



Key Feature

- New UI V2.0: User friendly design
- 7-inch colorful touch screen with resolution 1024×600
- Standard PoE
- Stores messages and capture pictures in the TF card
- Remote unlocking via the client software or the mobile client
- Views live videos of door stations and linked cameras

Specification

System parameters	
Operating	Embedded Linux operation system
system	
ROM	32 MB
RAM	128 MB
CPU	Embedded processor
Display parameters	
Screen size	7-inch colorful TFT screen
Operation	Capacitive touch screen
method	Capacitive touch screen
Туре	Colorful TFT screen
Resolution	1024 × 600
Video parameters	
Lens	1
Resolution	1
FOV	1
WDR	/
Video	
compression	/
standard	
Focal length	/

Audio compression standard Audio input Built-in omnidirectional microphone Audio output Built-in loudspeaker Audio compression 64 Kbps bitrate Audio quality Noise suppression and echo cancellation Volume adjustment Capacity Event capacity Event capacity Linked network camera capacity Linked indoor extensions capacity Network parameters Communication protocool Wired network Volume 10/100 Mbps self-adaptive Wi-Fi standard Wi-Fi 2.4 GHz 802.11 b/g/n	Audio parameters	s	
Audio input Built-in omnidirectional microphone Audio output Built-in loudspeaker Audio compression 64 Kbps bitrate Audio quality Noise suppression and echo cancellation Volume adjustment Capacity Event capacity Event capacity Linked network camera capacity Linked indoor extensions capacity Linked doorphone capacity Network parameters Communication protocol Wired network 10/100 Mbps self-adaptive	Audio		
Audio input Audio output Built-in omnidirectional microphone Audio output Audio compression bitrate Audio quality Volume adjustment Capacity Event capacity Event capacity Linked network camera capacity Linked indoor extensions capacity Linked doorphone capacity Network parameters Communication protocol Wired network Audio quality Noise suppression and echo cancellation Adjustable 200 captured pictures (with TF card); 200 alarm records 2 MB RAM (without TF card) reserved for events 16 17 IP doorphones Max. TCP/IP, SIP, RTSP TCP/IP, SIP, RTSP TOJOO Mbps self-adaptive	compression	G.711 U, G.711 A	
Audio output Audio compression bitrate Audio quality Volume adjustment Capacity Event capacity Linked network camera capacity Linked indoor extensions capacity Linked doorphone capacity Network parameters Communication protocol Wired network Adjustable Adjustable 200 captured pictures (with TF card); 200 alarm records 2 MB RAM (without TF card) reserved for events 16 17 IP doorphones Max. TCP/IP, SIP, RTSP TCP/IP, SIP, RTSP Wired network 10/100 Mbps self-adaptive	standard		
Audio compression bitrate Audio quality Noise suppression and echo cancellation Volume adjustment Adjustable Event capacity Event capacity Linked network camera capacity Linked indoor extensions capacity Linked doorphone capacity Network parameters Communication protocol Wired network 10/100 Mbps self-adaptive	Audio input	Built-in omnidirectional microphone	
compression bitrate Audio quality Volume adjustment Capacity Event capacity Event capacity Linked network camera capacity Linked indoor extensions capacity Linked doorphone capacity Linked Capacity Linked Capacity Linked Capacity Linked Camera capacity Linked Capac	Audio output	Built-in loudspeaker	
Audio quality Volume adjustment Capacity Event capacity Event capacity Linked network camera capacity Linked indoor extensions capacity Linked doorphone capacity Linked doorphone capacity Linked TCP/IP, SIP, RTSP Wired network 10/100 Mbps self-adaptive	Audio		
Audio quality Volume adjustment Capacity Event capacity Linked network camera capacity Linked indoor extensions capacity Linked doorphone and echo cancellation Adjustable 200 captured pictures (with TF card); 200 alarm records 2 MB RAM (without TF card) reserved for events 16 Linked indoor extensions 5 capacity Linked doorphone 17 IP doorphones Max. Capacity Network parameters Communication protocol Wired network 10/100 Mbps self-adaptive	compression	64 Kbps	
Volume adjustment Capacity Event capacity Event capacity Linked network camera capacity Linked indoor extensions capacity Linked doorphone apacity Network parameters Communication protocol Wired network 10/100 Mbps self-adaptive	bitrate		
Adjustable Capacity Event capacity Event capacity Linked network camera capacity Linked indoor extensions capacity Linked doorphone capacity Network parameters Communication protocol Wired network 100 captured pictures (with TF card); 200 alarm records 2 MB RAM (without TF card) reserved for events 16 17 IP doorphones Max. 18 TCP/IP, SIP, RTSP TCP/IP, SIP, RTSP	Audio quality	Noise suppression and echo cancellation	
Event capacity Event capacity Event capacity Linked network camera capacity Linked indoor extensions capacity Linked doorphone capacity Network parameters Communication protocol Wired network 1200 captured pictures (with TF card); 200 alarm records 2 MB RAM (without TF card) reserved for events 16 17 IP doorphone SMax. 18 19 IP doorphones Max. 19 IP doorphones Max. 10 IP doorphones Max.	Volume	Adjustable	
Event capacity Event capacity Linked network camera capacity Linked indoor extensions capacity Linked doorphone capacity Network parameters Communication protocol Wired network 1200 captured pictures (with TF card); 200 alarm records 2 MB RAM (without TF card) reserved for events 16 17 IP doorphones Max. 18 TCP/IP, SIP, RTSP	adjustment	Adjustable	
Event capacity alarm records 2 MB RAM (without TF card) reserved for events Linked network camera capacity Linked indoor extensions capacity Linked doorphone 17 IP doorphones Max. capacity Network parameters Communication protocol Wired network 10/100 Mbps self-adaptive	Capacity		
Event capacity 2 MB RAM (without TF card) reserved for events Linked network camera capacity Linked indoor extensions capacity Linked doorphone 17 IP doorphones Max. capacity Network parameters Communication protocol Wired network 10/100 Mbps self-adaptive		200 captured pictures (with TF card); 200	
2 MB RAM (without TF card) reserved for events Linked network camera capacity Linked indoor extensions 5 capacity Linked doorphone 17 IP doorphones Max. capacity Network parameters Communication protocol Wired network 10/100 Mbps self-adaptive	Event canacity	alarm records	
Linked network camera capacity Linked indoor extensions 5 capacity Linked doorphone 17 IP doorphones Max. capacity Network parameters Communication protocol Wired network 10/100 Mbps self-adaptive	Event capacity	2 MB RAM (without TF card) reserved for	
Linked indoor extensions 5 capacity Linked doorphone 17 IP doorphones Max. capacity Network parameters Communication protocol Wired network 10/100 Mbps self-adaptive		events	
Camera capacity Linked indoor extensions 5 capacity Linked doorphone 17 IP doorphones Max. capacity Network parameters Communication protocol Wired network 10/100 Mbps self-adaptive	Linked network	16	
extensions capacity Linked doorphone 17 IP doorphones Max. capacity Network parameters Communication protocol TCP/IP, SIP, RTSP Wired network 10/100 Mbps self-adaptive	camera capacity		
capacity Linked doorphone 17 IP doorphones Max. capacity Network parameters Communication protocol Wired network 10/100 Mbps self-adaptive	Linked indoor		
Linked doorphone 17 IP doorphones Max. capacity Network parameters Communication protocol Wired network 10/100 Mbps self-adaptive	extensions	5	
doorphone 17 IP doorphones Max. Capacity Network parameters Communication protocol Wired network 10/100 Mbps self-adaptive	capacity		
Communication protocol Wired network TCP/IP, SIP, RTSP TCP/IP, SIP, RTSP	Linked		
Network parameters Communication protocol Wired network TCP/IP, SIP, RTSP 10/100 Mbps self-adaptive	doorphone	17 IP doorphones Max.	
Communication protocol TCP/IP, SIP, RTSP Wired network 10/100 Mbps self-adaptive	capacity		
protocol TCP/IP, SIP, RTSP Wired network 10/100 Mbps self-adaptive	Network parameters		
wired network 10/100 Mbps self-adaptive	Communication	TCD/ID SID RTSD	
	protocol	ICT/IT, SIT, NIST	
Wi-Fi standard Wi-Fi 2.4 GHz 802.11 b/g/n	Wired network	10/100 Mbps self-adaptive	
	Wi-Fi standard	Wi-Fi 2.4 GHz 802.11 b/g/n	

