

DS-KIS702-P Two-Wire Video Intercom Kit







DS-KD8003-IME2 Door Station

- 2 MP HD Video Intercom
- Access Control
- Noise Suppression and Echo Cancellation
- H.264 Video Compression
- Low Illumination
- Tamper Alarm
- Fisheye Camera with Supplemental IR Light
- Supports Sub-Module Access (Maximum of 8)
- Easy-To-Add Additional Modules

DS-KH6320-WTE2 Indoor Station

- New UI v2.0: User-Friendly Design
- 7" IPS Capacitive Color Touch Screen with 1024 x 600 Resolution
- Two-Pin Wire for Power Supply and Network Access
- Stores Messages and Captured Pictures on MicroSD Card
- Remote Unlocking via Client Software or Mobile Client
- Views Live Videos of Door Stations and External Cameras
- Supports Wireless Network

DS-KAD704 Distributor

- 4 Connection Ports (Ports 1–4)
- 4 Network Status Display Indicators

DS-KD-ACW1 Door Station Accessory Package

- Installation Frame, Cover, Screws, etc.
- Aviation Aluminum

The DS-KD8003-IME2 by Hikvision is a video door station that combines video intercom and access control functionality.

It features a high performance CMOS, H.264 video compression, and a supplemental IR lighting mode, which facilitates night-time visual recognition.

The DS-KH6320-WTE2 is a video intercom indoor station that features a 15.1 mm slim design and a 7" capacitive color touch screen.

It can be combined with other Hikvision products and used to set up security solutions with varying levels of sophistication.

The DS-KAD704 Distributor connects the video door station to the video intercom indoor station. It contains four connection ports.

Available Models:

DS-KIS702-P Kit: DS-KD8003-IME2 x 1 DS-KD-ACW1 x 1 DS-KH6320-WTE2 x 1 DS-KAD704 x 1 PSU x 1 16 GB MicroSD Card x 1



