

DS-KH7300EY-TE2 2-wire HD Indoor Station



- Excellent Product Design: 7-inch touch screen with 1024*600 high resolution
- Excellent Product Design: 3 touch buttons, physically challenged friendly
- Easy to Use: DEC knobs configuration;
- Easy to Use: Plug & play, support different connection topologies
- Easy to Use: Multiple indicators--power, mute, in use
- Easy to Use: Max. 4 custom virtual buttons
- View live view of door stations
- Support Professional Studio / Trade button function (Open doors automatically)
- Support Floor Call



Specification

System parameters Operating system ROM 32 MB RAM 128 MB CPU Embedded processor Display parameters Screen size 7-inch Operation method Capacitive touch screen Type Colorful FTF screen Resolution 1024 × 600 Video parameters Lens / FOV / MARCHAM / MAR	System parameters	
ROM 128 MB RAM 128 MB		Embadded Linux exerction system
RAM 128 MB CPU Embedded processor Display parameters Screen size 7-inch Operation method Capacitive touch screen Type Colorful TFI screen Resolution 1024 × 600 Video parameters / Lens / FOV / WDR / Resolution / Focal length / Audio parameters / Audio parameters / Audio parameters / Audio portain / Audio parameters 1 8ult-in loudspeaker Audio parameters 64 Kps Audio parameters Audio parameters Event capacity Audio parameters Event capacity 200 captured pictures (with TF card) Linked indoor extensions capacity Audio parameters Wi		,
CPU Embedded processor Display parameters Screen size 7-inch Operation method Capacitive touch screen Type Colorful TFT screen Resolution 1024 × 600 Video parameters Lens / FOV / / WDR / Focal length / Focal le		
Screen size 7-inch Operation method Capacitive touch screen Type Colorful TFT screen Resolution 1024 × 600 Video parameters Lens / FOV /		
Screen size 7-inch Capacitive touch screen 7		Embedded processor
Operation method Capacitive touch screen Type Colorful TFT screen Resolution 1024 x 600 Video parameters Lens / FOV / WDR / Resolution / Focal length / Audio parameters		
Resolution 1024 x 600 Video parameters FOV / /		
Resolution 1024 × 600 Video parameters Lens / FOV /		
Lens / FOV / WDR / Resolution / Focal length / Formal length / Focal length / Foc		
Lens / FOV / WDR / Resolution / Focal length / Foca		1024 × 600
FOV / MDR / / Resolution / / Focal length / / Audio parameters Audio input 1 Built-in omnidirectional microphone Audio compression standard G.711 U G.711 A Audio output 1 Buit-in loudspeaker Audio compression bitrate 64 Kps Audio quality Noise suppression and echo cancellation Volume adjustment Adjustable Capacity Event capacity 200 captured pictures (with TF card) Linked indoor extensions capacity 3 Network parameters Communication protocol TCP/IP, RTSP Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / J Zigbee / Device interfaces Alarm input 1 TAMPER / RS-485 / J Signature of the latest protocol of the	Video parameters	
WDR Resolution // Focal length / Audio parameters Audio input 1 Built-in omnidirectional microphone Audio compression standard G.711 U G.711 A Audio output 1 Built-in loudspeaker Audio compression bitrate 64 Kps Audio quality Noise suppression and echo cancellation Volume adjustment Adjustable Capacity Event capacity 200 captured pictures (with TF card) Linked indoor extensions capacity 3 Network parameters Communication protocol TCP/IP, RTSP Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / Zigbee / Device interfaces Alarm input 1 TAMPER / RS-485 / USBiopantes / DIP, Switch social media to get the latest proportion and proposed playing DIP switch and 4 binary DIP switch and 5 Hikvisionhip on the latest proportion and proposed playing DIP switch and 4 binary DIP switch and 5 Hikvisionhip on the latest proportion of the latest proportion o	Lens	
Resolution / Focal length / / Audio parameters Audio input 1 Built-in omnidirectional microphone Audio compression standard G.711 U G.711 A Audio output 1 Built-in loudspeaker Audio compression bitrate 64 Kps Audio quality Noise suppression and echo cancellation Volume adjustment Adjustable Capacity Event capacity 200 captured pictures (with TF card) Linked indoor extensions capacity 300 captured pictures (with TF card) Network parameters Communication protocol TCP/IP, RTSP Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / Jigbee / Poevice interface Wi-Fi standard / Jigbee / Poevice interface Alarm input 1 TAMPER / RS-485 / Jight Self-adaptive through 2-wire interface / Jigbee / Jight Self-adaptive Self-ada	FOV	/
