DS-KIS703-P Video Intercom Two-Wire Bundle







Key Feature

Two-Wire Indoor Station

- Easy, Cost-Efficient Installation
- 7 inch Touch-Screen, User Friendly Interface, Plug & Play
- Receives Video Call And Unlocks On Mobile App Anywhere, Anytime

Villa Door Station

- High quality imaging with 2 MP resolution
- Easy, Cost-Efficient Installation
- User Friendly Design, Name tag, Communication status LED indicator
- IP65 water resistant, preventing water ingress for outdoor use



Specification

Two-Wire Villa Door Station

System parameters						
Operation	Embedded Linux operation system					
system	Embedded Emax operation system					
Operation	Single-button					
method	_					
Flash	32 MB					
RAM	256 M					
Video Parameters	S					
Camera	2MP HD camera					
Night vision	Low illumination IR supplement mode:3 m					
BLC	Support					
DNR	Support					
WDR	True WDR					
Field of view	Horizontal: 144° Vertical: 95°					
Video						
compression	H.264					
standard						
Stream	Main stream: 1080p@30fps, 720p@30fps					
	Sub stream: 4CIF					
Resolution	Main stream: 1920 × 1080p, 720p					
	Sub stream: 704 × 576					
Motion	Support					
detection						
Anti-flicker	50 Hz, 60 Hz					
frequency						
Audio parameter	I					
Audio intercom	Two-way audio communication					
Audio input	Built-in omnidirectional microphone					
Audio output	Built-in loudspeaker					
Audio	C 711 II C 711 A					
compression standard	G.711 U, G.711 A					
Audio						
compression	64 Kbps					
Rate	04 Kbps					
Audio quality	Noise suppression and echo cancellation					
Network parameters						
Wired network	10/100 Mbps Ethernet					
Network						
protocol	TCP/IP, RSTP					
Access control pa	rameters					
Reading						
frequency	Not supported					
Relay	2					
Interfaces						
Output	12 V/1 A output					
Debugging port	1					
Alarm input	2					
Grounding	1					
Two-wire						
interface	1					
TAMPER switch	1					
General						
Protection level	IP65					
Indicator	3					
Power supply	From indoor station					
- 1-1- /	I					

Power consumption	< 10 W
Heater	Support
Working temperature	-40° C to +60° C(-40° F to 140° F)
Working humidity	10% to 95%
Dimension	169 × 110 × 31 mm (6.54" × 4.33" × 1.22")
Installation	Surface mounting, flush mounting
Weight	476 g