c(UL)us

Specifications

System	DS-KH6320-WTE2
Operating System	Embedded Linux operating system
Processor	1 GHz
Memory	
Flash Storage	16 Mb
Display Display Screen	7" TET I CD
Display Resolution	1024 x 600
Operation Method	Capacitive touch
Audio	
	Built-in omnidirectional microphone Built-in loudspeaker
Volume	Local or software control
Audio Compression Standard	G.711u or G.711a
Audio Compression Rate	
Audio Quality Network	Noise suppression and echo cancellation
	Two-wire network
Wireless Network	Wi-Fi 802.11b/g/n
Network Protocol	TCP/IP, SIP, RTSP
Interfaces Network Interface	Two-wire interface
RS-485	1
Alarm Input	8 zone alarm input
Relay Output	2 Currented mentioner 70 CD
MicroSD Card Extended Application	Supported, maximum 32 GB
Mobile Client	Supported
Indoor Elevator Calling	Supported
IP Camera	Supported
General Power Supply	Two-wire
Power Consumption	1W0-wite 66 W
Working Temperature	14° to 122° F (-10° to 50° C)
Working Humidity	10% to 90% non-condensing
Dimensions (W × H × D)	7.87" x 5.51" x 0.59" (200 mm x 140 mm x 15.1 mm)
	DS-KD8003-IME2
System Parameters	
Processor	Embedded microcontroller
Processor Operating System	Embedded Linux operating system
Processor Operating System Operation Method	Embedded Linux operating system
Processor Operating System Operation Method Video Parameters	Embedded Linux operating system One-touch key
Processor Operating System Operation Method Video Parameters Camera Night Vision	Embedded Linux operating system One-touch key 2 MP high-definition camera Low light and IR supplement mode
Processor Operating System Operation Method Video Parameters Camera Night Vision Backlight Compensation	Embedded Linux operating system One-touch key 2 MP high-definition camera Low light and IR supplement mode Supported
Processor Operating System Operation Method Video Parameters Camera Night Vision Backlight Compensation Digital Noise Reduction	Embedded Linux operating system One-touch key 2 MP high-definition camera Low light and IR supplement mode Supported Supported
Processor Operating System Operation Method Video Parameters Camera Night Vision Backlight Compensation Digital Noise Reduction WDR	Embedded Linux operating system One-touch key 2 MP high-definition camera Low light and IR supplement mode Supported Supported 120 dB
Processor Operating System Operation Method Video Parameters Camera Night Vision Backlight Compensation Digital Noise Reduction WDR	Embedded Linux operating system One-touch key 2 MP high-definition camera Low light and IR supplement mode Supported Supported 120 dB Horizontal: 180°, vertical: 96° H.264
Processor Operating System Operation Method Video Parameters Camera Night Vision Backlight Compensation Digital Noise Reduction WDR Field of View	Embedded Linux operating system One-touch key 2 MP high-definition camera Low light and IR supplement mode Supported Supported 120 dB Horizontal: 180°, vertical: 96° H.264 Main stream: 1080p @ 30 fps, 720p @ 30 fps [configurable]
Processor Operating System Operation Method Video Parameters Camera Night Vision Backlight Compensation Digital Noise Reduction WDR Field of View Video Compression Standard Stream	Embedded Linux operating system One-touch key 2 MP high-definition camera Low light and IR supplement mode Supported Supported 120 dB Horizontal: 180°, vertical: 96° H.264 Main stream: 1080p @ 30 fps, 720p @ 30 fps (configurable) Sub-stream: D1
Processor Operating System Operation Method Video Parameters Camera Night Vision Backlight Compensation Digital Noise Reduction WDR Field of View Video Compression Standard Stream Resolution	Embedded Linux operating system One-touch key 2 MP high-definition camera Low light and IR supplement mode Supported Supported 120 dB Horizontal: 180°, vertical: 96° H.264 Main stream: 1080p @ 30 fps, 720p @ 30 fps [configurable]
Processor Operating System Operation Method Video Parameters Camera Night Vision Backlight Compensation Digital Noise Reduction WDR Field of View Video Compression Standard Stream Resolution Motion Detection	Embedded Linux operating system One-touch key 2 MP high-definition camera Low light and IR supplement mode Supported 120 dB Horizontal: 180°, vertical: 96° H.264 Main stream: 1080p @ 30 fps, 720p @ 30 fps (configurable) Sub-stream: 1080p @ 30 fps, 720p @ 30 fps (configurable) Sub-stream: 1920 x 1080 (720p configurable) Sub-stream: 720 x 480 Supported
Processor Operating System Operation Method Video Parameters Camera Night Vision Backlight Compensation Digital Noise Reduction WDR Field of View Video Compression Standard Stream Resolution Motion Detection Flash	Embedded Linux operating system One-touch key 2 MP high-definition camera Low light and IR supplement mode Supported 120 dB Horizontal: 180°, vertical: 96° H.264 Main stream: 1080p @ 30 fps, 720p @ 30 fps (configurable) Sub-stream: D1 Main stream: 1920 x 1080 (720p configurable) Sub-stream: 720 x 480 Supported