Focal length / Audio parameters Audio input 1 Built-in omnidirectional microphone Audio compression standard G.711 U G.711 A Audio output 1 Built-in loudspeaker Audio compression bitrate 64 Kps Audio compression bitrate 64 Kps Audio quality Noise suppression and echo cancellation Volume adjustment Adjustable Capacity Event capacity 200 captured pictures (with TF card) Linked indoor extensions capacity 100 captured pictures (with TF card) Network parameters Communication protocol TCP/IP, RTSP Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / Igigbee / Device interfaces Alarm input 1 TAMPER / Exact Suppression and echo cancellation Volume adjustment 1 TAMPER / Linked indoor extensions 2 Jestical Suppression and echo cancellation 2 Max to 128 G, SD 2.0 or lower version Alarm output 1 Alarm output	WDR	/
Audio input 1 Built-in omnidirectional microphone Audio compression standard G.711 U G.711 A Audio output 1 Buit-in loudspeaker Audio compression bitrate 64 Kps Audio quality Noise suppression and echo cancellation Volume adjustment Adjustable Capacity Event capacity 200 captured pictures (with TF card) Linked indoor extensions capacity 1 Network parameters Communication protocol TCP/IP, RTSP Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 3G/4G standard / Zigbee / Device interfaces Alarm input 1 TAMPER / RS-485 / USB quanter Road, Binjiang District, Tic, Gard, 30 Joseph Communication protocol Make to 128 G, SD 2.0 or lower version Alarm Joutput 1 Alarm Joutput 1 Alarm Joutput 2988 / Alarm Joutput	Resolution	/
Audio input 1 Built-in omnidirectional microphone Audio compression standard G.711 U G.711 A Audio output 1 Built-in loudspeaker Audio compression bitrate 64 Kps Audio quality Noise suppression and echo cancellation Volume adjustment Adjustable Capacity Event capacity 200 captured pictures (with TF card) Linked indoor extensions capacity 7 Network parameters Communication protocol TCP/IP, RTSP Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / Jigbee / Device interfaces Alarm input 1 TAMPER / RS-485 / Usbarane Rood, Binjiang District, TE-GGRU, SIOSI, China Max to 128 G, SD 2.0 or lower version Alarm Guipfly Sipsut Hillwistonth and 4 binary DIP switch Power supply input Allerison and schools and since in the latest production in protocol and incompany to the latest production in protocol and in protocol a	Focal length	/
Audio compression standard Audio output 1 Buit-in loudspeaker Audio compression bitrate 64 Kps Audio quality Noise suppression and echo cancellation Volume adjustment Adjustable Capacity Event capacity Event capacity Iinked indoor extensions capacity Network parameters Communication protocol TCP/IP, RTSP Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / Gaya standard / Gaya standard / Cigbee / Device interfaces Alarm input 1 TAMPER / RS-485 / USBiquarters / Max to 128 G, SD 2.0 or lower version Alarm output; 5989 Alarm output; 5989 / DIPS witch Alarm output; 5989 / DIPS witch Allow is on a social media to get the latest product and studies from the man and a binary DIP switch Hillwistonhy Hillwistonhy Allowiston and hillwistonhy A	Audio parameters	
Audio output 1 Buit-in loudspeaker Audio compression bitrate 64 Kps Audio quality Noise suppression and echo cancellation Volume adjustment Adjustable Capacity Event capacity 200 captured pictures (with TF card) Linked indoor extensions capacity 3 Network parameters Communication protocol TCP/IP, RTSP Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 10/100 Mbps self-adaptive through 2-wire interface	Audio input	1 Built-in omnidirectional microphone
Audio compression bitrate Audio quality Noise suppression and echo cancellation Volume adjustment Adjustable Capacity Event capacity Event capacity Linked indoor extensions capacity Network parameters Communication protocol TCP/IP, RTSP Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard // 3G/4G standard // Zigbee // Device interfaces Alarm input 1 TAMPER // RS-485 // USB Quarters // ILINKED IN	Audio compression standard	G.711 U G.711 A
Audio quality Volume adjustment Adjustable Capacity Event capacity Event capacity 200 captured pictures (with TF card) Linked indoor extensions capacity Network parameters Communication protocol TCP/IP, RTSP Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 3G/4G standard / Zigbee / Device interfaces Alarm input 1 TAMPER / RS-485 / USB quarters / Wax to 128 G, SD 2.0 or lower version Alarm out but the latest proclaid and solution information. Power supply input Noise suppression and echo cancellation Adjustable Adjustab	Audio output	1 Buit-in loudspeaker
