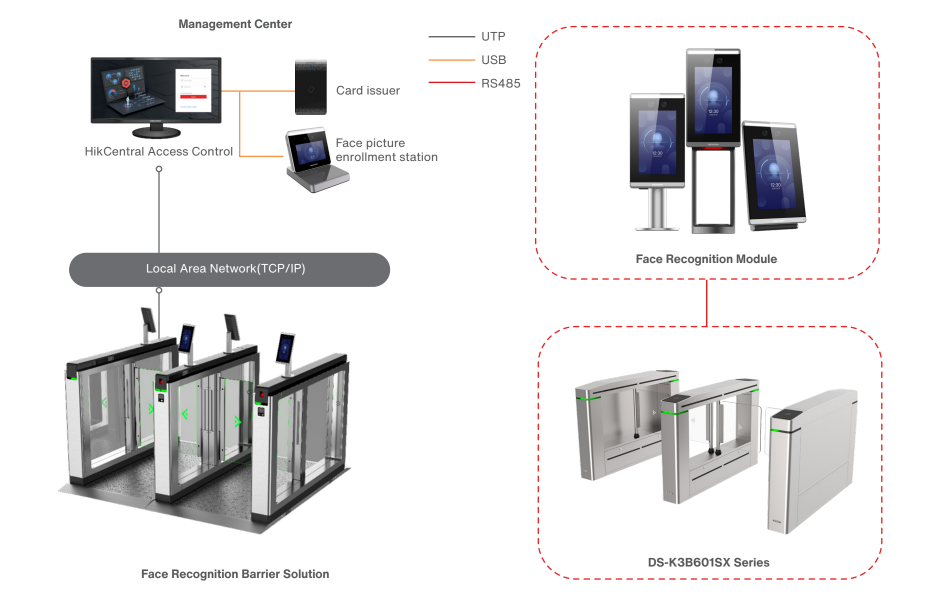
Flexible Solution, Faster Access

By adopting the turnstiles integratedly with the access control system, person should authenticate to pass through the lane via swiping IC or ID card, scanning QR code, etc. It is widely used in attractions, stadiums, construction sites, residences, etc.

- > Enhanced accessing speed
- > Various authentication methods: Card/QR code/face/fingerprint
- > Supports IR light detection for anti-tailgating, Anti-force accessing,
- > self-detection, and self-diagnostics.
- > Elegant appearance, suitable for Various application scenarios.
- > Easy to install and remove, no other construction works needed



eo Intercom



Various Authentication Methods

The Hikvision turnstile can be installed in combination with various identification sensors, such as card reader, fingerprint reader, QR code reader, face recognition terminal with Hikvision's proprietary algorithm.



Base Module

Model	K3G411 Series	K36501SX Series
lmage	Tripod Turnstil	e Tripod Turnstile)
Power supply	100 to 240 VAC, 50 to 60 Hz	100 to 240 VAC, 50 to 60 Hz
Built in Access Controller	Y	Y
Communication Interface	TCP/IP x 1 I/O x 2 RS-232 x 2 RS-465/RS232 (Configurable) x 6 Wiegand x 2	TCP/IP x 1 I/O x 2 RS-232 x 2 RS-465/RS232 (Configurable) x 6 Wiegand x 2
IR Light Detectors	Ν	Ν
Throughput	more than 35 persons per minute The actual throughput is affected by the person passing rate and passing method	more than 35 persons per minute The actual throughput is affected by the person passing rate and passing method
Capacity	60,000 cards and 180,000 events	60,000 cards and 180,000 events
MCBF	>3 million times	>3 million times
Barrier/Wings Material	Stainless steel pipe	Stainless steel pipe
Pedestal Material	SUS304 stainless steel 1.2 mm(0.05")	SUS304 stainless steel 1.5 mm (0.06")
Weight per Pedestal	With packaging:31 kg (68 lb) Without packaging:26 kg (57 lb)	With packaging:69 kg (152 lb) Without packaging:45 kg (99 lb)
Lane Width	550 mm (21.65°)	550 mm (21.65°)
Dimension (L × W × H) per Pedestal	Without packaging:502 mm × 202 mm × 1010 mm (19.8" × 8.0" × 40.0") With packaging:745 mm × 365 mm × 1120 mm (29.3" × 14.4" × 44.1")	Without packaging:232 mm × 960 mm × 1208 mm [9.1" × 37.8" × 47.6"] With packaging:390 mm × 1185 mm × 1320 mm [15.4" × 306.5" × 52.0"]
Working Humidity	0% to 95% (No condensing)	0% to 95% (No condensing)
Working Temperature	-10 °C to 50 °C (14 °F to 122 °F)	-20 °C to 65 °C (-4°F to 149 °F)
Application environment	Indoor	Indoor/Outdoor
Power consumption	47W	53W

Swing Barrier

Flap Barrier

Model	DS-K3B501SX Series	DS-K3B601SX Series	DS-K3B801SX Series	K3B802X Series
lmage	(HOT	Swing Barrier	(ROT CONTINUED OF THE OFFICE O	Swing Barrier
Power supply	100 to 240 VAC, 50 to 60 Hz	100 to 240 VAC, 50 to 60 Hz	100 to 240 VAC, 50 to 60 Hz	100 to 240 VAC; 50 to 60 Hz
Built in Access Controller	Y	Y	γ	Y
Communication Interface	TCP/IP x 1 I/0 x 2 RS-232 x 2 RS-485/RS232 [Configurable] x 6 Wiegand x 2	TCP/IP x 1 I/0 x 2 RS-232 x 2 RS-485/RS232 (Configurable) x 6 Wiegand x 2	TCP/IP x 1 I/0 x 2 RS-232 x 2 RS-485/RS232 (Configurable) x 6 Wiegand x 2	TCP/IP x 1 I/0 x 2 RS-232 x 2 RS-485/RS232 (Configurable) x 6 Wiegand x 2
IR Light Detectors	12 pairs	20 pairs	24 pairs	24 pairs
Throughput	20 to 60 persons per minute The actual throughput is affected by the person passing rate and passing method	30 to 60 persons per minute The actual throughput is affected by the person passing rate and passing method	30 to 60 persons per minute The actual throughput is affected by the person passing rate and passing method	30 to 60 persons per minute The actual throughput is affected by the person passing rate and passing method
Capacity	60,000 cards and 180,000 events	60,000 cards and 180,000 events	60,000 cards and 180,000 events	60,000 cards and 180,000 events
MCBF	>6 million times	>6 million times	>6 million times	>6 million times
Barrier/Wings Material	Stainless steel pipe, Acrylic glass	Stainless steel pipe, Acrylic glass	Acrylic glass	Tempered glass
Pedestal Material	SUS304 stainless steel 1.2 mm(0.05")	SUS304 stainless steel 1.5 mm (0.06")	SUS304 stainless steel 2 mm (0.08")	SUS304 stainless steel 2 mm (0.08")
Weight per Pedestal	With packaging: Left and right pedestal: 86 kg (190 lb) Middle pedestal:100 kg (221 lb) Without packaging:Left and right pedestal:56 kg(123 lb) Middle pedestal:71 kg (157 lb)	With packaging: Left and right pedestal: 102 kg (225 lb) Middle pedestal:115 kg (253 lb) Without packaging:Left and right pedestal:72 kg (158 lb) Middle pedestal: 85 kg (187 lb)	With packaging: Left and right pedestal: 102 kg (225 lb) Middle pedestal:115 kg (253 lb) Without packaging:Left and right pedestal: 146 kg (323 lb) Middle pedestal: 170 kg (376 lb)	With packaging:Left and right pedestal: 153 kg (338 lbs) Middle pedestal: 171 kg (376 lbs) Without packaging:Left and right pedestal: 99 kg (219 lbs) Middle pedestal: 117 kg (258 lbs)
Lane Width	650 mm to 1100 mm (25.59" to 43.31")	650 mm to 1100 mm (25.59" to 43.31")	650 mm to 1100 mm (25.59" to 43.31")	650 mm to 900 mm(25.59" to 35.43")
Dimension (L × W × H) per Pedestal	Without packaging:1500 mm × 200 mm × 960 mm (59.06" × 7.87" × 37.80") With packaging:1610 mm × 300 mm × 1100 mm (63.39" × 11.81" × 43.31")	Without packaging: 1500 mm × 200 mm × 990 mm (59.06" × 7.87" × 38.98") With packaging:1610 mm × 300 mm × 1100 mm (63.39" × 11.81" × 43.31")	Without packaging:1500 mm × 160 mm × 1010 mm (59.1" × 6.3" × 39.8") With packaging:1688 mm × 348 mm × 1318 mm (66.5" × 13.7" × 51.9")	Without packaging:1500 mm × (160+64.5)mm × 1010 mm (59.1" × 8.84" × 39.8") With packaging:1670 mm × 490 mm × 1180 mm (65.8" × 19.3" × 46.5")
Working Humidity	0% to 95% (No condensing)	10% to 95% (No Condensing)	10% to 95% (No condensing)	10% to 95% (No Condensing)
Working Temperature	-20 °C to 65 °C (-4°F to 149 °F)	-25 °C to 70 °C (-13 °F to 158 °F)	-10 °C to 55 °C (14 °F to 131 °F)	-10 °C to 55 °C (14 °F to 131 °F)
Application environment	Indoor/Outdoor	Indoor/Outdoor	Indoor	Indoor
Power consumption	49W	63W	63W	63W

73he actual throughput is affected by the person passing rate and passing environment

Full-height Turnstile

Model	K3H4410 Series	K3H4420 Series	K3H4411 Series	K3H4421 Series
lmage	Full Height Turnstile	Full Height Turnstile	Full Height Turnstile	Full Height Turnstile
Power supply	100 to 240 VAC; 50 to 60 Hz	100 to 240 VAC; 50 to 60 Hz	100 to 240 VAC; 50 to 60 Hz	100 to 240 VAC; 50 to 60 Hz
Built in Access Controller	Ν	Ν	Ν	Ν
Communication Interface	1/0 x 2	I/0 x 2	I/0 x 2	I/0 x 2
IR Light Detectors	Ν	Ν	Ν	Ν
Throughput	More than 30 persons per minute The actual throughput is affected by the person passing rate and passing method	More than 30 persons per minute The actual throughput is affected by the person passing rate and passing method	More than 30 persons per minute The actual throughput is affected by the person passing rate and passing method	More than 30 persons per minute The actual throughput is affected by the person passing rate and passing method
Capacity	Ν	Ν	Ν	Ν
MCBF	>2 million times	>2 million times	>3 million times	>3 million times
Barrier/Wings Material	Stainless steel pipe	Stainless steel pipe	Stainless steel pipe	Stainless steel pipe
Pedestal Material	SUS304 stainless steel 1.2mm(0.05'') Stainless steel pipe 1.0mm(0.04'')	SUS304 stainless steel 1.2mm(0.05'') Stainless steel pipe 1.0mm(0.04'')	SUS304 stainless steel 1.5mm(0.06'') Stainless steel pipe 1.2mm(0.05'')	SUS304 stainless steel 1.5mm(0.06") Stainless steel pipe 1.2mm(0.05")
Weight per Pedestal	With packaging:200 kg (441 lb) Without packaging:100 kg (221 lb)	With packaging:400 kg (882 lb) Without packaging:200 kg (411 lb)	With packaging:320 kg (705 lb) Without packaging:220 kg (485 lb)	With packaging:470 kg (1036 lb) Without packaging:220 kg (485 lb)
Lane Width	600mm(23.62")	600mm	650mm(25.59°)	650mm(25.59")
Dimension (L × W × H) per Pedestal	Without packaging:1400mm x 1200mm x 2230mm (55.1" x 47.3" x 87.8") With packaging:2135mm x 1435mm x 1115mm (84.1" x 56.5" x 43.9")	Without packaging:2100mm x 1270mm x 2230mm (82.7" x 50" x 87.8") With packaging:2195mm x 1395mm x 1080mm (86.4" x 55" x 42.5")195mm x 1395mm x 1080mm (7.7" x 54.7" x 42.5")	Without packaging:1630mm x 1580mm x 2300mm (64.2" x 62.2" x 90.6") With packaging:2100mm x 1290mm x 1240mm (82.7" x 50.8" x 48.9")"	Without packaging:1630mm x 1580mm x 2300mm (64.2" x 62.2" x 90.6") With packaging:2100mm x 1290mm x 1240mm (82.7" x 50.8" x 48.9")
Working Humidity	10% to 90% (No Condensing)	10% to 90% (No Condensing)	10% to 90% (No Condensing)	10% to 90% (No Condensing)
Working Temperature	-15 °C- 55 °C(5 °F - 131 °F)	-15 °C - 55 °C(5°F - 131°F)	-15 °C - 55 °C(5°F - 131°F)	-15 °C - 55 °C(5°F - 131°F)
Application environment	Indoor/Outdoor	Indoor/Outdoor	Indoor/Outdoor	Indoor/Outdoor
Power consumption	40W	80W	40W	80W

* The actual throughput is affected by the person passing rate and passing environment

Access Control

Management Software for Access Control



HikCentral Professional Versatile security in one platform

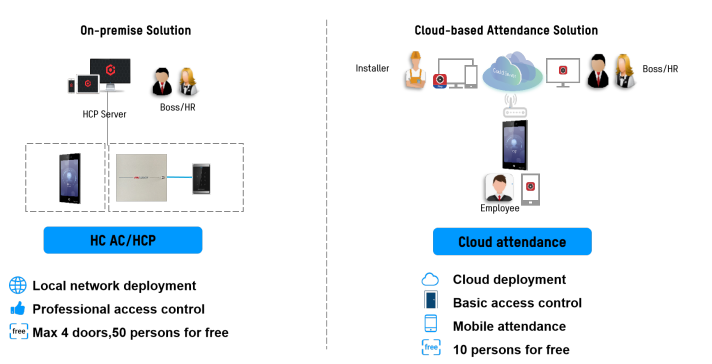
HikCentral Professional focuses on providing flexible, collaborative, and future-proof security solutions. Person-centric design provides flexibility for cross-site access based on multiple credentials as needed, meanwhile continuously sharing the latest AI capabilities with users through diverse credentials such as faces, license plates; Scenario-based GUI portal such as Entrance /Exit Management & Visitor Management are designed to present task-oriented panels for different users to improve operational efficiency; Seamlessly integrated with Video and Intrusion system help users easily achieve cross-system linkages to get a complete picture when incidents happened .With advanced security solution design and provides different levels of data openness, HikCentral Professional help you ready to meet the expanding security needs.





HikCentral Access Control Professional Access Control Made Simple

HikCentral Access Control is a lightweight software for professional access control and time/attendance management. Featuring compatibility with virtually all Hikvision access control and video intercom devices, HikCentral Access Control makes daily access control and attendance management much simpler and more efficient.



