

KTD01-S2

2-wire IP Villa Door Station & Indoor Monitor







Technical Specification

DHI-VTO2202F-P-S2

System

Main Processor	Embedded processor
Operating System	Embedded Linux Operation System
Button Type	Mechanical
Interoperability	ONVIF; CGI
Network Protocol	RTSP;RTMP;HTTP/HTTPS;DNS; UPnP;RTP;SIP;SSH; ONVIF;P2P

Basic

Alarm Output

Basic	
Camera	1/2.5" 2MP CMOS Low Illumination HD Colorful Fisheye Camera
Field of View	Horizontal: 160°; vertical: 87.1; diagonal:176.7°
Focal Length	1.9 mm
WDR	120 dB
Noise Reduction	3D NR
Video Compression	H.265
Video Resolution	50Hz: Main Stream (720P@25 fps), sub stream (1080P@25 fps) 60Hz: Main Stream (720P@30 fps), sub stream (1080P@30 fps)
Port	
RS485	1

2-wire IP Villa Door Station

- · Anodized alumimum front panel
- · CMOS low ilumination 2MP HD colorful 160° fisheye camera
- Video intercom function
- Access control function that supports for two locks
- Use the app to talk to visitors or unlock the door remotely on your phone
- Compatible with 2-wire and RJ45 interfaces
- IK07 & IP65
- · Supports H.265 incoding
- Support surface and flush mount
- PoE

IP Indoor Monitor

- 2.5D screen glass
- 7" TFT capacitive touch screen
- · 6-channel alarm input and 1-channel alarm output
- Supports standard PoE or power over 2-wire switch
- H.265 video coding (H.264 by default)
- Supports 2-wire digital communication
- · Supports daisy chain topology

2-wire Switch

- · Supports connecting through RJ45 port
- Supports guide rail mount



Power Output	1-ch 12 VDC 100mA
Exit Button	1
Door Status Detection	1
Lock Control	1
Network Port	One RJ45 10M/100M network port

General	
Appearance color	Silver
Power Supply	Dahua 2-wire switch (max. power supply distance 50 m) DC 48V 1A Standard PoE
Power Adapter	Optional
Installation	Flush/surface mount
Certifications	CE; FCC; UL

