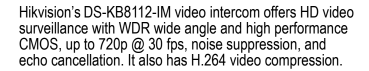


DS-KB8112-IM

IP Video Intercom Door Station

- High Performance SOC Processor and CMOS, 720p @ 30 fps
- Communicates with Indoor Station
- Access Control Supports Multiple Door Opening Modes
- 16 ft (5 m) IR Range
- IK9 and IP66
- Power-over-Ethernet (PoE 802.3af)
- HD with WDR Wide Angle
- H.264
- Low Illumination
- Supports Door Magnetic Alarm and Motion Detection
- Auto-Uploads Alarms and Captured Pictures
- Remote Reboot/Upgrade, NTP Time Synchronization, and Batch Configuration
- Web Remote Access and OSD



ISAPI (Internet Server Application Programming Interface) is supported to ensure great compatibility and interoperability among different platforms.

The station supports bit rate and frame rate configuration, P/N video standard configuration, e-mail configuration,



and an auto day/night switch. It also auto-uploads captured pictures to an FTP server or the client software while unlocking the door.

The Hikvision DS-KB8112-IM can integrate with an NVR for alarm notifications and recording and playback.

The DS-KB8112-IM fits a standard U.S. single gang box for easy installation.

Available Models: DS-KB8112-IM









Specifications

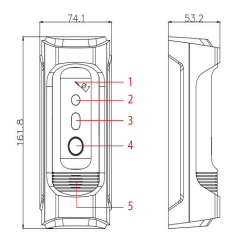
	DS-KB8112-IM
System Parameters	
Processor	High-performance embedded SOC processor
Operating System	Embedded Linux operation system
Camera Parameters	4/011
Image Sensor	1/3" progressive scan CMOS, color, day/night
Light Sensitivity	Low illumination
Lens Field of View	Pinhole, f/3.47 mm, f/2.5
Field of View Adjustment	80° (horizontal), 44° (vertical) -50° to 50°
Video Parameters	-50 (0.50
Video Compression Standard	H.264
Video Streaming	Dual stream
<u> </u>	Main stream: 1280 × 720
Resolution	Sub-stream: 640 x 480
Video Frame Rate	PAL: 25 fps, NTSC: 30 fps
Video Bit Rate	Main stream: 32 Kbps to 4096 Kbps
video bit Rate	Sub-stream: 32 Kbps to 2048 Kbps
Anti-Flicker Frequency	50 Hz, 60 Hz
Wide Dynamic Range	Digital WDR, auto-switch, day/on, night/off
Image Settings	Color, brightness, contrast, sharpness, saturation, video standard, OSD display
Audio Parameters	
Audio Streaming	Two-way, full duplex
Audio Input	Built-in omnidirectional microphone
Audio Output	Built-in loudspeaker
Audio Compression Standard Audio Compression Rate	G.711 U
Audio Compression Rate Audio Quality	64 Kbps Noise suppression and echo cancellation
Light Supplement	Noise suppression and echo cancellation
Light Supplement Mode	IR supplement, IR range: 16 ft (5 m)
Wavelength	940 nm
Control	Auto on/off, time on/off
Network Parameters	Title differ, time differi
Ethernet	10/100 Mbps self-adaptive Ethernet
Network Protocol	RTSP, RTP, ISAPI, NTP, HTTP, HTTPS, DHCP, FTP, SMTP
Network Protocol Network Connection Mode	RTSP, RTP, ISAPI, NTP, HTTP, HTTPS, DHCP, FTP, SMTP DHCP, static IP address
Network Connection Mode Door-Unlocked Duration	
Network Connection Mode Door-Unlocked Duration Alarm Parameters	DHCP, static IP address 1 s to 255 s
Network Connection Mode Door-Unlocked Duration Alarm Parameters Alarm Input	DHCP, static IP address
Network Connection Mode Door-Unlocked Duration Alarm Parameters Alarm Input Device Interfaces	DHCP, static IP address 1 s to 255 s Door magnetic alarm
Network Connection Mode Door-Unlocked Duration Alarm Parameters Alarm Input Device Interfaces Network Interface	DHCP, static IP address 1 s to 255 s Door magnetic alarm 1 RJ-45 10/100 Mbps self-adaptive Ethernet interface
Network Connection Mode Door-Unlocked Duration Alarm Parameters Alarm Input Device Interfaces Network Interface I/O Input	DHCP, static IP address 1 s to 255 s Door magnetic alarm 1 RJ-45 10/100 Mbps self-adaptive Ethernet interface 1
Network Connection Mode Door-Unlocked Duration Alarm Parameters Alarm Input Device Interfaces Network Interface I/O Input I/O Output	DHCP, static IP address 1 s to 255 s Door magnetic alarm 1 RJ-45 10/100 Mbps self-adaptive Ethernet interface