Compare Different Software for Access Control Products

	HikCentral Access Control	HikCentral Professional
Structure	web-based/APP	BS/CS (server based)
Person	50,000	50,000
Door Number	1,024	1,024
Access Control	Support	Support
Time Attendance	Support	Support
Video Intercom	Support	Support
Elevator Control	N/A	Support
Intrusion Alarm	N/A	Support
Visitor Management	N/A	Support
ССТV	N/A	Support
Арр	Support	Support

SECURITY ALARM

- 078 AX PRO Wireless intrusion Alarm
- 091 AX Hybrid PRO Wired Intrusion Alarm
- 199 Emergency Alarm
- **105** Security Radar



Simplicity through Innovation **AX PRO Wireless Intrusion Alarm**

At Hikvision, we believe that innovation results in products that can do more while becoming simpler to use.

The AX PRO System is the perfect example – it's an incredible new design that combines the powerful and reliable security systems of the past with the simplicity of today's best technology. AX PRO is both conventional and revolutionary, with proven wireless stability, a wide range of world-class products, and ease-of-use for both installers and end users.

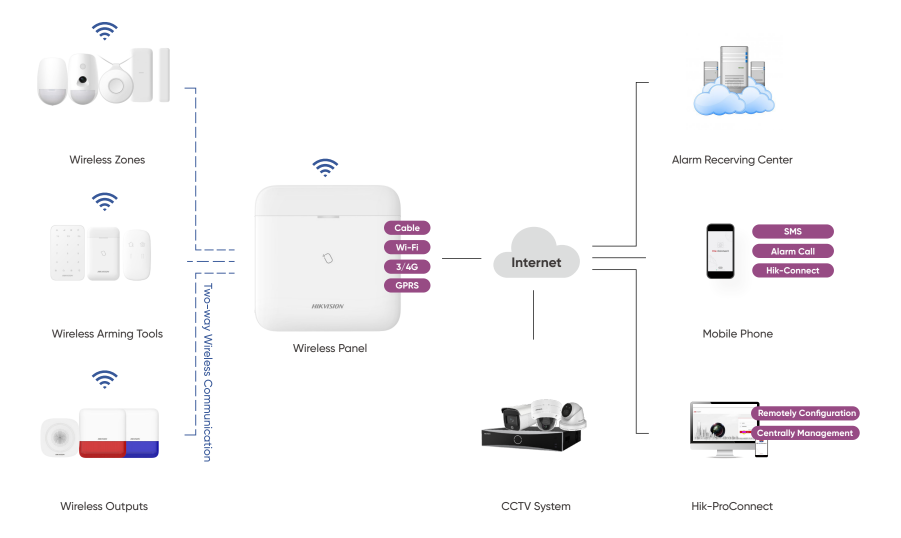
Simple setup, powerful protection – whether it's for a business-owner's property or a home-owner's loved ones – bringing peace of mind every day, all day.

- > Stay informed with real-time visual verification
- > Extended transmission distance with great reliability
- > Multiple communication methods
- > Smart & simple alarm solution for ARCs



System Topology

Except locally control the system by using keyfob, keypad, tag reader etc, users can also manage and configure the alarm system remotely via mobile app or software platform.



AX PRO Kit



AX PRO Kit

DS-PWA64-Kit-WE (868 MHz)

DS-PWA64-L-WE * 1 (AX PRO Hub, L Model) DS-PKF1-WE * 1 (Keyfob) DS-PDP15P-EG2-WE * 1 (PIR Detector) DS-PDMC-EG2-WE * 1 (Magnetic Contact)



AX PRO Kit

DS-PWA96-Kit-WE (868MHz)

DS-PWA96-M-WHoddl) (AX PRO Hub, M DS-PKF1-WE * 1 (Keyfob) DS-PDP15P-EG2-WE * 1 (PIR Detector) DS-PDMC-EG2-WE * 1 (Magnetic Contact)

Wireless Control Panel

Model	DS-PWA64-L-WE	DS-PWA96-M-WE	DS-PWA96-M2H-WE
lmage	(LAN + Wi-Fi + GPRS	LAN + Wi-Fi + 3/4G + Tag Reader	LAN + Wi-Fi + 3/4G
Color	White	White	White
Frequency	868MHz	868MHz	868MHz
Transmission Distance	2000 m (Open area)	2000 m (Open area)	2000 m (Open area)
Wireless Tag Reader & Keypad	8	8	8
Wired Input	١	\	16
Wired Outputs	\	\	2
PowerOutputs	١	\	2(12v,total 1A)
Wireless Input/Output	64	96	96
PIRCAM	48	48	48
Wireless Keyfob	32	48	48
Wireless Sounder	4	6	6
GPRS on Board	Yes	No	No
3/4G on Board	No	Yes	Yes
SIM Slot	Single	Dual	Dual
SMS Notification	Yes	Yes	Yes
Alarm Voice Call	Yes	Yes	Yes
ARC Protocol	SIA DCO9, ISUP, ISAPI (SDK)SIA level 2, Contact ID	SIA DCO9, ISUP, ISAPI (SDK)SIA level 2, Contact ID	SIA DCO9, ISUP, ISAPI (SDK)SIA level 2, Contact ID
Remote Programming Software	Covengense cloud/Hik-central/ Hik- ProConnect	Covengense cloud/Hik-central/ Hik- ProConnect	Covengense cloud/Hik-central/ Hik- ProConnect
Voice Prompt	1-CH loudspeaker	1-CH loudspeaker	1-CH loudspeaker
Tamper Switch	Support	Support	Support
Power Supply	Built in power supply	Built in power supply	Built in power supply
Backup Battery	Lithium battery	Lithium battery	12v 7Ah Storage battery

Model	DS-PDPC12P-EG2-WE	DS-PDPC12PF-EG2-WE	Model	DS-PDPG12P-EG2-WE
mage	CHOT	TOT	Image	
Detection Method	Passive Infrared;Video Verification	Passive Infrared;Video Verification	Detection Method	Passive Infrared;Acoustic Sensor
Detection Range	12 m	12 m		
Detection Angle	85.9°	85.9°	Detection Range	12 m
etection Zones	52	52	Detection Angle	85.9°
etectable Speed	0.3-2 m/s	0.3-2 m/s	Detection Zones	52
ensitivity	High; Auto; Pet	High; Auto; Pet	Detectable Speed	0.3-2 m/s
et Immunity	30 kg	30 kg	Pet Immunity	30 kg
Vhite Light Filter	6500 lux	6500 lux	White Light Filter	6500 lux
ligital Temperature	Support	Support	PIR Sensitivity	Auto; High; Pet
compensation creep Zone Protection			Glass Break Range	8 m
ligital Processing	Support Support	Support Support		
cealed Optics		Support	Glass Type	Float;Plate;Tampered;Wired;Laminated Leaded;Double Glazing
amper Protection	Support Front; Rear	Front; Rear	Glass Break Sensitivity	2 m,4 m,6 m,8 m
nvironment Temperature			Glass Thickness	2.4 mm to 6.4 mm
ndicator	Support	Support		
ignal Strength Indicator	Support	Support	Glass Size	0.3 m x 0.3 m to 3 m x 3 m
ield Angle	88°(H), 68°(V)	88°(H), 68°(V)	Digital Temperature Compensation	Support
nage Type	JPEG	JPEG	Creep Zone Protection	Support
esolusion	160 × 120; 320 × 240; 640 × 480	160 × 120; 320 × 240; 640 × 480	Digital Processing	Support
ill Light	Infrared Light	White Light		
ll Range	12 m	12 m	Sealed Optics	Support
ay/Night Switch	Color/Black & White	Color	Tamper Protection	Front; Rear
ower Switch	Power Up Enrolling	Power Up Enrolling	Environment Temperature Indicator	Support
ED Indicator	Blue (Alarm)	Blue (Alarm)	Signal Strength Indicator	Support
ransmission Technology	CAM-X Wireless	CAM-X Wireless	Power Switch	Power Up Enrolling
ransmission Method	Two-Way RF Wireless	Two-Way RF Wireless	LED Indicator	Green(PIR),Red(BG),Blue (Alarm)
ransmission Frequency	868 MHz	868 MHz		
ransmission Security ransmission Range(Free	AES-128 encryption	AES-128 encryption	Transmission Technology	Tri-X Wireless
pace)	800 m	800 m	Transmission Method	Two-Way RF Wireless
nrolling Method	Power up, Remote ID, QR code	Power up, Remote ID, QR code	Transmission Frequency	868 MHz
tandard Battery Life	6 years in work status (being triggered every week and completely uploading captures twice)	6 years in work status (being triggered every week and completely uploading captures twice)	Transmission Security Transmission Range(Free	AES-128 Encryption
ower Supply	Battery Powered	Battery Powered	Space)	
attery Type	CR123A × 3(Included)	CR123A × 3(Included)	Frequency Hopping	Support
ypical Voltage	3 V	3 V	Enrolling Method	Power up; Remote ID; QR Code
peration Temperature	-10 °C to 55 °C (14 °F to 131 °F)	-10 °C to 55 °C (14 °F to 131 °F)	Standard Battery Life	4 years in work status (being triggered 20 times per day)
torage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)	-20 °C to 60 °C (-4 °F to 140 °F)	Power Supply	Battery Powered
peration Humidity	10% to 90%	10% to 90%	Battery Type	CR123A × 2(Included)
		72.2 × 120.5 × 56.7 mm	Typical Voltage	3 V
			IVDICal Vollage	J V
imension (W x H x D) Veight	72.2 × 120.5 × 56.7 mm 210 g	220 g	Operation Temperature	-10 °C to 55 °C (14 °F to 131 °F)

Dimension (W x H x D)

65.5 ×103 ×48.5 mm

Model	DS-PDP15P-EG2-WE	DS-PDC15-EG2-WE	DS-PDD12P-EG2-WE	DS-PDCL12-EG2-WE
Image		CHOT	CHOT	TOH
Detection Method	Passive Infrared	Passive Infrared	Passive Infrared;Microwave	Passive Infrared
Detection Range	15m	15m	12m	12m
Detection Angle	85.9°	6.3°	85.9°	360°
Detection Zones	52	18	52	172
Detectable Speed	0.3 - 2m/s	0.3 ~ 2m/s	0.3 ~ 2m/s	0.3 ~ 2 m/s
Sensitivity	High; Auto; Pet	/	High; Auto; Pet	Auto, Low
Pet Immunity	ЗОКд	None	30Kg	/
White Light Filter	6500lux	6500lux	6500lux	6500lux
Microwave Frequency	/	/	24GHz(24.15 - 24.25GHz)	/
Digital Temperature Compensation	Support	Support	Support	Support
Creep Zone Protection	Support	Support	Support	Support
Digital Processing	Support	Support	Support	Support
Sealed Optics	Support	Support	Support	Support
Tamper Protection	Front; Rear	Front; Rear	Front; Rear	Front; Rear
Environment Temperature Indicator	Support	Support	Support	Support
Signal Strength Indicator	Support	Support	Support	Support
Power Switch	Power Up Enrolling	Power Up Enrolling	Power Up Enrolling	Power Up Enrolling
LED Indicator	Blue(Alarm)	Blue(Alarm)	Green(PIR) Red(Microwave) Blue(Alarm)	Blue(Alarm)
Transmission Technology	Tri-X Wireless	Tri-X Wireless	Tri-X Wireless	Tri-X Wireless
Transmission Method	Two-Way RF Wireless	Two-Way RF Wireless	Two-Way RF Wireless	Two-Way RF Wireless
Transmission Frequency	868MHz	868MHz	868MHz	868MHz
Transmission Security	AES-128 Encryption	AES-128 Encryption	AES-128 Encryption	AES-128 encryption
Transmission Range(Free Space)	1.6Km	1.6Km	1.6Km	1.6Km
Frequency Hopping	Support	Support	Support	Support
Enrolling Method	Power up;Remote ID;QR Code	Power up;Remote ID;0R Code	Power up;Remote ID;QR Code	Power up, Remote ID, QR code
Standard Battery Life	5 years in work status (being triggered 20 times per day)	5 years in work status (being triggered 20 times per day)	5 years in work status (being triggered 20 times per day)	5 years in work status (being triggered 20 times per day)
Battery Type	CR123A × 1	CR123A × 1	CR123A × 2	CR123A x 1
Mounting Method	Wall	Wall	Wall	Ceiling
Application Scenario	Indoor	Indoor	Indoor	Indoor
Bracket	Optional Wall & Ceiling Accessory	Optional Wall & Ceiling Accessory	Optional Wall & Ceiling Accessory	N/A
IP Rate	/	\	λ	λ
Image Type	\	λ.	λ	λ
Resolusion	1	١	\	Λ

Model	DS-PDC10AM-EG2-WE	DS-PDC10DM-E62-WE	DS-PDTT15AM-LM-WE	DS-PDCM15PF-IR
lmage	(HOT	CHOT	TIOT	
Detection Method	Passive Infrared	Passive Infrared;Microwave	Passive Infrared;Microwave	Video Verification
Detection Range	Wall Mount: 10m Ceiling Mount: 5m	Wall Mount: 10m Ceiling Mount: 5m	15m	15m
Detection Angle	5°	5°	90° @ 180° adjustable	137.2°(H), 80.1°(V)
Detection Zones	32	32	92	1
Detectable Speed	0.3 ~ 2 m/s	0.3 ~ 2 m/s	0.3 - 2 m/s	λ.
Sensitivity	Auto,Pet	Auto, Pet	Auto,Low	\
Pet Immunity	Wall Mount: 12Kg Ceiling Mount: None	Wall Mount: 12Kg Ceiling Mount: None	40Kg	λ
White Light Filter	6500lux	6500lux	10000lux	\
Anti-masking	Support	Support	Support	1
Microwave Frequency	/	24GHz(24.15 - 24.25GHz)	24GHz(24.15 ~ 24.25GHz)	\
Digital Temperature Compensation	Support	Support	Support	λ
Creep Zone Protection	Support	Support	Support	Λ
Digital Processing	Support	Support	Support	\
Sealed Optics	Support	Support	Support	\
Tamper Protection	Front; Rear	Front; Rear	Front; Rear	Λ.
Environment Temperature Indicator	Support	Support	Support	N.
Signal Strength Indicator	Support	Support	Support	\
Power Switch	Power Up Enrolling	Power Up Enrolling	Power Up Enrolling	Power Up Enrolling
LED Indicator	Blue(Alarm), Green+Orange(Mask)	Blue(Alarm), Green+Orange(Mask)	Green(Top PIR), Red(Microwave), Orange(Bottom PIR), Green+Orange(Mask), Blue(Alarm)	Infrared Light
Transmission Technology	Tri-X Wireless	Tri-X Wireless	Tri-X Wireless	CAM-X Wireless
Transmission Method	Two-Way RF Wireless	Two-Way RF Wireless	Two-Way RF Wireless	Two-Way RF Wireless
Transmission Frequency	868MHz	868MHz	868MHz	λ
Transmission Security	AES-128 encryption	AES-128 encryption	AES-128 encryption	AES-128 encryption
Transmission Range(Free Space)	1.6Km	1.6Km	1.6Km	λ
Frequency Hopping	Support	Support	Support	\ \
Enrolling Method	Power up, Remote ID, QR code	Power up, Remote ID, QR code	Power up, Remote ID, QR code	Υ.
Standard Battery Life	5 years in work status (being triggered 20 times per day)	5 years in work status (being triggered 20 times per day)	5 years in work status (Standalone: being triggered 20 times per day) (With camera integrat	1
Battery Type	CR123A x 2	CR123A x 2	CR123A x 5	Λ.
Mounting Method	wall,Ceiling	wall,Ceiling	wall	wall
Application Scenario	Indoor,outdoor	Indoor, outdoor	outdoor	outdoor
Bracket	L-shaped adapter included	L-shaped adapter included	1	\
IP Rate	IP65	IP65	IP65	IP66
Image Type	/	/	\	JPEG
Resolusion	\	\	\	640*480;320*240;160*120

