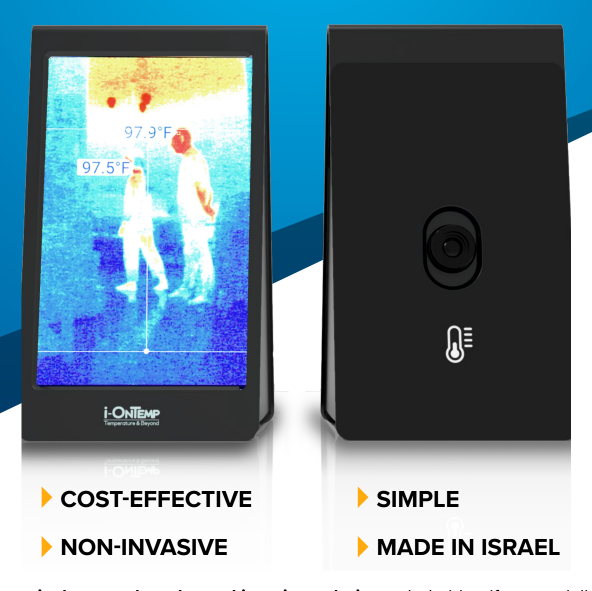
## i-ONTEMP

#### THERMAL IMAGING DEVICE FOR TEMPERATURE VERIFICATION

Provide peace of mind by making large-scale temperature verification quick, easy, affordable, and safe.



**i-OnTemp is the complete thermal imaging solution** to help identify potentially infected individuals, up to 100 per minute. Utilize military-grade technology with civilian-friendly software to provide a safe and convenient way to get back to business quickly.

**COVID-19** and other infectious diseases will impact our public environment for years to come. Mitigate the risk of these diseases quickly and easily by identifying someone who has a fever, the most common symptom of infection.



Eliminate choke points and enable social distancing at busy entryways

Reduced staffing allows investment recoup in 30-45 days

No need for messy and immobile multi-device configurations

Meet or exceed local requirements for restarting operations

Simultaneously scan multiple persons up to 8 feet away within a 20-foot radius

Provide a safe environment and peace of mind for everyone

# 98.9 98.9 98.6 98.6

#### **KEY FEATURES**

- Bluetooth enabled for use with an ear piece
- Military-grade technology and production standards for maximum accuracy and quality
- · Visual identification and tracking of potentially unwell individuals
- Civilian friendly software
- No assembly required
- Plug and Play: intuitive system requires minimal training
- Monitor 100 persons per minute
- Audio alert when a high temperature is detected
- **Real time** operation for immediate temperature verification
- Adjustable temperature calibration
- Plug-in or portable, **6-8 hour battery-life**
- Enables smooth flow of pedestrian traffic









### TOP-OF-THE-LINE COMPONENTS AND TECHNOLOGIES IN A READY-TO-USE SYSTEM

Advanced thermal camera

**Built-in monitor** 

Internal power supply

Touch-screen for easy operation

Bluetooth enabled

i-ONTEMP

Made in Israel

1/4" thread nut for standard tripods

GENERAL INFORMATION		
Size — mm(in)	W 292 (11.5) H 185 (7.28) D 64 (2.52)	
Weight — gr(lb)	1700 (3.75)	
Power Bank	15000Mah	
Stand Attachment	1/4" screw	

THERMAL CAMERA	
Resolution	384 x 288 pixels (>110,000 pixels)
Sensitivity	NETD <0.07°C
Up to 0.3° of 1°C @ target temperature ranges of 25°- 45° C	
NUC Calibration	Shutterless
Optics	6.8mm lens (55° x 41°)
Certifications	CE, FCC, RoHS

TOUCHSCREEN DISPLAY	
Display	WUXGA TFT capacitive
Size	10.1 Inches
Resolution	1920x 1200
Processor	Octa-Core
Front camera	8 megapixel
OS	Android 9.0
Connection	USB Type-C



#### **FOR MORE INFO**

**EMAIL** connect@i-OnTemp.com **VISIT** www.i-ontemp.com