Network Connection Mode Door-Unlocked Duration Alarm Parameters Alarm Input Device Interfaces Network Interface I/O Input I/O Output Event Actions	DHCP, static IP address 1 s to 255 s Door magnetic alarm 1 RJ-45 10/100 Mbps self-adaptive Ethernet interface 1 relay output
Network Connection Mode Door-Unlocked Duration Alarm Parameters Alarm Input Device Interfaces Network Interface I/O Input I/O Output Event Actions Event	DHCP, static IP address 1 s to 255 s Door magnetic alarm 1 RJ-45 10/100 Mbps self-adaptive Ethernet interface 1 relay output Motion detection, picture capturing, call button pressing
Network Connection Mode Door-Unlocked Duration Alarm Parameters Alarm Input Device Interfaces Network Interface I/O Input I/O Output Event Actions Event File Uploading	DHCP, static IP address 1 s to 255 s Door magnetic alarm 1 RJ-45 10/100 Mbps self-adaptive Ethernet interface 1 relay output Motion detection, picture capturing, call button pressing FTP
Network Connection Mode Door-Unlocked Duration Alarm Parameters Alarm Input Device Interfaces Network Interface I/O Input I/O Output Event Actions Event File Uploading E-Mail Notification	DHCP, static IP address 1 s to 255 s Door magnetic alarm 1 RJ-45 10/100 Mbps self-adaptive Ethernet interface 1 relay output Motion detection, picture capturing, call button pressing
Network Connection Mode Door-Unlocked Duration Alarm Parameters Alarm Input Device Interfaces Network Interface I/O Input I/O Output Event Actions Event File Uploading	DHCP, static IP address 1 s to 255 s Door magnetic alarm 1 RJ-45 10/100 Mbps self-adaptive Ethernet interface 1 relay output Motion detection, picture capturing, call button pressing FTP Login succeeded via software or Web
Network Connection Mode Door-Unlocked Duration Alarm Parameters Alarm Input Device Interfaces Network Interface I/O Input I/O Output Event Actions Event File Uploading E-Mail Notification General	DHCP, static IP address 1 s to 255 s Door magnetic alarm 1 RJ-45 10/100 Mbps self-adaptive Ethernet interface 1 relay output Motion detection, picture capturing, call button pressing FTP Login succeeded via software or Web Wall mounting shield: zinc alloy
Network Connection Mode Door-Unlocked Duration Alarm Parameters Alarm Input Device Interfaces Network Interface I/O Input I/O Output Event Actions Event File Uploading E-Mail Notification	DHCP, static IP address 1 s to 255 s Door magnetic alarm 1 RJ-45 10/100 Mbps self-adaptive Ethernet interface 1 relay output Motion detection, picture capturing, call button pressing FTP Login succeeded via software or Web Wall mounting shield: zinc alloy Front panel: zinc alloy
Network Connection Mode Door-Unlocked Duration Alarm Parameters Alarm Input Device Interfaces Network Interface I/O Input I/O Output Event Actions Event File Uploading E-Mail Notification General	DHCP, static IP address 1 s to 255 s Door magnetic alarm 1 RJ-45 10/100 Mbps self-adaptive Ethernet interface 1 relay output Motion detection, picture capturing, call button pressing FTP Login succeeded via software or Web Wall mounting shield: zinc alloy Front panel: zinc alloy Rear panel: aluminum alloy
Network Connection Mode Door-Unlocked Duration Alarm Parameters Alarm Input Device Interfaces Network Interface I/O Input I/O Output Event Actions Event File Uploading E-Mail Notification General	DHCP, static IP address 1 s to 255 s Door magnetic alarm 1 RJ-45 10/100 Mbps self-adaptive Ethernet interface 1 relay output Motion detection, picture capturing, call button pressing FTP Login succeeded via software or Web Wall mounting shield: zinc alloy Front panel: zinc alloy
Network Connection Mode Door-Unlocked Duration Alarm Parameters Alarm Input Device Interfaces Network Interface I/O Input I/O Output Event Actions Event File Uploading E-Mail Notification General Material	DHCP, static IP address 1 s to 255 s Door magnetic alarm 1 RJ-45 10/100 Mbps self-adaptive Ethernet interface 1 relay output Motion detection, picture capturing, call button pressing FTP Login succeeded via software or Web Wall mounting shield: zinc alloy Front panel: aluminum alloy Wall mounting plate: SECC IK9 IP66