Model	DS-PDEBP1-EG2-WE	DS-PDEB1-E62-WE(B)	Model	DS-PDSMK-S-WE	Model	DS-PDWL-E-WE
Image			Image		lmage	HIGHNESSON
Button	1	1	Detection Method	Chamber With Photoelectric Sensor	Detection Method	Water Leak Detection
Tamper-Proof	/	Front; Rear	Environment		Digital Processing	Support
Environment			Temperature Indicator	Support	Tamper Protection	Front; Rear
Temperature Indicator	/	Support	Signal Strength Indicator	Support	Environment Temperature Indicator	Support
Signal strength indication	Support	Support			Signal Strength Indicator	Support
Indicator	Flashing LED for Alarm(Red or Green)	Blue (Alarm)	Power Switch	Power Up Enrolling	LED Indicator	Blue (Alarm)
Wireless Technology	Tri-X Wireless	Tri-X Wireless	LED Indicator	Red (Alarm)	Transmission Technology	Tri-X Wireless
Transmission Method	Two-Way RF Wireless	Two-Way RF Wireless	Buzzer	≥ 85dB @ 3 m	Transmission Method Transmission	Two-Way RF Wireless
RF Frequency	868 MHz	868 MHz	Transmission	Two-Way RF Wireless	Frequency Transmission	868 MHz
Transmission			Method	Two-way RF Wireless	Security	AES-128 Encryption
Range(Free Space) Wireless	1 km	1.2 km	Transmission Frequency	868MHz	Transmission Range(Free Space)	1.2 km
Wireless Security	AES-128 encryption	AES-128 encryption	Transmission	AES-128 Encryption	Frequency Hopping	Support
Enrolling Methods	Power up, remote ID and QR code	Power up, remote ID and QR code	Security Transmission		Enrolling Method	Power up; Remote ID; QR Code
Frequency	Support	Support	Range(Free Space)	800m	Typical Voltage	3 V
Hooping Battery type	CR2032 x 1(Included)	CR2450 x 1(Included)	Enrolling Method	Power up;Remote ID;QR Code	Power Supply	Battery Powered
Battery life span	3 years in work status (being triggered 20 times per day).	3 years in work status (being triggered 20 times per day)	Typical Voltage	3V	Battery Type Standard Battery	CR2450 x 1(Included) 3 years in work status (being triggered 20
Power Supply	Battery Powered	Battery Powered	Operation Temperature	-10 °C to 60 °C (14 °F to 140°F)	Life	times per day)
Typical Voltage	3 V	3 V			Operation	
Dimension (WxHxD)	φ38 × 12 mm	63.8 mm × 63.8 mm × 17.9 mm	Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)	Temperature	-10 °C to 55 °C (14 °F to 131 °F)
Weight	13.5 g	45.5 g	Operation Humidity	10% to 90%	Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)
Operation temperature	-10 °C to 55 °C (14 °F to 131 °F)	-10 °C to 55 °C (14 °F to 131 °F)	Dimension(WxHxD)	φ102 × 35mm	Operation Humidity	10% to 90%
Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)	-20 °C to 60 °C (-4 °F to 140 °F)	Weight	125g	IP Rate Dimension (W x H x	IP66 62.4 mm × 62.4 mm × 14.6 mm
Operation humidity	10% to 90%	10% to 90%		5	D)	
IP Rate	IP66	IP66	Mounting Method	Ceiling	Weight	85.5 g
Mounting			Application	la de se	Mounting Method	Wall; Surface
Method	Portable	Wall	Scenario	Indoor	Application Scenario	Indoor

Video Intercom

Model	DS-PDMCS-E62-WE	DS-PDMC-E62-WE	DS-PDMCX-E-WE
lmage			
Detection Method	Opening Contact	Opening Contact	Opening Contact
Detection Gap	52mm Max	43mm Max	76mm Max
Digital Processing	Support	Support	Support
Tamper Protection	Front; Rear	Front; Rear	Front; Rear
Environment Temperature Indicator	Support	Support	Support
Signal Strength Indicator	Support	Support	Support
Alarm Input	/	Normally Closed; Normally Open; Impulse Count	Normally Closed; Normally Open; Impulse Count
Power Switch	Power Up Enrolling	Power Up Enrolling	Power Up Enrolling
LED Indicator	Blue (Alarm)	Blue (Alarm)	Blue (Alarm)
Transmission Technology	Tri-X Wireless	Tri-X Wireless	Tri-X Wireless
Transmission Method	Two-Way RF Wireless	Two-Way RF Wireless	Two-Way RF Wireless
Transmission Frequency	868 MHz	868 MHz	868 MHz
Transmission Security	AES-128 Encryption	AES-128 Encryption	AES-128 Encryption
Transmission Range(Free Space)	1.2 km	1.6 km	1.6 km
Frequency Hopping	Support	Support	Support
Enrolling Method	Power up; Remote ID; QR Code	Power up; Remote ID; QR Code	Power up; Remote ID; QR Code
Standard Battery Life	3 years in work status (being triggered 20 times per day)	5 years in work status (being triggered 20 times per day)	5 years in work status (being triggered 20 times per day)
Power Supply	Battery Powered	Battery Powered	Battery Powered
Battery Type	CR2450 x 1 (Included)	CR123A x 1 (Included)	CR123A x 1 (Included)
Typical Voltage	3 V	3 V	3 V
Operation Temperature	-10 °C to 55 °C (14 °F to 131 °F)	-10 °C to 55 °C (14 °F to 131 °F)	-20 °C to 60 °C (-4 °F to 140 °F)
Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)	-20 °C to 60 °C (-4 °F to 140 °F)	-30 °C to 60 °C (-22 °F to 149 °F)
Operation Humidity	10% to 90%	10% to 90%	10% to 90%
Dimension (W x H x D)	29 × 69 × 10 mm 14 × 69 × 10 mm	22.5 × 103 × 23.2 mm 13 × 34.4 × 11.4 mm	40.5 × 146 × 40.9 mm 30.5 × 146 × 40.9 mm
Weight	38 g	59 g	247 g
Application Scenario	Indoor	Indoor	Outdoor, IP66

Model	DS-PDMCK-E62-WE		
lmage			
Detection Method	Opening Contact;Shock Sensor		
Detection Gap	43mm Max		
Sensitivity	Shock Detection: High, Normal, Low Tilt Detection: Up to 25°		
Digital Processing	Support		
Tamper Protection	Front; Rear		
Environment Temperature Indicator	Support		
Signal Strength Indicator	Support		
Alarm Input	Normally Closed; Normally Open; Impulse Count		
Power Switch	Power Up Enrolling		
LED Indicator	Green(MC),Orange(tilt),Red(shock),Blue (Alarm)		
Transmission Technology	Tri-X Wireless		
Transmission Method	Two-Way RF Wireless		
Transmission Frequency	868 MHz		
Transmission Security	AES-128 Encryption		
Transmission Range(Free Space)	1.6 km		
Frequency Hopping	Support		
Enrolling Method	Power up; Remote ID; QR Code		
Standard Battery Life	3 years in work status (being triggered 20 times per day)		
Power Supply	Battery Powered		
Battery Type	CR123A x 1 (Included) 3 V		
Typical Voltage	-10 °C to 55 °C		
Operation Temperature	(14 °F to 131 °F)		
Storage Temperature	-20 ℃ to 60 ℃ [-4 ℃ fo 140 ℃F]		
Operation Humidity	10% to 90%		
Dimension (W x H x D)	22.5 mm × 103 mm × 23.2 mm 13 mm × 34.4 mm × 11.4 mm		
Weight	60 g		
Application Scenario	Indoor		

Model	DS-PDB68-E62-WE		
Image			
Detection Method	Acoustic Sensor		
Detection Range	8m		
Detection Angle	120°		
Sensitivity	2m;4m;6m;8m		
Glass Type	Float;Plate;Tampered;Wired;Laminated Leaded;Double Glazing		
Glass Thickness	2.4mm to 6.4mm		
Glass Size	0.3m x 0.3m to 3m x 3m		
Digital Processing	Support		
Tamper Protection	Front; Rear		
Environment Temperature Indicator	Support		
Signal Strength Indicator	Support		
Alarm Input	Normally Closed; Normally Open; Impulse Count		
Power Switch	Power Up Enrolling		
LED Indicator	Blue (Alarm)		
Transmission Technology	Tri-X Wireless		
Transmission Method	Two-Way RF Wireless		
Transmission Frequency	868 MHz		
Transmission Security	AES-128 Encryption		
Transmission Range(Free Space)	1.6 km		
Frequency Hopping	Support		
Enrolling Method	Power up; Remote ID; QR Code		
Power Supply	Battery Powered		
Battery Type	CR123A × 2 (Included)		
Typical Voltage	3 V		
Standard Battery Life	5 years in work status (being triggered 20 times per day)		
Operation Temperature	-10 °C to 55 °C (14 °F to 131 °F)		
Storage Temperature	-20 °C to 60 °C [-4 °F to 140 °F]		
Operation Humidity	10% to 90%		
Dimension (W x H x D)	38.8 mm × 107.0 mm × 24.5 mm		
Weight	83 g		
Mounting Method	Wall; Ceiling		
Application Scenario	Indoor		

Model	DS-PDTPH-E-WE
Image	
Detection Method	Temperature Sensor
Detection range	-10 °C to 55 °C (standalone) -35 °C to 99 °C (with probe)
Digital Processing	Support
Tamper protection	Front; Rear
Environment Temperature Indicato	Support
Signal Strength Indicator	Support
LED Indicator	On Screen Display
Transmission Technology	Tri-X Wireless
Transmission Method	Two-Way RF Wireless
Transmission frequency	868 MHz
Transmission encryption	AES-128 Encryption
Transmission Range(Free Space)	1.2 km
Frequency hopping	Support
Enrolling Method	Power up,Remote ID,QR Code
Power Supply	Battery Powered
Battery Type	AAA × 2 (Included)
Typical Voltage	3 V
Standard Battery Life	2 years in work status (being triggered 20 times per day)
Operating temperature	-10 °C to 55 °C (14 °F to 131 °F)
Storage temperature	-20 °C to 60 °C [-4 °F to 140 °F]
Operating humidity	10% to 90%
Dimension (W \times H \times D)	62.6 mm × 62.6 mm × 18 mm
Weight	73.5 g
Mounting Method	Wall
Application Scenario	Indoor

Model	DS-PM1-I1-WE	DS-PM1-I1602-WE
lmage		e c
Serial port	1	1
Power switch	1	1
Alarm input	1 Alarm, 1 Tamper	16
Alarm output	1 PGM, AM/Output	2
Power Output	1, 3.3V up to 10mA	2 (12v, total1A)
Power supply	3 CR123	100-240VAC, 30w
Operation humidity	10%-90%	10%-90%
Operation temperature	-10°C - 55°C	-10°C - 55°C
Power consumption	Quiescent current: 40.29 uA; Max current: 47.85mA; Voltage: 3 VDC	Battery Supply: Quiescent current (50mA), Max current (1500mA), Voltage (13.8V) 220V Supply: Quiescent current (45mA), Max current (300mA), Voltage (220V)
Battery life span	More than 5 years	Up to 36 hours
RF frequency	868MHz	868MHz
Indicator	3	3
Dimension(WxHxD)	102*41*20mm	261*199*86.4mm
Weight	35g(Without Battery), 90g(With Battery	975 g (without battery),3024g (with battery)

Model	DS-PK1-E-WE	DS-PK1-LT-WE
lmage	CED indicates the programmed area	CHEW CHOT
Colour	White	White
Installation	Wall mounting	Wall mounting
Funtion buttons	Stay and away arm, disarm, fire, medical, PA, output control, enter and cancel	*, #, Query, Away arm, Stay arm, Disarm, Output, Project, Right, Left
Numeric buttons	0-9	0-9
Area display backlight	Support	Support
LED indicators	Arm (blue), fault (amber), alarm (red), signal (green)	Fault(orange), Enrollment/Signal (red/green), Arm(blue), Disarm(green), Alarm (red)
Frame backlight	Yes	Yes
Buzzer	Entry, exit, alarm and warning tones	Supported
Tamper protection	Front and back	Front and back
Wireless technology	Tri-X Wireless Technology	Tri-X Wireless Technology
Two-way wireless communication	Yes	Yes
Transmission frequency	868 MHz	868MHz
RF range	1.2 km (open space)	1.2 km (open space)
Transmission encryption	AES-128 encryption	AES-128 encryption
Enrolling methods	Power up, remote ID and QR code	Power up, remote ID and QR code
Frequency hopping	Multichannel transmisstion	Multichannel transmisstion
Signal strength indicators	Yes	Yes
Environment temperature indicator	Yes	Yes
Programming method	Advanced wireless link	Advanced wireless link
Battery	AA x 4 (included)	CR123x 4 (included)
Standard battery life	3 years	Standby time more than two years
Operating temperature	-10°C to +55°C	-10°C ~ +55°C
Dimension (W \times H \times D)	86 x 140 x 22 mm	174.63*109.62*25.25 mm

