## uniview

# Automatic thermal temperature measurement and screening system

#### TIC600



### **Key Features**

- Longer distance, large scenes can also be accurately and quickly screened
- The system contains blackbody, and the temperature measurement accuracy is ≤0.3℃
- Simultaneous temperature display of visible and infrared thermal imaging
- Real time thermal imaging, multi-target automatic temperature measurement
- Support automatic capture when alarm is triggered to provide evidence after the event
- Support automatic calibration of body and surface temperature to make temperature measurement more accurate
- Support historical alarm record query
- The whole system is delivered together with tripod, software, etc

## Specifications

ITEM	TIC600
Thermal	
Sensor type	Uncooled Focal Plane Arrays
Pixel size	25µm
Maximum image size	384*288
Video frame rate	Max 25fps
NETD	≤60mk
Response waveband	8~14µm
Focal length	18mm
Iris	F1.0
Angle of View (H*V)	25°*19°
Detection distance	3~10 meters
Visible	
Sensor	1/1.8", progressive scan, CMOS
Focus	Manual
Iris	Max F1.6

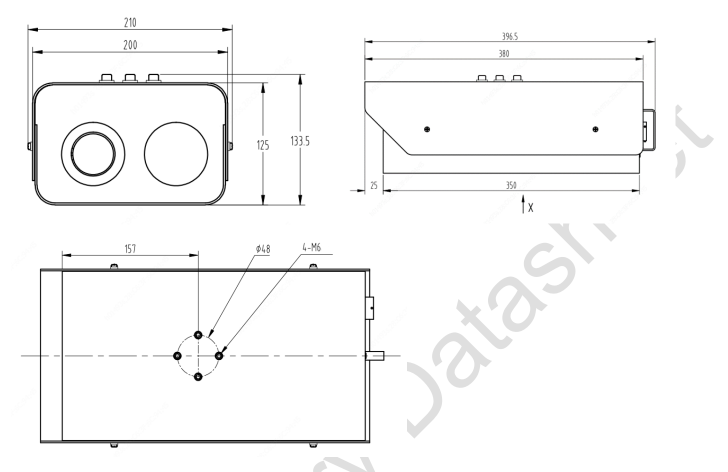
## uniview

## DATASHE

Minimum illumination	Colour : 0.001Lux(F1.6, AGC ON) B/W : 0.0002Lux(F1.6, AGC ON)	
S/N	> 52dB	
Defog	Optical & digital	
Day/Night	IR-cut filter with auto switch (ICR)	
Video Frame rate	1920*1080, Max 30fps	
WDR	120dB	
OSD	Up to 8 OSDs	
SD card	Micro SD, up to 256GB	
ANR	Support	
Network protocols	IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, 802.1x, SNMP, QoS	
Focal length	3.8~16mm	
Blackbody		
Accuracy	±0.2°C (Single point)	
Stability	±(0.1~0.2)°C/30min	
Dimension	135mm x 135mm x150mm	
Power	220V AC 50Hz	
Power consumption	60W	
Radiation area	φ70mm	
General		
Temperature measurement accuracy		
Environment temperature range	16°C~32°C	
Target temperature range	32°C~42°C	
Temperature measurement accuracy	≤±0.3°C	
Interface		
Infrared machine head	Aviation plug	
Network interfaces	RJ45	
Power		
Power	DC12V	
Power consumption	≤15W	
Weight		
Infrared machine head	<5Кg	
Blackbody	<3.5kg	
Function		
Alarm	Multi abnormal temperature point alarm and automatic capture	
Capture	Capture when alarm is triggered	
Temperature display	Simultaneous display of temperature in infrared and visible light images	
Correction of body and surface temperature	Support automatic temperature calibration	
Environmental adaptability		
Working humidity	≤90%RH(non-condensing)	
Notes		
PC requirement	CPU I5 or more / memory 8G. Operating system win10, 64-bit.If you have a laptop, you must have a network port.	

## uniview

## Dimensions (Unit: mm)



### Standard components

- 1pcs Thermography camera
- 1pcs Blackbody
- 2pcs Tripods
- Power adapter

#### Zhejiang Uniview Technologies Co., Ltd.

Building No.10, Wanlun Science Park, Jiangling Road 88, Binjiang District, Hangzhou, Zhejiang, China (310051)
Email: overseasbusiness@uniview.com; globalsupport@uniview.com
http://www.uniview.com
©2020 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

\*Product specifications and availability are subject to change without notice