

DHI-KTW01

IP Villa Wi-Fi Door Station & Wi-Fi Indoor Monitor





IP Villa Wi-Fi Door Station

- Thin lightweight design
- -30°C to +60°C (-22°F to +140°F) operating temperature
- IP65 (Silicone sealant is need. For details, see the quick start guide.)
- IR illumination and night vision
- $\boldsymbol{\cdot}$ Card unlock, app unlock, and indoor monitor unlock
- \cdot Two-way audio and voice call through app
- Card capacity: 10,000
- Tamper alarm
- Standard PoE
- Control two locks
- Supports wireless network

IP Indoor Monitor

- 7" TFT Capacitive touch screen, 1024x600
- IPC surveillance
- 6ch wired alarm integration
- \cdot Supports wireless network
- · Record & Snapshot(SD card needed)

Video Bit Rate	256K to 4M	
Light Compensation	Auto IR	
Day/Night	ICR auto switch	
Audio Compression	G.711Mu; G.711u; PCM	
Audio Input	1	
Audio Output	Built-in speaker	
Audio Mode	Two-way audio	
Audio Enhancement	Echo suppression and cancellation/digital noise reduction	
Audio Bit Rate	16KHz, 16Bit	
Function		
Communication Mode	Full digital	
Unlock Mode	Card/app/indoor monitor unlock	
Card Type	IC card	
Auto Snapshot	Auto snapshot can only be enabled on indoor monitors	
Leave Videos	Yes (Insert an SD card into the indoor monitor)	
Wi-Fi	Yes	
Wireless Standard	IEEE802.11b/802.11g/802.11n	

Technical Specification

DHI-VTO2211G-WP

System		
Main Processor	Embedded processor	
Operating System	Embedded Linux operating system	
Button Type	Mechanical	
Interoperability	ONVIF	
Network Protocol	SIP; P2P; IPv4; DNS; RTSP; RTP; TCP; UDP	
Basic		
Camera	1/2.8" 2MP CMOS high definition, low illumination/ WDR/color/IR	
Field of View	Horizontal: 125°; vertical: 72°; diagonal: 142°	
WDR	120dB	
Noise Reduction	3D noise reduction	
Video Compression	H.264	
Video Resolution	Main stream: WVGA, 720P, D1 Sub stream: CIF, WVGA, QVGA, 1080P, D1	
Video Frame Rate	PAL:25 fps NTSC:30 fps	