Volume adjustment Capacity Event capacity 200 captured pictures (with TF card) Linked indoor extensions capacity 3 Network parameters Communication protocol TCP/IP, RTSP Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / / / / / / / / / / / / / / / / / / /	Audio compression bitrate	64 Kps
Event capacity Event capacity Linked indoor extensions capacity Network parameters Communication protocol TCP/IP, RTSP Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 3G/4G standard / Zigbee / Device interfaces Alarm input 1 TAMPER Alarm input 1 TAMPER / RS-485 / USB Quarters	Audio quality	Noise suppression and echo cancellation
Event capacity Linked indoor extensions capacity Network parameters Communication protocol TCP/IP, RTSP Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 3G/4G standard / Zigbee / Device interfaces Alarm input 1 TAMPER Alarm input 1 TAMPER / RS-485 / BS-485 / BS-685 JS-685	Volume adjustment	Adjustable
Linked indoor extensions capacity Network parameters Communication protocol TCP/IP, RTSP Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 3G/4G standard / Zigbee / Device interfaces Alarm input 1 TAMPER / RS-485 / USBquarters / No.555 Qianma Road, Binjiang District, Tangerd, 310051, China Max to 128 G, SD 2.0 or lower version Alarm output Sy98 / DIP switch Sy98 /	Capacity	
Network parameters Communication protocol TCP/IP, RTSP Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 3G/4G standard / Zigbee / Device interfaces Alarm input 1 TAMPER / RS-485 / USB quarters / No.555 Glammo Road, Dinjiang District, TE, CarrGu 310051, China Max to 128 G, SD 2.0 or lower version Alarm Could be a social media to get the latest product and solution information. Power supply input Hikvision 100 Mikvision Blood Hikvision Blood Hikvisi	Event capacity	200 captured pictures (with TF card)
Network parameters Communication protocol TCP/IP, RTSP Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 3G/4G standard / Zigbee / Device interfaces Alarm input 1 TAMPER / RS-485 / USBIquarters / No.555 Glammo Road, Dinjiang District, TE, Gericu 310051, China Max to 128 G, SD 2.0 or lower version Alarm involved by Supplementation of the latest product and solution information. DIP switch rollow us on social media to get the latest product and solution information. Power supply input Supplementation information. Power supply input Hikvision 100 Mikvision Global In Hikvision Bikvision Bikv	Linked indoor extensions	2
Communication protocol TCP/IP, RTSP Wired network 10/100 Mbps self-adaptive through 2-wire interface Wi-Fi standard / 3G/4G standard / Zigbee / Device interfaces Alarm input 1 TAMPER / RS-485 / WSBI quarters / No.555 Gianmo Road, Binjiang Bistrict, TE, Car Gu 310051, China Alarm Joutput 5998 / DIP switch Pollow us on social media to get the latest product and solution information. Power supply input Mikvision Hikvision Global Mikvision Hikvision Global Mikvision Hikvision Global Mikvision Hikvision Global	capacity	5
Wi-Fi standard / 3G/4G standard / Zigbee / Device interfaces Alarm input 1 TAMPER / RS-485 / WSBiquarters / No.555 Gleanmo Road, Binjiang District, TErcardu 310051, China Max to 128 G, SD 2.0 or lower version Alam Journal 1 DIP switch Follow us on social media to get the latest product and solution information. Power supply input Hikvision HO Hikvision HO hikvision HO hikvision House Apply Space (Company) Hikvision House (Company) Hikvision (Company) Hikvision House (Company) Hikvision House (Company) Hikvision (Company) Hikvisi	Network parameters	
Wi-Fi standard / 3G/4G standard / Zigbee / Device interfaces Alarm input 1 TAMPER / RS-485 / USBiquarters / No.555- Dianmo-Road, Binjiang-Bistrict, Hargandu 310051, China Max to 128 G, SD 2.0 or lower version Alarm output / DIP switch Follow us on social media to get the latest product and solution information. Power supply input Hikwision-HD h	Communication protocol	TCP/IP, RTSP
Zigbee / Device interfaces Alarm input 1 TAMPER / RS-485 / WSBiquarters / No.555 Giammo Road, Binjiang Bistrict, TErcardu 310051, China Max to 128 G, SD 2.0 or lower version Alarm output 5998 / DIP switch Pollow us on social media to get the latest product and solution information. Power supply input Hikwision Hill Pollow Hikwision Hill Pollow Information. Power supply input Hikwision Hill Pollow Hill Hill Pollow Information. Tames of Debat Towards Change Indivision Hill Hill Pollow Information.	Wired network	10/100 Mbps self-adaptive through 2-wire interface
