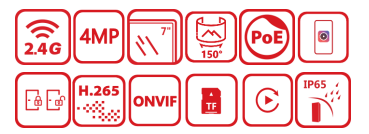


DS-KIS612-P IP Video Intercom Kit





- 4MP higher resolution with 150° viewing angle
- 2 locks control
- Multiple unlocking methods: Card, PIN code, Bluetooth, Hik-Connect, indoor station
- Video recording and playback via indoor station or door station
- Standard PoE power supply
- Including: Door station x1, Indoor station x1, PSU × 2, 32GB TF card x1



Specification Door station

Door station	
Processor	Embeded high performance processor
Operation system	LINUX
Memory	/
ROM	4 GB
RAM	512 MB
Door station	
Supplement light	IR light, up to 3 m
Resolution	Main stream: 4MP(2688x1520P), 2MP(1920x1080P), 1MP(1280x720P)
	Sub stream: 2MP(1920x1080P), 1MP(1280x720P), 0.3MP(640x480P)
Lens	1
FOV	Horizontal: 150°; Vertical: 75°
Video compression standard	H.264; H.265; MJPEG
Door station	
Volume adjustment	Adjustable
Audio Performance	50cm 80dB (Maximum: 50cm 83dB)
Door station	
User capacity	2000
Card capacity	10000
Door station	
Network protocol	TCP/IP, SIP, RSTP, IPV6, ONVIF
Wi-Fi	2.4GHz
Bluetooth	Supported
Wi-Fi Protocol	IEEE802.11b,IEEE802.11g,IEEE802.11n,IEEE802.11ax
Wi-Fi Type	WiFi 6
Door station	
Card Type	M1 Card
Card reading frequency	13.56 MHz
Authentication mode	Card,Bluetooth,PIN Code,Indoor Station,Hik-Connect
Card Reading Distance	M1card:2to2.5cm
Door station	
Mobile APP	Hik-Connect
Motion Detection	Support
Playback	Support
Call Elevator	Support
	Sound Classification Detection: Scream, Glass Breaking Sound, Crying Sound
Smart Features	(Recommended Detection Distance: 3 m)
Door station	
Network interface	1 RJ-45, 10/100 Mbps self-adaptive
Exit button	1
RS-485	1
Lock control	2 relay, Max. 30 VDC 2 A
Door contact input	
Alarminput	4(includeExit button and Door contact input)
Alarmoutput	0



