

DS-KIS212 Four-Wire HD Video Intercom Kit





- HD TVI video quality
- Plug & play
- One-press to call
- One-press to unlock the door
- Max 2 door stations and 3 indoor stations in one system



Specification

Supplement light IR light, up to 3 m Resolution Stream resolution: 1280 * 720@60fps FOV Horizontal: 130*, Vertical: 70* Door station Audio input Built-in loudspeaker Door station Built-in loudspeaker Lock control 1 relay, max 30V 1 A 1 Debugging port 1 1 Four-wire 1 four-wire interface 1 Door station 1 1 1 Button 1 physical button(s) 1	Door station		
FOV Horizontal: 130°, Vertical: 70° Door station Audio input Built-in omnidirectional microphone Audio output Built-in loudspeaker Door station Lock control 1relay, max 30V 1 A Debugging port 1 four-wire interface Door station Button 1physical button(s) Indicator / Four-wise poly for to 40° to 4	Supplement light	IR light, up to 3 m	
Door station Audio input Built-in omnidirectional microphone Audio output Built-in loudspeaker Door station I relay, max 30V 1 A Lock control 1 relay, max 30V 1 A Debugging port 1 Four-wire 1 four-wire interface Door station Button 1 physical button(s) Indicator / Power supply 12 VDC Power consumption Max. 4W Working temperature -30° C to + 60° C Working humlidity 10% to 90% Dimensions 136mm x 51mm x 20mm Application environment Indoor Installation Surface mounting Protective level / Material Plastic Indoor station Operation method Physical button Type 7-inch colorful TFT Resolution Built-in omnidirectional microphone Audio input Built-in omnidirectional microphone Linked indoor extensions 2 Linked dorophone capacit	Resolution	Stream resolution: 1280 * 720@60fps	
Audio input Built-in omidirectional microphone Audio output Built-in loudspeaker Door station Lock control 1 relay, max 30V 1 A Debugging port 1 Four-wire 1 four-wire interface Door station Button 1 physical button(s) Indicator / Power supply 12 VDC Power consumption Max. 4W Working temperature -30° C to + 60° C Working humidity 10% to 90% Dimensions 136mm x 51mm x 20mm Application environment Indoor Installation Surface mounting Protective level / Material Plastic Indoor station Operation method Physical button Type 7-inch colorful TFT Resolution Built-in omidirectional microphone Audio input Built-in omidirectional microphone Audio output Built-in loudspeaker Linked indoor extensions capacity 2 Capacity 2 <td>FOV</td> <td>Horizontal: 130°, Vertical: 70°</td>	FOV	Horizontal: 130°, Vertical: 70°	
Audio output Built-in loudspeaker Door station Lock control 1 relay, max 30V 1 A Debugging port 1 four-wire interface Four-wire 1 four-wire interface Door station **** Indicator**	Door station		
Door station	Audio input	Built-in omnidirectional microphone	
Lock control 1 relay, max 30V 1 A Debugging port 1 Four-wire 1 four-wire interface Dor station Button 1 physical button(s) Indicator / Power supply 12 VDC Power consumption Max. 4W Working temperature -30° C to + 60° C Working humidity 10% to 90% Dimensions 136mm x 51mm x 20mm Application environment Indoor Installation Surface mounting Protective level / Material Plastic Indoor station Indoor station Type 7-inch colorful TFT Resolution 1024 x 600 Indoor station Audio output Built-in omnidirectional microphone Audio output Built-in loudspeaker Inked indoor extensions capacity 2 Linked doorphone capacity 2 Linked analog camera 1 Indoor station Indoor station Unived analog camera 2	Audio output	Built-in loudspeaker	
Debugging port 1 four-wire interface Poor station 1 physical button(s) Button 1 physical button(s) Indicator / Power supply 12 VDC Power consumption Max. 4W Working temperature -30° C to + 60° C Working humidity 10% to 90% Dimensions 136mm x 51mm x 20mm Application environment Indoor Installation Surface mounting Protective level / Material Plastic Indoor station Very sical button Type 7-inch colorful TFT Resolution 1024 x 600 Indoor station Indoor station Linked indoor extensions capacity 2 Linked doorphone capacity 2 Linked doorphone capacity 2 Linked doorphone capacity 2 Linked analog camera 1 1 Hotor station Power supply input 12V DC Debugging port 1 Every supply input <	Door station		
Four-wire 1 four-wire interface Door station Button 1 physical button(s) Indicator / Power supply 12 VDC Power consumption Max. 4W Working temperature -30° C to + 60° C Working humidity 10% to 90% Dimensions 136mm x 51mm x 20mm Application environment Indoor Installation Surface mounting Protective level / Material Plastic Indoor station Operation method Physical button Type 7-inch colorful TFT Resolution 1024 x 600 Indoor station Audio input Built-in omnidirectional microphone Audio output Built-in loudspeaker Indoor station 2 Linked indoor extensions capacity 2 Linked doorphone capacity 2 Linked doorphone capacity 2 Linked doorphone capacity 2 Linked doorphone capacity 2 Linked doorpho	Lock control	1 relay, max 30V 1 A	
Button 1 physical button(s) Indicator / Power supply 12 VDC Power consumption Max. 4W Working temperature -30° C to +60° C Working humidity 10% to 90% Dimensions 136mm x 51mm x 20mm Application environment Indoor Installation Surface mounting Protective level / Material plastic Indoor station Operation method Physical button Type 7-inch colorful TFT Resolution 1024 x 600 Indoor station Audio input Built-in omnidirectional microphone Audio output Built-in loudspeaker Indoor station Indoor station Indoor station Linked indoor extensions capacity 2 Linked analog camera 1 Indoor station Indoor station Power supply input 12V DC Debugging port 1 Four-Wire interface 4, 2 for indoor extentions, 2 for doorphones	Debugging port	1	
