

DHI-VTO7541G

Digital Face Recognition Outdoor Station



- · Anodized aluminium alloy middle frame
- 8 inch capacitive touch screen and high definition IPS screen; resolution: 800 (H)×1280 (V)
- · Face, fingerprint, password, and card unlock
- Face verification accuracy>99%; face comparison time ≤0.2s per person; false recognition rate<0.1%
- Face profiles can be recognized, the profile angle range is 0°-90°
- · Support liveness detection
- Full duplex communication
- Outdoor stations can be managed through the platform; voice communication between mobile app and platform
- 2 MP low illuminance wide dynamic dual camera; white light fill light and IR fill light, fill light brightness can be adjusted
- · Support duress alarm, tamper alarm, and fire alarm
- IK07; IP66 (Apply silica gel to gaps between the device and the wall. Liquid sodium silicate is recommended. For details, see the quick start
- · Surface mount and flush mount





























Technical Specification

ÞУ	S	τ	e	r	r)	

Main Processor	Embedded processor		
Internet Protocol	IPv4, DNS, RTSP, RTP, TCP, UDP, SIP		
Keyboard Type	Touch keyboard		
Basic			
Appearance	G serials		
Display	High definition IPS screen		
Screen Type	Capacitive screen		
Resolution	800 (H)×1280 (V)		
Camera	1/2.8" 2MP CMOS		
Angle of View	H:88°, V:47°, D:105°		
WDR	120dB		
Light Compensation	Auto white light fill light Auto IR light fill light		
Status Indicator	1, blue-operation status		
Voice prompt	Voc		

Housing Material

AL+PC+ABS

Function

Unlock Mode	Remote/password/face/fingerprint/card
Online Update	Yes
Full Duplex Communication	Yes
Snapshot When Unlocking Doors	Yes
Information Release	Words and pictures can be played on the outdoor station
Leave Photos and Messages	Yes
Web Configuration	Yes
Issue Card Locally	Yes
Auto-Registration	Yes

Performance

Face Recognition Range	Face-camera distance: 0.3 m–2.0 m Human height: 1.1 m–2.4 m
Face Recognition Configuration	Anti-fake switch Recognition threshold Facial profile angle
Face Verification Accuracy	>99%

VTO7 Series | DHI-VTO7541G

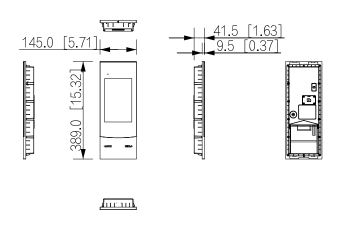
Face Comparison Time	≤0.2s
Capacity	
Face Capacity	20,000
Card Capacity	10,000
Fingerprint Capacity	10,000
Port	
RS-485	1
Wiegand	1 (input or output)
Ethernet	1 10M/100M/1000M Ethernet port
Alarm Input	2 (Switch quantity)
Alarm Output	2 (Dry contact)
Alarm Linkage	Yes
Power Output	1 DC 12V/100ma
Exit Button	1
Door Status Detection	1
Lock Control	1, normally on or off by default
Storage	Micro SD card(up to 64GB reserved for software)
Alarm	
Tamper Alarm	Yes
Duress Alarm	Yes
Door Sensor Timeout	Yes

Re	gυ	lar
110	5 W	u

riegalai		
Ingress Protection	IP66 (Apply silica gel to gaps between the device and the wall. Liquid sodium silicate is recommended. For details, see the quick start guide.)	
Power Supply	Optional	
Power Supply Mode	DC 12V/2A	
Power Consumption	≤24.0W	
Product Dimensions	389mm×145mm×43mm (15.31"×5.71"×1.69")	
Packaging Dimensions	413mm×182mm×104mm (16.26"×7.17"×4.09")	
Operating Temperature	-20°C to +60°C (-4°F to + 140°F)	
Operating Humidity	10%RH-90%RH	
Operating Altitude	86kPa-106kPa	
Gross Weight	1.91kg (4.21 lb)	
Accessory	Mount plate	
Installation Method	Surface mount and flush mount	
Operating Environment	Outdoor	

Ordering Information			
Туре	Model	Description	
Outdoor Station	DHI-VTO7541G	8 Inch Digital Face Recognition Outdoor Station VTO7541G	
Surface Mount Plate	VTM130	Surface Mounting Plate for VTO65/75 Series Door Station (Used when the outdoor station is installed on the wall)	
Flush Mount Plate	VTM121	Installation plate for 8 inch Digital Face Recognition Outdoor Station VTO75X1G (Used when the outdoor station is installed in the wall)	

Dimensions (mm[inch])



Application