Network Port One 3 to Appropriate National Product Dimensions 3.0 mm × 36 mm × 26.7 mm (5.12* x 3.76* x 1.12*) One 3 to Appropriate National Product Dimensions 3.0 mm × 36 mm × 26.7 mm (5.12* x 3.76* x 1.12*) One 1 mm One 3 to Appropriate National Product Dimensions Nov. 1965 Operating Temperature One-3000 m				One 2-wire port;
Percentation MCD1 MSS General	Accessory	Flush/surface mount	Network Port	One 10 Mbps/100 Mbps Ethernet port;
Departing Temperature			General	
Operating Humidity 10K-90K Bit non-condensing) Power Consumption S12W Power Consumption S12W Power Adapter Optional Op			Casing	PC + ABS
Operating Attitude Orm-SIGOT m Power Consumption c 12 kW Power Adapter Optional Optional Next Weight 0.25 kg (0.77 lb) Installation Surface mount Gross Weight 0.4 kg (0.88 lb) Certifications CE.FCC. UL DHI-VTH5422HW Accessory Accessory Accessory Main Processor Embedded processor Operating Temperature OPERATING TEMPERATURE Operating System Finbedded Linux Operating System Operating Humidity 200-92-5k (BML non-coordensing) Operating System Finbedded Linux Operating System Operating Altitude 0 m-3000 m Network Protocol R19, R1P, SIP, ONS, 55H Gross Weight 0.74 kg (1.63 lb) Network Protocol R19, R1P, SIP, ONS, 55H Gross Weight 0.74 kg (1.63 lb) Screen Type Capacitive DHI-VTNS1001B-2 Value Display Screen 7-inch T1T Basic 2 Screen Type Capacitive DHI-VTNS1001B-2 2 Display Screen 7-inch T1T Basic 2 Audio Compression 1024 × 600			Appearance color	White
Power Adapter			Power Supply	Dahua 2-wire switch (max. power supply distance 50 m
Installation				
Gross Weight 0.4 kg (0.88 lb) Certifications CF, FCC, U. Accessory Bracket (standard) Adam mobion cable (standard) Adam mobion cabl	•	≤ 12W	•	
DHI-VTH5422HW System Operating Temperature -Information Release Button Type Cascade Ability - NA Audio Output Bailt in speaker Audio Mode 2 wire Audio Mode 2 wire Audio Mode 2 wire Audio Sit Rate - Information Release - Informatio	Net Weight	0.35 kg (0.77 lb)		
Accessory Alarm retiben cable (canadard) Product Dimensions 189.0 mm x 130.0 mm x 2.6 am m (7.44" x 5.12" x 1.0 System Operating Temperature - 10°C to 1455°C [141" to 131"t) Main Processor Embedded processor Operating Humidity 10%-95% (8th, non-condensing) Operating System Embedded Linux Operation System Operating Humidity 10%-95% (8th, non-condensing) Operating System Embedded Linux Operation System Operating Humidity 10%-95% (8th, non-condensing) Operating System Street Protected RTSP, RTP, SIP, DNS, SSH Order Operating Altitude 0.74 kg (1.63 lb) Network Protocol RTSP, RTP, SIP, DNS, SSH Order Operating Altitude 0.74 kg (1.63 lb) Basic Screen Type Capacitive DHI-VTNS1001B-2 Display Screen 7-inch TFT Basic Resolution 1024 × 600 Status Indicator Light 2 Audio Compression G-711s, G-711s, PCM Communication Mode 2-wire Audio Mode 1.4 kg (1.63 lb) Audio Mode 2-way-voice communication Port Audio Mode 2-way-voice communication 10.2 kg (1.63 lb) Audio Bit Rate 1644, 1.6 Bit General Communication Mode 2-wire Casing Pc + ABS Audio Mit Rate 1644, 1.6 Bit General Communication Mode 2-wire Casing Pc + ABS Audio Mode 2-wire Casing Pc + ABS Audio Mit Rate 1644, 1.6 Bit General Communication Mode 2-wire Casing Pc + ABS Audio Mit Rate 1644, 1.6 Bit Central Provided Power Supply Display Certifications CE; FCC, UL Alarm Input 6 Certifications CE; FCC, UL Alarm Input 1 Product Dimensions 131 mm x 103 mm x 40 mm (5.16" x 4.06" x 1.57") Power Output 1, 1, 120/100mA Operating Humidity 10%-95% (8th, non-condensing)	Gross Weight	0.4 kg (0.88 lb)	Certifications	
System Operating Temperature			Accessory	· ·
Main Processor Embedded processor Operating temperature 10.5-05% (RH, non-condensing) Operating System Embedded Linux Operation System Operating Altitude 0 m-3000 m Button Type Touch keypad Power Consumption Standby ≤ 2W, working ≤ 6W Interoperability ONVIF Network Protocol RISP; RTP; SIP; DNS; SSH Gross Weight 0.388 kg (0.86 lb) Basic Screen Type Capacitive DHI-VTNS1001B-2 Display Screen 7-inch TFT Basic Resolution 1024 × 600 Status Indicator Light 2 Audio Compression 6,711a; 6,711u; PCM Communication Mode 2 wire Audio Input 1 Cascade Ability NA Audio Output Built-in speaker Port Audio Bit Rate 16 KHz, 16 Bit General Communication Mode 2 wire Casing PC+ABS Information Release Supports viewing text announcement from the center of Section 1 show and view pictures) Information Release Stephen Stephens of Stephens o	DHI-VTH5422HW		Product Dimensions	189.0 mm × 130.0 mm × 26.9 mm (7.44" × 5.12" × 1.06
