

Touchless Temperature Kiosk



As Seen
on CNBC'S
Squawk on
The Street!



Streamline Your Safety Protocols

Take Temperatures Faster and with Less Staff

ITEC's Touchless Temperature Kiosk is here to keep your employees and customers safe while reducing labor expenses. User-friendly and efficient, the Touchless Temperature Kiosk can speed up your check-in process.

Expand Health & Safety Processes on an Affordable Budget

ITEC's Touchless Temperature Kiosk can be a cost-effective method to help you quickly ramp up your health and safety protocols and protect various points of entry to your business.

Give Employees and Customers Peace of Mind

Temperature measurement is a simple yet important indicator of potential health risks and can demonstrate your concern for guest safety. Employees and customers alike can have added confidence entering your building when contactless methods are used.



**Faster.
User Friendly.
Customizable.**



Countertop Stand



Floor Stand

Features & Options

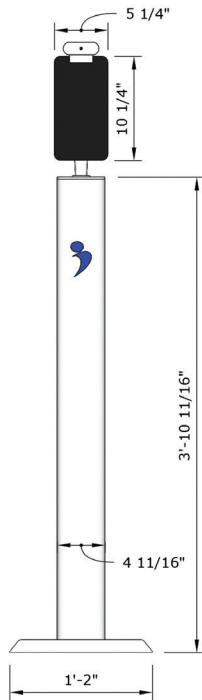
- Accurate temperature measurement in seconds
- Customized company branding
- Graphical temperature notifications
- Audible pass/fail sounds
- Setup requires only a USB mouse and keyboard
- Setup in minutes
- Available with a floor or countertop stand

Buy Now: GetTempKiosk.com

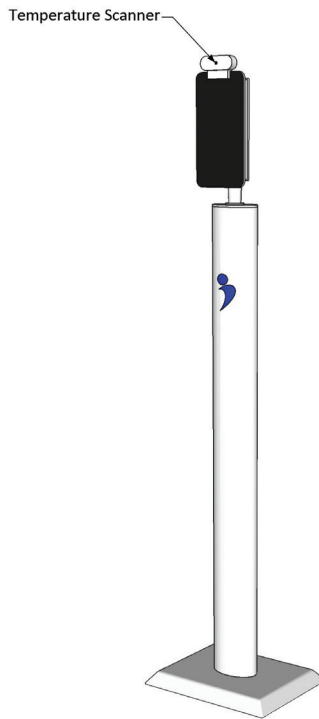
Learn More: itec.com/temperaturekiosk



ITEC Technologies Touchless Temperature Kiosks can help your business implement health and safety measures during these unprecedented times.



FRONT ELEVATION
Scale = 1:10



PERSPECTIVE VIEW
Scale = NTS

Specifications	
TEMPERATURE SENSOR	
Sensing Distance	20 in - 40 in (508 mm - 1016 mm)
Accuracy	≤ 0.9 °F (≤ 0.5 °C)
Sensor Type	Infrared 16 x 4 matrix array
SCREEN	
Size	8 in (203 mm) IPS LCD
Resolution	1280 x 800 pixels
SYSTEM	
Processor	Rockchip RK3288 quad-core ARM Cortex-A17
Networking	Wi-Fi, IEEE 802.11
LED Light	To help face centering and indicate test results
USB Interface	For keyboard and mouse (setup only)
GENERAL	
Display Module Size	11.7 X 5.2 X 1 inches (297 X 132 X 25 mm)
Floor Stand System Height	18 in (457 mm)
Desk Stand System Height	60 in (1524 mm)
Voltage	100 - 240 VAC
DC Adapter	12V
Power Consumption	13.5W max
Installation Location	Indoors away from direct sunlight

Buy Now: GetTempKiosk.com

Learn More: itec.com/temperaturekiosk

