

VTO6441F

Face Recognition Apartment Outdoor Station



Technical Specification	
Model	VTO6441F
System	
Main Processor	Embedded Micro Processor
Operation System	Embedded LINUX OS
Face ID	
Face template	10000, speed: 0.5s
Video	
Video Compression	H.264
Image Sensor	1/2.9" 2MP CMOS
Auto Gain Control	White Light
Lens	4mm
Angle of View	H:94.6° V:49.57° D:113.65°
Day/Night	Color Image
Audio	
Audio Compression	G.711
Audio Input	Omnidirectional Mic
Audio Output	Built-in Speaker
Bidirectional Talk	Support Dual-way Bidirectional talk
Display	
Screen	4.3" IPS, 800×480
Operation Mode	
Keypad	Mechanical Button with Braille
Reader	Mifare Card(13.56MHz)
Approaching Induction	

0.6m

Body Approaching

Features

- Face recognition unlock
- 4.3" IPS Screen, 800×480
- Supplemental lighting with white light
- 2MP CMOS camera
- · Mechanical button with Braille
- Aluminium alloy plate, IK08, IP65 (Apply silica gel to gaps between the device and the wall. Liquid sodium silicate is recommended. For details, see the quick start guide.)
- Door release via password and Mifare card















Interface

Alarm In/Out	2/2
Door Control	1 Relay Out 1 RS485 1 Feedback 1 Exit Button
Wiegand	1

Network

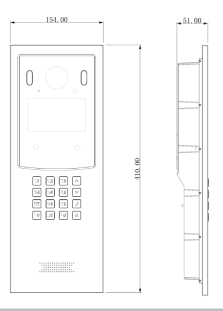
Ethernet	10M/100Mbps
Network Protocol	TCP/IP

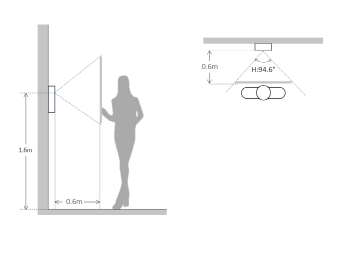
General

Ingress Protection	IKO8, IP65(Apply silica gel to gaps between the device and the wall. Liquid sodium silicate is recommended. For details, see the quick start guide.)
Tamper Switch	1
Installation	Flush
Material	Aluminum
Power	DC 12V
Power Consumption	Work ≤15W
Working Temperature	-30°C to +60°C
Relative Humidity	20%RH-95%RH
Dimensions	410mm×154mm×51mm
Weight	3kg

Dimensions

View Area





Application