Button 1 physical button(s) Indicator / Power supply 12 VDC Power consumption Max. 4W Working temperature -30° C to + 60° C Working humidity 10% to 90% Dimensions 136mm x 51mm x 20mm Application environment Indoor Installation Surface mounting Protective level / Material Plastic Indoor station V Operation method Physical button Type 7-inch colorful TFT Resolution 1024 x 600 Indoor station Audio input Built-in omnidirectional microphone Audio output Built-in loudspeaker Indoor station Inked indoor extensions capacity Linked doorphone capacity 2 Linked doorphone capacity 2 Linked doorphone capacity 1 Hower supply input 12V DC Debugging port 1 Every supply input (a) for indoor extentions, 2 for doorphones	Four-wire	1 four-wire interface	
Indicator / Power supply 12 VDC Power consumption Max. 4W Working temperature -30° C to + 60° C Working humidity 10% to 90% Dimensions 136mm x 51mm x 20mm Application environment Indoor Installation Surface mounting Protective level / Material Plastic Indoor station V Operation method Physical button Type 7-inch colorful TFT Resolution 1024 x 600 Indoor station Audio input Built-in omnidirectional microphone Audio output Built-in loudspeaker Indoor station 2 Linked indoor extensions capacity 2 Linked doorphone capacity 2 Linked doorphone capacity 2 Linked doorphone capacity 2 Linked salog camera 1 Power supply input 12V DC Debugging port 1 Four-Wire interface 4, 2 for indoor extentions, 2	Door station		
Power supply 12 VDC Power consumption Max. 4W Working temperature -30° C to + 60° C Working humidity 10% to 90% Dimensions 136mm x 51mm x 20mm Application environment Indoor Installation Surface mounting Protective level / Material Plastic Indoor station Indoor station Type 7-inch colorful TFT Resolution 1024 x 600 Indoor station Audio input Built-in omnidirectional microphone Audio output Built-in loudspeaker Indoor station 2 Linked indoor extensions capacity 2 Linked doorphone capacity 2 Linked analog camera 1 Indoor station Power supply input 12V DC Debugging port 1 Four-Wire interface 4, 2 for indoor extentions, 2 for doorphones	Button	1 physical button(s)	
Power consumption Max. 4W Working temperature -30° C to + 60° C Working humidity 10% to 90% Dimensions 136mm x 51mm x 20mm Application environment Indoor Installation Surface mounting Protective level / Indoor station Plastic Indoor station Physical button Type 7-inch colorful TFT Resolution 1024 x 600 Indoor station Indoor station Audio input Built-in omnidirectional microphone Audio output Built-in loudspeaker Indoor station Indoor station Linked indoor extensions capacity 2 Linked doorphone capacity 2 Linked doorphone capacity 2 Linked analog camera 1 Indoor station Power supply input 12V DC Debugging port 1 Four-Wire interface 4, 2 for indoor extentions, 2 for doorphones	Indicator	/	
Working temperature -30° C to + 60° C Working humidity 10% to 90% Dimensions 136mm x 51mm x 20mm Application environment Indoor Installation Surface mounting Protective level / Material Plastic Indoor station Indoor station Operation method Physical button Type 7-inch colorful TFT Resolution 1024 x 600 Indoor station Audio input Built-in omnidirectional microphone Audio output Built-in loudspeaker Inked indoor extensions capacity 2 Linked doorphone capacity 2 Linked doorphone capacity 2 Linked analog camera 1 Indoor station 1 Power supply input 12V DC Debugging port 1 Four-Wire interface 4, 2 for indoor extentions, 2 for doorphones	Power supply	12 VDC	
Working humidity10% to 90%Dimensions136mm x 51mm x 20mmApplication environmentIndoorInstallationSurface mountingProtective level/MaterialPlasticIndoor stationOperation methodPhysical buttonType7-inch colorful TFTResolution1024 x 600Indoor stationAudio inputBuilt-in omnidirectional microphoneAudio outputBuilt-in loudspeakerIndoor stationLinked indoor extensions capacity2Linked doorphone capacity2Linked analog camera1Indoor stationIndoor stationPower supply input12V DCDebugging port1Four-Wire interface4, 2 for indoor extentions, 2 for doorphones	Power consumption	Max. 4W	
Dimensions 136mm x 51mm x 20mm Application environment Indoor Installation Surface mounting Protective level / Material Plastic Indoor station Operation method Physical button Type 7-inch colorful TFT Resolution 1024 x 600 Indoor station Audio input Built-in omnidirectional microphone Audio output Built-in loudspeaker Indoor station 2 Linked indoor extensions capacity 2 Linked doorphone capacity 2 Linked analog camera 1 Indoor station Power supply input 12V DC Debugging port 1 Four-Wire interface 4, 2 for indoor extentions, 2 for doorphones	Working temperature	-30° C to + 60° C	
Application environment Indoor Installation Surface mounting Protective level / Material Plastic Indoor station Indoor station Operation method Physical button Type 7-inch colorful TFT Resolution 1024 x 600 Indoor station Audio input Built-in omnidirectional microphone Audio output Built-in loudspeaker Indoor station Linked indoor extensions capacity 2 Linked doorphone capacity 2 Linked analog camera 1 Indoor station Power supply input 12V DC Debugging port 1 Four-Wire interface 4, 2 for indoor extentions, 2 for doorphones	Working humidity	10% to 90%	
