

Temperature DetectionFacial Recognition Device





Infrared Precise Temperature Detection



Multiple Mode for Face Registration

Time Attendance and Access Control

Features

- Body Temperature Detection
- Detection Minimum Unit: 1.0°C
- Abnormal Temperature Automatic Alarm
- Wearing Mask Identification
- Abnormal Temperature Warning
- Binocular Live Detection

Is working for daily face identification attendance and access control monitoring by forehead temperature detection. Which can be widely used in the place like Hospital, Community, Park, Campus and different gathering zones etc.

Infrared Temperature Detection Sensor

Precisely detect temperature, binocular seizing and live face identification

High Capacity user and Logs

3,000 Face and 1,000,000 Logs



Specification		
	CPU Processor	4 Core 1.2G
\vdash	Temperature Detection Distance	0.5meter
-	Temperature Detection Bistance Temperature Detection Error	0.5°C
	Temperature Detection Minimum Unit	0.5 C
Firmware Specification	RAM	4G DDR3
	ROM	32G eMMC
	Camera	200W Pixel HD Color Camera
	danicia	100W Infrared Camera
	Fill Light	Highlight LED Fill Light
	Tim Light	Dual Infrared High Power Fill Light
	Display Screen	12.7CM (5) Electronic Capacity Touch Screen
	Screen Resolution	854*480
	Keyboard	Touch Virtual Keyboard
	Communication Method	TCP/IP, WiFi, USB Pen Drive
	FRR	<=0.1%
	FAR	<=0.001%
	Product Size	154x152x22mm
	Power Supply	DC 12V, 2A
	Working Temperature	-15°C ~ 60°C
	OS	LINUX System
	User ID Capacity	3,000
	Face Capacity	3,000
	User Record Capacity	1,000,000
	Identification Type	Dynamic Face Recognition, Password,
		Face Recognition and password
	Face Recognition Mode	1:1, 1:N
	Identification Display	Person Name & Number
	Face Recognition Time	< 0.2s
	Intelligent Function	Infrared Live Person Identification Detection
	Face Recognition Display	Purely Dynamic Facer Recognition: 0.5~3m
		Infrared Live Movement Detection: 0.5~1.5m
Interface Specification	Door Sensor	Support
	Alarm Output	1 set
	Relay Output	1 set
	RS-232 Output	1 set
	RS-485 Output	1 set
	U-Disk Output	1 set
	Exit Switch	1 set
- Fi	Wiegand Input	1 set WG26/34 Input
nte	Wiegand Output	1 set WG26/34 Output