Indoor Station

Memory 128 MB Flash 32 MB Operation system Display parameters Display screen 7-inch TFT touch screen Display resolution Operation method Brightness Adjustable Audio parameters Audio input Built-in microphone Audio output Built-in loudspeaker Volume Local adjustable Audio compression G.711 U, G.711 A standard Audio quality Noise suppression and echo cancellation Network parameters Wired network 10/100 Mbps self-adaptive Wireless network Interfaces Two-wire interface Alarm input 8 Debugging port 1 channel reserved RS485 1 General Power supply 24 VDC
Operation system Display parameters Display screen Display resolution Operation method Brightness Audio parameters Audio input Audio output Volume Audio compression standard Audio quality Noise suppression and echo cancellation Network parameters Wired network Wireless network Interfaces Two-wire interface Alarm input 8 Embedded Linux operation system Frinch TFT touch screen Adjustable Audio capacitive touch screen Built-in microphone Built-in loudspeaker Volume Local adjustable Audio quality Noise suppression and echo cancellation Network parameters Wirelass wi-Fi 802.11 b/g/n Interfaces Two-wire interface Alarm input Built-in microphone Audio quality Noise suppression and echo cancellation Network parameters Wi-Fi 802.11 b/g/n Interfaces Two-wire interface 1 channel reserved RS485 1 General
Display parameters Display screen 7-inch TFT touch screen Display resolution 1024 × 600 Operation method Capacitive touch screen Brightness Adjustable Audio parameters Audio input Built-in microphone Audio output Built-in loudspeaker Volume Local adjustable Audio compression G.711 U, G.711 A standard Audio quality Noise suppression and echo cancellation Network parameters Wired network 10/100 Mbps self-adaptive Wireless network Wi-Fi 802.11 b/g/n Interfaces Two-wire interface Alarm input 8 Debugging port 1 channel reserved RS485 1 General
Display screen Display resolution Operation Capacitive touch screen Brightness Adjustable Audio parameters Audio input Built-in microphone Audio output Built-in loudspeaker Volume Local adjustable Audio compression G.711 U, G.711 A standard Audio quality Noise suppression and echo cancellation Network parameters Wired network 10/100 Mbps self-adaptive Wireless network Interfaces Two-wire interface Alarm input 8 Debugging port 1 channel reserved RS485 1 General
Display resolution Operation method Brightness Adjustable Audio parameters Audio input Audio output Built-in microphone Audio output Built-in loudspeaker Volume Local adjustable Audio compression standard Audio quality Noise suppression and echo cancellation Network parameters Wired network Wireless network Interfaces Two-wire interface Alarm input Built-in Microphone Built-in loudspeaker Volume Local adjustable Wi-711 A Self-adaptive Wi-Fi 802.11 b/g/n Interfaces Two-wire interface Alarm input B Debugging port 1 channel reserved RS485 1 General
resolution Operation method Brightness Adjustable Audio parameters Audio input Built-in microphone Audio output Built-in loudspeaker Volume Local adjustable Audio compression G.711 U, G.711 A standard Audio quality Noise suppression and echo cancellation Network parameters Wired network 10/100 Mbps self-adaptive Wireless network Interfaces Two-wire interface Alarm input 8 Debugging port 1 channel reserved RS485 1 General
method Brightness Adjustable Audio parameters Audio input Built-in microphone Audio output Built-in loudspeaker Volume Local adjustable Audio compression G.711 U, G.711 A standard Audio quality Noise suppression and echo cancellation Network parameters Wired network 10/100 Mbps self-adaptive Wireless network Interfaces Two-wire interface Alarm input 8 Debugging port 1 channel reserved RS485 1 General
Audio parameters Audio input Built-in microphone Audio output Built-in loudspeaker Volume Local adjustable Audio compression G.711 U, G.711 A standard Audio quality Noise suppression and echo cancellation Network parameters Wired network 10/100 Mbps self-adaptive Wireless network Wi-Fi 802.11 b/g/n Interfaces Two-wire interface Alarm input 8 Debugging port 1 channel reserved RS485 1 General
Audio input Built-in microphone Audio output Built-in loudspeaker Volume Local adjustable Audio compression G.711 U, G.711 A standard Audio quality Noise suppression and echo cancellation Network parameters Wired network 10/100 Mbps self-adaptive Wireless network Wi-Fi 802.11 b/g/n Interfaces Two-wire interface Alarm input 8 Debugging port 1 channel reserved RS485 1 General
Audio output Built-in loudspeaker Volume Local adjustable Audio compression G.711 U, G.711 A standard Audio quality Noise suppression and echo cancellation Network parameters Wired network 10/100 Mbps self-adaptive Wireless network Wi-Fi 802.11 b/g/n Interfaces Two-wire interface Alarm input 8 Debugging port 1 channel reserved RS485 1 General
Volume Audio compression standard Audio quality Noise suppression and echo cancellation Network parameters Wired network Wireless network Interfaces Two-wire interface Alarm input Debugging port RS485 1 General G.711 U, G.711 A Wi-711 A Standard Wi-711 A Standard Noise suppression and echo cancellation Network parameters Wi-Fi 802.11 b/g/n 1 channel reserved
Audio compression standard Audio quality Noise suppression and echo cancellation Network parameters Wired network 10/100 Mbps self-adaptive Wireless network Interfaces Two-wire interface 1 Alarm input 8 Debugging port 1 channel reserved RS485 1 General
compression standard Audio quality Noise suppression and echo cancellation Network parameters Wired network Uireless network Wi-Fi 802.11 b/g/n Interfaces Two-wire interface Alarm input Debugging port RS485 1 General
Network parameters Wired network 10/100 Mbps self-adaptive Wireless network Wi-Fi 802.11 b/g/n Interfaces Two-wire interface 1 Alarm input 8 Debugging port 1 channel reserved RS485 1 General
Wired network Wireless network Wi-Fi 802.11 b/g/n Interfaces Two-wire interface Alarm input Debugging port RS485 1 General 10/100 Mbps self-adaptive Wi-Fi 802.11 b/g/n 1 b/g/n 1 channel reserved
Wireless network Interfaces Two-wire interface Alarm input Debugging port RS485 1 General
network Interfaces Two-wire interface Alarm input Debugging port RS485 1 General Wi-Fi 802.11 b/g/n 1 Loannel reserved Roman input Roman
Two-wire interface 1 Alarm input 8 Debugging port 1 channel reserved RS485 1 General
interface 1 Alarm input 8 Debugging port 1 channel reserved RS485 1 General
Debugging port 1 channel reserved RS485 1 General
RS485 1 General
General
Power supply 24 VDC
Power consumption ≤ 8 W
Working temperature -10 °C to 55 °C (14 °F to 131 °F)
Working humidity 10% to 90%
Dimension 200 × 140 × 23.6 mm (7.87" × 5.51" × 0.93")
Weight 334.5 g