Model	DS-PT1-WE
Image	
Colour	White
Installation	Wall mounting
Individual area arming	Individual or group arming
Area display LEDs	Up to 4 areas
LED indicators	Area status (blue x 4) alarm/fault (red/amber x 1)
Buzzer	Entry, exit, alarm and warning tones
Tamper protection	Front and back
Wireless technology	Tri-X Wireless Technology
Two-way wireless communication	Yes
Transmission frequency	868 MHz
RF range	1.2 km (open space)
Transmission encryption	AES-128 encryption
Enrolling methods	Power up, remote ID and QR code
Frequency hopping	Multichannel transmisstion
Signal strength indicators	Yes
Environment temperature indicator	Yes
Programming method	Advanced wireless link
Battery	AA x 4 (included)
Standard battery life	3 years
Dimension (W × H × D)	75 x 124 x 0.8 mm
Operating temperature	-10°C to 55°C

Model	DS-PR1-WE
Image	
Colour	White
Installation	Ceiling or wall mounting
Auto device enrolling	Yes
LED indicators	Signal (green/red), power (green) and fault (amber)
Buzzer	Entry, exit, alarm and warning tones
Tamper protection	Front and back
Encapsulated PCB	Yes
Wireless technology	Tri-X Wireless Technology
PIRCAM	Support
Two-way wireless communication	Yes
Transmission frequency	868 MHz
RF range	1.6 km (open space)
Transmission encryption	AES-128 encryption
Enrolling methods	Power up, remote ID and QR code
Frequency hopping	Multichannel transmisstion
Signal strength indicators	Yes
Environment temperature indicator	Yes
Power supply	100 - 240 VAC
Standard battery life	36 hours
Operating temperature	-10°C to 55°C

Model	DS-PS1-E-WE	DS-PS1-I-WE	DS-PS1-I-WE	DS-PS1-II-WE	Model	DS-PKF1-WE
lmage				(2-way audio	lmage	(Tamper-proof
Colour	Blue/Red/Amber	White	White	White	Colour	White
Installation	Wall mounting	Wall mounting	Wall mounting	Wall mounting	Buttons	4
Sounder Output	110 dB	110 dB	110 dB	90 to 110 dB	Functions	8
Piezo sounder	Yes	Yes	Yes	Yes	Functions	ö
LED strobe	Yes	Blue or red	Blue or red	Blue or red	Keyfob Lock	Yes
Tamper protection	Front and back	Front and back	Front and back	Front and back	Silent and Audible Panic	Yes
Encapsulated PCB	Yes	Yes	Yes	Yes	Status LED	Arm, (blue), disarm (green) and fault (orange)
Wireless technology	Tri-X Wireless Technology	Tri-X Wireless Technology	Tri-X Wireless Technology	Cam-X Wireless Technology	indicator	Ann, (blac), disarm (green) and radii (orange)
Two-way wireless communication	Yes	Yes	Yes	Yes	Transmission Technology	Tri-X Wireless Technology
Transmission frequency	868 MHz	868 MHz	433 MHz	868MHz	Two-way Wireless	Yes
RF range	1.6 km (open space)	1.6 km (open space)	900 m (open space)	1000 m (open area)	Communication Transmission	868 MHz
Transmission encryption	AES-128 encryption	AES-128 encryption	AES-128 encryption	AES-128 encryption	Frequency	808 MHZ
Enrolling methods	Power up, remote ID and QR code	Power up, remote ID and QR code	Power up, remote ID and QR code	Power up, remote ID and QR code	RF Range	1.2 km (open space)
Frequency hopping	Multichannel transmisstion	Multichannel transmisstion	Multichannel transmisstion	Multichannel transmisstion	Transmission Encryption	AES-128 encryption
Signal strength indicators	Yes	Yes	Yes	Yes	Enrolling	Power up, remote ID and QR code
Environment temperature indicator	Yes	Yes	Yes	Yes	Methods	, exercip, remotorib and yit bodo
Programming method	Advanced wireless link	Advanced wireless link	Advanced wireless link	Advanced wireless link	Frequency Hopping	Multichannel transmisstion
Power input	12 VDC (independent from battery)	-	-	12VDC (independent from battery)	Signal Strength Indicators	Yes
Battery	CR123A x 4 (included)	CR123A x 4 (included)	CR123A x 4 (included)	CR123A x 4 (included)	Battery	CR2032 x 1 (included)
Standard battery life	5 years	5 years	5 years	Up to 2 years (Alarm once a week, 5 mins alarm and 5 mins talk)	Standard Battery	
Dimension (W × H × D)	190 x 200 x 47.4 mm	90 x 90 x 30 mm	90 x 90 x 30 mm	130*128*39.5mm	Life	3 years
IP rating	IP65	-	-	-	Dimension (W × H × D)	35 x 63 x 11.6 mm

Model	DS-PT-M1	Model	DS-PM1-01H-WE	DS-PM1-01L-WE	DS-PSP1-WE
lmage		lmage	766 Y 5500 V		C
		Color	White	White	White
		Learning Button	1, For register	1, For register	1, For register
Color	White	Relay output	1, NO/NC (AC 100-240v, Max 13A)	1, NO/NC (0-36V DC, Max 5A)	
		RF method	Two way communication	Two way communication	Two way communication
		RF Modulation	2 GFSK	2 GFSK	2 GFSK
Operation temperature	-10°C to +50°C	RF Frequency	868 MHz	868 MHz	868 MHz
		RF Distance	1.6 km (open space)	1.6 km (open space)	1.6 km (open space)
	RF Distance 1.6 km (open space) 1.6 km (open space) Wireless Security AES-128 AES-128				
		Power supply	AC 100V - 240V, 50/60 Hz	DC 7V - 24V	AC 100V - 240V, 50/60 Hz , Max 10A
Shell material	PVC, ABS	LEDs Status	3, Register/Signal (Green/Red), Power (Green), Relay Status (Blue)	3, Register/Signal (Green/Red), Power (Green), Relay Status (Blue)	1 (Green/Red)
Dimension (W × H × D)	41 x 32 x 3.5 mm	Operation temperature	-10°C to +55°C	-10°C to +55°C	-10°C to +55°C
		Operation humidity	10% to 90%	10% to 90%	10% to 90%
		Shell material	Plastic	Plastic	Plastic
		Dimension (W x H x D)	38 x 25 x 18mm	38 x 25 x 18mm	52 x 52 x 88mm
Frequency	13.56MHz	Weight	31.5 g	28.5 g	85 g
		Installation method	Wall Mounting or Inside 86 box	Wall Mounting	Plug into Socket

Simplicity through Innovation AX Hybrid PRO Intrusion Alarm

Hikvision's innovations in intrusion protection have reached a new stage with the launch of our next-generation AX Hybrid PRO alarm system. Inheriting the elegant design of the original AX PRO and embedded with cutting-edge technologies, the AX Hybrid PRO Series offers the unique combination of reliable wired protection with expanded flexibility and seamless wireless integration.

Catering to the more complicated needs of home and business scenarios, the AX Hybrid PRO Series is designed to protect small shops, offices, and residential buildings from theft, robbery, fire, and flooding, with instant and visual alarm verification for real assurance.

Expanded flexibility with great performance

Stay informed with real-time visual verification

Comprehensive protection with the synergy of wired and wireless detection

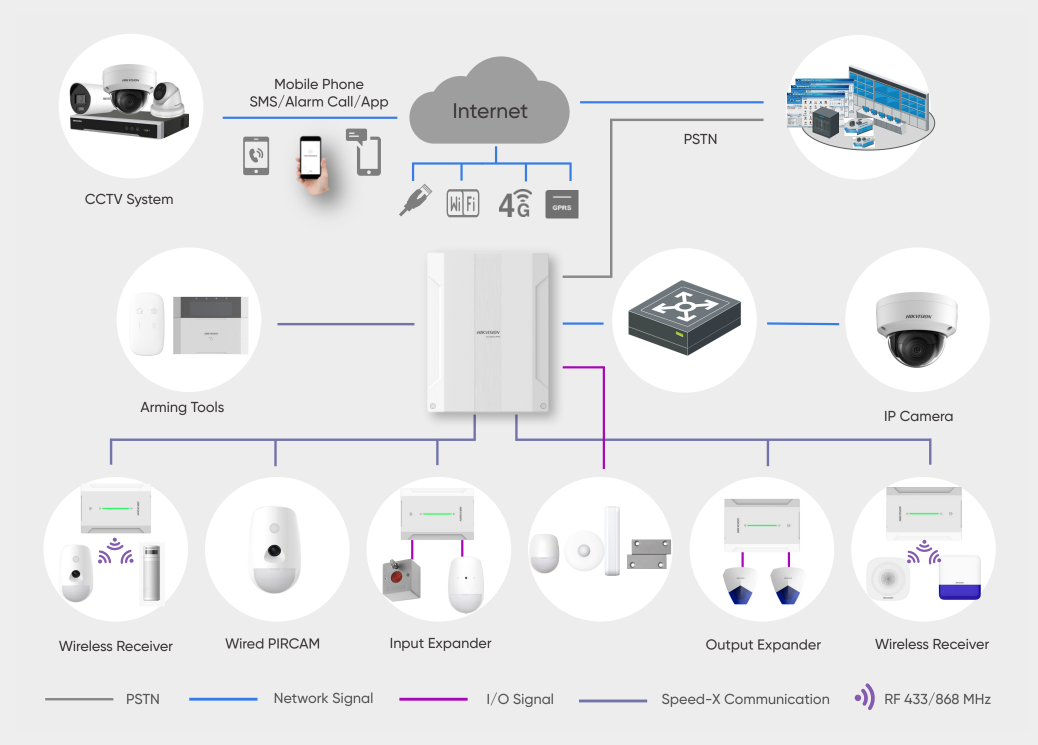
Open and convergent system in hand



AX Hybrid PRO Series

Intrusion Alarm System

EXPANDED FLEXIBILITY WITH GREAT PERFORMANCE



Model	DS-PHA48-EP	DS-PHA64-LP
lmage	(VEW (HOT	Up to 64 Inputs, 64 Outputs; Supports 4 Channel Video Verification
Avaliable Model	Plastic	Plastic
Alarm Input	48 (8 on-board zones, max 4 wired PIRCAM)	64 (8 On-board zones, max 8 wired PIRCAM)
Alarm Output	48 (Including 2 on-board relay outputs and 2 I/O outputs)	64 (Including 2 on-board relay outputs and 2 on-board I/O outputs)
Area	16	32
Wifi Module	NO	YES
Sounder	1 wired on-board sounder output,8 wireless sounders	1 wired on-board sounder output,16 wireless sounders
SMS Notification (with 36/46/GPRS module)	Supports (with GPRS/3G/4G module)	Supports (with GPRS/3G/4G module)
Network Camera Accessing	2	4
Cellular Network (with 3G/4G/GPRS module)	Supports report push-notification to ARC & Cloud	Supports report push-notification to ARC & Cloud
Tamper Switch	1 switch to detect removal from mounting 1 switch to detect front cover open	1 switch to detect removal from mounting 1 switch to detect front cover open
Network Interface	1 RJ45 10M/100M Ethernet interface WIFI	1 RJ45 10M/100M Ethernet interface WIFI
Telephone Interface	1, PSTN expander interface	1, PSTN expander interface
Battery Interface	Lead acid battery (12 V, 7 Ah, battery is not included by default)	Lead acid battery(12V 7Ah, battery is not included by default)
Operation Temperature	-10°C to 40°C	-10°C to 40°C

Wired Detector

Model	DS-PDP18-EG2	DS-PDC15-EG2	DS-PDD12P-EG2	DS-PDD15AM-EG2
lmage	FOT			CHOT
Detection range	18m, 85.9°	15m, 6.3°	12m, 85.9°	15m, 85.9°
Detection speed	0.3 - 2 m/s	0.3 - 2 m/s	0.3 - 2 m/s	0.3 - 2 m/s
Sensitivity	High, Auto, Low	_	Auto, Pet	Auto, Low
Pet Immunity	10Kg	-	30Kg	-
Onboard EOL	Yes	Yes	Yes	Yes
Digital temperature compensation	Yes	Yes	Yes	Yes
Detection Method	Passive Infrared	Passive Infrared	Passive Infrared;Microwave	Passive Infrared
Anti-masking	-	-	-	Yes
Anti-cloaking	-	-	-	Yes
Anti-blocking	-	-	-	Yes
SEC technology	Yes	Yes	Yes	Yes
Sealed optics	Yes	Yes	Yes	Yes
Creep zone protection	Yes	Yes	Yes	Yes
Direct light filter	6500lux	6500lux	6500lux	6500lux
Tamper Protection	Front	Front	Front	Front
LED Indicator	Blue (alarm)	Blue (alarm)	Green(PIR), Orange(Microwave), Blue(Alarm)	Green(PIR), Red(Microwave), Blue(Alarm)
Power supply	9 to 16 VDC (standard: 12 VDC)	9 to 16 VDC (standard: 12 VDC)	9 to 16 VDC (standard: 12 VDC)	9 to 16 VDC (standard: 12 VDC)
Current consumption	llmA max	llmA max	17mA max	25mA max
Operating temperature	-10 °C to 55 °C (14 °F to 131 °F)	-10 °C to 55 °C (14 °F to 131 °F)	-10 °C to 55 °C (14 °F to 131 °F)	-10 °C to 55 °C (14 °F to 131 °F)
Storage temperature	-20 °C to 60 °C (-4 °F to 140 °F)	-20 °C to 60 °C (-4 °F to 140 °F)	-20 °C to 60 °C (-4 °F to 140 °F)	-20 °C to 60 °C (-4 °F to 140 °F)
Operating humidity	10% to 90%	10% to 90%	10% to 90%	10% to 90%
Installation height	1.8 to 2.4m	2.4 m to 3.6 m"	1.8 m to 2.4 m	1.8 to 2.4m
Microwave frequency	-	-	24Ghz (24.15Ghz to 24.25Ghz)	24Ghz (24.15Ghz to 24.25Ghz)
Dimension(WxHxD)	65.4 x 86.8 x 45.5 mm	86.8 x 65.4 x 45.5 mm	65.7 mm (2.59 ") × 103.8 mm (4.09 ") × 45.5 mm (1. 79 ")	65.7 mm (2.59 ") × 103.8 mm (4.09 ") × 45.5 mm (1. 79 ")
IP Rate	-	-	-	-
Weight	68 g	68 g	99g	100g

