DS-KIS204T Four-Wire Analog Bundle







Key Feature

- Analog Kit with picture storage function for villa or house, only one call button
- Kit including DS-KB2411T-IM and DS-KH2220-S, 5-meter 4-wire cable, and other accessories
- European power supply adaptor included (please mark for other standards when you order)

Specification

Door station	
Resolution	1920 × 1080
Lens	1/2.7" CMOS
FOV	Horizontal: 66.2°, Vertical: 37.2°
Door station	
Audio input	Built-in omnidirectional microphone
Audio output	Built-in loudspeaker
Door station	
I/O output	1 relay output
	1 four-wire interface (1-ch video input,
Four-wire	1-ch audio input/output, 1-ch
	power, supply, 1-ch grounding)
Door station	
Power supply	12 VDC
Power	Max. 5W
consumption	
Working	
temperature	-10° C to + 55° C (14° F to 131° F)

Working humidityPower 24.8 mm × 42 mm × 24.8 mmDimensions128 mm × 42 mm × 24.8 mmIndoor stationIndoor stationOperation methodPhysical buttonType7-inch colorful TFT LCDResolution800 × 480Indoor stationIndoor stationAudio inputBuilt-in omnidirectional microphoneAudio outputBuilt-in loudspeakerAudio qualityNoise suppression and echo cancellationPower supply12 VDCPower consumptionStationWorking humidity-10° C to + 55° C (14° F to 131° F)Working humidity0% to 90%Dimensions (W195.8 mm × 132.8 mm × 18.39 mm (7.7" × 5.2" × 0.7")		
Dimensions $128 \text{ mm} \times 42 \text{ mm} \times 24.8 \text{ mm}$ Indoor station $Physical button$ Operation method $Physical button$ Type7-inch colorful TFT LCDResolution 800×480 Indoor station $Indoor station$ Audio inputBuilt-in omnidirectional microphoneAudio qualityNoise suppression and echo cancellationIndoor station $Indoor station$ Power supply 12 VDC Power consumption $\leq 5 \text{ W}$ Working temperature $-10^\circ \text{ C to} + 55^\circ \text{ C (14^\circ \text{ F to 131^\circ \text{ F})}$ Working humidity $10\% \text{ to 90\%}$ Dimensions (W195.8 mm \times 132.8 mm \times 18.39 mm	0	10% to 90%
Indoor stationOperation methodPhysical buttonType7-inch colorful TFT LCDResolution800 × 480Indoor stationIndoor stationAudio inputBuilt-in omnidirectional microphoneAudio outputBuilt-in loudspeakerAudio qualityNoise suppression and echo cancellationIndoor station12 VDCPower supply12 VDCPower consumption-10° C to + 55° C (14° F to 131° F)Working humidity10% to 90%Dimensions (W195.8 mm × 132.8 mm × 18.39 mm	humidity	
Operation methodPhysical buttonType7-inch colorful TFT LCDResolution 800×480 Indoor stationBuilt-in omnidirectional microphoneAudio inputBuilt-in loudspeakerAudio qualityNoise suppression and echo cancellationIndoor station12 VDCPower supply 12 VDCPower supply -10° C to $+55^\circ$ C (14° F to 131° F)Working humidity 10% to 90% Dimensions (W195.8 mm \times 132.8 mm \times 18.39 mm	Dimensions	128 mm \times 42 mm \times 24.8 mm
methodPhysical buttonType7-inch colorful TFT LCDResolution800 × 480Indoor stationIndoor stationAudio inputBuilt-in omnidirectional microphoneAudio outputBuilt-in loudspeakerAudio qualityNoise suppression and echo cancellationIndoor stationIndoor stationPower supply12 VDCPower supply $25 W$ Consumption $-10^\circ C to + 55^\circ C (14^\circ F to 131^\circ F)$ Working humidity $10\% to 90\%$ Dimensions (W195.8 mm × 132.8 mm × 18.39 mm	Indoor station	
methodImage: Provide the second	Operation	Physical button