Processor Operating System Operation Method Video Parameters Camera Night Vision Backlight Compensation Digital Noise Reduction WDR Field of View Video Compression Standard Stream Resolution Motion Detection Flash Audio Parameters	Embedded Linux operating system One-touch key 2 MP high-definition camera Low light and IR supplement mode Supported 120 dB Horizontal: 180°, vertical: 96° H.264 Main stream: 1080p @ 30 fps, 720p @ 30 fps (configurable) Sub-stream: D1 Main stream: 1920 x 1080 (720p configurable) Sub-stream: 720 x 480 Supported S0 Hz
Processor Operating System Operation Method Video Parameters Camera Night Vision Backlight Compensation Digital Noise Reduction WDR Field of View Video Compression Standard Stream Resolution Flash Audio Detection Flash Audio Input Audio Input	Embedded Linux operating system One-touch key 2 MP high-definition camera Low light and IR supplement mode Supported Supported 120 dB Horizontal: 180°, vertical: 96° H.264 Main stream: 1080p @ 30 fps, 720p @ 30 fps (configurable) Sub-stream: 101 Main stream: 1920 x 1080 (720p configurable) Sub-stream: 720 x 480 Supported 50 Hz Built-in omnidirectional microphone Full-duplex two-way audio intercom
Processor Operating System Operation Method Video Parameters Camera Night Vision Backlight Compensation Digital Noise Reduction WDR Field of View Video Compression Standard Stream Resolution Motion Detection Flash Audio Parameters Audio Input Audio Intercom	Embedded Linux operating system One-touch key 2 MP high-definition camera Low light and IR supplement mode Supported Supported 120 dB Horizontal: 180°, vertical: 96° H.264 Main stream: 1080p @ 30 fps, 720p @ 30 fps (configurable) Sub-stream: 1080p @ 30 fps, 720p @ 30 fps (configurable) Sub-stream: 1080p (720p configurable) Sub-stream: 720 x 480 Supported 50 Hz, 60 Hz Built-in omnidirectional microphone Full-duplex two-way audio intercom Loudspeaker, 20 cm sound effect >80 dB
Processor Operating System Operation Method Video Parameters Camera Night Vision Backlight Compensation Digital Noise Reduction WDR Field of View Video Compression Standard Stream Resolution Motion Detection Flash Audio Parameters Audio Input Audio Output Audio Compression Standard	Embedded Linux operating system One-touch key 2 MP high-definition camera Low light and IR supplement mode Supported 120 dB Horizontal: 180°, vertical: 96° H.264 Main stream: 1080p @ 30 fps, 720p @ 30 fps (configurable) Sub-stream: 11 Main stream: 1920 x 1080 (720p configurable) Sub-stream: 720 x 480 Supported 50 Hz, 60 Hz Built-in omnidirectional microphone Full-duplex two-way audio intercom Loudspeaker, 20 cm sound effect >80 dB 6.711u
Processor Operating System Operation Method Video Parameters Camera Night Vision Backlight Compensation Digital Noise Reduction WDR Field of View Video Compression Standard Stream Resolution Motion Detection Flash Audio Detection Flash Audio Intercom Audio Output Audio Compression Standard Audio Compression Rate	Embedded Linux operating system One-touch key 2 MP high-definition camera Low light and IR supplement mode Supported 120 dB Horizontal: 180°, vertical: 96° H.264 Main stream: 1080p @ 30 fps, 720p @ 30 fps (configurable) Sub-stream: D1 Main stream: 1920 x 1080 (720p configurable) Sub-stream: 720 x 480 Supported 50 Hz, 60 Hz Built-in omnidirectional microphone Full-duplex two-way audio intercom Loudspeaker, 20 cm sound effect >80 dB 6,711 u 64 Kbps
Processor Operating System Operation Method Video Parameters Camera Night Vision Backlight Compensation Digital Noise Reduction WDR Field of View Video Compression Standard Stream Resolution Elash Audio Detection Flash Audio Input Audio Input Audio Intercom Audio Output Audio Compression Standard Audio Compression Rate Audio Quality	Embedded Linux operating system One-touch key 2 MP high-definition camera Low light and IR supplement mode Supported 120 dB Horizontal: 180°, vertical: 96° H.264 Main stream: 1080p @ 30 fps, 720p @ 30 fps (configurable) Sub-stream: 11 Main stream: 1920 x 1080 (720p configurable) Sub-stream: 720 x 480 Supported 50 Hz, 60 Hz Built-in omnidirectional microphone Full-duplex two-way audio intercom Loudspeaker, 20 cm sound effect >80 dB 6.711u