Operating System	System		Operating Temperature	-10°C to +55°C (14°F to 131°F)
Button Type Touch keypad Power Consumption Standby 5 2W, working 5 6W Net Weight 0.388 kg (0.86 lb) Net Weight 0.388 kg (0.86 lb) RTSP; RTP; SIP; DNS; SSH Gross Weight 0.74 kg (1.63 lb) Basic Screen Type Capacitive DHI-VTNS1001B-2 Basic Screen Type Capacitive DHI-VTNS1001B-2 Basic Status Indicator Light 2 Audio Compression 6,711a; G.711a; PCM Communication Mode 2-wire Cacade Ability NA Audio Input 1 1 Audio Output Built-in speaker Port 1 Audio Bit Rate Echo suppression Echo suppression Echo suppression Echo suppression Echo suppression Rate an SD card to receive and view pictures) Information Release Support's viewing text announcement from the center (insert an SD card to receive and view pictures) Storage Extensible 64 GB Micro SD card Power Adapter Optional Power Adapter Optional Power Cutput 1 Alafam Input 6 Certifications CE; FCC; UL Alafam Input 1 1 Accessory Power Converter cable Product Dimensions 131 mm x 103 mm x 40 mm (5.16" x 4.06" x 1.57") Power Output 1, 1,227/100mA Operating Humildity 10%-95% (RH, non-condensing)	Main Processor	Embedded processor	Operating Humidity	10%–95% (RH, non-condensing)
Interoperability ONViF Network Protocol RTSP, RTP; SIP; DNS; SSH Basic Screen Type Capacitive DIsplay Screen 7-Inch TFT Basic Status indicator Light 1024 × 600 Audio Compression G.711a; G.711v; PCM Cascade Ability NA Audio Output Bullt-in speaker Audio Enhancement Echo suppression Rtk, 16 Bit Communication Mode 2-wire Casing Port Audio Bit Rate 16 KHz, 16 Bit Communication Mode 2-wire Casing Port ABS Casing PC + ABS Information Release Supports viewing text announcement from the center (insert an SD card to receive and view pictures) Rts ABS 1 Certifications Certifications CE; FCC; UL Alarm Input 1 Ceptating Temperature 1, 12V/100mA Operating Temperature - 10°C to +55°C (14°F to 131°F) Power Output 1, 12V/100mA Operating Temperature - 10°C to +55°C (14°F to 131°F) Power Output 1, 12V/100mA Operating Humidity 10%-95% (RH, non-condensing)	Operating System	Embedded Linux Operation System	Operating Altitude	0 m-3000 m
Network Protocol RTSP; RTP; SIP; DNS; SSH Gross Weight 0.74 kg (1.63 lb) Basic Screen Type Capacitive DHI-VTNS1001B-2 Display Screen 7-inch TFT Basic Resolution 1024 × 600 Status Indicator Light 2 Audio Compression G.711a; G.711u; PCM Communication Mode 2-wire Audio Input 1 Cascade Ability NA Audio Output Built-in speaker Port Audio Mode 2-way voice communication 2-wire port 1 Audio Bit Rate 16 KHz, 16 Bit General Communication Mode 2-wire Casing PC + ABS Information Release Supports viewing text announcement from the center (insert an Status indicator Light 2 Casing PC + ABS Appearance color White Leave Videos Yes (SD card inserted in VTH is needed) Power Supply DC 48V 1A-3A Storage Extensible 64 GB Micro SD card Power Adapter Optional Port Storage Certifications CE; FCC; UL Alarm Input 6 Accessory Power converter cable Product Dimensions 131 mm × 103 mm × 40 mm (5.16° × 4.06" × 1.57") Power Output 1, 12V/100mA Door Bell Yes, reusing any alarm input port Operating Humidity 100%-95% (RH, non-condensing)	Button Type	Touch keypad	Power Consumption	Standby ≤ 2W, working ≤ 6W