Model	DS-PDC5NC-EG2	DS-PDC10DM-VG3	DS-PDC10AM-VG3	DS-PDCL12-EG2	DS-PDCL12DT-EG2
Image					
Detection range	Ceiling Mount:5m,5°	Wall Mount, 10m Ceiling Mount, 6m, 5°	Wall Mount, 10m Ceiling Mount, 6m, 5°	12m, 360°	12m, 360°
Detection speed	0.2 - 3 m/s	0.2 - 3 m/s	0.2 - 3 m/s	0.3 - 2 m/s	0.3 - 2 m/s
Sensitivity	Auto	Auto	Auto	Auto, Low	Auto, Low
Pet Immunity	_	-	_	_	-
Onboard EOL	Yes	Yes	Yes	Yes	Yes
Digital temperature compensation	Yes	Yes	Yes	Yes	Yes
Detection Method	Passive Infrared	Passive Infrared;Microwave	Passive Infrared	Passive Infrared	Passive Infrared;Microwave
Anti-masking	_	Yes	Yes	_	-
Anti-cloaking	_	-	-	_	-
Anti-blocking	_	-	-	_	-
SEC technology	Yes	Yes	Yes	Yes	Yes
Sealed optics	Yes	Yes	Yes	Yes	Yes
Creep zone protection	Yes	Yes	Yes	Yes	Yes
Direct light filter	6500lux	6500lux	6500lux	6500lux	6500lux
Tamper Protection	Front	Front	Front	Front	Front
LED Indicator	Blue(Alarm)	Green(PIR), Red(Microwave), Green+Orange(Mask), Blue(Alarm)	Blue(Alarm), Green+Orange(Mask)	Blue(Alarm)	Green(PIR), Orange(Microwave), Blue(Alarm)
Power supply	9 to 16 VDC (standard: 12 VDC)	9 to 16 VDC (standard: 12 VDC)	9 to 16 VDC (standard: 12 VDC)	9 to 16 VDC (standard: 12 VDC)	9 to 16 VDC (standard: 12 VDC)
Current consumption	22mA max	22mA max	22mA max	13mA max	13mA max
Operating temperature	-10 °C to 55 °C (14 °F to 131 °F)	-10 °C to 55 °C (14 °F to 131 °F)	-10 °C to 55 °C (14 °F to 131 °F)	-10 °C to 55 °C (14 °F to 131 °F)	-10 °C to 55 °C (14 °F to 131 °F)
Storage temperature	-20 °C to 60 °C (-4 °F to 140 °F)	-20 °C to 60 °C (-4 °F to 140 °F)	-20 °C to 60 °C (-4 °F to 140 °F)	-20 °C to 60 °C (-4 °F to 140 °F)	-20 °C to 60 °C (-4 °F to 140 °F)
Operating humidity	10% to 90%	10% to 90%	10% to 90%	10% to 90%	10% to 90%
Installation height	2.4 to 4m	2 to 4m	2 to 4m	2.4 to 4m	2.4 to 4m
Microwave frequency	-	24Ghz (24.15Ghz to 24.25Ghz)	-	-	24GHz(24.15-24.25GHz)
Dimension(WxHxD)	29.7mm × 78.1mm × 24.8mm	29.2mm × 134.4mm × 39.5mm	29.2mm × 134.4mm × 39.5mm	φ101.2 mm x 32.9 mm	φ120 mm x 33.2 mm
IP Rate	1	IP65	IP65	_	-
Weight	31.5g	79g	77.5g	79g	138g

Wired Detector

Model	DS-PDTT15AM-LM	Model	DS-PDPG12P-EG2	DS-PDBG8-EG2	DS-PDBGTS
lmage		lmage	CHOT	•	
Detection Range	15m	Detection Method	Passive Infrared;Acoustic Sensor	Acoustic Sensor	/
Detection Angle	90° @ 180° adjustable	Detection Range	12m	8m	/
Detection Speed	0.3 - 2m/s	Detection Angle	85.9°	/	1
Mounting Height (m)	0.8 to 1.2m	Detectable Speed	0.3 ~ 2m/s	/	/
Anti-masking	Yes	Pet Immunity	30Kg	/	/
Anti-Sway Analytics	Yes	PIR Sensitivity	Auto,Pet	/	/
3 Detection Logic: 2 PIR + mw	Yes	Creep Zone Protection	Support	/	/
Automatic Sensitivity	Yes	White Light Filter	6500lux	/	/
White Light Filter	10000lux	Glass Type	Float;Plate;Tampered;Wired;Laminated Leaded;Double Glazing	Float;Plate;Tampered;Wired;Laminated Leaded;Double Glazing	Float/Plate/Tempered
Pet Immunity	40Kg	Glass Thickness	2.4mm to 6.4mm	2.4mm to 6.4mm	/
Digital Temperature Compensation	Yes	Glass Size	0.3m x 0.3m to 3m x 3m	0.3m x 0.3m to 3m x 3m	/
Adaptable Coverage	Support Pattern mask included	Digital Processing	Support	Support	/
LED Indicator	Green(Top PIR), Red(Microwave), Orange(Bottom PIR)Green+Orange(Mask), Blue(Alarm)	Sealed Optics	Support	Support	/
Digital Processing	Tri-Signal Logic	Tamper Protection	Front	Front	/
Sealed Optics	Yes	Alarm Output	Normally Closed	Normally Closed	100 dB at 1 meter
Tamper Protection	Front;Rear	LED Indicator	Green(PIR),Red(BG),Blue(alarm)	Red(High Frequency Trigger), Green(Low Frequency Trigger), Blue(Alarm)	/
Anti-Sway Analytics	Yes	Power Supply	9 to 16 VDC	9-16 VDC	CR123A × 4
	30mA (Standard) 220mA Max	Power Consumption	36mA Max	25mA	/
Power Consumption	(With lighting on)	Typical Voltage	12 VDC	12V	3V
Power Supply	9 to 16 VDC	Operation Humidity	10% to 90%	10% to 90%	10% to 90%
Microwave Frequency	24GHz(24.15 ~ 24.25GHz)	Dimension(WxHxD)	65.5mm×103mm×48.5mm	38.8 mm × 107 mm × 22.5 mm	90.1 mm ×203.6 mm × 49 mm
Weatherproof	IP65	Weight	98.5g	49.5g	520g
Physical dimensions (H x W x D)(mm)	75mm × 202mm × 73mm	Mounting Height	1.8 to 2.4m	1	/
Mounting Height	0.8 to 1.2m	Mounting Method	Wall	Wall;Ceiling	/
Weight	350g	Application Scenario	Indoor	Indoor	Indoor, Portable

144	ired	D - 4		
' vv	iren	llei	1210	r o Ir

Wired Detector

	Miled Beteotor								
Model	DS-PD1-EB	DS-PD1-EB-PF	Model	DS-PD1-MC-MS	DS-PD1-MC-RS	DS-PD1-MC-WS	Model	DS-PDSK-P	DS-PDSKM-VG3
lmage			lmage	с с с с	For rolling door		lmage		
			Shell material	Metal plating	Metal plating	ABS	Digital Processing	Support	Support
Shell Material	Flame Retardant ABS	Metal					Tamper Protection	Front	Front;Rear
			Capacity (VDC)	≤ 100	≤ 100	≤ 100	Alarm Output	Normally Closed	Normally Closed
	NO/NC	NO/NC	Capacity (mA)	≤ 500	≤ 500	≤ 500	LED Indicator	Blue(Alarm)	Blue(Alarm),Red(Noise Indication
Contact Mode							Power Supply	9 - 16 VDC	9 - 16 VDC
			Contact scheme (NC\NO)	NC	NC	NC	Typical Voltage	12 V	12 V
Dimension (W x H	49.5 × 53.5 × 32.5 mm	333 × 88 × 145 mm	Distance(mm)	≥ 35	≥ 65	≥ 17	Power Consumption	30mA	17mA
x D)							Operation Temperature	-10 °C to 55 °C (14 °F to 131 °F)	-40 °C to 70 °C (-40 °F to 158 °F)
Capacity	250 VDC/300 mA	/300 mA 250 VDC/300 mA Dimens	Installation	Screw	Surface	Surface	Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)	-50 °C to 70 °C (-58 °F to 158 °F)
						63.5 x 12.5 x 15.7	Operation Humidity	10% to 90%	10% to 90%
			Dimension (L x W x H)	50 x 18 x 10 mm 50 x 18 x 10 mm	108 x 40 x 8 mm 88 x 20 x 21 mm	mm 63.5 x 12.5 x 12.5 mm	Dimension(WxHxD)	30 mm x 108 mm x 22 mm	60mm×80mm×19.5mm

Wired Pertector

Wired Peripherals

Model	DS-PDSMK-4BAR	DS-PDSMK-4	Model	DS-PK1-LRT-HWE	Model	DS-PM1-1802-H
lmage	. 7.		lmage	TOH> WEN>	lmage	
Detection Method	Smoker Detection	Smoker Detection	Numeric key	0 to 9, *, #	Uplink Communication	Speed-X Bus
Alarm threshold	(0.10 - 0.16) dB/m (1.51 - 2.73) % / ft obscuration	(0.10 - 0.16) dB/m (1.51 - 2.73) % / ft obscuration	Function Key	Query, Away Aram, Stay Arm, Disarm, Alarm Output, Project, Left, Right	Downlink Communication	Speed-X Bus, used for expander cascading
Buzzer	≥85 dB @ 3 m	_	Indicator	4 indicators and 1 backlight: 1. Power: Green 2. Faults: Fault-Orange / Alert-Flashing orange / Find me mode- flashing green 3. Armed: Blue 4. Alarm: Red 5. Keypad button backlight: White	Power supply	9 to 15 VDC, 1A
Indicator	Two continuous emitting red LEDs	Two continuous emitting red LEDs	Tamper-Proof	1 Back-cover Tamper-switch(Will be damaged when tamper triggered)	Power	Maximum current 119 mA@12 VDC
Power supply	10.2 - 13.8 VDC	10.2 - 13.8 VDC	Uplink Communication	Speed-X Bus	consumption	Quiescent current 45 mA@12 VDC
Operation temperature	0 °C to +50 °C	0 °C to +50 °C	Alarm input	2 On-board Alarm inputs	Output Voltage	9 to 15 VDC (Same voltage as power supply)
Operation humidity	0 % ~ 98 % RH, non-condensing	0 % - 98 % RH, non-condensing	Alarm output	1 On-board Alarm output	Output Current	Maximum 500 mA
Dimension (W x H x D)	0 100 mm × 35 mm	0 100 mm × 35 mm	Sound Prompt	Buzzer	Input	8
IP Rate	IP42	IP42	Wireless Frequency	868MHZ	Dimensions (mm)	110*155*32mm
			Dimension (W × H × D)	150*115*28mm	Operating temperature	- 10 °C to + 55 °C (14 °F to 131 °F)
Installation method	Ceiling mounted	Ceiling mounted	Operating temperature	- 10 °C to + 55 °C (14 °F to 131 °F)	Operation	
Storage Temperature	-25 °C to +80 °C	-25 °C to +80 °C	Operation humidity	10% - 90%	humidity	10% - 90%

Security Alarm Emergency Alarm Quick Response To Security Needs

Hikvision's Emergency Alarm Series has been specifically designed for use in public places to expand safety, confidence, and security. These alarms are especially useful when emergency situations occur and timely responses are required. Both pole mounted and box mounted panic alarm station designs are available to cover a multitude of scenarios.

- > Video collection and 24/7 monitoring with 2 MP HD IR camera
- > Internal audible and visual alarm
- > Electronically controlled & conventional cabinet locks



Panic Alarm Panel

Model	DS-PEAP-CVS1	DS-PEAP-CV1	DS-PEAP-CVS1E	DS-PEAP-CV1E	
lmage	1.Dual network 5.Standard SIP ports 6. Braille on button 2.Support POE 7. 3G/4G 3. IK10 8. Video panic 4. IP65 alatm	I.Dual network A. IP65 ports S.Standard SIP 2.Support POE G. Braille on button 3. IK10 7. Video panic alatm		LDual network S.Standard SIP 2.Support POE 3. IK10 7. Video panic alatm 8. Flush mounting	
Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor	
Operation System	Embedded Linux Operation System	Embedded Linux Operation System	Embedded Linux Operation System	Embedded Linux Operation System	
Camera	2 MP HD IR Camera	2 MP HD IR Camera	2 MP HD IR Camera	2 MP HD IR Camera	
Audio Input	1-ch Built-in Omnidirectional Microphone, Pickup Distance: 2 m, listening Distance: 10 m	1-ch Built-in Omnidirectional Microphone, Pickup Distance: 2 m, listening Distance: 10 m	1-ch Built-in Omnidirectional Microphone, Pickup Distance: 2 m, listening Distance: 10 m	1-ch Built-in Omnidirectional Microphone, Pickup Distance: 2 m, listening Distance: 10 m	
Audio Output	1-ch 3 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio Output	1-ch 3 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio Output	1-ch 3 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio Output	1-ch 3 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio Output	
Network Protocol	TCP/IP, SIP, RTSP, Onvif, Standard SIP	TCP/IP, SIP, RTSP, Onvif, Standard SIP	TCP/IP, SIP, RTSP, Onvif, Standard SIP	TCP/IP, SIP, RTSP, Onvif, Standard SIP	
PSTN	1	1	1	1	
Ethernet Port	2 RJ45 10 M/100 M Self-adaptive Ethernet Port	2 RJ45 10 M/100 M Self-adaptive Ethernet Port	2 RJ45 10 M/100 M Self-adaptive Ethernet Port	2 RJ45 10 M/100 M Self-adaptive Ethernet Port	
I/O Input	2	2	2	2	
I/O Output	2	2	2	2	
Public Network Transmission	ISUP /Hik-Connect	ISUP /Hik-Connect	ISUP /Hik-Connect	ISUP /Hik-Connect	
Network Encryption	Supports User name and password authentication, User Lock-in and Password Security Prompt	Supports User name and password authentication, User Lock-in and Password Security Prompt	Supports User name and password authentication, User Lock-in and Password Security Prompt	Supports User name and password authentication, User Lock-in and Password Security Prompt	
SD Card	Standard Micro SD Card Slot, Supports Micro SD/SDHC/ SDXC Card, Max. 256G	Standard Micro SD Card Slot, Supports Micro SD/SDHC/ SDXC Card, Max. 2566	Standard Micro SD Card Slot, Supports Micro SD/SDHC/ SDXC Card, Max. 2566	Standard Micro SD Card Slot, Supports Micro SD/SDHC/ SDXC Card, Max. 256G	
3G/4G Module	Support	_	Support	_	
Power Supply	12 VDC/PoE	12 VDC/PoE	12 VDC/PoE	12 VDC/PoE	
Operation Humidity	10% to 90%	10% to 90%	10% to 90%	10% to 90%	
Operation Temperature	-40°C to +65°C	-40°C to +65°C	-40°C to +65°C	-40°C to +65°C	
Dimension (L x W x H)	190 x 119 x 47 mm	190 x 119 x 47 mm	229 x 138 x 44.5 mm	229 x 138 x 44.5 mm	
Mounting mode	Wall and surface mounting	Wall and surface mounting	Wall and flush mounting	Wall and flush mounting	

