



Made in Taiwan
Public Temperature Monitoring
System

FeverCam Public T1000

FeverCam Public T1000 simultaneously completes targeted forehead temperature measurements of multiple individuals. Ideal for high volume traffic areas. Individuals do not need to stop allowing free flowing traffic and is automated, requiring no staff. FeverCam Public T1000 identifies individuals with fevers among large crowds and alerts the security team on the ground.

www.veritashealthtech.com/t1000



Abnormal Event Records



Long Distance and Wide Angle Screen



Scan >16 at a time

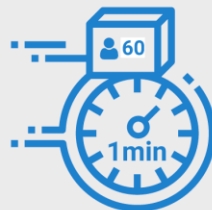


Made in Taiwan
(100% components not from China)



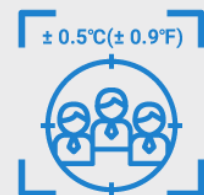
Contact Free

Automatically measures temperature and alerts monitoring systems of high temp without dedicated operator to reduce risk of COVID-19 cross infection.



Fast

One minute to complete setup, and processes up to 60 temperature measurements in a minute.



Accurate

± 0.5°C (± 0.9°F) temperature error, and trigger alert events when fevers are detected.

SPECIFICATIONS

Optical Visible Image	
Resolution	2 Mega-pixel (1920x1080 pixels)16:9
FPS	30 Frame/ Second
Thermal Image	
Resolution	80 x 60 pixels
View Angel	51°(Horizontal) x 38.25° (Vertical)
FPS	7 Frame/ Second
NETD Sensitivity	0.1°C/ 100mk
Temperature Range	20 ~ 100°C (68 ~ 212°F)
Temperature Accuracy	Wide Range±5°C (±41°F) · ± 0.5°C (±0.9°F) (Best condition under environment temp. between 35 ~ 42°C (95 ~ 108°F))
Video Streaming	
Video Compression	H.264 (Visible Image) / Proprietary (Thermal Image)
Streaming Capacity	< 4Mbps
Online Users	< 4
System	
Network	IEEE802.11b / g WiFi, RJ45 ethernet WiFi AP / Client mode Static and DHCP
IO interface	Reset x 1 LED (Blue) x1 system working normal LED (Yellow) x1 network data streaming
Power input	5Vdc / 2.5A (Micro-USB)
Working Temp.	0 ~ 40°C (32 ~ 104°F) · ≤ 95%RH
Storage Temp.	-10 ~ 60°C (14 ~ 140°F) · ≤ 95%RH
Dimension	101.3mm (H)x65.5mm (W)x43.8mm (D) 3.99in (H)x 2.58in (W) x1.72in (D)

With advanced detectors and algorithms, Veritas's FeverCam Public T1000 is designed to detect elevated body temperatures and fevers, and can be used for rapid temperature screening in office buildings, factories, stations, airports and other public places, with accuracy up to $\pm 0.5^{\circ}\text{C}$ ($\pm 0.9^{\circ}\text{F}$).



Specifications are subject to change without notice. For the most up-to-date specs, go to <https://www.veritashealtech.com/t1000>



Government Buildings



School



Transportation Stations



Airports and Hospitality



Hospitals and Health Clinics

CORPORATE HEADQUARTERS

Veritas HealthTech Inc.

5F., No. 94, Sec. 3, Jianguo N. Rd., Zhongshan Dist., Taipei City 104, Taiwan
TEL: + 886-2-2581-8218

New York

Oculus Health Solutions LLC

355 South End Ave. Suite 4A1, New York, NY 10280
TEL: +1-646-980-7233

ONLINE

AMARYLLO INC. USA

2372 Morse Ave., Suite 523
Irvine, California 92614, USA
sales.ai@amaryllo.us

JAPAN

EBISTRADÉ, Inc.

2-1 Kandata-cho, Chiyoda-ku,
Tokyo 101-0046 Japan
TEL: +81-3-3527-1120

Veritas HealthTech

<https://www.veritashealhtech.com/>

Equipment described herein is subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice.

©2020 Veritas HealthTech Inc. All rights reserved. 03/19



FeverCam Public T1000

