WATFR-01

Facial Recognition & Body Temperature Detection

Facial Recognition

High Body Temperature Warning

Mask Detection

Ensure people entering facilities with masks



High Body Temperature Warning

JOHN WILSON



Live Detection

6

Facial Recognition



Real Time Data Upload

:))

Infrared Thermal Imaging



Accurate Measurement



Specification	
Body Temperature Detection	32°C to 42.5°C
Range	
Accuracy	±0.3°C
CPU	Cortex – A53 Octa-Core 1.4GHz
EMMC	8GB EMMC 5.1
Display	8 inch TFT LCD
Camera	1 Mega Pixel with visible light and infrared
Face Recognition Distance	0.3m to 2m
Facial Recogntion	Recognition Rate: 99.9%
	Identification Speed: 300ms
Memory (in device)	5,000 test records
	20,000 registered faces
Size	H26.2 x W12.3 x D3.4 cm (The height for the anchor can be customized)
Weight	2.3 KG
Working Temperature	-10°C to 75°C
Storage Temperature	-20°C to 50°C
Working Humidity	20% - 95%
Power	Input: AC 100-240V 50-60Hz 0.8A
	Output: DC 12V 3A
Network	WiFi, 4G (Optional), Ethernet
Extension Port	1 USB, 1 RS232, 1 TTL, 1 switch signal, can connect with electric lock and access gate

Traditional Temperature Measurement

Direct contact with potential infector

Slow detection speed

Low Accuracy: ≤1°C, Slow response rate

Intelligent Temperature Measurement

No need to have direct contact with potential infector High detection speed

High Accuracy: < 0.3°C, High Response Rate: < 1 sec

C4 Development Limited