

### SSC-UN-USSTIC600 Human Body Temperature

#### **Product Overview**

UN-USSTIC600 is perfect for high traffic areas, rapid screening of multiple people body temperature in one minute. The UN-USSTIC600 provides a dual-spectral camera with a resolution of 384 x 288 and a temperature measurement range of 0.3°C. The product comes ready to use and greatly reduces the difficultly of project delivery. Alarm image is stored in real time, and the historical data can be stored also. This product measurement distance is up to 10 meters, providing a perfect distance for people to socially distance while walking through the access point. The UN-USSTIC600 is perfect for airports, public transportation, nursing homes, shopping centers, etc.





Price: \$12,000

#### **Product Features**

- Longer distance, large scenes can also be accurately and quickly screened
- The system contains a blackbody, the temperature measurement accuracy is ≤0.3℃
- Simultaneous temperature display of visible and infrared thermal imaging, real time thermal imaging
- Support automatic capture when alarm is triggered, will automatically stash the data
- Supports automatic calibration of body and surface temperature to make the temperature more accurate
- Supports mass scanning, can scan multiple people at once
- Applicable for indoor and windless environment



## Ordering Information

Model	Comment
UN-USSTIC600	Comes with, 1 thermography camera, 1 blackbody, 2 tripods and 1 power adapter.

## **Product Specification**

F	D. 18
Features Parameter	Description
Operation System	Android
Frame Rate	25Fps@2mp
Thermal Imaging Time	Real time
Storage Capacity	TF card, Support up to 256GB
Status Indicator	Two color LED function Indicator
Measurement Range	0°C - 80°C
Measurement Accuracy	0.3℃
Signal format	HD-TVI, AHD, HD-CVI, 960H
Measurement Distance	3 meters to 10 meters
Detection Sensor	Uncooled Focal Plane Arrays
User Management	Support user library addition, deletion, update
Record Management	Support local recording and real-time upload
Power Supply	Input power
Focal Length	18mm
Resolution	384x288
Supplement Light	LED soft light and infrared light
Max image size	5MP
Angle of View	25 degrees (horizontal) and 19 degrees (vertical)
Language	English, Chinese, Korean, Japanese
Protection Level	Both terminal and module: IP 54
Storage Temperature	0°C - 80°C
Working Temperature	16°C - 32°C
Power Consumption	≤15W
Infrared machine head interface	Aviation Plug
Network Interface	RJ45
Visible light module resolution	≥2 MP
Visible Light Module Focal Length	3.8~16mm



# **Product Dimensions**