Network Connection Mode Door-Unlocked Duration Alarm Parameters Alarm Input Device Interfaces Network Interface I/O Input I/O Output Event Actions Event File Uploading E-Mail Notification General Impact Protection Ingress Protection Level	DHCP, static IP address 1 s to 255 s Door magnetic alarm 1 RJ-45 10/100 Mbps self-adaptive Ethernet interface 1 relay output Motion detection, picture capturing, call button pressing FTP Login succeeded via software or Web Wall mounting shield: zinc alloy Front panel: zinc alloy Rear panel: aluminum alloy Wall mounting plate: SECC IK9 IP66 PoE (802.3af Class 3)
Network Connection Mode Door-Unlocked Duration Alarm Parameters Alarm Input Device Interfaces Network Interface I/O Input I/O Output Event Actions Event File Uploading E-Mail Notification General Material Impact Protection Ingress Protection Level Power Supply	DHCP, static IP address 1 s to 255 s Door magnetic alarm 1 RJ-45 10/100 Mbps self-adaptive Ethernet interface 1 relay output Motion detection, picture capturing, call button pressing FTP Login succeeded via software or Web Wall mounting shield: zinc alloy Front panel: zinc alloy Rear panel: aluminum alloy Wall mounting plate: SECC IK9 IP66 PoE (802.3af Class 3) 12 VDC
Network Connection Mode Door-Unlocked Duration Alarm Parameters Alarm Input Device Interfaces Network Interface I/O Input I/O Output Event Actions Event File Uploading E-Mail Notification General Material Impact Protection Ingress Protection Level Power Supply Power Consumption	DHCP, static IP address 1 s to 255 s Door magnetic alarm 1 RJ-45 10/100 Mbps self-adaptive Ethernet interface 1 relay output Motion detection, picture capturing, call button pressing FTP Login succeeded via software or Web Wall mounting shield: zinc alloy Front panel: zinc alloy Rear panel: aluminum alloy Wall mounting plate: SECC IK9 IP66 PoE (802.3af Class 3) 12 VDC Maximum 12 W
Network Connection Mode Door-Unlocked Duration Alarm Parameters Alarm Input Device Interfaces Network Interface I/O Input I/O Output Event Actions Event File Uploading E-Mail Notification General Material Impact Protection Ingress Protection Level Power Supply Power Consumption Working Temperature	DHCP, static IP address 1 s to 255 s Door magnetic alarm 1 RJ-45 10/100 Mbps self-adaptive Ethernet interface 1 relay output Motion detection, picture capturing, call button pressing FTP Login succeeded via software or Web Wall mounting shield: zinc alloy Front panel: zinc alloy Rear panel: aluminum alloy Wall mounting plate: SECC IK9 IP66 PoE (802.3af Class 3) 12 VDC Maximum 12 W -22° to 122° F (-30° to +50° C)
Network Connection Mode Door-Unlocked Duration Alarm Parameters Alarm Input Device Interfaces Network Interface I/O Input I/O Output Event Actions Event File Uploading E-Mail Notification General Material Impact Protection Ingress Protection Level Power Supply Power Consumption	DHCP, static IP address 1 s to 255 s Door magnetic alarm 1 RJ-45 10/100 Mbps self-adaptive Ethernet interface 1 relay output Motion detection, picture capturing, call button pressing FTP Login succeeded via software or Web Wall mounting shield: zinc alloy Front panel: zinc alloy Rear panel: aluminum alloy Wall mounting plate: SECC IK9 IP66 PoE (802.3af Class 3) 12 VDC Maximum 12 W -22° to 122° F (-30° to +50° C) 10% to 90%
Network Connection Mode Door-Unlocked Duration Alarm Parameters Alarm Input Device Interfaces Network Interface I/O Input I/O Output Event Actions Event File Uploading E-Mail Notification General Material Impact Protection Ingress Protection Level Power Supply Power Consumption Working Temperature Working Humidity	DHCP, static IP address 1 s to 255 s Door magnetic alarm 1 RJ-45 10/100 Mbps self-adaptive Ethernet interface 1 relay output Motion detection, picture capturing, call button pressing FTP Login succeeded via software or Web Wall mounting shield: zinc alloy Front panel: zinc alloy Rear panel: aluminum alloy Wall mounting plate: SECC IK9 IP66 PoE (802.3af Class 3) 12 VDC Maximum 12 W -22° to 122° F (-30° to +50° C) 10% to 90% Video management software from Hikvision (included). For more information, see
