

Instant results in less than 2 seconds

# GO Handheld Thermal Scanner

Contactless handheld device for accurate body temperature measurement & recording.



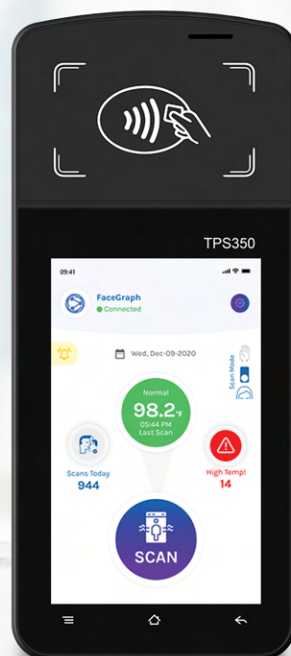
Time:  
**>2sec**



Distance:  
**0.3-3 Inches**



Accuracy:  
**± 0.3 °F.**



Mask Detection

Coming Soon



Facial Recognition

Coming Soon

## GO Features



Temperature Scanning



Attendance Tracking



High Temperature Alerts (Email/Text)



Multi Location Support



RFID Card Support



Attendance / Temperature Reports (PDF/Excel)

Head  
or Wrist

Different Scanning Modes



[www.FaceGraph.com](http://www.FaceGraph.com)

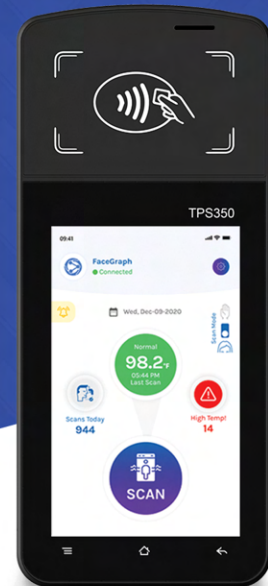
 FaceGraph

# GO Handheld Thermal Scanner

Perform contactless and automatic temperature screening to quickly identify abnormal temperature

Perfect for scanning visitors and staff before entering closed areas as malls, hospitals, schools, places of worship, restaurants, movie theaters, offices and factories

FaceGraph GO Handheld Thermal Scanner uses a sophisticated system of thermal and distance sensors to deliver an accurate and consistent temperature reading



## Model TPS350T

Certification: CE

Technical Specs:	Android 7.1 or above, CPU: Quad-Core 1.1GHz or above, Memory: 1GB DDR, 8GB eMMC, Ext. TF card slot
Display:	4-inch, 720*1280
Body Temperature Measurement Site:	Forehead / Wrist Measurement method: Non-contact
Infrared Measuring Distance:	<3in Temperature measurement time: ≤1S, Measuring temp range: 89.6 F – 109 F, Measurement accuracy: + - 0.3 F
Rear Camera	5MP, auto focus(face recognition)
Communications:	WiFi/Bluetooth – Support of 2 GSM SIM cards for broadband connection
Peripheral Ports:	1 Micro USB, 1 DC Charge
Audio:	Digital Audio Speaker Microphone
Power Supply:	5V/2A
Battery:	3.8V/3000mAh, Li-ion
Environmental Operating temperature:	41 °F ~ 113 °F Storage Temperature: -25 °F ~ 140 °F