

DHI-VTO2202F-P

IP Villa Door Station



Technical Specification

Cucton	Parameter

Host Processor	Embeded processor	
Camera	1/2.8" 2MP CMOS high definition low illumination colorful	
Angle of view	D:180° H:160° V:82°	
Focal length	1.95 mm	
WDR	Support	
Noise reduction	Noise suppression and echo cancellation	
Video encoding	H.264	
Frame rate	PAL:25 fps NTSC:30 fps	
Audio encoding	G.711 U	
Video bit rate	256K to 2M	
Light compensation	IR Supplement	
Port		
RS-485 Port	1	
Alarm Output	1	
Lock Control	1 set	
Door Status Detection	1 set	
Eoc	1 set	
Exit Button	1	
Tamper Switch	1 set	
Network Interface	1	
Power Output	12V/100mA	

- 2MP CMOS camera
- Mechanical button
- · Night vision & voice indicator
- PoE
- 160° angle of view
- Compatible with VTH5222CH-S1 and VTNS1006A-2
- Group call
- Power supply by 2-wire
- · Aluminium alloy plate
- IKO7, IP65 (Apply silica gel to gaps between the device and the wall. Liquid sodium silicate is recommended. For details, see the quick start guide.)
- · Surface mounted and flush mounted

Alarm Parameter

Tamper Alarm	Support
Door Sensor Timeout Alarm	Support
Alarm lutput	Support
Alarm Output	Support

User Parameter

Audio Input	Built-in Omnidirectional Microphone	
Audio Output	Built-in Loudspeaker	
Status Indicator	calling&communication&unlocked	
Communication Methods	Digital communication	
Unlock Mode	Remote unlocking	
Auto Snapshot	Support	
Leave Videos or Text Messages	Support	
Storage	Extended 64 G TF Card	
WEB Configuration	Support	
Real-Time Monitor	Support	

Normal Parameter

Ingress Protection	IP65 (Apply silica gel to gaps between the device and the wall. Liquid sodium silicate is recommended. For details, see the quick start guide.)
Network Update	Online update
Housing material	Alumimum
Power supply mode	2-Wire Inteface or PoE
Rated Power	12V DC

VTO2 Series | DHI-VTO2202F-P

Rated Current	1A		
Installation method	Supports surface mounted and flush mounted		
Dimensions	130 mm×96 mm×28.5 mm (5.1"×3.78"×1.1")		
Working Temperature	-30°C to +60°C (-22°F to +140°F)		
Working Humidity	10%–90%		
Atmospheric Pressure	86kPa-106kPa		
Power Consumption	≤12W		
Total Weight	0.35kg/0.77lb		
Environmental Requirement	Outdoor		

Ordering Information				
Туре	Name	Model	Description	
IP System	IP indoor monitor	DHI-VTH2421FW-P	Used in IP system	
2-Wire System	2-Wire Controller	DHI-VTNS1006A-2	Used in 2-wire system	
	2-Wire Indoor Monitor	DHI-VTH5222CH-S1	Used in 2-wire system	
Accesory	вох	VTM115	Surface mounted Box	
		VTM114	Flush mounted Box (Front and back)	

Relevant Products



DHI-VTH2421FW-P



DHI-VTH5222CH-S1



PFS3005-4ET-60



DHI-VTNS1006A-2

Accessories

Optional:



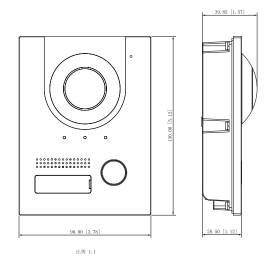




VTM115 VTM114(Front)

VTM114(Back)

Dimensions (mm[inch])



Application