IP KIT Series | DHI-KTW01

Wireless Frequency Range	2.4GHz	Button Type	Touch button
Web Configuration	Yes	Network Protocol	IPv4, FTP, RTSP, RTP, TCP, UDP, SIP
Performance		Basic	
Card Reading Distance	3cm-5cm	Screen Type	Capacitive Screen
-	PC+Acrylic		7/10 inch TFT display
Casing	PCTACI yili	Display	1024×600
Capacity	10.000	Resolution	
Card	10,000	Video Compression	H.264
Port		Audio Compression	G.711a; G.711Mu; G.711u; PCM
RS-485	1	Audio Input	1 omnidirectional microphone
Electric Lock	1	Audio Mode	Two-way audio
Alarm Input	1	Audio Enhancement	Echo suppression and cancellation/digital noise reduction
Alarm Output	1	Audio Bit Rate	16KHz, 16Bit
Power Output	1	Function	
Exit Button	1	Communication Mode	Full digital
Door Status Detection Lock Control	1 1, normally closed by default	Information Release	Text messages released by the management center can be received and viewed (Insert an SD card into the
Network	1 10M/100M network port	Elevator Control	indoor monitor). You can control the elevator through the indoor monitor.
	1 10W/ 100W network port		
Alarm		Smart Home	Can be connected to Dahua smart home devices.
Tamper	Yes	Leave Videos	Yes (Insert an SD card into the indoor monitor)
General		DND Mode	Yes
Color	Black plate & silvery frames	Extension Quantity	9
Power Supply	12V DC 1A Standard PoE	Wi-Fi Wireless Standard	Yes IEEE802.11b/802.11g/802.11n
Installation	Surface mount		
Certifications	CE/FCC/UL	Wireless Frequency Range	2.4GHz
Accessory	Brackets and alarm ribbon cable	Wireless Security Encryption	64/128bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK, WPS
Dimensions	150 mm × 100 mm ×24.8 mm (5.91" × 3.94" × 0.98")	Storage	8G Micro SD card (max SD card capacity supported is 64GB) FTP
Protection Grade	IP 65 (silicone sealant is needed, see the quick start guide)	Port	
Operating Temperature	-30°C to +60°C (-22°F to +140°F)	RS-485	1
Operating Humidity	10%RH–90%RH (non-condensing)	Alarm Input	6
Operating Humidity Operating Environment	10%RH–90%RH (non-condensing) Outdoor	Alarm Input Door Bell	6 Yes
Operating Environment	Outdoor	Door Bell	Yes
Operating Environment Operating Altitude	Outdoor Beneath 3000 m (9842.51 ft)	Door Bell Network	Yes
Operating Environment Operating Altitude Power Consumption	Outdoor Beneath 3000 m (9842.51 ft) Standby≤1W, working≤7W 490 g (1.08 lb)	Door Bell Network Alarm	Yes 1 RJ-45 , 10M/100Mbps self-adaptive
Operating Environment Operating Altitude Power Consumption Gross Weight	Outdoor Beneath 3000 m (9842.51 ft) Standby≤1W, working≤7W 490 g (1.08 lb)	Door Bell Network Alarm SOS	Yes 1 RJ-45 , 10M/100Mbps self-adaptive
Operating Environment Operating Altitude Power Consumption Gross Weight DHI-VTH5221DW-S2	Outdoor Beneath 3000 m (9842.51 ft) Standby≤1W, working≤7W 490 g (1.08 lb)	Door Bell Network Alarm SOS Performance	Yes 1 RJ-45 , 10M/100Mbps self-adaptive Yes
Operating Environment Operating Altitude Power Consumption Gross Weight DHI-VTH5221DW-S2 System	Outdoor Beneath 3000 m (9842.51 ft) Standby≤1W, working≤7W 490 g (1.08 lb)	Door Bell Network Alarm SOS Performance Casing	Yes 1 RJ-45 , 10M/100Mbps self-adaptive Yes PC+ABS

IP KIT Series | DHI-KTW01

Installation	Surface mount
Accessory	Brackets and alarm ribbon cable
Dimensions	215.0 mm × 140.0 mm × 21.0 mm (5.91"× 3.94" ×0.98")
Operating Temperature	-30°C to +55°C (-22°F to +140°F)
Operating Humidity	10%RH–90%RH (non-condensing)
Power Consumption	≤3W (standby), ≤7W (working)
Gross Weight	0.69 kg (1.52 lb)

Ordering Information

Туре	Model	Description
КІТ	DHI-KTW01	IP Villa Wi-Fi Door Station& Indoor Monitor

Relevant Products



DHI-VTO2211G-WP



DHI-VTH5221DW-S2

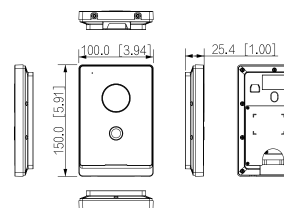


Power plug



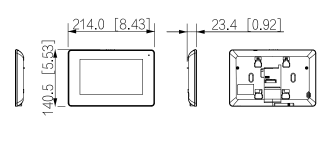
Power adapter

Dimensions (mm[inch])



DHI-VTO2211G-WP

7



DHI-VTH5221DW-S2

Application



Rev 002.000 © 2023 Dahua. All rights reserved. Design and specifications are subject to change without notice. The images, specifications and information mentioned in the document are only for reference, and might differ from the actual product.