Processor Operating System Operation Method Video Parameters Camera Night Vision Backlight Compensation Digital Noise Reduction WDR Field of View Video Compression Standard Stream Resolution Motion Detection Flash Audio Parameters Audio Input Audio Input Audio Output Audio Compression Standard Audio Compression Rate Audio Quality Tamper	Embedded Linux operating system One-touch key 2 MP high-definition camera Low light and IR supplement mode Supported 120 dB Horizontal: 180°, vertical: 96° H.264 Main stream: 1080p @ 30 fps, 720p @ 30 fps (configurable) Sub-stream: D1 Main stream: 1920 x 1080 (720p configurable) Sub-stream: 720 x 480 Supported 50 Hz, 60 Hz Built-in omnidirectional microphone Full-duplex two-way audio intercom Loudspeaker, 20 cm sound effect >80 dB 6,711 u 64 Kbps
Processor Operating System Operation Method Video Parameters Camera Night Vision Backlight Compensation Digital Noise Reduction WDR Field of View Video Compression Standard Stream Resolution Motion Detection Flash Audio Input Audio Input Audio Intercom Audio Output Audio Compression Standard Audio Quality Tamper Tamper	Embedded Linux operating system One-touch key 2 MP high-definition camera Low light and IR supplement mode Supported Supported 120 dB Horizontal: 180°, vertical: 96° H.264 Main stream: 1080p @ 30 fps, 720p @ 30 fps (configurable) Sub-stream: 1920 x 1080 (720p configurable) Sub-stream: 720 x 480 Supported 50 Hz Built-in omnidirectional microphone Full-duplex two-way audio intercom Loudspeaker, 20 cm sound effect >80 dB 6.711 u 64 Kbps Noise suppression and echo cancellation
Processor Operating System Operation Method Video Parameters Camera Night Vision Backlight Compensation Digital Noise Reduction WDR Field of View Video Compression Standard Stream Resolution Motion Detection Flash Audio Parameters Audio Input Audio Output Audio Compression Standard Audio Quality Tamper Tamper Network Parameters RS-485	Embedded Linux operating system One-touch key 2 MP high-definition camera Low light and IR supplement mode Supported Supported 1 20 dB Horizontal: 180°, vertical: 96° H.264 Main stream: 1080p @ 30 fps, 720p @ 30 fps [configurable] Sub-stream: D1 Main stream: 1920 x 1080 (720p configurable] Sub-stream: 720 x 480 Supported 50 Hz, 60 Hz Built-in omnidirectional microphone Full-duplex two-way audio intercom Loudspeaker, 20 cm sound effect >80 dB G.711u 64 Kbps Noise suppression and echo cancellation 1 1 [inter-module connection]
Processor Operating System Operation Method Video Parameters Camera Night Vision Backlight Compensation Digital Noise Reduction WDR Field of View Video Compression Standard Stream Resolution Motion Detection Flash Audio Input Audio Intercom Audio Intercom Audio Output Audio Compression Standard Audio Compression Rate Audio Quality Tamper Tamper Network Parameters RS-485 Alarm Input General	Embedded Linux operating system One-touch key 2 MP high-definition camera Low light and IR supplement mode Supported Supported 120 dB Horizontal: 180°, vertical: 96° H.264 Main stream: 1080p @ 30 fps, 720p @ 30 fps [configurable] Sub-stream: D1 Main stream: 1080p @ 30 fps, 720p @ 30 fps [configurable] Sub-stream: D1 Main stream: 1080p (@ 30 fps, 720p @ 30 fps [configurable] Sub-stream: D1 Main stream: 1080p @ 30 fps, 720p @ 30 fps [configurable] Sub-stream: 20 x 1080 [720p configurable] Sub-stream: 720 x 480 Supported 50 Hz, 60 Hz Built-in omnidirectional microphone Full-duplex two-way audio intercom Loudspeaker, 20 cm sound effect x80 dB 6.711u 64 Kbps Noise suppression and echo cancellation 1 1 1 1 1
Processor Operating System Operation Method Video Parameters Camera Night Vision Backlight Compensation Digital Noise Reduction WDR Field of View Video Compression Standard Stream Resolution Motion Detection Flash Audio Input Audio Input Audio Intercom Audio Output Audio Compression Rate Audio Compression Rate Audio Quality Tamper Network Parameters RS-485 Alarm Input General Protection Level	Embedded Linux operating system One-touch key 2 MP high-definition camera Low light and IR supplement mode Supported Supported 120 dB Horizontal: 180°, vertical: 96° H.264 Main stream: 1080p @ 30 fps, 720p @ 30 fps [configurable] Sub-stream: D1 Main stream: 1080p @ 30 fps, 720p @ 30 fps [configurable] Sub-stream: D1 Main stream: 1080p (@ 30 fps, 720p @ 30 fps [configurable] Sub-stream: D1 Main stream: 1080p @ 30 fps, 720p @ 30 fps [configurable] Sub-stream: 20 x 1080 [720p configurable] Sub-stream: 720 x 480 Supported 50 Hz, 60 Hz Built-in omnidirectional microphone Full-duplex two-way audio intercom Loudspeaker, 20 cm sound effect x80 dB 6.711u 64 Kbps Noise suppression and echo cancellation 1 1 1 1 1