Basic Screen Type Capacitive DIHI-VTNS1001B-2 Basic Status Indicator Light 2 Audio Compression G.711a; G.711u; PCM Audio Input 1 Audio Output Built-in speaker Audio Mode 2-way voice communication 2-wire port 1 Audio Bit Rate 16 KHz, 16 Bit General Communication Mode 2-wire Casing PC + ABS Information Release Supports viewing text announcement from the center (insert an SD card to receive and view pictures) Storage Extensible 64 GB Micro SD card Port Power Adapter Optional Alarm Input 6 Alarm Output 1 Power Output 1 Power Output 1 Power Gutput 1 NA (St. 63 in) DOP 78 EI Wes, reusing any alarm input port DIFF VINDOR STATE (Ind **Ft. 131**F) Door Bell Ves, reusing any alarm input port DIFF Audio Audio Release in VTH, in necondered (and the center of the center) Basic Communication Mode 2-wire Capacity Operating Humidity 10%-95% (RH, non-condensing)	Interoperability	ONVIF	Net Weight	0.388 kg (0.86 lb)
Screen Type Display Screen 7-inch TFT Basic Resolution 1024 × 600 Status Indicator Light 2 Audio Compression G.711a; G.711u; PCM Communication Mode 2-wire Audio Input 1 Cascade Ability NA Audio Output Built-in speaker Audio Mode 2-way voice communication Audio Enhancement Echo suppression RI45 1 Communication Mode 2-wire Casing PC + ABS Audio Bit Rate 16 KHz, 16 Bit Communication Mode 2-wire Casing PC + ABS Appearance color White Leave Videos Ves (SD card inserted in VTH is needed) Power Supply Dot Rell Certifications CE; FCC; UL Alarm Input 1 Alarm Output 1, 12V/100mA Door Bell Ves, reusing any alarm input port Ochamication Hunder Poret University and middle Power SW, reusing Temperature -10°C to +55°C (14°F to 131°F) Power Outputh University and middle Power SW, reusing Humidity Power Humidity Power Humidity Power SW, reusing any alarm input port Poperating Humidity Power Middle Tight 2 - Accessory Power Adapter Poperating Temperature -10°C to +55°C (14°F to 131°F) Power Outputh Power SW, reusing any alarm input port Poperating Humidity Power Humidity Power SW, reusing any alarm input port Power Adapter Poperating Humidity Power SW, reusing any alarm input port Power Alarm Outputh Power Outputh Power SW, reusing any alarm input port Power Alarm Outpuring Humidity Power SW, reusing any alarm input port	Network Protocol	RTSP; RTP; SIP; DNS; SSH	Gross Weight	0.74 kg (1.63 lb)
Display Screen 7-inch TFT 8asic Resolution 1024 × 600 Status Indicator Light 2 Audio Compression G.711a; G.711u; PCM Communication Mode 2-wire Audio Input 1 Cascade Ability NA Audio Output Built-in speaker Port Audio Mode 2-way voice communication 2-wire port 1 Audio Ethancement Echo suppression RJ45 1 Audio Bit Rate 16 KHz, 16 Bit General Communication Mode 2-wire Casing PC + ABS Information Release Supports viewing text announcement from the center (insert an SD card to receive and view pictures) Storage Extensible 64 GB Micro SD card Power Adapter Optional Port Installation Guide rail mount RS-485 1 Certifications CE; FCC; UL Alarm Input 6 Accessory Power converter cable Power Output 1, 12V/100mA Operating Humidity 10%-95% (RH, non-condensing)	Basic			
Resolution 1024 × 600 Status Indicator Light 2 Communication Mode 2-wire Audio Compression G.711a; G.711u; PCM Cascade Ability NA Audio Output Built-in speaker Port Audio Mode 2-way voice communication 2-wire port 1 Audio Enhancement Echo suppression RJ45 1 Audio Bit Rate 16 KHz, 16 Bit General Communication Mode 2-wire Casing PC + ABS Audio Bit Rate Supports viewing text announcement from the center (insert an SD card to receive and view pictures) Power Supply DC 48V 1A-3A Storage Extensible 64 GB Micro SD card Power Adapter Optional Port Installation Guide rail mount Alarm Output 1 Accessory Power converter cable Product Dimensions 131 mm × 103 mm × 40 mm (5.16" × 4.06" × 1.57") Power Output 1, 12V/100mA Door Bell Yes, reusing any alarm input port Operating Humidity 10%-95% (RH, non-condensing)	Screen Type	Capacitive	DHI-VTNS1001B-2	
Audio Compression G.711a; G.711u; PCM Communication Mode 2-wire Audio Input 1 Cascade Ability NA Port Audio Output Built-in speaker Port Audio Mode 2-way voice communication 2-wire port 1 RJ45 1 Audio Enhancement Echo suppression RJ45 1 Communication Mode 2-wire Casing PC+ ABS Information Release Supports viewing text announcement from the center (insert an SD card to receive and view pictures) Power Supply DC 48V 1A-3A Power Adapter Optional Port RS-485 1 Certifications Cet; FCC; UL Alarm Input 6 Accessory Power converter cable Product Dimensions 131 mm × 103 mm × 40 mm (5.16" × 4.06" × 1.57") Power Output 1, 12V/100mA Operating Temperature -10"C to +55°C (14"F to 131"F) Door Bell Yes, reusing any alarm input port Operating Humidity 10%-95% (RH, non-condensing)	Display Screen	7-inch TFT	Basic	