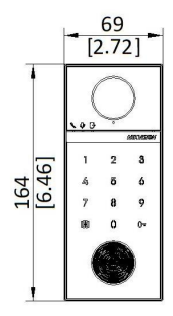
TAMPER	1
TF card	Support TF card, up to 128 G
Supported TF Format	FAT32,exFAT
Door station	
Button	1 physical button(s)
Indicator	3
Power consumption	< 10 W
Working temperature	-40 °C to 60 °C (-40 °F to 140 °F)
Working humidity	10% to 90% (no-condensing)
Application environment	Outdoor
Dimension (W \times H \times D)	164 mm × 69 mm × 24.7 mm (6.46" × 2.72" × 0.97")
Protective level	IP65
Installation	Surface mounting
Weight	Without package: 273 g (0.61 lb), With package: 431g (0.95 lb)
Material	Front Shell and Rear Shell Material: Plastic
	Viewing Window Panel Material: Glass
Power supply	12 VDC, 1.2 A,IEEE 802.3 at, standard PoE
Language	English, Arabic, European French, Russian, European Spanish, Latin American Spanish,
	Italian, German, Polish, Turkish, Portuguese, Brazilian Portuguese, Uzbek, Kazakh,
	Czech, Hungarian, Dutch, Romanian, Bulgarian, Ukrainian, Croatian, Serbian, Greek,
	Lithuanian, Estonian, Latvian, Norwegian, Danish, Slovenian, Slovak, Hebrew, Swedish,
	Finnish, Mongolian, Vietnamese, Traditional Chinese (Taiwan), Latin American Spanish
Power Supply Output	Max. 12 VDC, 1 A
Indoor station	Max. 12 VDC, 1 A
Indoor station Audio input	Max. 12 VDC, 1 A 1 built-in omnidirectional microphone
Indoor station Audio input Audio output	Max. 12 VDC, 1 A 1 built-in omnidirectional microphone 1 built-in loudspeaker
Indoor station Audio input	Max. 12 VDC, 1 A 1 built-in omnidirectional microphone 1 built-in loudspeaker Noise suppression and echo cancellation
Indoor station Audio input Audio output	Max. 12 VDC, 1 A 1 built-in omnidirectional microphone 1 built-in loudspeaker
Indoor station Audio input Audio output Audio quality	Max. 12 VDC, 1 A 1 built-in omnidirectional microphone 1 built-in loudspeaker Noise suppression and echo cancellation
Indoor station Audio input Audio output Audio quality Audio compression standard	Max. 12 VDC, 1 A 1 built-in omnidirectional microphone 1 built-in loudspeaker Noise suppression and echo cancellation G.711u、G.711a、Opus、AAC-LD、AAC-LC、G.726、G.722.1
Indoor station Audio input Audio output Audio quality Audio compression standard Audio compression bitrate	Max. 12 VDC, 1 A 1 built-in omnidirectional microphone 1 built-in loudspeaker Noise suppression and echo cancellation G.711u、G.711a、Opus、AAC-LD、AAC-LC、G.726、G.722.1
Indoor station Audio input Audio output Audio quality Audio compression standard Audio compression bitrate Indoor station	Max. 12 VDC, 1 A 1 built-in omnidirectional microphone 1 built-in loudspeaker Noise suppression and echo cancellation G.711u、G.711a、Opus、AAC-LD、AAC-LC、G.726、G.722.1 16~64Kps
Indoor station Audio input Audio output Audio quality Audio compression standard Audio compression bitrate Indoor station Wired network	Max. 12 VDC, 1 A 1 built-in omnidirectional microphone 1 built-in loudspeaker Noise suppression and echo cancellation G.711u、G.711a、Opus、AAC-LD、AAC-LC、G.726、G.722.1 16~64Kps 1 RJ-45, 10/100 Mbps self-adaptive
Indoor station Audio input Audio output Audio quality Audio compression standard Audio compression bitrate Indoor station Wired network Wireless network	Max. 12 VDC, 1 A 1 built-in omnidirectional microphone 1 built-in loudspeaker Noise suppression and echo cancellation G.711u、G.711a、Opus、AAC-LD、AAC-LC、G.726、G.722.1 16~64Kps 1 RJ-45, 10/100 Mbps self-adaptive 2.4 GHz, IEEE802.11b, IEEE802.11g, IEEE802.11n
Indoor station Audio input Audio output Audio quality Audio compression standard Audio compression bitrate Indoor station Wired network Wireless network Network protocol	Max. 12 VDC, 1 A 1 built-in omnidirectional microphone 1 built-in loudspeaker Noise suppression and echo cancellation G.711u、G.711a、Opus、AAC-LD、AAC-LC、G.726、G.722.1 16~64Kps 1 RJ-45, 10/100 Mbps self-adaptive 2.4 GHz, IEEE802.11b, IEEE802.11g, IEEE802.11n
Indoor station Audio input Audio output Audio quality Audio compression standard Audio compression bitrate Indoor station Wired network Wireless network Network protocol Indoor station	Max. 12 VDC, 1 A 1 built-in omnidirectional microphone 1 built-in loudspeaker Noise suppression and echo cancellation G.711u、G.711a、Opus、AAC-LD、AAC-LC、G.726、G.722.1 16~64Kps 1 RJ-45, 10/100 Mbps self-adaptive 2.4 GHz, IEEE802.11b, IEEE802.11g, IEEE802.11n TCP/IP, SIP, RTSP
