# HACC-KIS701



## **FEATURES**

## Two-Wire Video Intercom Bundle Door Station

- Video intercom Function
- Low Illumination 2MP HD Colorful 155 Fisheye Camera
- Tampering Alarm and Door Magnetic Alarm Supported
- Supports Surface Mounting and Flush Mounting

## **Indoor Station**

- Hands-free audiovisual communication with the door station and the master station in the intercom system
- Supports monitoring door stations and external cameras
- Noise suppression and echo cancellation
- Community notice supported

### Video/Audio Distributor

- Nine two-wire interface to support nine two-wire indoor stations
- One 10/100M self-adaptive network interface to support external switch
- 24 VDC power supply and communications between door stations and indoor station

Specifications	Door Station
System Parameters	
Processor	High-Performance Embedded SOC Processor
Operating System	Embedded Linux Operating System
Video Parameters	
Camera	CMOS Low Illumination 2MP HD Colorful 155° Fisheye Camera
Video Compression Standard	H.264
Resolution	1920x1080
Video Frame Rate	NTSC: 30fps PAL: 25fps
Audio Parameters	
Audio Input	Built-in Omnidirectional Microphone

Specifications	Door Station
Audio Output	Built-in Loudspeaker
Audio Compression Standard	G.711 U
Audio Compression Rate	64Kbps
Audio Quality	Noise Supresion and Echo Cancellation
Access Control Parameters	
Exit Button	Exit Button for Opening the Door
Door Magnetic Detection	Detects Door Magnetic Status
Light Supplement	
Light Supplement Mode	IR Supplement
Network Parameters	
Ethernet	10/100 Mbps Self-Adaptive Ethernet
Network Protocol	TCP/IP, RTSP
Alarm Parameters	
Alarm Input	Door Magnetic Alarm, Tampering Alarm
Device Interfaces	
Network Interface	Two-Wire Interface
RS-485	1 RS-485 Half-Duplex Port
I/O Input	2
I/O Output	1-ch 12 VDC Output
General	
Material	Stainless Steel
Power Supply	Included
Power Consumption	≤12 W
Working Temperature	
y romporaturo	-30 °C to +60 °C (-22 °F to 140 °F)
Working Humidity	-30 °C to +60 °C (-22 °F to 140 °F)  10% to 90%
	10% to 90% IP 65
Working Humidity	10% to 90%
Working Humidity IP Protection Level	10% to 90% IP 65
Working Humidity IP Protection Level Dimensions (L x W x H)	10% to 90%  IP 65  169 mm x 110 mm x 44 mm (6.65" x 4.33" x 1.73")
Working Humidity  IP Protection Level  Dimensions (L x W x H)  Speceficaiton	10% to 90%  IP 65  169 mm x 110 mm x 44 mm (6.65" x 4.33" x 1.73")
Working Humidity IP Protection Level Dimensions (L x W x H)  Specefication System Parameter	10% to 90% IP 65 169 mm x 110 mm x 44 mm (6.65" x 4.33" x 1.73")  Indoor Station
Working Humidity IP Protection Level Dimensions (L x W x H)  Specefication System Parameter Processor	10% to 90% IP 65 169 mm x 110 mm x 44 mm (6.65" x 4.33" x 1.73")  Indoor Station
Working Humidity IP Protection Level Dimensions (L x W x H)  Specefication System Parameter Processor Display Parameters	10% to 90%  IP 65  169 mm x 110 mm x 44 mm (6.65" x 4.33" x 1.73")  Indoor Station  High-Performance Embedded SOC Processor
Working Humidity IP Protection Level Dimensions (L x W x H)  Specefication System Parameter Processor Display Parameters Display Screen	10% to 90% IP 65 169 mm x 110 mm x 44 mm (6.65" x 4.33" x 1.73")  Indoor Station  High-Performance Embedded SOC Processor  7-inch Colorful TFT LCD
Working Humidity IP Protection Level Dimensions (L x W x H)  Specefication System Parameter Processor Display Parameters Display Screen Display Resolution	10% to 90% IP 65 169 mm x 110 mm x 44 mm (6.65" x 4.33" x 1.73")  Indoor Station  High-Performance Embedded SOC Processor  7-inch Colorful TFT LCD 1024x600
Working Humidity IP Protection Level Dimensions (L x W x H)  Specefication System Parameter Processor Display Parameters Display Screen Display Resolution Operation Method	10% to 90%  IP 65  169 mm x 110 mm x 44 mm (6.65" x 4.33" x 1.73")  Indoor Station  High-Performance Embedded SOC Processor  7-inch Colorful TFT LCD  1024x600  Capacative Touch Screen, Touch Button
Working Humidity IP Protection Level Dimensions (L x W x H)  Specefication System Parameter Processor Display Parameters Display Screen Display Resolution Operation Method Operation Interface	10% to 90%  IP 65  169 mm x 110 mm x 44 mm (6.65" x 4.33" x 1.73")  Indoor Station  High-Performance Embedded SOC Processor  7-inch Colorful TFT LCD  1024x600  Capacative Touch Screen, Touch Button
Working Humidity IP Protection Level Dimensions (L x W x H)  Specefication System Parameter Processor  Display Parameters Display Screen Display Resolution Operation Method Operation Interface  Video Parameter	10% to 90% IP 65  169 mm x 110 mm x 44 mm (6.65" x 4.33" x 1.73")  Indoor Station  High-Performance Embedded SOC Processor  7-inch Colorful TFT LCD  1024x600  Capacative Touch Screen, Touch Button Flattened UI Operation Interface
Working Humidity IP Protection Level Dimensions (L x W x H)  Specefication System Parameter Processor Display Parameters Display Screen Display Resolution Operation Method Operation Interface Video Parameter Video Compression Standard	10% to 90% IP 65  169 mm x 110 mm x 44 mm (6.65" x 4.33" x 1.73")  Indoor Station  High-Performance Embedded SOC Processor  7-inch Colorful TFT LCD  1024x600  Capacative Touch Screen, Touch Button Flattened UI Operation Interface
Working Humidity IP Protection Level Dimensions (L x W x H)  Specefication System Parameter Processor Display Parameters Display Screen Display Resolution Operation Method Operation Interface Video Parameter Video Compression Standard Audio Parameters	IP 65 169 mm x 110 mm x 44 mm (6.65" x 4.33" x 1.73")  Indoor Station  High-Performance Embedded SOC Processor  7-inch Colorful TFT LCD  1024x600  Capacative Touch Screen, Touch Button Flattened UI Operation Interface  H.264

Specifications	Door Station
Device Interfaces	
Network Interface	Two-Wire Interface
RS-485 Interface	1, Half-duplex interface
Alarm Output	1
General	
Power Supply	Included
Power Consumption	Max 10 W.
Working Temperature	-10 ° C to +55 ° C (14 ° F to 131 ° F)
Working Humidity	10% to 90%
Installation	Wall Mounting
Dimensions	196 mm × 133 mm × 25.75 mm (7.72" × 5.24" × 1.01")
Specifications	Video/Audio Distributor
Interface Number	1, 10/100M Interface
Interface Type	9-ch 2-wire Interface
Power Supply	24 VDC
Power Consumption	60W
Working Temperature	-10 °C to 55 °C
Working Humidity	10% to 90%, No Condensing
Dimensions	112.2 mm x 111 mm x 66 mm (4.42" × 4.37" × 2.60")