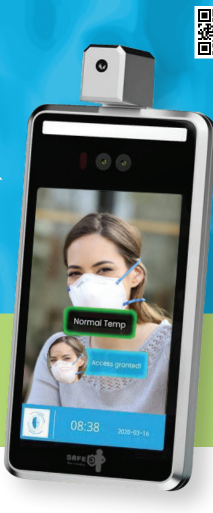


NON-CONTACT BODY TEMPERATURE SCANNER

Protect and secure your school, workplace and/or organization.







SAFE 3 // NON-CONTACT BODY TEMPERATURE SCANNER

Protect and secure your school, workplace and/or organization. The Safe 3 non-contact body temperature scanner will help to ensure employee and customer health, security and well-being. By reducing the risk to students, staff members, employees and customer exposure to Covid-19, **ICAS**[®] is helping America get back to work. Body temperature scanners are the perfect solution for non-contact temperature screening as the Safe 3 allows organizations the capability to quickly and accurately detect body temperature.

The employee or customer simply walks up to the Safe 3 scanner and in typically less than one second the units can:

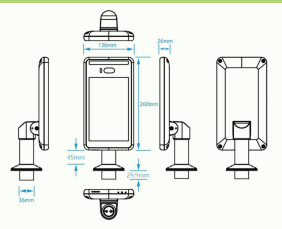
- Take the individuals temperature
- Display a visual and/or audible pass or fail signal that is safe or unsafe for the individual to remain in the facility
- Optional, facial recognition that can identify the person through technology that compares them to a secure database in the cloud so that your company's HR department and security team can keep a log of the data

The Safe 3 is available as a floor standing kiosk, wall mount or a desk stand.

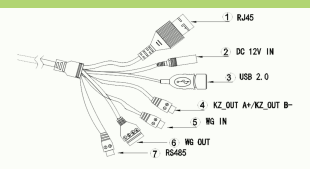
KEY FEATURES

- Non-contact temperature measurement
- Temperature measuring range: 30 °C to 45 °C (86 °F to 113 °F)
- Accuracy: 0.1 ° C, Deviation: ± 0.3 °C, Face recognition distance: 0.3 to 1.5 m
- Voice prompt will be triggered and door status (open/close) can be configured when detecting abnormal temperature
- Face recognition duration < 0.5 s per face, face recognition accuracy rate \geq 99%
- 24,000 face capacity, 160,000 event capacity
- Displays temperature measurement results on the authentication page
- 8 Inch IPS HD display, video lag-free, ghost-free
- Suggested height for face recognition: between 3'9" and 7'2"
- Support TCP/IP, UDP, RTP, RTSP, RTCP, HTTP, DNS, DDNS, DHCP, SMTP, UPNP, MQTT protocols on Window/Linux OS
- Support I/O, WG26, WG34, RJ45, USB, RS485 interfaces
- MTBF > 50000h

DIMENSION



INTERFACE



No.	Interface	Number	Notes
1	Internet	1	RJ45
2	Power	1	DC12V In
3	USB	1	USB 2.0
4	Alarm out	1	Switch mode signal A+/B-
5	Wiegand in	1	
6	Wiegand out	1	
7	RS485	1	

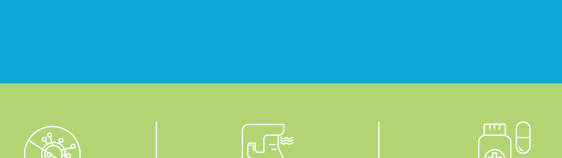
ATTENTION

- 1. System should be installed in a room with room temperature between 60.8 °F-104°F, no air flow
- 2. Personnel entering the room from a cold outdoor environment will affect the temperature measurement accuracy
- 3. Start testing 10mins after powering on wait until the sensor temperature and environment temperature come stable.
- 4. Keep heater/AC 3m away from the system.
- 5. The forehead temperature test should be performed after the forehead is unobstructed for three minutes and the temperature is stable.
- 6. Temperature could vary because of humidity, blower and spray.

7. When there is water, sweat, oil or thick makeup on the forehead or the elderly have more wrinkles, the read temperature will be lower than the actual temperature.

8. The temperature read by the temperature measuring device is the temperature in the forehead area. Make sure there is no hair or clothing covering.

SAFE3 // By ICAS[®] Corp.









www.safe3usa.com

SAFE 3 - By ICAS® Corp. is not a medical device. It cannot detect COVID-19 or ensure that no one carrying the virus will enter the workplace.



ONE-STOP SINGLE SOURCE TECHNOLOGY PROVIDER

For all of your business technology needs from security surveillance to project managément services, cabling solutions and more.

ALL OUR **SERVICES ON** www.icascorp.com **OR MESSAGE US**

askus@icascorp.com

INTERFACE CABLE ASSEMBLIES & SERVICES CORP.

42-19 23RD Ave LONG ISLAND CITY, NY 11105

M: 516 641 1490 **O:** 718 278 1100 **0:** 800 247 5203



SPECIFICATION

System			
Processor	Dual-core processor		
Operating System	Embedded Linux		
Internet Protocols	TCP/IP, UDP, RTP, RTSP, RTCP, HTTP, DNS, DDNS, DHCP, SMTP, UPNP, MQTT		
Interoperability	ONVIF, GB28181		
Temperature Measurement			
Temperature Range	30 °C to 45 °C (86 °F to 113 °F)		
Sensor	Medical grade sensor imported from Europe		
Measurement Deviation	±0.3°C		
Measurement Accuracy	0.1℃		
Measuring Distance	≤30cm		
Response Speed	300ms		
Function			
Authentication Mode	Face Face + temperature measurement		
Face Recognition Distance	0.3 to 1.5m		
Face Anti- Spoofing	Support		
Audio Prompt	Support		
Face Recognition Accuracy	≥99%		
Face Recognition Time	< 0.5 s		
Face Image Capacity	24,000		
Record Capacity	160,000 event capacity		
Web Configuration	Yes		
Remote Update	Supported		
Deployment	Support WAN/LAN		

Basic			
Display	8 inch display		
Camera	Dual-lens		
Sensor	1/2.8" 2MP Progressive Scan CMOS		
WDR	120dB		
Light Compensation	Auto white light Auto IR light		
Interface			
Ethernet	1 RJ45 10M/100M Ethernet port		
Alarm Output	1 (Switch quantity)		
Wiegand	1 input, 1 output		
USB	1 USB2.0 port		
RS485	1		
General			
Power Supply	DC12V / 2A		
Power Consumption	Max 20W		
Working Temperature	16° C ~ 40° C (60.8° F ~ 104° F) No airflows indoor (notes for details)		
Working Humidity	0 \sim 90%, no condense		
Salt spray	Rp6 above		
Antistatic	Contact ±6KV, air ±8KV		
Dimensions	252(L) $ imes$ 136(W) $ imes$ 26(H)mm		
Column Aperture	36mm		
Weight	1.7 kg		