Audio Input 1 Cascade Ability NA Audio Output Built-in speaker Port Audio Mode 2-way voice communication 2-wire port 1 Audio Echo suppression Rules 16 KHz, 16 Bit General Communication Mode 2-wire Casing PC + ABS Information Release Supports viewing text announcement from the center (insert an SD card to receive and view pictures) Power Supply DC 48V 1A–3A Storage Extensible 64 GB Micro SD card Power Adapter Optional Port Installation Guide rail mount RS-485 1 Certifications CE; FCC; UL Alarm Input 6 Accessory Power converter cable Alarm Output 1 Product Dimensions 131 mm × 103 mm × 40 mm (5.16" × 4.06" × 1.57") Power Output 1, 12V/100mA Operating Humidity 10%–95% (RH, non-condensing)	Resolution	1024 × 600	Status Indicator Light	2
Audio Output Built-in speaker POrt Audio Mode 2-way voice communication 2-wire port 1 Audio Enhancement Echo suppression RJ45 1 Audio Bit Rate 16 KHz, 16 Bit General Communication Mode 2-wire Casing PC + ABS Information Release Supports viewing text announcement from the center (insert an SD card to receive and view pictures) Power Supply DC 48V 1A-3A Storage Extensible 64 GB Micro SD card Power Adapter Optional Port Installation Guide rail mount RS-485 1 Certifications CE; FCC; UL Alarm Input 6 Accessory Power converter cable Alarm Output 1 Product Dimensions 131 mm × 103 mm × 40 mm (5.16" × 4.06" × 1.57") Power Output 1, 12V/100mA Operating Humidity 10%-95% (RH, non-condensing)	Audio Compression	G.711a; G.711u; PCM	Communication Mode	2-wire
Audio Mode 2-way voice communication 2-wire port 1 RJ45 1 Audio Bit Rate 16 KHz, 16 Bit Communication Mode 2-wire Casing PC + ABS Information Release Supports viewing text announcement from the center (insert an SD card to receive and view pictures) Leave Videos Yes (SD card inserted in VTH is needed) Power Supply DC 48V 1A-3A Storage Extensible 64 GB Micro SD card Port Installation Guide rail mount Certifications CE; FCC; UL Alarm Input 6 Accessory Power converter cable Alarm Output 1 Product Dimensions 131 mm × 103 mm × 40 mm (5.16" × 4.06" × 1.57") Power Output 1, 12V/100mA Doer Bell Yes, reusing any alarm input port Operating Humidity 10%-95% (RH, non-condensing)	Audio Input	1	Cascade Ability	NA
Audio Enhancement Echo suppression RJ45 1 Audio Bit Rate 16 KHz, 16 Bit General Communication Mode 2-wire Casing PC + ABS Information Release Supports viewing text announcement from the center (insert an SD card to receive and view pictures) Power Supply DC 48V 1A-3A Storage Extensible 64 GB Micro SD card Power Adapter Optional POrt Installation Guide rail mount RS-485 1 Certifications CE; FCC; UL Alarm Input 6 Accessory Power converter cable Alarm Output 1 Product Dimensions 131 mm × 103 mm × 40 mm (5.16" × 4.06" × 1.57") Power Output 1, 12V/100mA Operating Temperature -10°C to +55°C (14°F to 131°F) Door Bell Yes, reusing any alarm input port Operating Humidity 10%-95% (RH, non-condensing)	Audio Output	Built-in speaker	Port	
Audio Bit Rate 16 KHz, 16 Bit General Casing PC + ABS Information Release Information Release Supports viewing text announcement from the center (insert an SD card to receive and view pictures) Appearance color White Power Supply DC 48V 1A-3A Storage Extensible 64 GB Micro SD card Power Adapter Optional Installation Guide rail mount RS-485 1 Certifications CE; FCC; UL Alarm Input 6 Accessory Power Converter cable Product Dimensions 131 mm × 103 mm × 40 mm (5.16" × 4.06" × 1.57") Power Output 1, 12V/100mA Door Bell Yes, reusing any alarm input port Operating Humidity 10%-95% (RH, non-condensing)	Audio Mode	2-way voice communication	2-wire port	1