Network Connection Mode Door-Unlocked Duration Alarm Parameters Alarm Input Device Interfaces Network Interface I/O Input I/O Output Event Actions Event File Uploading E-Mail Notification General Material Impact Protection Ingress Protection Level Power Supply Power Consumption Working Temperature Working Humidity Video Management Software	DHCP, static IP address 1 s to 255 s Door magnetic alarm 1 RJ-45 10/100 Mbps self-adaptive Ethernet interface 1 relay output Motion detection, picture capturing, call button pressing FTP Login succeeded via software or Web Wall mounting shield: zinc alloy Front panel: zinc alloy Rear panel: aluminum alloy Wall mounting plate: SECC IK9 IP66 PoE (802.3af Class 3) 12 VDC Maximum 12 W -22° to 122° F (-30° to +50° C) 10% to 90% Video management software from Hikvision (included). For more information, see http://www.hikvision.com/us/Tools_84.html
Network Connection Mode Door-Unlocked Duration Alarm Parameters Alarm Input Device Interfaces Network Interface I/O Input I/O Output Event Actions Event File Uploading E-Mail Notification General Material Impact Protection Ingress Protection Level Power Supply Power Consumption Working Temperature Working Humidity Video Management Software Dimensions (L × W × H)	DHCP, static IP address 1 s to 255 s Door magnetic alarm 1 RJ-45 10/100 Mbps self-adaptive Ethernet interface 1 relay output Motion detection, picture capturing, call button pressing FTP Login succeeded via software or Web Wall mounting shield: zinc alloy Front panel: zinc alloy Rear panel: aluminum alloy Wall mounting plate: SECC IK9 IP66 PoE (802.3af Class 3) 12 VDC Maximum 12 W -22° to 122° F (-30° to +50° C) 10% to 90% Video management software from Hikvision (included). For more information, see http://www.hikvision.com/us/Tools_84.html 6.37" × 2.92" × 2.09" (161.9 mm × 74.1 mm × 53.2 mm)
Network Connection Mode Door-Unlocked Duration Alarm Parameters Alarm Input Device Interfaces Network Interface I/O Input I/O Output Event Actions Event File Uploading E-Mail Notification General Material Impact Protection Ingress Protection Level Power Supply Power Consumption Working Temperature Working Humidity Video Management Software Dimensions (L × W × H) Weight	DHCP, static IP address 1 s to 255 s Door magnetic alarm 1 RJ-45 10/100 Mbps self-adaptive Ethernet interface 1 relay output Motion detection, picture capturing, call button pressing FTP Login succeeded via software or Web Wall mounting shield: zinc alloy Front panel: zinc alloy Rear panel: aluminum alloy Wall mounting plate: SECC IK9 IP66 PoE (802.3af Class 3) 12 VDC Maximum 12 W -22° to 122° F (-30° to +50° C) 10% to 90% Video management software from Hikvision (included). For more information, see http://www.hikvision.com/us/Tools_84.html 6.37" × 2.92" × 2.09" (161.9 mm × 74.1 mm × 53.2 mm) 1.70 lb (773 g)
Network Connection Mode Door-Unlocked Duration Alarm Parameters Alarm Input Device Interfaces Network Interface I/O Input I/O Output Event Actions Event File Uploading E-Mail Notification General Material Impact Protection Ingress Protection Level Power Supply Power Consumption Working Temperature Working Humidity Video Management Software Dimensions (L × W × H)	DHCP, static IP address 1 s to 255 s Door magnetic alarm 1 RJ-45 10/100 Mbps self-adaptive Ethernet interface 1 relay output Motion detection, picture capturing, call button pressing FTP Login succeeded via software or Web Wall mounting shield: zinc alloy Front panel: zinc alloy Rear panel: aluminum alloy Wall mounting plate: SECC IK9 IP66 PoE (802.3af Class 3) 12 VDC Maximum 12 W -22° to 122° F (-30° to +50° C) 10% to 90% Video management software from Hikvision (included). For more information, see http://www.hikvision.com/us/Tools_84.html 6.37" × 2.92" × 2.09" (161.9 mm × 74.1 mm × 53.2 mm)



Units: mm

Mounting: U.S. single gang box

	Description
1	Microphone
2	Built-In Camera
3	IR Supplement Light
4	Call Button
5	Loudspeaker



Typical Application