Processor Operating System Operation Method Video Parameters Camera Night Vision Backlight Compensation Digital Noise Reduction WDR Field of View Video Compression Standard Stream Resolution Motion Detection Flash Audio Detection Flash Audio Input Audio Input Audio Compression Standard Audio Output Audio Compression Rate Audio Quality Tamper Tamper Network Parameters RS-485 Alarm Input General Protection Level Button	Embedded Linux operating system One-touch key 2 MP high-definition camera Low light and IR supplement mode Supported 3Upported 120 dB Horizontal: 180°, vertical: 96° H.264 Main stream: 1080p @ 30 fps, 720p @ 30 fps [configurable] Sub-stream: 01 Main stream: 1920 x 1080 [720p configurable] Sub-stream: 720 x 480 Supported 50 Hz, 60 Hz Built-in omnidirectional microphone Full-duplex two-way audio intercom Loudspeaker, 20 cm sound effect >80 dB 6,711u 64 Kbps Noise suppression and echo cancellation 1 [Inter-module connection] 1
Processor Operating System Operation Method Video Parameters Camera Night Vision Backlight Compensation Digital Noise Reduction WDR Field of View Video Compression Standard Stream Resolution Motion Detection Flash Audio Detection Flash Audio Input Audio Output Audio Output Audio Compression Rate Audio Quality Tamper Network Parameters RS-485 Alarm Input General Protection Level Button	Embedded Linux operating system One-touch key 2 MP high-definition camera Low light and IR supplement mode Supported 120 dB Horizontal: 180°, vertical: 96° H.264 Main stream: 1080p @ 30 fps, 720p @ 30 fps (configurable) Sub-stream: 192 Main stream: 1920 x 1080 [720p configurable] Sub-stream: 720 x 480 Supported Supported Supported Euilt-in omnidirectional microphone Full-duplex two-way audio intercom Loudspeaker, 20 cm sound effect >80 dB 6.711u 1 [Inter-module connection] 1 [P65 1 24VDC two-wire power supply [<16 W]
Processor Operating System Operation Method Video Parameters Camera Night Vision Backlight Compensation Digital Noise Reduction WDR Field of View Video Compression Standard Stream Resolution Motion Detection Flash Audio Output Audio Intercom Audio Output Audio Compression Rate Audio Quality Tamper Tamper Network Parameters RS-485 Alarm Input General Protection Level Button Power Input	Embedded Linux operating system One-touch key 2 MP high-definition camera Low light and IR supplement mode Supported 3Upported 120 dB Horizontal: 180°, vertical: 96° H.264 Main stream: 1080p @ 30 fps, 720p @ 30 fps [configurable] Sub-stream: 01 Main stream: 1920 x 1080 [720p configurable] Sub-stream: 720 x 480 Supported 50 Hz, 60 Hz Built-in omnidirectional microphone Full-duplex two-way audio intercom Loudspeaker, 20 cm sound effect >80 dB 6,711u 64 Kbps Noise suppression and echo cancellation 1 I (inter-module connection] 1
Processor Operating System Operation Method Video Parameters Camera Night Vision Backlight Compensation Digital Noise Reduction WDR Field of View Video Compression Standard Stream Resolution Motion Detection Flash Audio Parameters Audio Input Audio Intercom Audio Output Audio Compression Standard Audio Compression Rate Audio Quality Tamper Network Parameters RS-485 Alarm Input General Protection Level Button Power Input Working Temperature Working Temperature	Embedded Linux operating system One-touch key 2 MP high-definition camera Low light and IR supplement mode Supported Supported 120 dB Horizontal: 180°, vertical: 96° H.264 Main stream: 1080p @ 30 fps, 720p @ 30 fps (configurable) Sub-stream: D1 Main stream: 1920 x 1080 [720p configurable] Sub-stream: 720 x 480 Supported 50 Hz, 60 Hz Built-in omnidirectional microphone Full-duplex two-way audio intercom Loudspeaker, 20 cm sound effect >80 dB 6.711u 64 Kbps Noise suppression and echo cancellation 1 1 1 1 1 1 1 1 1 1 1 2 40° to 140° F [-40° to 60° C] 10% to 90% non-condensing Walt mount
Processor Operating System Operation Method Video Parameters Camera Night Vision Backlight Compensation Digital Noise Reduction WDR Field of View Video Compression Standard Stream Resolution Motion Detection Flash Audio Parameters Audio Input Audio Intercom Audio Output Audio Compression Standard Audio Compression Rate Audio Quality Tamper Network Parameters RS-485 Alarm Input General Protection Level Button Power Input Working Temperature Working Temperature	Embedded Linux operating system One-touch key 2 MP high-definition camera Low light and IR supplement mode Supported Supported 120 dB Horizontal: 180°, vertical: 96° H.264 Main stream: 1080p @ 30 fps, 720p @ 30 fps (configurable) Sub-stream: D1 Main stream: 1080p @ 30 fps, 720p @ 30 fps (configurable) Sub-stream: 720 x 1080 (720p configurable) Sub-stream: 720 x 480 Supported 50 Hz Built-in omnidirectional microphone Full-duplex two-way audio intercom Loudspeaker, 20 cm sound effect >80 dB 6.711u 64 Kbps Noise suppression and echo cancellation 1 1 1 1 1 1 1 1 24 VDC two-wire power supply (c16 W) -40° to 140° F [-40° to 60° C] 10% to 90% non-condensing

