

# DS-KB2411-IM Door station

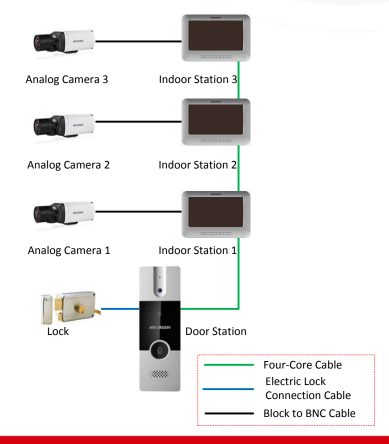
# **Key Features**

#### **Door Station**

- Self-adaptive IR supplement
- One-touch calling
- Pinhole camera with 720 x 576 @ 25 fps
- Unlock controlling



# **Typical Application**







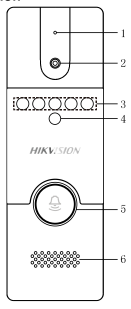
# **Specifications**

Video Parameters  Camera 1/4" CMOS Resolution 720 × 576 Video frame rate PAL: 25 fps  Audio parameters  Audio input Built-in Omnidirectional Microphone Audio output Built-in Loudspeaker Audio quality Noise Suppression and Echo Cancellation  Light Supplement mode Photosensitive IR Supplement, IR Range: 2 Meters  Device interfaces  Four-wire interface 1 Four-Wire Interface (1-ch Video Input, 1-ch Audio Input/Output, 1-ch Power Supply, 1-ch Grounding) IO output 1 Relay Output  General  Material Aluminum Alloy Power consumption Max. 3W  Working temperature -30" C to +60" C (-22" F to 140" F)  Working humidity 10% to 90% Dimension (L x W x H) 128 mm × 42 mm × 24.8 mm (5.0" × 1.7" × 0.9")		
Video ParametersCamera1/4" CMOSResolution720 × 576Video frame ratePAL: 25 fpsAudio parametersAudio inputBuilt-in Omnidirectional MicrophoneAudio outputBuilt-in LoudspeakerAudio qualityNoise Suppression and Echo CancellationLight SupplementLight supplement modePhotosensitive IR Supplement, IR Range: 2 MetersDevice interfacesFour-wire interface1 Four-Wire Interface (1-ch Video Input, 1-ch Audio Input/Output, 1-ch Power Supply, 1-ch Grounding)IO output1 Relay OutputGeneralMaterialAluminum AlloyPower consumptionMax. 3WWorking temperature-30° C to +60° C (-22° F to 140° F)Working humidity10% to 90%		Door Station (DS-KB2411-IM)
Resolution 720 × 576  Video frame rate PAL: 25 fps  Audio parameters  Audio input Built-in Omnidirectional Microphone Audio output Built-in Loudspeaker Audio quality Noise Suppression and Echo Cancellation  Light Supplement Light supplement mode Photosensitive IR Supplement, IR Range: 2 Meters  Device interfaces  Four-wire interface 1 Four-Wire Interface (1-ch Video Input, 1-ch Audio Input/Output, 1-ch Power Supply, 1-ch Grounding)  IO output 1 Relay Output  General  Material Aluminum Alloy  Power consumption Max. 3W  Working temperature -30° C to +60° C (-22° F to 140° F)  Working humidity 10% to 90%	Video Parameters	· · · · · · · · · · · · · · · · · · ·
Video frame rate       PAL: 25 fps         Audio parameters         Audio input       Built-in Omnidirectional Microphone         Audio output       Built-in Loudspeaker         Audio quality       Noise Suppression and Echo Cancellation         Light Supplement         Light supplement mode       Photosensitive IR Supplement, IR Range: 2 Meters         Device interfaces         Four-wire interface       1 Four-Wire Interface (1-ch Video Input, 1-ch Audio Input/Output, 1-ch Power Supply, 1-ch Grounding)         IO output       1 Relay Output         General         Material       Aluminum Alloy         Power consumption       Max. 3W         Working temperature       -30° C to +60° C (-22° F to 140° F)         Working humidity       10% to 90%	Camera	1/4" CMOS
Audio parameters  Audio input Built-in Omnidirectional Microphone  Audio output Built-in Loudspeaker  Audio quality Noise Suppression and Echo Cancellation  Light Supplement  Light supplement mode Photosensitive IR Supplement, IR Range: 2 Meters  Device interfaces  Four-wire interface 1 Four-Wire Interface (1-ch Video Input, 1-ch Audio Input/Output, 1-ch Power Supply, 1-ch Grounding)  IO output 1 Relay Output  General  Material Aluminum Alloy  Power consumption Max. 3W  Working temperature -30° C to +60° C (-22° F to 140° F)  Working humidity 10% to 90%	Resolution	720 × 576
Audio inputBuilt-in Omnidirectional MicrophoneAudio outputBuilt-in LoudspeakerAudio qualityNoise Suppression and Echo CancellationLight SupplementLight supplement modePhotosensitive IR Supplement, IR Range: 2 MetersDevice interfacesFour-wire interface1 Four-Wire Interface (1-ch Video Input, 1-ch Audio Input/Output, 1-ch Power Supply, 1-ch Grounding)IO output1 Relay OutputGeneralMaterialAluminum AlloyPower consumptionMax. 3WWorking temperature-30° C to +60° C (-22° F to 140° F)Working humidity10% to 90%	Video frame rate	PAL: 25 fps
Audio outputBuilt-in LoudspeakerAudio qualityNoise Suppression and Echo CancellationLight SupplementLight supplement modePhotosensitive IR Supplement, IR Range: 2 MetersDevice interfaces1 Four-Wire Interface (1-ch Video Input, 1-ch Audio Input/Output, 1-ch Power Supply, 1-ch Grounding)IO output1 Relay OutputGeneralMaterialAluminum AlloyPower consumptionMax. 3WWorking temperature-30° C to +60° C (-22° F to 140° F)Working humidity10% to 90%	Audio parameters	
Audio quality  Light Supplement  Light supplement mode  Photosensitive IR Supplement, IR Range: 2 Meters  Device interfaces  Four-wire interface  1 Four-Wire Interface (1-ch Video Input, 1-ch Audio Input/Output, 1-ch Power Supply, 1-ch Grounding)  IO output  1 Relay Output  General  Material  Aluminum Alloy  Power consumption  Max. 3W  Working temperature  -30° C to +60° C (-22° F to 140° F)  Working humidity  10% to 90%	Audio input	Built-in Omnidirectional Microphone
Light Supplement mode Photosensitive IR Supplement, IR Range: 2 Meters  Device interfaces  Four-wire interface 1 Four-Wire Interface (1-ch Video Input, 1-ch Audio Input/Output, 1-ch Power Supply, 1-ch Grounding)  IO output 1 Relay Output  General  Material Aluminum Alloy  Power consumption Max. 3W  Working temperature -30° C to +60° C (-22° F to 140° F)  Working humidity 10% to 90%	Audio output	Built-in Loudspeaker
Light supplement modePhotosensitive IR Supplement, IR Range: 2 MetersDevice interfaces1 Four-Wire Interface (1-ch Video Input, 1-ch Audio Input/Output, 1-ch Power Supply, 1-ch Grounding)IO output1 Relay OutputGeneralAluminum AlloyPower consumptionMax. 3WWorking temperature-30° C to +60° C (-22° F to 140° F)Working humidity10% to 90%	Audio quality	Noise Suppression and Echo Cancellation
Device interfacesFour-wire interface1 Four-Wire Interface (1-ch Video Input, 1-ch Audio Input/Output, 1-ch Power Supply, 1-ch Grounding)IO output1 Relay OutputGeneralMaterialAluminum AlloyPower consumptionMax. 3WWorking temperature-30° C to +60° C (-22° F to 140° F)Working humidity10% to 90%	Light Supplement	
Device interfacesFour-wire interface1 Four-Wire Interface (1-ch Video Input, 1-ch Audio Input/Output, 1-ch Power Supply, 1-ch Grounding)IO output1 Relay OutputGeneralMaterialAluminum AlloyPower consumptionMax. 3WWorking temperature-30° C to +60° C (-22° F to 140° F)Working humidity10% to 90%		Photosensitive IR Supplement, IR Range: 2 Meters
Four-wire interface Supply, 1-ch Grounding)  IO output  I Relay Output  General  Material  Aluminum Alloy  Power consumption  Max. 3W  Working temperature  -30° C to +60° C (-22° F to 140° F)  Working humidity  10% to 90%		
Supply, 1-ch Grounding)  10 output  1 Relay Output  General  Material  Aluminum Alloy  Power consumption  Max. 3W  Working temperature  -30° C to +60° C (-22° F to 140° F)  Working humidity  10% to 90%		1 Four-Wire Interface (1-ch Video Input, 1-ch Audio Input/Output, 1-ch Power
GeneralMaterialAluminum AlloyPower consumptionMax. 3WWorking temperature-30° C to +60° C (-22° F to 140° F)Working humidity10% to 90%	Four-wire interface	Supply, 1-ch Grounding)
GeneralMaterialAluminum AlloyPower consumptionMax. 3WWorking temperature-30° C to +60° C (-22° F to 140° F)Working humidity10% to 90%	IO output	
Power consumption Max. 3W  Working temperature -30° C to +60° C (-22° F to 140° F)  Working humidity 10% to 90%		
Working temperature -30° C to +60° C (-22° F to 140° F) Working humidity 10% to 90%	Material	Aluminum Alloy
Working humidity 10% to 90%	Power consumption	Max. 3W
	Working temperature	-30° C to +60° C (-22° F to 140° F)
	Working humidity	10% to 90%
	Dimension (L x W x H)	128 mm × 42 mm × 24.8 mm (5.0" × 1.7" × 0.9")