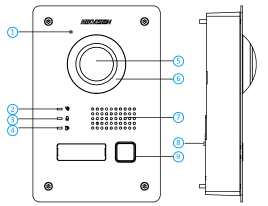
Available Model

DS-KIS703-P



Appearance and Interfaces

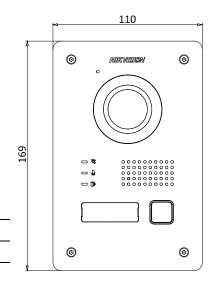
Two-Wire Villa Door Station

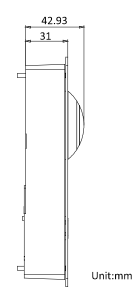


	No.	Description	No.	Description
		200		2000
	1	Microphone	6	Supplement Light
_	2	Calling Indicator	7	Loudspeaker
	3	Speaking Indicator	8	TAMPER
	4	Open Door Indicator	9	Call Button
•	5	Built-in Camera		

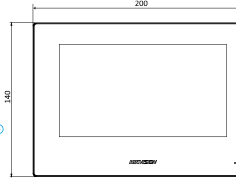
Dimension

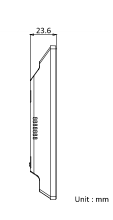
Two-Wire Villa Door Station



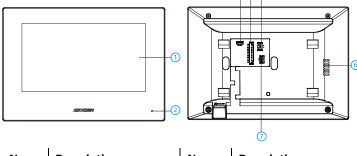


Two-Wire Indoor Station





Two-Wire Indoor Station

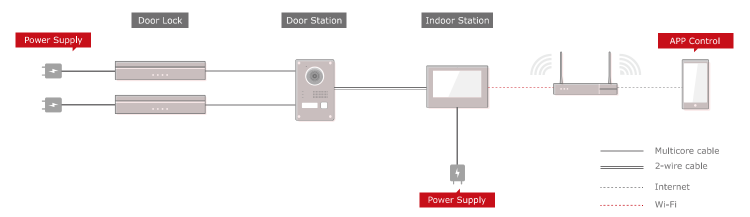


No.	Description	No.	Description	
1	Display Screen	5	Two-Wire Interface	
2	Microphone	6	Loudspeaker	
3	Debugging Port	7	Power Supply	
			Interface	
4	Alarm Terminal			

Note: The debugging port is used for debugging only.



Typical Application





Distributed by

HIKVISION°

Headquarters

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

Hikvision USA

T+1-909-895-0400 sales.usa@hikvision.com

Hikvision Australia T +61-2-8599-4233 salesau@hikvision.com

Hikvision India T+91-22-28469900 sales@pramahikvision.com

Hikvision Canada T+1-866-200-6690 sales.canada@hikvision.com

Hikvision Thailand T +662-275-9949 sales.thailand@hikvision.com Hikvision Europe T +31-23-5542770 sales.eu@hikvision.com

Hikvision Italy T +39-0438-6902 info.it@hikvision.com

Hikvision Brazil T +55 11 3318-0050 Latam.support@hikvision.com

Hikvision Turkey T +90 (216)521 7070- 7074 sales.tr(@hikvision.com

Hikvision Malaysia T+601-7652-2413 sales.my@hikvision.com Hikvision UK & Ireland T +01628-902140 sales.uk@hikvision.com

Hikvision South Africa Tel: +27 [10] 0351172 sale.africa@hikvision.com

Hikvision France T +33[0]1-85-330-450 info.fr@hikvision.com

Hikvision Kazakhstan T+7-727-9730667 nikia.panfilov@hikvision.ru

Hikvision Vietnam T +84-974270888 sales.vt@hikvision.com Hikvision UAE T +971-4-4432090 salesme@hikvision.com

Hikvision Singapore T +65-6684-4718 sg@hikvision.com

Hikvision Spain T +34-91-737-16-55 info.es@hikvision.com

Hikvision Tashkent T +99-87-1238-9438 uzb@hikvision.ru

Hikvision Hong Kong T +852-2151-1761 info.hk@hikvision.com Hikvision Russia T +7-495-669-67-99 saleru@hikvision.com

Hikvision Korea T +82-[0]31-731-8817 sales.korea@hikvision.com

Hikvision Poland T +48-22-460-01-50 info.pl@hikvision.com

Hikvision Indonesia T+62-21-2933759 Sales.Indonesia@hikvision.com

Hikvision Colombia sales.colombia@hikvision.com

© Hikvision Digital Technology Co., Ltd. 2019 | Data subject to change without notice |