Panic Alarm Panel

Model	DS-PEA101-V1-Y	DS-PEA101-V1-S	DS-PEA101-V1-R	DS-PEA101-V1-PS	DS-PEA102Y	DS-PEA102S	DS-PEA102R
lmage	 Hor Image: A start of the start		HOT.		CHOT	CO CO	
	1.One-touch emergency calling 2.Explosion-proof level: IK09&IP65 3.Supports AEC/AGC/ANC	1.One-touch emergency calling 2.Explosion-proof level: IK09&IP65 3.Supports AEC/AGC/ANC	1.One-touch emergency calling 2.Explosion-proof level: IK09&IP65 3.Supports AEC/AGC/ANC	1.One-touch emergency calling 2.Explosion-proof level: IK09&IP65 3.Supports AEC/AGC/ANC 4.Supports PoE	1.One-touch emergency calling 2.Explosion-proof level: IK08&IP54 3.Supports AEC/AGC/ANC	1.One-touch emergency calling 2.Explosion-proof level: IK08&IP54 3.Supports AEC/AGC/ANC	1.One-touch emergency calling 2.Explosion-proof level: IK08&IP54 3.Supports AEC/AGC/ANC
Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor
Operation System	Embedded Linux Operation System	Embedded Linux Operation System	Embedded Linux Operation System	Embedded Linux Operation System	Embedded Linux Operation System	Embedded Linux Operation System	Embedded Linux Operation System
Camera	NO	NO	NO	NO	NO	NO	NO
Audio Input	1-ch Built-in Omnidirectional Microphone Pickup Distance: 5 m	1-ch Built-in Omnidirectional Microphone Pickup Distance: 5 m	1-ch Built-in Omnidirectional Microphone Pickup Distance: 5 m	1-ch Built-in Omnidirectional Microphone Pickup Distance: 5 m	1-ch Built-in Omnidirectional Microphone Pickup Distance: 5 m	1-ch Built-in Omnidirectional Microphone Pickup Distance: 5 m	1-ch Built-in Omnidirectional Microphone Pickup Distance: 5 m
Audio Output	1-ch 3 W Build-in Loudspeaker	1-ch 3 W Build-in Loudspeaker	1-ch 3 W Build-in Loudspeaker	1-ch 3 W Build-in Loudspeaker	1-ch 3 W Build-in Loudspeaker	1-ch 3 W Build-in Loudspeaker	1-ch 3 W Build-in Loudspeaker
Network Protocol	TCP/IP, RTSP, HIK-SIP, Standard SIP	TCP/IP, RTSP, HIK-SIP, Standard SIP	TCP/IP, RTSP, HIK-SIP, Standard SIP	TCP/IP, RTSP, HIK-SIP, Standard SIP	TCP/IP, RTSP, HIK-SIP, Standard SIP	TCP/IP, RTSP, HIK-SIP, Standard SIP	TCP/IP, RTSP, HIK-SIP, Standard SIP
Ethernet	10 M/100 M Self-adaptive Ethernet port	10 M/100 M Self-adaptive Ethernet port	10 M/100 M Self-adaptive Ethernet port	10 M/100 M Self-adaptive Ethernet port	10 M/100 M Self-adaptive Ethernet port	10 M/100 M Self-adaptive Ethernet port	10 M/100 M Self-adaptive Ethernet port
Ethernet Port	1 RJ45 10 M/100 M Self- adaptive Ethernet port	1 RJ45 10 M/100 M Self- adaptive Ethernet port	1 RJ45 10 M/100 M Self- adaptive Ethernet port	1 RJ45 10 M/100 M Self- adaptive Ethernet port	1 RJ45 10 M/100 M Self- adaptive Ethernet port	1 RJ45 10 M/100 M Self- adaptive Ethernet port	1 RJ45 10 M/100 M Self- adaptive Ethernet port
10 Input	1	1	1	1	1	1	1
10 Output	1	1	1	1	1	1	1
Public Network Transmission	ISUP /Hik-Connect	ISUP /Hik-Connect	ISUP /Hik-Connect	ISUP /Hik-Connect	ISUP /Hik-Connect	ISUP /Hik-Connect	ISUP /Hik-Connect
Network Encryption	Supports User name and password authentication, User Lock-in and Password Security Prompt	Supports User name and password authentication, User Lock-in and Password Security Prompt	Supports User name and password authentication, User Lock-in and Password Security Prompt	Supports User name and password authentication, User Lock-in and Password Security Prompt	Supports User name and password authentication, User Lock-in and Password Security Prompt	Supports User name and password authentication, User Lock-in and Password Security Prompt	Supports User name and password authentication, User Lock-in and Password Security Prompt
Power Supply	12 VDC/(With Adaptor)	12 VDC/(With Adaptor)	12 VDC/(With Adaptor)	12 VDC(With Adaptor)/ PoE(IEEE802.3af)	12 VDC/(With Adaptor)	12 VDC/(With Adaptor)	12 VDC/(With Adaptor)
Operation Temperature	-20°C + 55°C	-20°C + 55°C	-20°C + 55°C	-20°C + 55°C	-20°C + 55°C	-20°C + 55°C	-20°C + 55°C
Installation	Wall-mounted	Wall-mounted	Wall-mounted	Wall-mounted	Wall-mounted	Wall-mounted	Wall-mounted
Dimension(mm)	119.2x195.6x43.3	119.2X195.6X43.3	119.2X195.6X43.3	119.2X195.6X43.3	179X114X43.5	179X114X43.5	179X114X43.5

Panic Alarm Box

Panic Alarm Station

Model	DS-PEA1-21	DS-PEA2-21	DS-PEA3M-21	DS-PEA3M-21H
Image	1.Dual network ports 2. Build-in loudspeaker and pickup with cracking voice prevention 3.Video collection and all-day monitoring with 2 MP HD IR camera	1.Dual network ports 2.Video collection and all-day monitoring with 2 MP HD IR camera 3. Internal audible and visual alarm	1. Dual network ports 2. Video collection and all-day monitoring with 2 MP HD IR camera 3. Electronic Controlled Cabinet Lock/ Normal Cabinet Lock	1.Dual network ports 2.Video collection and all-day monitoring with 2.MP HD IR camera 3. Internal audible and visual alarm 4. Electronic Controlled Cabinet Lock/Normal Cabinet Lock 5. Including 8 Ports switch
Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor
Operation System	Embedded Linux Operation System	Embedded Linux Operation System	Embedded Linux Operation System	Embedded Linux Operation System
Camera	2 MP HD IR Camera, IR Distance ≥ 10 m	2 MP HD IR Camera, IR Distance ≥ 10 m	2 MP HD IR Camera, IR Distance ≥ 10 m	2 MP HD IR Camera, IR Distance ≥ 10 m
Audio Input	1-ch Built-in Omnidirectional Microphone, Pickup Distance: 5 m 1-ch 3.5 mm Audio Interface for External Audio Input	1-ch Built-in Omnidirectional Microphone, Pickup Distance: 5 m 1-ch 3.5 mm Audio Interface for External Audio Input	1-ch Built-in Omnidirectional Microphone, Pickup Distance: 5 m 1-ch 3.5 mm Audio Interface for External Audio Input	1-ch Built-in Omnidirectional Microphone, Pickup Distance: 5 m 1-ch 3.5 mm Audio Interface for External Audio Input
Audio Output	1-ch 3 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio Output	1-ch 3 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio Output	1-ch 30 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio Output	1-ch 30 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio Output
Network Protocol	TCP/IP, RTSP, HIK-SIP, ONVIF	TCP/IP, RTSP, HIK-SIP, ONVIF	TCP/IP, RTSP, HIK-SIP, ONVIF	TCP/IP, RTSP, HIK-SIP, ONVIF
Ethernet	10 M/100 M Self-adaptive Ethernet port	10 M/100 M Self-adaptive Ethernet port	10 M/100 M Self-adaptive Ethernet port	10 M/100 M Self-adaptive Ethernet port
Ethernet Port	2 RJ45 10 M/100 M Self-adaptive Ethernet Port	2 RJ45 10 M/100 M Self-adaptive Ethernet Port	2 RJ45 10M/100M Self-adaptive Ethernet Port	2 RJ45 10M/100M Self-adaptive Ethernet Port
10 Input	2	2	2	2
10 Output	2	2	2	2
Public Network Transmission	ISUP /Hik-Connect	ISUP /Hik-Connect	ISUP /Hik-Connect	ISUP /Hik-Connect
Network Encryption	Supports User name and password authentication, User Lock-in and Password Security Prompt	Supports User name and password authentication, User Lock-in and Password Security Prompt	Supports User name and password authentication, User Lock-in and Password Security Prompt	Supports User name and password authentication, User Lock-in and Password Security Prompt
Switch	NO	NO	No	8-ports switch x 1
Alarm Lamp	NO	1, Light Can be Configured Separately	1 Red and Blue Alarm Lamp, Light Can be Configured Separately	1 Red and Blue Alarm Lamp, Light Can be Configured Separately
Siren	NO	1, Sound Can be Configured Separately	110dB, Sound Can be Configured Separately	110dB, Sound Can be Configured Separately
SD Card	Standard Micro SD card Slot, Supports Micro SD/SDHC/SDXC Card, Max. 1286	Standard Micro SD card Slot, Supports Micro SD/SDHC/SDXC Card, Max. 1286	Standard Micro SD card Slot, Supports Micro SD/SDHC/SDXC Card, Max. 1286	Standard Micro SD card Slot, Supports Micro SD/SDHC/SDXC Card, Max. 1286
Power Supply	DC 12V/POE	DC 12V/POE	DC 12V/POE	DC 12V/POE
Operation Temperature	-25°C -+55°C	-25°C -+55°C	-25°C -+55°C	-25°C -+55°C
Installation	Wall Mounting	Hold Hooping and Wall Mounting	Ground Mounting	Ground Mounting
Dimension(mm)	218 x 128 x 58	504 x 327.7 x 125	450 x 500 x 2205	450 x 500 x 4534

Video Intercom

Model	DS-PEA12-P/ZJ	DS-PEA12-P	DS-PEA301-CVS1-AL
lmage	1.One-touch emergency calling 2.High quality imaging with 2 MP bulit-in camera 3.Supports siren and audio expansion	1.One-touch emergency calling 2.High quality imaging with 2 MP bulit-in camera 3.Supports siren and audio expansion	1.One-touch emergency calling 2.High quality imaging with 2 MP bulit-in camera 3.Supports siren and audio expansion
Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor	High-Performance Embedded SOC Processor
Operation System	Embedded Linux Operation System	Embedded Linux Operation System	Embedded Linux Operation System
Camera	2 MP HD IR Camera	2 MP HD IR Camera	2 MP HD IR Camera
Audio Input	1-ch Built-in Omnidirectional Microphone, Pickup Distance: 5 m 1-ch 3.5 mm Audio Interface for External Audio Input	1-ch Built-in Omnidirectional Microphone, Pickup Distance: 5 m 1-ch 3.5 mm Audio Interface for External Audio Input	1-ch Built-in Omnidirectional Microphone, Pickup Distance: 1 m
Audio Output	1-ch 30 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio Output	1-ch 30 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio Output	1-ch 15 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for External Audio Output
Network Protocol	TCP/IP, RTSP, SIP	TCP/IP, RTSP, SIP	ISUP5.0, STD_SIP, TCP/IP, RTSP
Ethernet	10 M/100 M Self-adaptive Ethernet port	10 M/100 M Self-adaptive Ethernet port	10 M/100 M self adaptive(Internal use only) 46
Ethernet Port	2 RJ45 10M/100M Self-adaptive Ethernet Port	1RJ45,10 M/100 M/1000 M self adaptive	1xRJ45,10 M/100 M self adaptive(Internal use only) 4G
IO Input	2	2	1
10 Output	2	2	1
Public Network Transmission	ISUP /Hik-Connect	ISUP /Hik-Connect	1
Network Encryption	Supports User name and password authentication, User Lock-in and Password Security Prompt	Supports User name and password authentication, User Lock-in and Password Security Prompt	/
Switch	/	/	No
Alarm Lamp	1 Red and Blue Alarm Lamp, Light Can be Configured Separately	1 Red and Blue Alarm Lamp, Light Can be Configured Separately	1 Red and Blue Alarm Lamp, Light Can be Configured Separately
Siren	1-ch 30 W Build-in Loudspeaker Sound Can be Configured Separately	1-ch 30 W Build-in Loudspeaker Sound Can be Configured Separately	1, Sound Can be Configured Separately
SD Card	Built-in SD slot supports MicroSD / SDHC / SDXC up to 256 GB	Standard Micro SD card Slot, Supports Micro SD/SDHC/SDXC Card, Max. 2566	Standard Micro SD card Slot, Supports Micro SD/SDHC/SDXC Card, Max. 2566
Power Supply	110 - 220V AC	110-240V AC	DC12V
Operation Temperature	-40 °C to +70 °C (-40 °F to 158 °F)	-40 °C to +70 °C (-40 °F to 158 °F)	-20 °C to +60°C
Installation	Ground Mounting	Ground Mounting	Ground Mounting
Dimension(mm)	Without Bracket: 280 mm × 280 mm × 2148 mm (11.02" × 11.02" × 84.57") With Bracket: 280 mm × 280 mm × 4332 mm (17.72" × 19.69" × 170.56")	Without Bracket: 280 mm × 280 mm × 2148 mm (11.02" × 11.02" × 84.57") With Bracket: 280 mm × 280 mm × 4332 mm (17.72" × 19.69" × 170.56")	350x350x2440(without solar panel) 760x490x3160(solar panel installed with 45° horizontal angel)