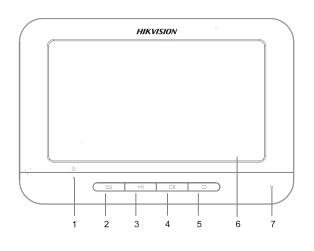
### **Appearance and Interfaces**

#### **Door Station**



<u>Ir</u>	ndex	Description
	1	Microphone
	2	Built-in Camera
	3	Supplement Light
Diotribu	4	Photoresistor
DISTRIBU	<b>5</b>	Call Button
	6	Loudspeaker

#### **Indoor Station**



Index	Description
1	Power Supply Indicator
2	Call Accept/Decline Key
3	Unlock Key
4	Live View Key
5	Switch Key
6	LCD Display Screen
7	Microphone

# **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

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

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

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

Hikvision Africa T +27 (10) 0351172 sale.africa@hikvision.com Hikvision Europe T +31-23-55-42-770 info.eu@hikvision.com

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

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

Hikvision Hong Kong T +852-2151-1761 Hikvision Middle East T +971-4-8816086 salesme@hikvision.com

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

Hikvision Canada T +1-909-895-0400 sales.usa@hikvision.com Hikvision Russia T +7-495-669-67-99 saleru@hikvision.com

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

Hikvision Korea T +82-31-731-8841 sales.korea@hikvision.com Hikvision India T +91-22-28469900 sales@pramahikvision.com

Hikvision UK T +01628-902140 support.uk@hikvision.com

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