

Visible Light Dynamic Face Recognition with Mask & Temperature Detector



Features

- · Enhanced Visible Light Facial Recognition
- Anti-spoofing algorithm against print attack (laser, color and B/W photos), videos attack and 3D mask attack
- · Touchless for better hygiene biometric authentication, temperature detection and masked individual identification
- Body temperature detection with distance 30~50cm(1~1.64ft), Measurement Range 34°C ~45°C and Accureacy ±0.3°C
- Communication mode: TCP/IP, RS232, RS485, Wiegand in/out and WIFI
- · Multiple Verification: Face / Palm / Fingerprint / Password
- Supplement light with adjustable brightness
- · Professional web based software for access control and temperature management
- Face Recognition distance: 0.3-2 meter



Face Verification



Fingerprint Verification



Temperature Detection



Masks Detection





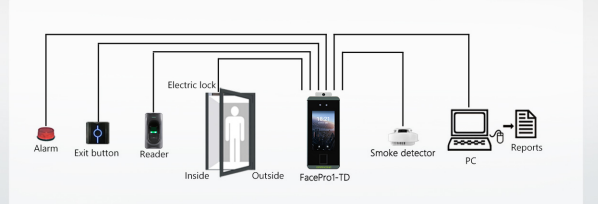
Proactive Facial Wide Pose Angle Recognition Acceptance



WiFi communication



Working Application



Specification

Display	5-inch Touch Screen
Face Capacity	6,000
FingerPrint Capacity	6,000
Palm Capacity	3,000
Transactions	200,000
Communication	TCP / IP, WIFI, Wiegand input / output, RS485, RS232
Standard Functions	ADMS, T9 Input, DST, Schedule Bell, Camera, 9 Digit User ID, Acess Levels, Groups,
	Holidays, Anti-passback, Record Query, Tamper Switch Alarm, Multiple Verify Mode
Hardware	Dual Core CPU, Memory 512MB RAM / 8G ROM
	2MP WDR Low Light Camera, Adjustable Light Brightness LED
Operation System	Linux
Access Control Interface	3rd Party Electric Lock, Door Sensor, Exit Button, Alarm output, Auxiliary Input
Face Recongntion Speed	≤1s
Power Supply	Power Supply 12V/3A
Operating Humidity	Operating Humidity 10%-90%
Operating Temperature	Operating Temperature -10 °C~45 °C
Dimensios	Dimensios 91.93*220*22.5mm

Structure & Connection

