

# 4MP Dual-spectrum Thermal Bullet Network Camera

### TIC2221TER5-F3-4F4APCA



## **Key Features**

















### **Optics**

- Thermal & Optical dual-spectrum image, dual video with single IP address, adaptable to more various scenes
- Starlight illumination

### **Smart**

- Support human body temperature screening which should be used with black-body
- Support face detection
- Support mask and human body temperature attribute collection
- Support alarm when no mask and abnormal temperature are detected
- Support audio and light alarm

#### Compression

- Ultra 265, H.265, H.264, MJPEG
- Triple streams
- Max 2688\*1520@60fps in the optical module
- Max 720P@25fps in the thermal module

#### **Network**

ONVIF Conformance



### Structure

- DC12V or PoE power supply
- Wide voltage range of ±25% in DC
- Micro SD, up to 256 GB
- Alarm 2 in and 2 out, Audio 1 in and 1 out

## **Specifications**

	TIC2221TER5-F3-4F4APCA	
Optical Module		
Sensor	1/1.8", 4.0 megapixel, progressive scan, CMOS	
Lens	4mm@F1.6,	
Iris	Fixed aperture	
Angle of View (H)	91. 2°	
Angle of View (V)	48.0°	
Frame Rate	4MP(2688*1520), Max 60fps	
Shutter	Auto/Manual, 1 ~ 1/100000s	
Min. Illumination	Colour:0.001lux (F1.6, AGC ON) 0 lux with IR	
WDR	120dB	
Day/Night	IR-cut filter with auto switch (ICR)	
IR Range	Up to 50m (164 ft) IR range	
Wavelength	850nm	
IR On/Off Control	Auto/Manual	
BLC	Supported	
Thermal Module		
Sensor type	Vanadium Oxide Uncooled Focal Plane Arrays	
Max. Resolution	256*192	
Angle of View (H)	56.0°	
Angle of View (V)	42.0°	
Frame Rate	720P(1280*720), Max 25fps	
Response waveband	8~14μm	
Pixel size	12µm	
IFOV	3.75mrad	
NETD	<50mk @f1.0 @25°C	
Lens(focal length)	3.2mm@F1.1	
Palette	Up to 20 palettes of optional color, including: white hot, lava, iron oxide red, hot iron, medical, arctic, rainbow 1, rainbow 2, rainbow 3, depict hot, ice hot, black hot, mazarine, fusion, red hot, green hot, color 1, color 2, rain, puce	
Temperature screening ac	curacy	
Temperature range	30°C~42°C	
Temperature accuracy	±0.3°C (with black-body)	
	±0.5°C (without black-body)	
Temperature screening working environment	16°C~32°C	
Smart		
Human body Temperature screening	Support human body temperature screening when OSD displays the temperature on the body surface or inside Support human body temperature screening alarm, and set alarm threshold temperature	
Audio and light alarm	Support audio and light warning function, with red and blue warning lights built in	

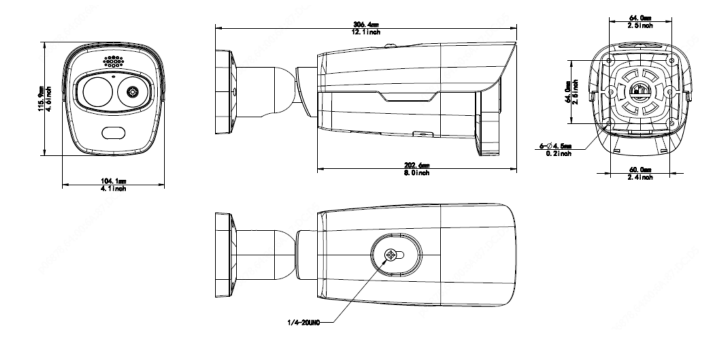




Face detection	Optical camera support face detection	
Attribute collection	Support mask and human body temperature attribute collection	
Alarm	Support alarm when no mask and abnormal temperature are detected	
General Function	Watermark, IP Address Filtering, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User Authentication	
Video		
Compression	Ultra265, H.265, H.264, MJPEG	
Video Stream	Triple streams	
OSD	Up to 8 OSDs	
Privacy Mask	Up to 8 areas(8 blacks)	
Audio		
Audio Compression	G.711U,G.711A	
Two-way audio	Supported, Built in mic and speakers	
Sampling Rate	8KHZ	
Storage		
Edge Storage	Micro SD, up to 256 GB	
Network Storage	ANR	
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,	
Compatible Integration	ONVIF (Profile S, Profile G, Profile T)	
Web Browser	Plug-in required live view: IE9+, Chrome 41 and below, Firefox 52 and below	
Interface		
Audio I/O	Audio cable	
	1 Input: impedance 35kΩ; amplitude 2V [p-p]	
	1 output: impedance $600\Omega$ ; amplitude 2V [p-p]	
Alarm I/O	2/2	
Serial Port	1 RS485	
Network	1 x RJ45 10M/100M Base-TX Ethernet	
General		
Power	DC12V(±25%), PoE(IEEE802.3af)	
	Power consumption: Max 11W	
	Support reverse polarity protection, Overvoltage and overcurrent protection , Input short circuit protection	
Dimensions (Ø x H)	Φ306.4mmx115.9mmx104.1mm(Φ12.1"x4.6"x4.1")	
Net Weight	1.8kg(3.96lb)	
Installation method	Tripod	
	I	



## **Dimensions**



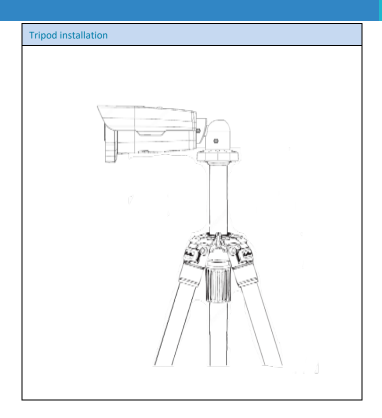
## **Accessories**

9901C0H4 9901C0H3









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

Building No.10, Wanlun Science Park, Jiangling Road 88, Binjiang District, Hangzhou, Zhejiang, China (310051)

Email: overseas business@uniview.com; global support@uniview.com

http://www.uniview.com

 $\hbox{@2020 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.}$ 

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