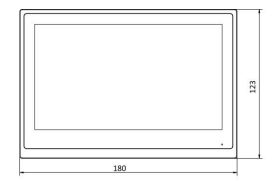


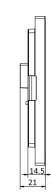
Bluetooth version	/
3G/4G standard	/
Zigbee	1
Device interfaces	
Alarm input	8-ch alarm inputs
Network interface	1 RJ-45 10/100 Mbps self-adaptive
TAMPER	/
RS-485	1 (reserved)
USB	/
TF card	Max to 128 G
Alarm output	2 relays (30 VDC, 2A)
Power interface	1 (12 VDC power input)
General	
Button	0
Installation	Surface mounting
Indicator	0
Weight	With package: 600 g Without package: 340 g
Protective level	/
Working temperature	-10 ° C to 50 ° C (14 ° F to 122 ° F)
Working humidity	10% to 90%
Dimensions	180 mm \times 123 mm \times 21 mm (7" \times 4.8" \times 0.83")
Battery	1
Application environment	Indoor
Power consumption	≤ 3 W
Language	English, French, Portuguese (Brazil), Spanish, Russian, German, Italian, polish, Arabic, Turkish, Vietnamese, Hungarian, Dutch, Romanian, Czech, Bulgarian, Ukrainian, Croatian, Serbian, Greek
Material	Aluminum alloy and ABS plastic

Available Model

DS-KH6351-WTE1

Dimension





Unit: mm





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







