

ThermoPass - Thermal Monitoring & Control System

get it right, get it fast, get it done.

Global Office Solutions 22759 Heslip Dr. Novi, MI 48375 248-449-9100 info@globalos.com



Accuracy:	typical error: 0.1 °C , maximum error: 0.2 °C	
Dimensions:	160*210*100mm	
Power supply:	12~24VDC; lithium battery 600mA; 100~240VAC	
Printer:	58mm automatic cutter and thermal printing	
Casing:	ABS case, indoor installation, waterproo panel, and optional outdoor rain cover	
Communication:	Optional 4G wireless connection.	

Patented wrist infrared thermal sensor with C-shaped structure

- The infrared thermal sensor is highly accurate within 2-tenth of 1°C.
- C- shaped structure designed for wrist temperature taking



The C-shaped structure guarantees the best measurement distance and speed. With the use of multiple thermometers, it may replace costly thermal imagers.



- Plug in and ready to use
- Battery powered
- No internet connection required

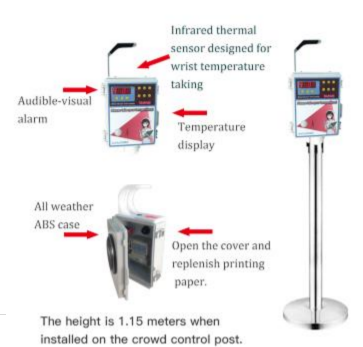


The crowd control stanchion is a good way to maintain order.

The wrist infrared thermometer can be easily installed onto the stanchion post and be ready for usage.

The wrist thermometer combined with crowd control stanchions can quickly set up a traffic-directing path. When multiple devices are used at the same time, a body temperature screening site can be built to measure up to one hundred people per minute.

Instructions for installation





ThermoPass - Thermal Monitoring & Control System

get it right, get it fast, get it done.

Global Office Solutions 22759 Heslip Dr. Novi, MI 48375 248-449-9100 info@globalos.com

Automatic reminder, self-managed temperature reading

Automatic reminder to take one's temperature

When people approach the wrist thermometer, the device will automatically remind the person to take their temperature before passing



Missing measurement reminder

When people approach the wrist thermometer but do not take their temperature before passing, the device will automatically remind them that they have forgotten to take their temperature and will issue a warning.



Abnormal temperature warnings

The wrist infrared thermometer will issue a warning when having an abnormal temperature detection.





3 times faster than hand-held thermometers

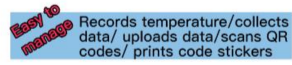


High efficiency through self-managed temperature reading

Without the limitation of manpower, the efficiency and accuracy of temperature measurement will be increased through the use of self-managed temperature reading.

The wrist infrared thermometer is a body temperature screening device designed specifically for large scale measurement. It is perfect for long term and frequent usage in schools and workplaces.

The wrist thermometer can reduce errors that are prevalent in manual measurement, as well as creating a more comfortable measuring process.



Easy to tell who has taken the test with a QR code sticker





To manage a large group of people, the wrist infrared thermometer can easily print temperature QR code stickers. Using this, it is easy to see who has not taken their temperature yet. An easier way to take anyone's temperature and keep us safe and healthy.

Prints QR code stickers

If needed, the wrist infrared thermometer can easily print temperature QR code stickers. Using this, it is easy to collect and upload data to see who has taken their temperature.



Scans codes and collects data

By scanning the QR code, you can check the temperature record history and upload the data to authorities if needed.

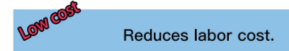




ThermoPass - Thermal Monitoring & Control System

get it right. get it fast. get it done.

Global Office Solutions 22759 Heslip Dr. Novi, MI 48375 248-449-9100 info@globalos.com

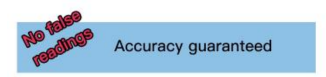


Instant results for increased efficiency



All you have to do is to swipe your wrist across the sensor of the wrist thermometer for an instant result.

Self-managed temperature reading saves labor and management costs. Perfect for large scale temperature measurement with maximum efficiency.



Wrist temperature detecting



National CDC experts have stated that the body areas covered by clothing such as the wrist or neck are considered an ideal place to measure temperature.

Wrist Infrared Thermometer Pricing List				
Model	TP-L	TP-1	TP-2	
Pricing	N/A	1 – 10 \$875 11 - 25 - \$800 26 - 50 - \$725 51+ - \$625	N/A	
Temperature Measurement & LED Display	~	~	~	
Ultraviolet Light Sterilizer	х	х	~	
Front and Rear Sensing & Missing Measurement Reminder	×	~	~	
Accuracy	0.5 °C , 0.2 °C	0.2 °C	0.2 °C	
Stanchion Post Adapter	~	~	~	
Voice Reminder	~	~	~	
Wall Mounting Bracket	\$100			
Printable QR Code Stickers	×	\$225		
Audible-visual Alarm	~	~	~	
Battery	×	Included	Included	
DC 12-24V Power Adapter	~	~	~	
100-240VAC Power Supply Cord	~	~	~	