Master Station

Model	DS-PEA301-CVS1-EA	DS-PEA301-CVS1-NA	Model	DS-PEA4H-10
Image Processor		CHOT CHOT	Appearance	Anotatable 2 MP built-in camera Video intercom between general/ pole/ box panic alarm sation and master station Real-time intercom, monitoring, group broadcast, guick dialing, call forwarding, call waiting etc.
Operation System	Embedded Linux Operation System	Embedded Linux Operation System		4. Auto noise suppression and auto echo cancellation
Camera	2 MP HD IR Camera	2 MP HD IR Camera	Built-in Camera	CMOS, 2 MP,1920 × 1080,PAL: 25 FPS, NTSC: 30 FPS
Audio Input	1-ch Built-in Omnidirectional Microphone, Pickup Distance: 1 m	1-ch Built-in Omnidirectional Microphone, Pickup Distance: 1 m	Screen	10.1-inch colorful TFT LCD, 1280 × 800
·	1-ch 15 W Build-in Loudspeaker 1-ch 3.5 mm Audio Interface for	1-ch Built-in onniuliectional microphone, Pickup Distance: 1 m	Operation Type	Touch screen, and mechanical key
Audio Output	External Audio Output	External Audio Output	Audio Input	Built-in microphone, handset, and mic support
Network Protocol	ISUP5.0, STD_SIP, TCP/IP, RTSP	ISUP5.0, STD_SIP, TCP/IP, RTSP	Audio Output	Built-in loudspeaker, and handset
Ethernet	10 M/100 M self adaptive(Internal use only) 4G	10 M/100 M self adaptive(Internal use only) 46	Audio Compression Standard	G.711U, G726, AAC, and Opus
Ethernet Port	1xRJ45,10 M/100 M self adaptive(Internal use only) 46	1xRJ45,10 M/100 M self adaptive(Internal use only) 4G	Network Protocol	TCP/IP, SIP, RTSP, Onvif, Standard SIP
10 Input	1	1	Network Interface	1 RJ45 10M/100M/1000 M Self-adaptive Ethernet Ports
10 Output	1	1	Network Encryption	Supports User name and password authentication, User Lock-in and Password Security Prompt
Public Network Transmission	/	/	10 Input	4
Network Encryption	/	1	10 Output	4, Relay Output
Switch	No	No	RJ11	1, for handset
Alarm Lamp	1 Red and Blue Alarm Lamp, Light Can be Configured Separately	1 Red and Blue Alarm Lamp, Light Can be Configured Separately	VGA Output	1, for display user interface,which can be used synchronously with HDMI
Siren	1, Sound Can be Configured Separately	1, Sound Can be Configured Separately	HDMI Output	1, for display user interface, which can be used synchronously with VGA
	Standard Micro SD card Slot, Supports Micro SD/SDHC/SDXC Card,	Standard Micro SD card Slot, Supports Micro SD/SDHC/SDXC Card,	Micro SDXC	1, Micro SDXC (≤ 128 GB)
SD Card	Max. 2566	Max. 2566	USB	1, USB 3.0 1, USB 2.0
Power Supply	DC12V	DC12V	Power Supply	12 VDC/ PoE
Operation Temperature	-20 °C to +60°C	-20 °C to +60°C	Operation Humidity	10% to 90%
Installation	Ground Mounting	Ground Mounting	Operation Temperature	-10°C to +55°C
Dimension(350x350x2440(without solar panel) 760x490x3160(solar panel	350x350x2440(without solar panel) 760x490x3160(solar panel	Consumption	≤ 15 W
Dimension(mm)	installed with 45° horizontal angel]	installed with 45° horizontal angel)	Dimension (L x W x H)	With handset: 361 × 65 × 197 mm Without handset: 291 × 41 × 197 mm

Security Alarm Security Radar Powerful Radar, Now At Your Service

Hikvision Security Radar uses cutting-edge Hikvision technology to accurately pinpoint the location and motion trail of multiple potential intruders, even in the harshest weather conditions. Radar solution is perfect for locations that require high security level and stable detection, such as ports, airports and large open industrial areas.

- > 7x24, all weather (IP67, IK09, NEMA 4X)
- > Multiple targets auto tracking
- > Links up to 4 PTZ dome cameras
- > Situation Awareness

Security Radar

Model	DS-PR1-60	DS-PRI120	DS-PRP100		
lmage	(1. IP67, IK09, 24/7 all-weather 2. Supports link to up to 4 speed dome cameras)	(1. IP67, IK09, 24/7 all-weather 2. Supports link to up to 4 speed dome cameras)	(1. IP67, IK09, 24/7 all-weather 2. Supports link to up to 4 speed dome cameras)		
Detection Range	60 m	120 m	100 m		
Horizontal Angle	100°	120°	6.2°		
Coverage	3000m²	15000m²	540m²		
Max. Target Number	32	64	32		
Frequency	24 GHz	24 GHz	24 GHz		
Networl Protocol	HTTP, DNS, NTP, TCP, UDP, DHCP, ARP,SSH	HTTP, DNS, NTP, TCP, UDP, DHCP, ARP,SSH,ISUP5.0	HTTP, DNS, NTP, TCP, UDP, DHCP, ARP,SSH,ISUP5.0		
Zone	8	16	8		
Relay Output	4	4	4		
Power Supply	PoE or 12 VDC	PoE or 12 VDC	PoE or 12 VDC		
Consumption	6W	≤ 8W	≤ 8W		
Operation Temperature	-40 °C to 65 °C (-40 °F to 149 °F)	-40 °C to 65 °C (-40 °F to 149 °F)	-40 °C to 65 °C (-40 °F to 149 °F)		
Operation Humidity	10% to 90%	10% to 90%	10% to 90%		
Protection Level	IP67, IK09	IP67, IK09	IP67, IK09		
Installation	Installation height:1.2 m to 4 m (4.72 ""to 15.7 "") (Recommended: 2.5 m (9.84""))	Installation height:1.2 m to 4 m (4.72 ""to 15.7 "") (Recommended: 2.5 m (9.84""))	Installation height:1.2 m to 4 m (4.72 ""to 15.7 "") (Recommended: 2.5 m (9.84""))		
Weight	1.84kg	1.74kg	1.74kg		
Dimension	206 mm × 228 mm × 61 mm (8.11"" ×8.98"" × 2.40"")	206 mm × 228 mm × 61 mm (8.11"" ×8.98"" × 2.40"")	206 mm × 228 mm × 61 mm (8.11"" ×8.98"" × 2.40"")		

Brackets

Model	DS-PRB-1110	DS-PRB-1200	DS-PRB-1310	DS-PRB-2200	DS-PRB-1120	
lmage	20 20 20 20					
Installation Method	Wall Bracket	Hooping Bracket	Hooping with Wallbracket	PTZ-Radar linkage, Hooping Bracket	Auxiliary Bracket	

INTELLIGENT SECURITY INSPECTION

- X-ray Inspection System
- Walk-through Metal Detector
- Intelligent Security Inspection Analyzer
- Auxiliary Products

Intelligent Security Inspection

Put Every Effort to Make a Safer World

Intelligent recognition technology

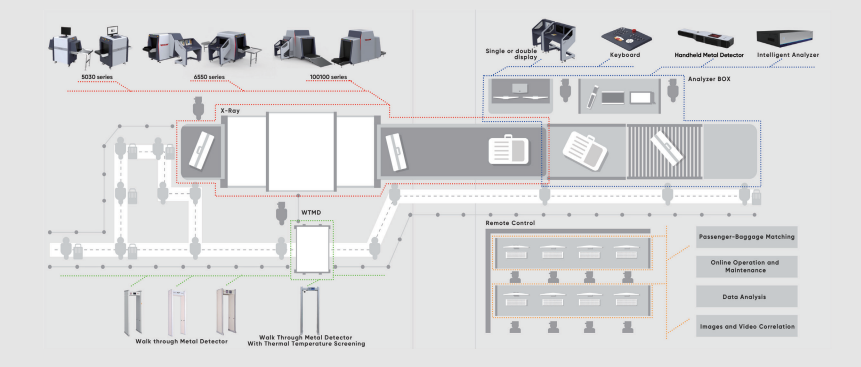
> With built-in intelligent recognition and using high-quality X-ray imaging, the security inspection system can accurately identify 16 kinds of common contraband and transmit real-time detection results with alarm messages back to the management platform for data analysis and event tracing.

Multi-dimensional data perception

> Empowered by AI, IoT and big data technologies, the intelligent inspection system collects and integrates inspection information including X-ray images, videos, metal detection results, body temperatures, and more. The system also features automatic binding of people and packages, real-time previewing, and retrospective playback on the centralized management platform.

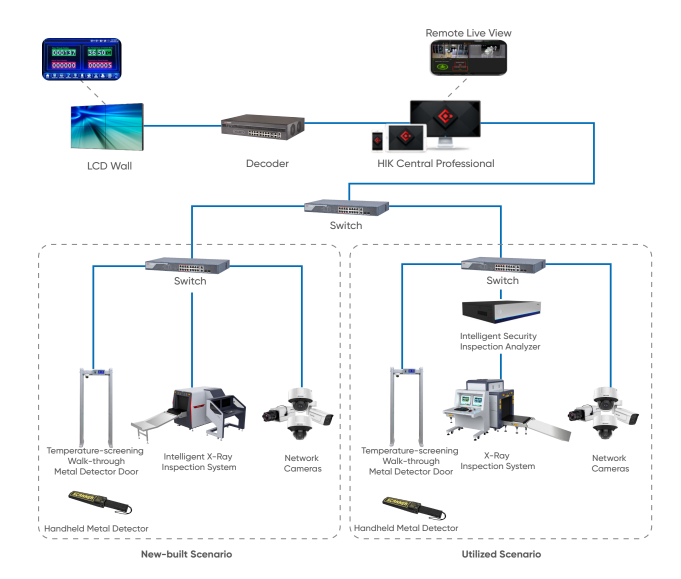
Centralized management and easy integration with thirdparty systems

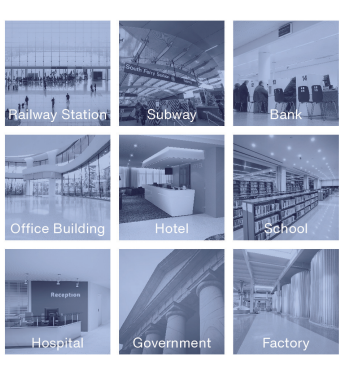
> All data collected will be synchronously integrated and managed by the management systems (third-party systems supported) on demand. Management staff can view real-time operation status, maintenance information, and more on the platform, greatly enhancing efficiency.



Intelligent Security Inspection

Put Every Effort to Make a Safer World





Intelligent Security Inspection X-ray Inspection System

Intelligent recognition technology

> With proprietary intellectual property rights, the deep-learning recognition algorithm provides a better recognition effect by deeply integrating the intelligent recognition algorithm and X-ray imaging software.

New generation image enhancement engine

> With application of the dedicated high-performance image processor and the new generation of image enhancement engine, true image information restoration, clearer image quality and more delicate imaging details can be realized.

Security inspection networking and data storage

> Security data management can be realized with access to superior security inspection management platform. Data can also be locally stored(pictures, alarm information, etc..), viewed and called at the same time.

Variable speed

> The speed of the X-ray machine can be one-key switched in different scenarios.

Event tracing

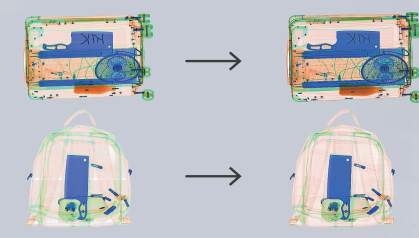
> Event tracing can be realized by organically combining the X-ray image of the package and related passenger video record.

High level radiation safety

> Radiation leakage is low to <0.2 uSV/h, which is close to natural environment radiation level, and much lower than international radiation safety standards.

New Generation Image Enhancement Engine

More Dedicated, Clearer, More Details



X-ray Inspection System

Model	ISD-SC4233S-2CVTL	ISD-SC5030S-2CVL	ISD-SC5030SA-2CL	ISD-SC6550D-4CVL	ISD-SC6550S-4CVL	ISD-SC100100D-4CVL	ISD-SC100100S-4CVL
lmage					TELEF		
Tunnel Size	420mm(W) x 330mm(H)	500mm(W) × 300mm(H)	500mm(W) × 300mm(H)	650mm(W) × 500mm(H)	650mm(W) × 500mm(H)	1000mm(W)×1000 mm(H)	1000mm(W)×1000mm(H)
Dimension	1250mm*650mm*690mm (L x W x H)	1586mm × 1160mm × 760mm (L × W × H)	1586mm × 1160mm × 760mm (L x W x H)	2454 mm × 1419 mm × 1376mm (L x W x H)	2127 mm × 989 mm × 1351mm (L x W x H)	4242mmx 1800mmx 1893mm (L x W x H)	3592mmx1360mmx1894mm (L x W x H)
Operation Desk Size	/	/	/	1200 mm × 700 mm × 1142mm (L x W x H)	850mmx 700mm x 1200mm (L x W x H)	1200 mm × 700 mm × 1142mm (L x W x H)	850mmx700mmx1200mm (L x W x H)
Line Resolution	36AGW standard, 38 AWG typical	φ0.0787mm 40AWG	φ0.0787mm 40AWG	"Bottom Angle of View: ψ0.0787mm, 40AWG Side Angle of View: ψ0.0787mm, 40AWG"	φ0.0787mm 40AWG	Bottom Angle of View: φ0.0787mm, 40AWG Side Angle of View: φ0.0787mm, 40AWG	38AWG standard 40AWG typical
Penetration Steel panel	18mm standard, 20mm typical	27mm standard, 30mm typical	6mm standard, 8mm typical	30mm standard, 34mm typical	30mm standard, 34mm typical	30mm standard, 34mm typical.	32mm standard, 34mm typical.
Spatial Resolution	1.0mm(Horizontal and vertical)	1.0mm(Horizontal and vertical)	1.0mm(Horizontal and vertical)	Bottom Angle of View:1.0mm(Horizontal and vertical) Side Angle of View: 1.0mm(Horizontal and vertical)	1.0mm(Horizontal and vertical)	Bottom Angle of View:1.0mm(Horizontal and vertical) Side Angle of View: 1.0mm(Horizontal and vertical)	1.0mm(Horizontal and vertical typical)
X-Ray Generator	120kV 1.0mA(Adjustable)	140kV 0.8mA (Adjustable)	80kV 0.6mA(Adjustable)	160kV 1.2mA(Adjustable)	160kV 1.2mA(Adjustable)	160kV 1.2mA(Adjustable)	160kV 1.2mA(Adjustable)
X-Ray Cooling/ Work Period	Oil Cooling/Continuous	Oil Cooling/Continuous	Oil Cooling/Continuous	Oil Cooling/Continuous	Oil Cooling/Continuous	Oil Cooling/Continuous	Oil Cooling/Continuous
Film Security	Standard of ASA/IS01600	Standard of ASA/IS01600	Standard of ASA/IS01600	Standard of ASA/IS01600	Standard of ASA/IS01600	Standard of ASA/IS01600	Standard of ASA/ISO1600
Leakage	<1µGy/h, 50mm away from the device sheet	<1µGy/h, 50mm away from the device sheet	<3µGy/h, 50mm away from the device sheet	<5µGy/h, 10cm away from the device sheet			
Conveyor Height	110mm	672mm	672mm	678mm	678mm	300mm	300mm
Speed	0.16m/s, 0.2m/s	0.2m/s	0.2m/s	0.2m/s, 0.3m/s, 0.4m/s adjustable	0.2m/s, 0.3m/s, 0.4m/s adjustable	0.22-0.42m/s continually adjustable	0.2 m/s, 0.3 m/s, 0.4m/s adjustable
Sensor Type	1/2.7" Progressive Scan CMOS	1/2.7" Progressive Scan CMOS	1/2.7" Progressive Scan CMOS	1/2.7" Progressive Scan CMOS			
Camera	2ch	2ch	2ch	4 ch	4 ch	4 ch	4 ch
Video Compression Standard	H.265/H.264/MJPEG	H.265/H.264/MJPEG	H.265/H.264/MJPEG	H.265/H.264/MJPEG	H.265/H.264/MJPEG	H.265/H.264/MJPEG	H.265/H.264/MJPEG
Max. Image Size	1920×1080	1920×1080	1920× 1080	1920×1080	1920× 1080	1920× 1080	1920× 1080
Frame Rate	50Hz: 25fps (1920× 1080, 1536× 864, 1280 × 720)	50Hz: 25fps (1920× 1080, 1536× 864, 1280 × 720)	50Hz: 25fps (1920× 1080, 1536× 864, 1280 × 720)	50Hz: 25fps (1920× 1080, 1536× 864, 1280 × 720)	50Hz: 25fps (1920× 1080, 1536× 864, 1280 × 720)	50Hz: 25fps (1920× 1080, 1536× 864, 1280 × 720)	60Hz: 30fps (1920x1080, 1280 x 960, 1280 x 720)
Storage Time	≥30 days	≥30 days	≥30 days	≥30 days	230 days	≥30 days	≥30 days
Prohibited Goods	41 classes in 15 major types	41 classes in 15 major types	/	41 classes in 15 major types	41 classes in 15 major types	41 classes in 15 major types	41 classes in 15 major types
Login Method	Fingerprint/ Password	Fingerprint/ Password	Fingerprint/ Password	Face/ Fingerprint/ Password	Face/ Fingerprint/ Password	Face/ Fingerprint/ Password	Face/ Fingerprint/ Password
Screen Size	21.5", Single Screen,1920×1080	21.5", Single Screen,1920×1080	21.5", Single Screen,1920×1080	21.5", Single Screen,1920×1080	21.5", Single Screen,1920×1080	21.5", Single Screen,1920×1080	21.5", Single Screen,1920×1080
Consumption	<0.56KVA	<0.56KVA	<0.5KVA	<1KVA	<0.8KVA	<1.5KVA	800W
Power	220VAC(±10%) 50±3Hz	220VAC(±10%) 50±3Hz	220VAC(±10%) 50±3Hz	220VAC(±10%) 50±3Hz	220VAC(±10%) 50±3Hz	AC220V+10%15% 50±3Hz	AC220V+10%~-15% 50±3Hz
Operating Humidity	10% to 90%(No Condensation)	10% to 90%(No Condensation)	10% to 90%(No Condensation)	0% to 95%(No Condensation)			
Operating Temperature	0 °C to 45 °C	0 °C to 45 °C	0 °C to 45 °C	0°C to 45°C			
Weight	180kg	340kg	300kg	800 kg	600 kg	1500 kg	1350kg