Note:Note:Resolution 800×480 Indoor stationBuilt-in omnidirectional microphoneAudio outputBuilt-in loudspeakerAudio qualityNoise suppression and echo cancellationIndoor stationIndoor stationPower supply 12 VDC Power consumption $\leq 5 \text{ W}$ Working temperature $-10^{\circ} \text{ C to} + 55^{\circ} \text{ C (14^{\circ} \text{ F to 131^{\circ} \text{ F})}$ Working humidity $10\% to 90\%$ Dimensions (W)195.8 mm \times 132.8 mm \times 18.39 mm	method	
Index stationSecond second	Туре	7-inch colorful TFT LCD
Audio inputBuilt-in omnidirectional microphoneAudio outputBuilt-in loudspeakerAudio qualityNoise suppression and echo cancellationIndoor stationI2 VDCPower supply12 VDCPower consumption $\leq 5 W$ Working temperature $-10^{\circ} C to + 55^{\circ} C (14^{\circ} F to 131^{\circ} F)$ Working humidity $10\% to 90\%$ Dimensions (W195.8 mm × 132.8 mm × 18.39 mm	Resolution	800 × 480
Audio outputBuilt-in loudspeakerAudio qualityNoise suppression and echo cancellationIndoor stationIndoor stationPower supply 12 VDC Power consumption $\leq 5 \text{ W}$ Working temperature $-10^{\circ} \text{ C to} + 55^{\circ} \text{ C (}14^{\circ} \text{ F to } 131^{\circ} \text{ F (}))$ Working humidity $10\% \text{ to } 90\%$ Dimensions (W) $195.8 \text{ mm} \times 132.8 \text{ mm} \times 18.39 \text{ mm}$	Indoor station	
Audio qualityNoise suppression and echo cancellationIndoor station 12 VDCPower supply 12 VDCPower consumption ≤ 5 WWorking temperature -10° C to $+55^{\circ}$ C (14° F to 131° F)Working humidity 10% to 90% Dimensions (W) 195.8 mm \times 132.8 mm \times 18.39 mm	Audio input	Built-in omnidirectional microphone
Indoor stationPower supply12 VDCPower consumption $\leq 5 W$ Working temperature $-10^{\circ} C to + 55^{\circ} C (14^{\circ} F to 131^{\circ} F)$ Working humidity $10\% to 90\%$ Dimensions (W)195.8 mm × 132.8 mm × 18.39 mm	Audio output	Built-in loudspeaker
Power supply12 VDCPower consumption $\leq 5 W$ Working temperature $-10^{\circ} C to + 55^{\circ} C (14^{\circ} F to 131^{\circ} F)$ Working humidity $10\% to 90\%$ Dimensions (W195.8 mm × 132.8 mm × 18.39 mm	Audio quality	Noise suppression and echo cancellation
Power consumption $\leq 5 W$ Working temperature $-10^{\circ} C \text{ to } + 55^{\circ} C (14^{\circ} F \text{ to } 131^{\circ} F)$ Working humidity $10\% \text{ to } 90\%$ Dimensions (W195.8 mm × 132.8 mm × 18.39 mm	Indoor station	
consumption $\leq 5 \text{ W}$ Working temperature $-10^{\circ} \text{ C to} + 55^{\circ} \text{ C (14}^{\circ} \text{ F to 131}^{\circ} \text{ F)}$ Working humidity $10\% \text{ to } 90\%$ Dimensions (W195.8 mm × 132.8 mm × 18.39 mm	Power supply	12 VDC
consumptionWorking temperature-10° C to + 55° C (14° F to 131° F)Working humidity10% to 90%Dimensions (W195.8 mm × 132.8 mm × 18.39 mm	Power	≪5 W
temperature-10° C to + 55° C (14° F to 131° F)Working humidity10% to 90%Dimensions (W195.8 mm × 132.8 mm × 18.39 mm	consumption	
temperatureNoWorking humidity10% to 90%Dimensions (W195.8 mm × 132.8 mm × 18.39 mm	Working	10° C to 155° C $(14^\circ$ E to 121° E)
10% to 90% humidity Dimensions (W 195.8 mm × 132.8 mm × 18.39 mm	temperature	-10 C t0 + 55 C (14 F to 131 F)
humidityDimensions (W195.8 mm × 132.8 mm × 18.39 mm	Working	10% to 90%
	humidity	
imes H $ imes$ D) (7.7" $ imes$ 5.2" $ imes$ 0.7")	Dimensions (W	195.8 mm \times 132.8 mm \times 18.39 mm
	imes H $ imes$ D)	(7.7" × 5.2" ×0.7")

Available Model

DS-KIS204T

Dimension

HIKVISION[®]

