

DHI-VTO6531F

Face Recognition Door Station



- 4.3 inch IPS display; screen resolution 800×480
- 2MP CMOS; true WDR
- Face-camera distance: 0.3 m–2 m; human height: 1.1 m–2.4 m (lensground distance: 1.4 m)
- Aluminum anode surface; metal button; IP65, IK07
- Operating temperature: -30°C to +60°C
- Auto light illumination reduces light pollution
- Multiple unlock modes: Password unlock, IC card unlock, remote unlock and face unlock
- Support 20, 000 users, 10,000 face images, and 10, 000 cards
- Face recognition speed: 0.2 second per person
- Support liveness detection
- · Support full duplex; management platform, and voice call through APP
- Support SIP server
- Support duress alarm, tamper alarm, and door sensor timeout alarm
- Various unlock status display modes protect user privacy



Technical Specification

System		
Main Processor	Embedded processor	
Operating System	Embedded Linux operating system	
Button Type	Mechanical	
Network Protocol	SIP; P2P; IPv4; FTP; UPnP; DNS; DDNS; RTSP; RTP; TCP; UDP	
ROM	4GB	
RAM	1GB	
Basic		
Display Screen	4.3 inch IPS screen	
Resolution	800×480	
Camera	1/2.7" 2MP CMOS high definition, low illumination, white illuminator and IR illuminator	
Field of View	Horizontal: 87.42°; vertical: 46.48 °; diagonal: 104.13°	
Focal Length	4.0 mm	

Aperture	F1.6	
WDR	120dB	
Noise Reduction	3D noise reduction	
Video Compression	H.264	
Video Resolution	Main Stream: 720p, sub stream: 1080P	
Frame Rate	Main Stream (720P@25fps), sub stream (1080P@25fps) Main Stream (720P@30fps), sub stream (1080P@30fps)	
Video Bit Rate	256Kbps-2048Kbps	
Light Compensation	Auto white light Auto IR light	
Day/Night	ICR auto switch	
Audio Compression	G.711u	
Audio Input	1	
Audio Output	Aluminum alloy	
Audio Mode	Full duplex communication	

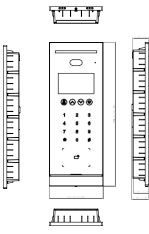
VTO Series | DHI-VTO6531F

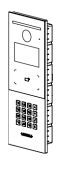
Audio Enhancement	Echo suppression and cancellation/digital noise reduction
Audio Bit Rate	16KHz, 16Bit
Function	
Communication Mode	Full digital
Unlock Mode	Card/Remote/Password/Face unlock
Card Reading Type	IC card
Motion Detection	Video motion detection
Auto Snapshot	Yes
Leave Videos or Text Messages	Yes
Web Configuration	Yes
Performance	
Card Reading Distance	1cm-5cm
Issue Card Locally	Yes
Face Recognition Height Range	1.1m–2.4m is recommended
Face Recognition Distance	0.3m-2cm
Face Recognition Configuration	Recognition threshold Facial profile angle
Face Verification Accuracy	99.5%
Face Recognition Time	0.2s
Casing Material	Aluminum alloy
Capacity	
Card	10,000
Face Image	10,000
Port	
RS-485	1
Wiegand	1 input port, 1 output port
Electric lock	1
Alarm Input	2 (Digital quantity)
Alarm Output	2 (Digital quantity)
Power Output	1 12V/100mA
Exit Button	1
Door Status Detection	1
Lock Control	1, normally open by default
Network	1 RJ-45 10Mbps/100Mbps self-adaptive
Alarm	
Tamper	Yes
General	
Unlock Password Mode	User password/public password/duress password
Color	Silver

Power Supply Mode	DC 12V2A	
Power Supply	Optional	
Installation	Surface mount and Flush mount	
Certification	CE/FCC	
Accessory	Optional	
Product Dimensions	389 mm×145 mm×41.9 mm (15.31"×5.71"×1.65")	
Protection Grade	IP65 (silicone sealant is needed, see the quick start guide)	
Operating Temperature	-30°C to +60°C (-22°F to +140°F)	
Operating Humidity	10RH%–90RH% (non-condensing)	
Operating Altitude	86kPa-106kPa	
Power Consumption	≤5W (standby), ≤18W (working)	
Net Weight	1.4 kg (3.09 lb)	
Gross Weight	1.68 kg (3.70 lb)	

Ordering Information				
Туре	Model	Description		
Face Recognition Door Station	DHI-VTO6531F	4.3 Inch Face Recognition Door Station		
Flush Mounting Plate	VTM121	Flush Mounting Plate for 8 Inch Face Recognition Door Station of model VTO75X1G		
Surface Mount Plate	VTM130	Surface Mount Plate (VTM130) for 4.3 Inch Door Station		

Dimensions (mm[inch])





VTO Series | DHI-VTO6531F

Application





Rev 001.001 © 2020 Dahua. All rights reserved. Design and specifications are subject to change without notice. Pictures in the document are for reference only, and the actual product shall prevail.