Zigbee / Device interfaces Alarm input 1 TAMPER / RS-485 / WSBiquarters / No.555 Dianno-Road, Binjiang District, Hargardu 310051, China Max to 128 G, SD 2.0 or lower version Alarm Jout Duty Sy98 / DIP switch Pollow us on social media to get the latest product and solution information. Power supply input 12V DC Hikwision H0 Hikwision Global Town Hikwision Household Pollogical	Wi-Fi standard	/
Alarm input TAMPER / RS-485 / WSBIquarters / No-555 Gianmo Road, Binjiang Bistrict, TEGERGU 310051, China Max to 128 G, SD 2.0 or lower version Alarm Koutbut m DIP switch Follow us on social media to get the latest product and solution information. Power supply input Hikvision Hill Hikvision Global Mikvision Global Preparate Usana	3G/4G standard	/
Alarm input TAMPER / RS-485 / USBiquarters / No.555 Gianme Road, Binjiang Bistrict, TEncarigu 310051, China Max to 128 G, SD 2.0 or lower version Alaba July 15998 / DIP switch Follow us on social media to get the latest product and solution information. Power supply input Hikvision Hikvision Hikvision Hikvision Hikvision Tanagarda Fanance Alaka July 12V DC Hikvision Hikvision Hikvision Alaka July 12V DC Hikvision Hikvision Hikvision Tanagarda Fanance Alaka July 12V DC Hikvision Hikvision Alaka July 12V DC Hikvision Hikvision Hikvision Alaka July 12V DC Hikvision	Zigbee	/
TAMPER / RS-485 / WS-55-Glanmo-Road, Binjiang Bistrict, TEL Carrier of Max to 128 G, SD 2.0 or lower version Alam Jouthur 5998 / DIP switch Follow us on social media to get the latest product and solution information. Power supply input 12V DC Hikvision-Hill Fillow Bikvision-Hill Follow III Formation Formation III Formation Formation III Formation II Formation III Formation II Format	Device interfaces	
RS-485 / USBiquarters / No.555 Glanmo Road, Binjiang Bistrict, TEn Carrieu 310051, China Max to 128 G, SD 2.0 or lower version At 855 June Road, Binjiang Bistrict, TEn Carrieu 310051, China Max to 128 G, SD 2.0 or lower version At 855 June Road, Binjiang Bistrict, TEn Carrieu 310051, China Max to 128 G, SD 2.0 or lower version At 855 June Road, Binjiang Bistrict, TEn Carrieu 310051, China Max to 128 G, SD 2.0 or lower version At 855 June Road, Binjiang Bistrict, TEN Carrieu 310051, China Max to 128 G, SD 2.0 or lower version At 855 June Road, Binjiang Bistrict, TEN Carrieu 310051, China Max to 128 G, SD 2.0 or lower version At 855 June Road, Binjiang Bistrict, TEN Carrieu 310051, China Max to 128 G, SD 2.0 or lower version At 855 June Road, Binjiang Bistrict, TEN Carrieu 310051, China Max to 128 G, SD 2.0 or lower version At 855 June Road, Binjiang Bistrict, TEN Carrieu 310051, China Max to 128 G, SD 2.0 or lower version At 855 June Road, Binjiang Bistrict, TEN Carrieu 310051, China Max to 128 G, SD 2.0 or lower version At 855 June Road, Binjiang Bistrict, TEN Carrieu 310051, China Max to 128 G, SD 2.0 or lower version At 855 June Road, Binjiang Bistrict, TEN Carrieu 310051, China Max to 128 G, SD 2.0 or lower version At 855 June Road, Binjiang Bistrict, TEN Carrieu 310051, China Max to 128 G, SD 2.0 or lower version At 855 June Road, Binjiang Bistrict, TEN Carrieu 310051, China Max to 128 G, SD 2.0 or lower version At 855 June Road, Binjiang Bistrict, TEN Carrieu 310051, China Max to 128 G, SD 2.0 or lower version At 855 June Road, Binjiang Bistrict, TEN Carrieu 310051, China Max to 128 G, SD 2.0 or lower version At 855 June Road, Binjiang Bistrict, TEN Carrieu 310051, China Max to 128 G, SD 2.0 or lower version At 855 June Road, Binjiang Bistrict, TEN Carrieu 310051, China Max to 128 G, SD 2.0 or lower version At 855 June Road, Binjiang Bistrict, TEN Carrieu 310051, China Max to 128 G, SD 2.0 or lower version At 855 June Road, Binjiang Bistrict, TEN Carrieu 310051, China Max to 128 G, SD 2	Alarm input	1
No.555 Glanmo Road, Binjiang Bistrict, TEncandu 310051, China Max to 128 G, SD 2.0 or lower version Alami, Journal Company of the latest product and solution information. Power supply input Bikvision Alkivision Bikvision Bik	TAMPER	/
No.555 Gianmo Road, Binjiang Bistrict, TEL CARGU 310051, China Max to 128 G, SD 2.0 or lower version Alam Journal Country Co	RS-485	
Hikvision Hikvision Max to 128 G, SD 2.0 or lower version At 80-5 (July 15998 / July 15998 / Ju		
DIP switch Follow us on social media to get the latest product and solution information. Power supply input 12V DC HikvisionH0 Hikvision-Global Torroreta Phannel A binary DIP switch Hikvision	No.555 Wanmo Road, Binjiang Bistrict, Hargandu 310051, China	Max to 128 G, SD 2.0 or lower version
Power supply input 12V DC	Alamikoutput m	
Power supply input 12V DC	DIP switch	5 decimal DIP switch and 4 binary DIP switch
	Power supply input Hikvision Hikvision Hikvision	HQ HikvisionHQ Hikvision Global Will Corporate Change O hikvisionhq



