





## **Key Feature**

- Standard PoE
- Noise suppression and echo cancellation
- Configuration remotely via Web
- Stores messages and captured pictures in the TF card
- Remote unlocking via the client software or the mobile client

\*IP video intercom kit for villa or house, only one call button.

- \*DS-KV8113-WME1(C) x1
- \*DS-KH6320-WTE1 x1
- \*PSU x2
- \*16GB TF card x1

## **Specification**

Door station		
Operation system	Embedded Linux operation system	
Flash	32 M	
RAM	256 M	
Door station		
Supplement light	IR supplement	
Resolution	Main stream : 1920 $\times$ 1080 Sub stream : 640 $\times$ 480	
Lens	1	
WDR	Support	
FOV	Horizontal: 124° Vertical: 75°	

Video	
compression	H.264
standard	
Door station	
Audio input	Built-in omnidirectional microphone
Audio output	Built-in loudspeaker (more than 80 dB within 30 cm)
Volume adjustment	Adjustable
Audio	
compression	G.711 U, G.711 A
standard	
Audio	
compression	64 Kbps
Rate	
Audio quality	Noise suppression and echo cancellation
Audio intercom	Two-way audio communication
Door station	
User capacity	2000
Door station	
Network	TCP/IP, RTSP
protocol	
Wi-Fi	Wi-Fi 802.11 b/g/n
Wired network	10/100 Mbps self-adaptive Ethernet
3G/4G	1
Bluetooth	/
Door station	
Network	1
interface	1
RS-485	2
Wiegand	0



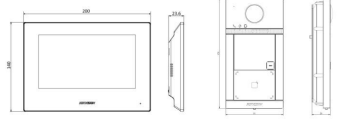
Lock control	2
Exit button	2 Max.
Door contact	2
Alarm input	4
Alarm output	0
Power interface	1
TAMPER	1
USB interface	0
TF card	1 (reserved)
Door station	
Button	1
Power	< 10 W
consumption	< 10 W
Indicator	3
Power supply	Standard PoE/12 VDC
Working	40°C to F3°C ( 40°F to 437 4°F)
temperature	-40°C to 53°C (-40°F to 127.4°F)
Working	
humidity	10% to 95%
Dimension	174 mm × 91 mm × 29 mm
Installation	Surface mounting
Application	
environment	Outdoor
Protection level	IP65, IK08
Weight	380 g
Indicator	3
	IEEE802.3af, standard PoE
Power supply	12 VDC
Power supply  Indoor station	12 VDC
Indoor station	12 VDC Embedded Linux operation system
Indoor station Operation	
Indoor station Operation system	Embedded Linux operation system
Indoor station Operation system Memory	Embedded Linux operation system 128 MB
Indoor station Operation system Memory Flash	Embedded Linux operation system 128 MB
Indoor station Operation system Memory Flash Indoor station	Embedded Linux operation system  128 MB  32 MB  7-inch colorful TFT screen
Indoor station Operation system Memory Flash Indoor station Display screen	Embedded Linux operation system  128 MB  32 MB
Indoor station Operation system Memory Flash Indoor station Display screen Display	Embedded Linux operation system  128 MB  32 MB  7-inch colorful TFT screen  1024 × 600
Indoor station Operation system Memory Flash Indoor station Display screen Display resolution	Embedded Linux operation system  128 MB  32 MB  7-inch colorful TFT screen
Indoor station Operation system Memory Flash Indoor station Display screen Display resolution Operation	Embedded Linux operation system  128 MB  32 MB  7-inch colorful TFT screen  1024 × 600
Indoor station Operation system Memory Flash Indoor station Display screen Display resolution Operation method	Embedded Linux operation system  128 MB  32 MB  7-inch colorful TFT screen  1024 × 600
Indoor station Operation system Memory Flash Indoor station Display screen Display resolution Operation method Indoor station	Embedded Linux operation system  128 MB  32 MB  7-inch colorful TFT screen  1024 × 600  Capacitive touch screen
Indoor station Operation system Memory Flash Indoor station Display screen Display resolution Operation method Indoor station Audio input	Embedded Linux operation system  128 MB  32 MB  7-inch colorful TFT screen  1024 × 600  Capacitive touch screen  Built-in omnidirectional microphone
Indoor station Operation system Memory Flash Indoor station Display screen Display resolution Operation method Indoor station Audio input Audio output	Embedded Linux operation system  128 MB  32 MB  7-inch colorful TFT screen  1024 × 600  Capacitive touch screen  Built-in omnidirectional microphone Built-in loudspeaker
Indoor station Operation system Memory Flash Indoor station Display screen Display resolution Operation method Indoor station Audio input Audio output Audio quality	Embedded Linux operation system  128 MB  32 MB  7-inch colorful TFT screen  1024 × 600  Capacitive touch screen  Built-in omnidirectional microphone Built-in loudspeaker

Audio compression Rate	64 Kbps	
Indoor station		
Wired network	10/100 Mbps self-adaptive	
Network interface	1 RJ-45 10/100 Mbps self-adaptive	
Wireless network	Wi-Fi 802.11 b/g/n	
Protocol	TCP/IP, SIP, RTSP	
Indoor station		
RS-485	1	
Alarm input	8-ch alarm inputs	
Relay output	2	
TF card	Max to 32 G, SD 2.0 or lower version	
Indoor station		
Power supply	Standard PoE,12VDC	
Power consumption	≤ 6 W	
Working temperature	-10°C to 55°C (14°F to 131°F)	
Working humidity	10% to 90%	
Dimension (L x W x H)	200 mm × 140 mm × 15.1 mm (7.9" × 5.5" × 0.6")	

## **Available Model**

DS-KIS604-P(C)

## **Dimension**



Unit: mn





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

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





f HikvisionHQ



HikvisionHQ