Intelligent Security Inspection Walk-through Metal Detector

Temperature-screening Walk-through Metal Detector Needs

- > Thermal based real-time skin surface temperature screening, timely alarm for abnormal temperature
- Real-time display of temperature screening and visible light image via LCD displays
- > Touch screen for easy management
- > Counting on flow and alarm events
- > 18 zones accurate metal detection
- > Work with HikCentral Professional for remote configuration and area flow analysis

General Walk-through Metal Detector

- > Ultra-high detection sensitivity, and coin-sized metal can be detected
- > Counting on flow and alarm events
- > Multi-location detection to accurately locate the metal positions of the human body
- > Sensitivity adjustment for each zone



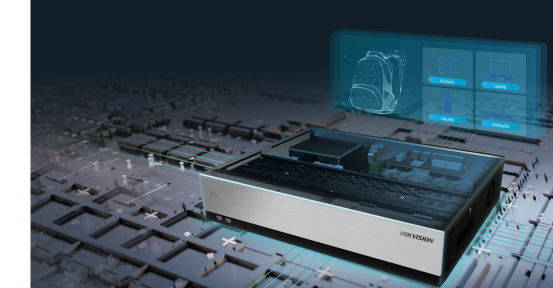
Walk Through Metal Detector

Model	ISD-SMG318LT-D	NP-SG333L	ISD-SMG1118L	ISD-SMG1112L	ISD-SMG1106L	NP-S6101
lmage						
Temperature Screening via Thermal Camera	Accuracy: ±0.5 °C	No	No	No	No	No
Detecte Both Non-ferrous Metal and Ferrous Metal	Yes	Yes	Yes	Yes	Yes	Yes
The Smallest Detected Metals	Coin-sized metals	Coin-sized metals	Coin-sized metals	Coin-sized metals	Coin-sized metals	Coin-sized metals
Number of Detection Zones	18	33	18	12	6	1
Configuration Method	Touch screen and website	Touch screen and website	Remote controller/website	Remote controller/website	Keypad	Keypad
Power Supply	12 VDC, 3.15 A, 36 W (with power adapter)	12 VDC, 3.15 A, 36 W (with power adapter)	100 VAC to 240 VAC, 50/60Hz	100 VAC to 240 VAC, 50/60Hz	100 VAC to 240 VAC, 50/60Hz	100 VAC to 240 VAC, 50/60Hz
Consumption	36 W	<20 W	<25 W	<25 W	<25 W	<15 W
Operation Temperature and Humidity	Turret camera: 5 °C to 40 °C , <95% RH Walk-through metal detector: -10 °C -55 °C ,<95% RH	Turret camera: 5 °C to 40 °C , <95% RH Walk-through metal detector: -10 °C -55 °C ,<95% RH	Temp: -20 °C to 55 °C, <95% RH (non-condensing)	Temp: -20 °C to 55 °C, <95% RH (non-condensing)	Temp: -25 °C to 55 °C, <95% RH (non-condensing)	Temp: -25 °C to 55 °C, <95% RH (non-condensing)
Protective Level	Turret camera: IP66 Walk-through metal detector: IP53	IP52	IP41	IP41	IP41	IP52
Flow Control for Certain Area	YES	YES	YES	YES	NO	NO
Display Type and Size	7-inch touch screen	7-inch touch screen	7-inch LCD Display	7-inch LCD Display	LED Display	LED Display
Display Information	Pass Through Number Metal Alarm Number Real-time Skin Surface Temperature Temperature Alarm Number Security Level Frequency Time	Pass Through Number Metal Alarm Number Security Level Frequency Time	Pass Through Number Metal Alarm Number Security Level Trouble status	Pass Through Number Metal Alarm Number Security Level Trouble status	Pass Through Number Metal Alarm Number	Pass Through Number Metal Alarm Number
Sensitivity Level	Security Level: 0 to 100 Sensitivity: 0 to 255	Security Level: 0 to 100 Sensitivity: 0 to 255	Sensitivity: 0 to 1999	Sensitivity: 0 to 999	Sensitivity: 0 to 255	Sensitivity: 0 to 999
Number of Pre-loaded Settings	72 pre-loaded settings	72 pre-loaded settings	20 pre-loaded settings	20 pre-loaded settings	NA	NA
Number of Custom Settings	18 custom settings	18 custom settings	1 custom setting	1 custom setting	1 custom setting	1 custom setting
Number of Optional Frequency Band	12 kinds of working frequency available	12 kinds of working frequency available	20 kinds of working frequency available	20 kinds of working frequency available	11 kinds of working frequency available or manual setting from 7000 to 8999 Hz	11 kinds of working frequency available or manual setting from 7000 to 8999 Hz
Support Automatic Frequency Selection	YES	YES	YES	YES	YES	YES
Visible and Audible Alarm	YES	YES	YES	YES	YES	YES
Number of IR Groups	2	2	2	2	2	2

Intelligent Security Inspection Intelligent Security Inspection Analyzer

Support the on-site transformation, and the signal of the security inspection machine is output directly. In the case of continuous power supply, the equipment supports ring connection, which will not affect the on-site use.





Intelligent Analyzer

Model	ISD-ST204D-DHV
lmage	
Analyzation Channel	1 channel Front angle of view, 1 channel side of view
Prohibited Goods Type	Scissors, knives, spray irrigation, liquid bottles, umbrellas, batteries, laptops, lighters and fireworks (Because each place contraband is different, the recognition effect can have difference)
Video Input	2 Groups VGA/HDMI
Video Output	2 Groups VGA/HDMI
НОО	Built-in 4 TB 3.5", SATA (12TB extendable)
Video Input	4-ch Network Camera
Network Interface	7, 10M/1000M Self-adaptive Ethernet Interface
Serial Port	2, Standard RS-485 full duplex serial port 2, Standard RS-232 full duplex serial port
Alarm I/O	Alarm Input: 2 ch Alarm Output: 2 ch
Dimension	440mm x 89mm x 345mm (W x H x D)
Consumption	≤30 W
Power	220VAC
Operating Temperature	10% to 90%(No Condensation)
Operating Humidity	-10 °C to 55 °C
Weight	≤4kg

Auxiliary Equipment

Model	NP-SE100H	Model	ISD-SL300T	Model	NP-SD100	Model	FBG-2-320-SP00
Image	Strate	Image	interest of the second se	Image		Image	
	TNT, Rexogen, Tai'an, Nitroglycerin, Ammonium Nitrate, Black Powder,	Technology	Ultra wideband pulse microwave reflection method	Alarm	Sound & Light	Ball Inner Diameter	750 mm
Detectable Explosives	Dinitrotoluene, Tequila, Octogen, Gena, TATP, HMTD, C4, Semtin and other military and civilian use and home-made explosives, etc., and new samples can be added as needed.		More than 40 kinds of inflammable and explosive liquids, including gasoline, kerosene, diesel, ether, isopropyl	Load bearing	300KG	Tank Mouth Diameter	320 mm
	Cocaine hydrochloride, heroin hydrochloride, tetrahydrocannabinol, methamphetamine	Detectable liquid	ether, ligroine, acetonitrile, ethylene glycol, nitrobenzene, propylene oxide, heptane, turpentine, acetone, benzene,	Net Weight	1.7KG	Explosion-proof Capability	2 Kg TNT Equivalent Weight
Detectable Narcotics	(ice), ketamine hydrochloride (K powder), morphine hydrochloride, papaverine, ecstasy, dulantin and other common drugs	Boot duration	methylbenzene. ls	Size	396mmL*295mmW*95mmH	Cover open time Total Weight	≤30 S 680 Kg
0	on the market, and new samples can be added in system if needed.	Detection and	Less than 2s	Power	12V DC	Dimension	1100 mm (depth) x 920 mm (width) x 950 mm (height)
Sensitivity Analysis time	Pg level ≤ 3s	analysis time Detectable	Plastic, glass, ceramics, aluminum cans,			Dust-proof cover	Included
Start Time	≤ 13 min	container material	iron cans	Current	110mA	Holding net	Included
False alarm rate	≤1%	Detectable container size	Minimum height: 6cm (2.36"") Workir Minimum volume: 100 ml rate	Working Power rate	≤2W		
Language	English/Chinese	Alarm method	Visual, audible and LED display	Standby power	≤1W		
database	The open database can be updated at any time.		Stores more than 10,00000 detection results	rate	ZTAA	Model	NP-SH100
Sampling method	wipe sampling with test paper; Sniffing	Storage	and exports data via USB interface	Working temperature	-5 °C -+50 °C		
Detection target types	sample of trace particles optional Both explosives and drugs	Dimension (W × H × D)	400 mm × 330 mm × 185 mm (157.48" × 129.92" × 72.83")	Packing weight	5.7 KG	Image	STRANSER MILL
Mixture detection	It has the function of principal component detection and the mode of mixture	Weight	≤5 kg (11.02 lb)	Metal coin D=25mm	<35mm	Ŭ	
	component detection. With sound, light, character lamp alarm	Maximum power consumption	< 50 W	USB flash disk	<20mm		
Alarm method	display, alarm mode selection switch, optional sound and light alarm, or hidden	Display	Self-luminous LED screen	USD Hash uisk	C20mm	Power Supply	Standard 9 V (6F22) battery
weight	alarm mode Less than 4.0Kg		Language: English	No. 8 detonator	<30mm	Operating frequency	25 kHz
size	470 mm (width) × 170 mm (length) × 200 mm (height)	Woring temperat-ure/	Temperature: -10 °C to 45 °C (14 °F to 131 °F)	Knife	<100mm	Operating Voltage	9 V (6F22)
battery	Working time> 2 hours, standby time> 12 hours	humidity	Humidity: 0% to 90%	Lighter	<25mm	Drop-proof	lm
power supply	Adapter: AC110V/220V AC, 50-60Hz		Input: 100 VAC to 240 VAC, 50 to 60 Hz	Bullet head	<25mm	Working Temperature	-20 °C to 55 °C
adapter	Output 19V/10.5A	Working voltage		Dattor Hoda	ACOUNT.	Dimension (W × H × D)	410 × 45 × 85 mm
Working/storage temperature	-20 °C ~ 60 °C			5AA battery	<60mm	Weight	400 g (without battery)
Working/storage humidity	<95%	Atmospheric		114114-, 1 14-	(E 0mm		
working pressure	60kPa-106kPa	Pressure	86 kPa to 106 kPa	Utility knife	<50mm	Accessories	Rechargeable battery, Charger

Intelligent Security Inspec

PRODUCT QUICK GUIDE **NON-CCTV PRODUCTS** ACCESS CONTROL, VIDEO INTERCOM, SECURITY ALARM AND INTELLIGENT SECURITY INSPECTION 2022 H2

Hikvision Europe

Dirk Storklaan 3 2132 PX Hoofddorp The Netherlands T +31 23 5542770 info.eu@hikvision.com

Hikvision Germany

Werner-Heisenberg Str. 2b 63263 Neu-Isenburg, Germany T +49 69 401507290 sales.dach@hikvision.com

Hikvision France

6 rue Paul Cézanne, 93360 Neuilly-Plaisance France T +33 (0)1 85330450 info.fr@hikvision.com

Hikvision Romania

Splaiul Independentei street 291-293, Riverside Tower, 12th floor, 6th district, Bucharest, Romania T +31235542770/988 marketing.ro@hikvision.com

Hikvision Poland

Business Garden, Budynek B3 ul. Żwirki i Wigury 16B, 02-092 Warszawa T +48 4600150 info.pl@hikvision.com

Hikvision Belgium

Neringenweg 44, 3001 Leuven, Belgium T +31 23 5542770 info.bnl@hikvision.com

Hikvision Czech

Vyskočilova 1410/1 140 00 Praha 4 – Michle Czech Republic T +42 29 6182640 info.cz@hikvision.com

Hikvision Hungary

Budapest, Reichl Kálmán u. 8, 1031, Hungary T +36 1 323 7650 info.hu@hikvision.com