Communication Mode 2-wire Casing PC + ABS Information Release Supports viewing text announcement from the center (insert an SD card to receive and view pictures) Power Supply Power Supply DC 48V 1A–3A Power Adapter Optional Installation Guide rail mount Certifications CE; FCC; UL Alarm Input 6 Alarm Output 1 Product Dimensions 131 mm × 103 mm × 40 mm (5.16" × 4.06" × 1.57") Power Output Door Bell Yes, reusing any alarm input port Casing PC + ABS Appearance color White Appearance color Wh	Audio Enhancement	Echo suppression	RJ45	1
Information Release Supports viewing text announcement from the center (insert an SD card to receive and view pictures) Leave Videos Yes (SD card inserted in VTH is needed) Power Supply DC 48V 1A–3A Power Adapter Optional Port Installation Guide rail mount Certifications CE; FCC; UL Alarm Input 6 Accessory Power Converter cable Alarm Output 1 Power Output 1, 12V/100mA Door Bell Yes, reusing any alarm input port Appearance color White Appearance color Appearance color White Appearance color Appearance color White Appearance color White Appearance color Ac	Audio Bit Rate	16 KHz, 16 Bit	General	
insert an SD card to receive and view pictures) Leave Videos Yes (SD card inserted in VTH is needed) Power Supply Power Adapter Optional Installation Guide rail mount Certifications CE; FCC; UL Alarm Input Accessory Power Converter cable Product Dimensions Door Bell Yes, reusing any alarm input port Appearance color White White White White White White Appearance color White White Power Supply DC 48V 1A–3A Optional Certification Guide rail mount CE; FCC; UL Accessory Power converter cable Product Dimensions 131 mm × 103 mm × 40 mm (5.16" × 4.06" × 1.57") Operating Temperature Operating Humidity 10%–95% (RH, non-condensing)	Communication Mode	2-wire	Casing	PC + ABS
Storage Extensible 64 GB Micro SD card Power Adapter Optional Port Installation Guide rail mount RS-485 1 Certifications CE; FCC; UL Alarm Input 6 Accessory Power converter cable Alarm Output 1 Product Dimensions 131 mm × 103 mm × 40 mm (5.16" × 4.06" × 1.57") Power Output 1, 12V/100mA Operating Temperature -10°C to +55°C (14°F to 131°F) Door Bell Yes, reusing any alarm input port Operating Humidity 10%–95% (RH, non-condensing)	Information Release		Appearance color	White
Port RS-485 1 Certifications CE; FCC; UL Alarm Input 6 Accessory Power converter cable Product Dimensions 131 mm × 103 mm × 40 mm (5.16" × 4.06" × 1.57") Power Output 1, 12V/100mA Operating Temperature Operating Humidity 10%-95% (RH, non-condensing)	Leave Videos	Yes (SD card inserted in VTH is needed)	Power Supply	DC 48V 1A-3A
RS-485 1 Certifications CE; FCC; UL Alarm Input 6 Accessory Power converter cable Alarm Output 1 Product Dimensions 131 mm × 103 mm × 40 mm (5.16" × 4.06" × 1.57") Power Output 1, 12V/100mA Operating Temperature -10°C to +55°C (14°F to 131°F) Door Bell Yes, reusing any alarm input port Operating Humidity 10%-95% (RH, non-condensing)	Storage	Extensible 64 GB Micro SD card	Power Adapter	Optional
Alarm Input 6 Accessory Power converter cable Product Dimensions 131 mm × 103 mm × 40 mm (5.16" × 4.06" × 1.57") Power Output 1, 12V/100mA Operating Temperature -10°C to +55°C (14°F to 131°F) Door Bell Yes, reusing any alarm input port Operating Humidity 10%–95% (RH, non-condensing)	Port		Installation	Guide rail mount
Alarm Output 1 Product Dimensions 131 mm × 103 mm × 40 mm (5.16" × 4.06" × 1.57") Power Output 1, 12V/100mA Operating Temperature -10°C to +55°C (14°F to 131°F) Operating Humidity 10%-95% (RH, non-condensing)	RS-485	1	Certifications	CE; FCC; UL
Power Output 1, 12V/100mA Operating Temperature -10°C to +55°C (14°F to 131°F) Operating Humidity 10%–95% (RH, non-condensing)	Alarm Input	6	Accessory	Power converter cable
Door Bell Yes, reusing any alarm input port Operating Humidity 10%–95% (RH, non-condensing)	Alarm Output	1	Product Dimensions	131 mm × 103 mm × 40 mm (5.16" × 4.06" × 1.57")
bool bell les, reasing any dialiti input port	Power Output	1, 12V/100mA	Operating Temperature	-10°C to +55°C (14°F to 131°F)
Operating Altitude 0–3000 m (0–9842.52 ft)	Door Bell	Yes, reusing any alarm input port	Operating Humidity	10%–95% (RH, non-condensing)
			Operating Altitude	0-3000 m (0-9842.52 ft)

