HDL-MVDOS3201T

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)
- Touch button; IP65
- 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, and can manage 200 indoor monitors at most
- · 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	Touch button	
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	Built-in speaker	
Audio Mode	Full duplex communication	

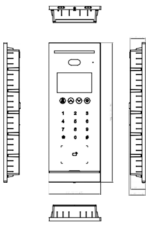
VTO Series | HDL-MVDOS3201T

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	PC+ABS
Capacity	
Card	10,000
Port Face Image	10.000
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	

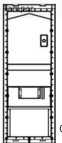
Power Supply Mode	DC 12V2A	
Power Supply	Optional	
Installation	Surface mount and Flush mount	
Certification	CE/FCC	
Accessory	Optional	
Product Dimensions	388.5mm×145.5mm×43.5mm (15.30"×5.73"×1.71")	
Protection Grade	IP65 (silicone sealant is needed, see the quick start guide)	
Operating Temperature	-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	1.0 kg (2.20 lb)	
Gross Weight	1.29 kg (2.84 lb)	

Ordering Information				
Туре	Model	Description		
Face Recognition Door Station	HDL-MVDOS3201T	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])







Yes

. .

General

VTO Series | HDL-MVDOS3201T

User password/public password/duress password		
Silver		
Start Lddy Start		