General	
Button	3 Touch buttons (Answer, Unlock, Hang up)+1 Physical button (Reset)
Installation	Surface mounting
Indicator	3 (Power、Mute、In use)
Protective level	/
Working temperature	-10 °C to 50 °C (14 °F to 122 °F)
Working humidity	10% to 90% (no-condensing)
Dimensions	190.2 mm × 138.2 mm × 20 mm (7.5" × 5.4" × 0.8")
Battery	/
Power supply	48V, Powered by DS-KAD7060EY or DS-KAD7061EY
Application environment	Indoor
Power consumption	\leq 4W (stand by \leq 1W)
Language	English, Bulgarian, Hungarian, Greek, German, Italian, Czech, Slovak, French, Polish, Dutch, Spanish, Romanian, Estonian, Croatian, Slovenian, Serbian, Ukrainian, Portuguese

Available Model

DS-KH7300EY-TE2

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

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





HikvisionHQ



HikvisionHQ



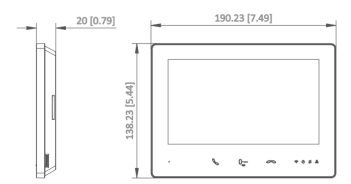


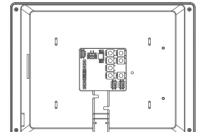




Dimension







Unit:mm [inch] **SCALE** 1:1

Headquarters

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

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





HikvisionHQ



HikvisionHQ