Power Consumption	≤ 15W (KIT)
Net Weight	0.24 kg (0.53 lb)
Gross Weight	0.39 kg (0.86 lb)

Relevant Products

KTD01-S2 (S)



DHI-VTH5422HW



DHI-VTNS1001B-2



DHI-VTO2202F-P-S2



VTM115 (Surface mounted)

KTD01-S2 (F)



DHI-VTH5422HW



DHI-VTNS1001B-2

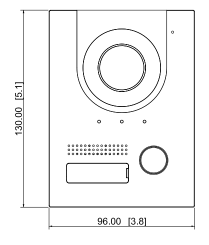


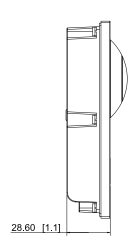


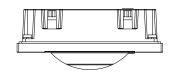


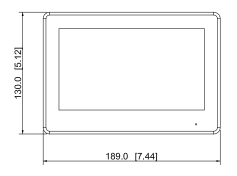
DHI-VTO2202F-P-S2 VTM114 VTM114 (Flush mounted, Front) (Flush mounted, Back)

Dimensions (mm[inch])



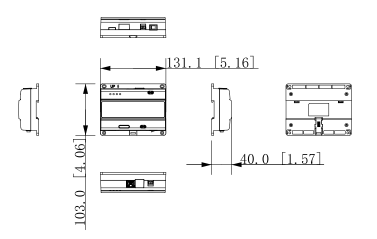












Application