Indoor station Audio input Audio output Audio quality Audio compression standard Audio compression bitrate Indoor station Wired network Wireless network Network protocol Indoor station RS-485	Max. 12 VDC, 1 A 1 built-in omnidirectional microphone 1 built-in loudspeaker Noise suppression and echo cancellation G.711u、G.711a、Opus、AAC-LD、AAC-LC、G.726、G.722.1 16~64Kps 1 RJ-45, 10/100 Mbps self-adaptive 2.4 GHz, IEEE802.11b, IEEE802.11g, IEEE802.11n TCP/IP, SIP, RTSP
Indoor station Audio input Audio output Audio quality Audio compression standard Audio compression bitrate Indoor station Wired network Wireless network Network protocol Indoor station RS-485 Alarminput	1 built-in omnidirectional microphone 1 built-in loudspeaker Noise suppression and echo cancellation G.711u、G.711a、Opus、AAC-LD、AAC-LC、G.726、G.722.1 16~64Kps 1 RJ-45, 10/100 Mbps self-adaptive 2.4 GHz, IEEE802.11b, IEEE802.11g, IEEE802.11n TCP/IP, SIP, RTSP 1 RS-485 (Half duplex) 8-ch alarminputs
Indoor station Audio input Audio output Audio quality Audio compression standard Audio compression bitrate Indoor station Wired network Wireless network Network protocol Indoor station RS-485 Alarminput Relay output TF card Indoor station	Max. 12 VDC, 1 A 1 built-in omnidirectional microphone 1 built-in loudspeaker Noise suppression and echo cancellation G.711u、G.711a、Opus、AAC-LD、AAC-LC、G.726、G.722.1 16~64Kps 1 RJ-45, 10/100 Mbps self-adaptive 2.4 GHz, IEEE802.11b, IEEE802.11g, IEEE802.11n TCP/IP, SIP, RTSP 1 RS-485 (Half duplex) 8-ch alarminputs 2 Support TF card, up to 128 G
Indoor station Audio input Audio output Audio quality Audio compression standard Audio compression bitrate Indoor station Wired network Wireless network Network protocol Indoor station RS-485 Alarminput Relay output TF card Indoor station Power consumption	Max. 12 VDC, 1 A 1 built-in omnidirectional microphone 1 built-in loudspeaker Noise suppression and echo cancellation G.711u、G.711a、Opus、AAC-LD、AAC-LC、G.726、G.722.1 16~64Kps 1 RJ-45, 10/100 Mbps self-adaptive 2.4 GHz, IEEE802.11b, IEEE802.11g, IEEE802.11n TCP/IP, SIP, RTSP 1 RS-485 (Half duplex) 8-ch alarminputs 2 Support TF card, up to 128 G
Indoor station Audio input Audio output Audio quality Audio compression standard Audio compression bitrate Indoor station Wired network Wireless network Network protocol Indoor station RS-485 Alarminput Relay output TF card Indoor station	Max. 12 VDC, 1 A 1 built-in omnidirectional microphone 1 built-in loudspeaker Noise suppression and echo cancellation G.711u、G.711a、Opus、AAC-LD、AAC-LC、G.726、G.722.1 16~64Kps 1 RJ-45, 10/100 Mbps self-adaptive 2.4 GHz, IEEE802.11b, IEEE802.11g, IEEE802.11n TCP/IP, SIP, RTSP 1 RS-485 (Half duplex) 8-ch alarminputs 2 Support TF card, up to 128 G ≤ 5 W -10 °C to 50 °C (14 °F to 122 °F)
Indoor station Audio input Audio output Audio quality Audio compression standard Audio compression bitrate Indoor station Wired network Wireless network Network protocol Indoor station RS-485 Alarminput Relay output TF card Indoor station Power consumption Working temperature Power supply	Max. 12 VDC, 1 A 1 built-in omnidirectional microphone 1 built-in loudspeaker Noise suppression and echo cancellation G.711u、G.711a、Opus、AAC-LD、AAC-LC、G.726、G.722.1 16~64Kps 1 RJ-45, 10/100 Mbps self-adaptive 2.4 GHz, IEEE802.11b, IEEE802.11g, IEEE802.11n TCP/IP, SIP, RTSP 1 RS-485 (Half duplex) 8-ch alarminputs 2 Support TF card, up to 128 G ≤ 5 W -10 °C to 50 °C (14 °F to 122 °F) 12 VDC, 1 A,IEEE802.3af, Standard PoE
Indoor station Audio input Audio output Audio quality Audio compression standard Audio compression bitrate Indoor station Wired network Wireless network Network protocol Indoor station RS-485 Alarminput Relay output TF card Indoor station Power consumption Working temperature	Max. 12 VDC, 1 A 1 built-in omnidirectional microphone 1 built-in loudspeaker Noise suppression and echo cancellation G.711u、G.711a、Opus、AAC-LD、AAC-LC、G.726、G.722.1 16~64Kps 1 RJ-45, 10/100 Mbps self-adaptive 2.4 GHz, IEEE802.11b, IEEE802.11g, IEEE802.11n TCP/IP, SIP, RTSP 1 RS-485 (Half duplex) 8-ch alarminputs 2 Support TF card, up to 128 G ≤ 5 W -10 °C to 50 °C (14 °F to 122 °F)

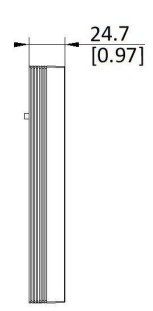


Available Model

DS-KIS612-P

Dimension



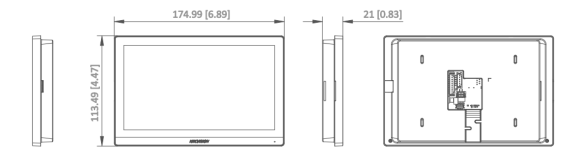


Unit: mm [inch]

SCALE 1:1



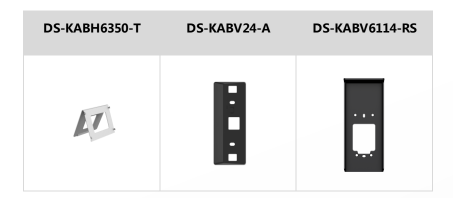




Unit:mm [inch]

SCALE 1:1

- Accessory
- Optional



See Far, Go Further



www.hikvision.com support@hikvision.com