Installation Surface mounting Protective level / Material Plastic Indoor station Operation method Physical button Type 7-inch colorful TFT Resolution 1024 x 600 Indoor station Indoor station Audio input Built-in omnidirectional microphone Audio output Built-in loudspeaker Indoor station Linked indoor extensions capacity Linked doorphone capacity 2 Linked analog camera 1 Indoor station Indoor station Power supply input 12V DC Debugging port 1 Four-Wire interface 4, 2 for indoor extentions, 2 for doorphones	Dimensions	136mm x 51mm x 20mm	
Protective level / Material Plastic Indoor station Operation method Physical button Type 7-inch colorful TFT Resolution 1024 x 600 Indoor station Audio input Built-in omnidirectional microphone Audio output Built-in loudspeaker Indoor station Linked indoor extensions capacity Linked doorphone capacity 2 Linked analog camera 1 Indoor station Indoor station Power supply input 12V DC Debugging port 1 Four-Wire interface 4, 2 for indoor extentions, 2 for doorphones	Application environment	Indoor	
MaterialPlasticIndoor stationPhysical buttonType7-inch colorful TFTResolution1024 x 600Indoor stationAudio inputBuilt-in omnidirectional microphoneAudio outputBuilt-in loudspeakerIndoor station2Linked indoor extensions capacity2Linked doorphone capacity2Linked analog camera1Indoor station1Power supply input12V DCDebugging port1Four-Wire interface4, 2 for indoor extentions, 2 for doorphones	Installation	Surface mounting	
Indoor stationOperation methodPhysical buttonType7-inch colorful TFTResolution1024 x 600Indoor stationAudio inputBuilt-in omnidirectional microphoneAudio outputBuilt-in loudspeakerIndoor station2Linked indoor extensions capacity2Linked doorphone capacity2Linked analog camera1Indoor station12V DCDebugging port1Four-Wire interface4, 2 for indoor extentions, 2 for doorphones	Protective level	/	
Operation methodPhysical buttonType7-inch colorful TFTResolution1024 x 600Indoor stationAudio inputBuilt-in omnidirectional microphoneAudio outputBuilt-in loudspeakerIndoor stationLinked indoor extensions capacity2Linked doorphone capacity2Linked analog camera1Indoor stationPower supply input12V DCDebugging port1Four-Wire interface4, 2 for indoor extentions, 2 for doorphones	Material	Plastic	
Type 7-inch colorful TFT Resolution 1024 x 600 Indoor station Audio input Built-in omnidirectional microphone Audio output Built-in loudspeaker Indoor station Linked indoor extensions capacity Linked doorphone capacity 2 Linked analog camera 1 Indoor station Power supply input 12V DC Debugging port 1 Four-Wire interface 4, 2 for indoor extentions, 2 for doorphones	Indoor station		
Resolution 1024 x 600 Indoor station Audio input Built-in omnidirectional microphone Audio output Built-in loudspeaker Indoor station Linked indoor extensions capacity Linked doorphone capacity 2 Linked analog camera 1 Indoor station Power supply input 12V DC Debugging port 1 Four-Wire interface 4, 2 for indoor extentions, 2 for doorphones	Operation method	Physical button	
Indoor stationAudio inputBuilt-in omnidirectional microphoneAudio outputBuilt-in loudspeakerIndoor stationIndoor stationLinked indoor extensions capacity2Linked doorphone capacity2Linked analog camera1Indoor stationIndoor supply input12V DCDebugging port1Four-Wire interface4, 2 for indoor extentions, 2 for doorphones	Туре	7-inch colorful TFT	
Audio input Built-in omnidirectional microphone Audio output Built-in loudspeaker Indoor station Linked indoor extensions capacity Linked doorphone capacity 2 Linked analog camera 1 Indoor station Power supply input 12V DC Debugging port 1 Four-Wire interface 4, 2 for indoor extentions, 2 for doorphones	Resolution	1024 x 600	
Audio outputBuilt-in loudspeakerIndoor station2Linked indoor extensions capacity2Linked doorphone capacity2Linked analog camera1Indoor station12V DCDebugging port1Four-Wire interface4, 2 for indoor extentions, 2 for doorphones	Indoor station		
Linked indoor extensions capacity Linked doorphone capacity Linked analog camera Indoor station Power supply input Debugging port Four-Wire interface 2 2 Linked analog camera 1 1 2 Linked analog camera 1 1 1 1 1 1 1 1 1 1 1 1 1	Audio input	Built-in omnidirectional microphone	
Linked indoor extensions capacity Linked doorphone capacity Linked analog camera Indoor station Power supply input 12V DC Debugging port 1 Four-Wire interface 4, 2 for indoor extentions, 2 for doorphones	Audio output	Built-in loudspeaker	
capacity Linked doorphone capacity Linked analog camera Indoor station Power supply input Debugging port 1 Four-Wire interface 2 Linked doorphone capacity 2 Linked analog camera 1 Lin	Indoor station		
Linked doorphone capacity 2 Linked analog camera 1 Indoor station Power supply input 12V DC Debugging port 1 Four-Wire interface 4, 2 for indoor extentions, 2 for doorphones	Linked indoor extensions	2	
Linked analog camera 1 Indoor station Power supply input 12V DC Debugging port 1 Four-Wire interface 4, 2 for indoor extentions, 2 for doorphones	capacity	2	
Indoor stationPower supply input12V DCDebugging port1Four-Wire interface4, 2 for indoor extentions, 2 for doorphones	Linked doorphone capacity	2	
Power supply input 12V DC Debugging port 1 Four-Wire interface 4, 2 for indoor extentions, 2 for doorphones	Linked analog camera	1	
Debugging port 1 Four-Wire interface 4, 2 for indoor extentions, 2 for doorphones	Indoor station		
Four-Wire interface 4, 2 for indoor extentions, 2 for doorphones	Power supply input	12V DC	
	Debugging port	1	
DIP switch 1 Rit	Four-Wire interface	4, 2 for indoor extentions, 2 for doorphones	
I Switch	DIP switch	1 Bit	
BNC 1	BNC	1	
Indoor station	Indoor station		
Button 4 physical button	Button	4 physical button	