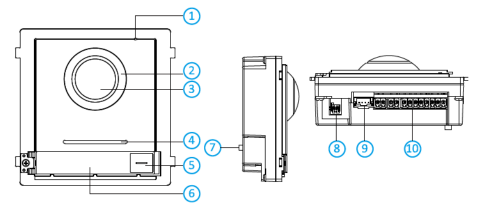


Specifications (continued)

•	DS-KAD704	
Interfaces		
Network Interface	1 RJ-45	
Two-Wire Interface	4	
Signal Indicator		
Power Indicator	1	
Reset	1	
General		
Power Supply	Two-wire mode	
Power Consumption Mode	CH 1 to CH 3: <6 W (Indoor Stations) CH 4: <16 W (Outdoor Station)	
Working Temperature	14° to 122° F (-10° to 50° C)	
Working Humidity	10% to 90% non-condensing	
Digital Noise Reduction	Supported	
Dimensions	5.66" x 3.64" x 2.59" (143.7 mm x 92.4 mm 65.9 mm)	
	DS-KD-ACW1	
	Cover	Installation Frame
Material	Aviation aluminum	
Installation		
Working Temperature	-40° to 140° F (-40° to 60° C)	
Working Humidity	10% to 95% non-condensing	
Dimensions (L x W x D)	4.61" x 4.21" x 0.16" (117 mm x 107 mm × 4 mm)	4.61" x 4.21" x 1.29" (117 mm x 107 mm × 32.7 mm)

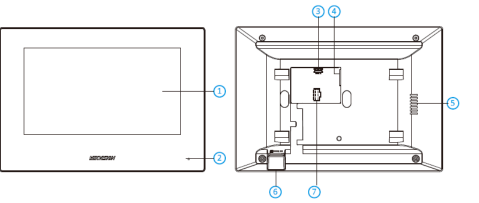
Landmarks

DS-KD8003-IME2 Modular Door Station:



Microphone (1)2 Low Illumination IR Supplement Light 3 Built-In Camera 4 Loudspeaker 5 Call Button 6 Nametag 1 Tamper 8 Two-Wire Interface 9 Module Connecting Interface (Output) Terminals 10

DS-KH6320-WTE2 Indoor Station:

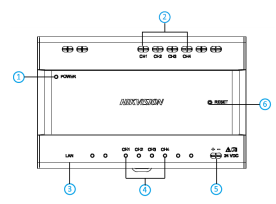


1	Screen
2	Microphone
3	Debugging Port
4	Network Interface and Power
	Supply
5	Loudspeaker
6	MicroSD Card Slot
1	Terminals



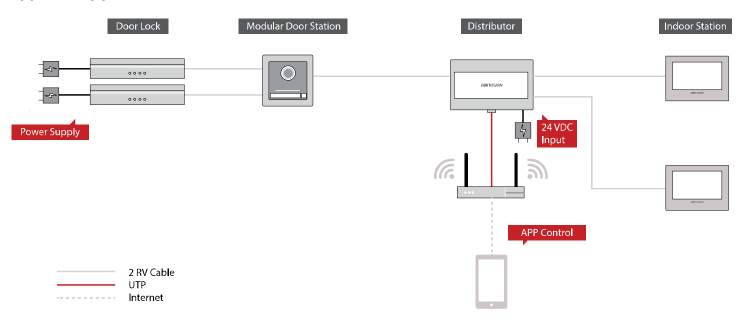
Landmarks (continued)

DS-KAD704 Distributor:



1	Power Indicator
2	Terminals
3	LAN
4	Network Indicator
5	Power Input
6	Reset

Typical Application



Box Contents (Subject to Change without Notice)

- (1) DS-KD8003-IME2 Modular Door Station(1) DS-KD-ACW1 Door Station Accessory Package
- (1) DS-KH6320-WTE2
- (1) DS-KAD704 Indoor Station
- (1) PSU Power Supply Unit (1) 16 GB MicroSD Card

