



ThermalScreen™ Safe8

ThermalScreen™ Safe8 non-contact temperature measurement with optionally-enabled mask detection helps meet CDC recommendations for infection control and prevention of COVID-19. Face recognition with relay control and facial database can also be enabled for access control or time & attendance.

The camera and 8-inch android tablet can be mounted on a wall or a stand. The screening process is accurate, reliable, efficient and non-intrusive. Temperature can be taken with a mask, and the system can help enforce mask policy by issuing a verbal warning if a person is not wearing a mask. Any temperature exceeding the customer-defined threshold will trigger an audible and visual alarm.

- Non-contact fever screening
- Abnormal temperature audio and visual alarm
- Configurable face mask detection
- Millisecond fever screening
- Can be attached to a wall or mounted on a desk or stand
- Supports LAN and Wi-Fi connections
- Includes choice of attractive LED-lit stand in desktop, child or adult height.
- Can enable facial database for facial recognition
- Can integrate with access control or time/attendance
- Includes one-year warranty



MAIN SPECIFICATIONS	
Model	ThermalScreen™ Safe8
Temperature Measurement	
Measuring Accuracy	±0.3°
Detection Range	0.7~1m /2.3~3.25 ft.
Screen	
Tablet Size	8 inch, full-angle view, 170°IPS LED screen
Resolution	800*1280
Camera	
Type	Binocular wide dynamic camera
Resolution	2.0M Pixel
Focusing Distance	0-150cm / 20 - 60 in
System	
CPU	RK3288 quad-core, 1.8GHz main frequency
RAM	2GB
Memory	EMMC 8G
Operating System	Android
Hardware Configuration	
Facial Database	10,000 known faces
Supports	Face recognition; Face matching; detection of unknown faces
General Parameters	
Camera/Screen Size	260.2w*132.9*61.7mm / 10*5*3 in
Weight	1.5kg / 3.31lb for tablet

Just \$2,699

easy 100% financing available

1-5 year terms • Low Monthly Rates

www.thermalsafetysystems.com
 sales@thermalsafetysystems.com
 1-833-NOFEVER • 1(833) 663-3837