Power supply	12 VDC
Power consumption	≤5 W
Working temperature	-10° C to + 55° C (14° F to 131° F)
Working humidity	10% to 90%
Dimensions (W × H × D)	178mm x 132mm x 19mm
Installation	Surface mounting
Application environment	Indoor
Protective level	/

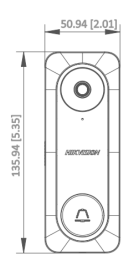
Available Model

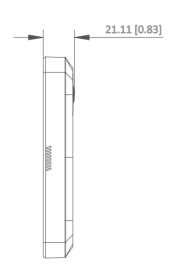
DS-KIS212

Dimension



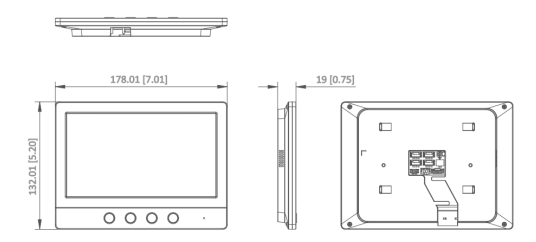






Unit:mm [inch]





Unit:mm [inch]



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

Follow us on social media to get the latest product and solution information.





HikvisionHQ



HikvisionHQ



Hikvision_Global





hikvisionhq