unv



4MP Dual-spectrum Thermal Network Bullet Camera

TIC2621SR-F3-4F4AC-VD



Key Features

















- Thermal & Optical dual-spectrum image, dual video with single IP address, adaptable to more various scenes
- 1/1.8" target surface, high sensitivity sensor, satisfy the need of starlight monitoring
- Support reliable fire detection, smoking detection and fire shield area
- Thermal module supports temperature detection and cold&hot spot tracking which highlights the abnormal temperature, and link to alarm
- Thermal & Optical dual-spectrum smart intrusion prevention: cross line, enter area, leave area, intrusion
- Support picture-in-picture mode, real-time contrast live, more convenient and clear
- Support audio and light alarm, with red and blue warning lights built in
- Ultra 265, H.265, H.264, MJPEG
- Triple streams
- Max 2688*1520@30fps in the optical module and Max 720P@30fps in the thermal module
- DC12V±25% or PoE power supply
- Alarm 2 in and 2 out, Audio 1 in and 1 out, Micro SD, up to 256 GB



Specifications

	TIC2621SR-F3-4F4AC-VD					
Thermal Module						
Sensor type	Vanadium Oxide Uncooled Focal Plane Arrays					
Original Resolution	256*192					
Field of View(H*V)	57.0°~42.0°					
Video Resolution	720P(1280*720), Max 30fps					
Response waveband	7201 (1280 720), (Max 301)3 8~14μm					
Pixel size	12µm					
IFOV	3.75mrad					
NETD	≤55mk @f/1.0 @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					
Detection Distance	Vehicle: 316m (target size 4mx1.4m); human: 126m (target size 1.8mx0.5m);					
Recognition Distance	Vehicle: 79m (target size: 4mx1.4m); human: 32m (target size: 1.8mx0.5m);					
Identification Distance	Vehicle: 45m (target size: 4mx1.4m); human: 18m (target size: 1.8mx0.5m);					
Optical Module	Module					
Sensor	1/1.8", 4.0 megapixel, progressive scan, CMOS					
Lens	4mm@F1.6					
Iris	Fixed aperture					
DORI Distance	Lens(mm)	Detect (m)	Observe (m)	Recognize (m)	Identify (m)	
	4	62.1(203.6ft)	24.8(81.5ft)	12.4(40.7ft)	6.2(20.4ft)	
Field of View(H*V)	89.9°~49.1°					
Video Resolution	4MP(2688*1520), Max 30fps					
Shutter	Auto/Manual, 1 ~ 1/100000s					
Min. Illumination	Colour:0.001lux (F1.6, AGC ON) B/W: 0.0005lux(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					
Smart (thermal module)						
Fire Detection	Support the detection of fire point in the environment and up to 10 fire points can be detected					
Smoking Detection	Support the detection of smoking in the environment and link to alarm					
Temperature detection	Support area detection, and link to alarm, the temperature value can be added to the alarm picture Support cold&hot point tracking, timely and clearly shows the abnormal point Up to 12 rules can be set Temperature range: -20°C ~+150°C Temperature accuracy: Max (±8°C/±8%)					
Smart intrusion prevention	Support false alarm filtering: Line crossing detection, Intrusion detection, Enter Area, Leave Area					



DATASHEET DATASHEET

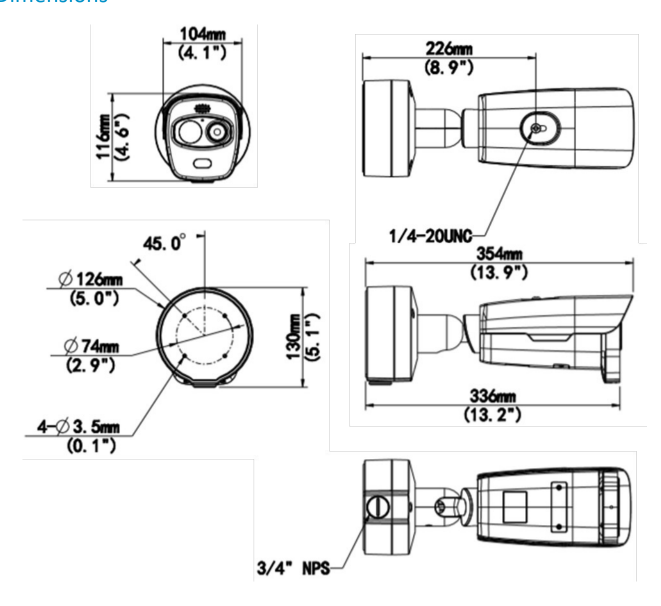
Support motor vehicle and pedestrian detection capture and plan arming Smart (optical module) Exception Detection Object left behind detection, Object removed detection, Scene Change Detection Smart intrusion Support false alarm filtering: Line crossing detection, Intrusion detection, Enter Area, Leave Area Support motor vehicle, non-motor vehicle and pedestrian detection capture and plan arming Event Audio and light alarm Support audio and light warning function, with red and blue warning lights built in Basic Detection Object left behind detection, Object removed detection, Enter Area, Leave Area Support and plan arming Event Audio and light alarm Support audio and light warning function, with red and blue warning lights built in Optical module : Motion detection, Audio detection, Tampering alarm thermal module : Audio detection Watermark, IP Address Filtering, Alarm input, Alarm output, Access Policy, ARP Protection, RTSP Authentication, User				
Exception Detection Object left behind detection, Object removed detection, Scene Change Detection Smart intrusion prevention Support false alarm filtering: Line crossing detection, Intrusion detection, Enter Area, Leave Area Support motor vehicle, non-motor vehicle and pedestrian detection capture and plan arming Event Audio and light alarm Support audio and light warning function, with red and blue warning lights built in optical module: Motion detection, Audio detection, Tampering alarm thermal module: Audio detection				
Smart intrusion prevention Support false alarm filtering: Line crossing detection, Intrusion detection, Enter Area, Leave Area Support motor vehicle, non-motor vehicle and pedestrian detection capture and plan arming Event Audio and light alarm Support audio and light warning function, with red and blue warning lights built in optical module: Motion detection, Audio detection, Tampering alarm thermal module: Audio detection				
Prevention Support motor vehicle, non-motor vehicle and pedestrian detection capture and plan arming Event Audio and light alarm Support audio and light warning function, with red and blue warning lights built in optical module: Motion detection, Audio detection, Tampering alarm thermal module: Audio detection				
Audio and light alarm Support audio and light warning function, with red and blue warning lights built in optical module : Motion detection, Audio detection, Tampering alarm thermal module : Audio detection				
Basic Detection optical module :Motion detection, Audio detection, Tampering alarm thermal module : Audio detection				
Basic Detection optical module :Motion detection, Audio detection, Tampering alarm thermal module : Audio detection				
thermal module : Audio detection				
Watermark IP Address Filtering Alarm input Alarm output Access Policy ARP Protection RTSP Authentication User				
General Function Authentication Authentication				
Video				
Compression Ultra265, H.265, H.264, MJPEG				
Video Stream Triple streams				
OSD Up to 8 OSDs				
Privacy Mask Up to 8 areas per scene				
Audio				
Audio Compression G.711U,G.711A				
Two-way audio Supported, Built in mic and speaker				
Sampling Rate 8kHZ				
Storage Storage				
Edge Storage Micro SD, up to 256 GB				
Network Storage ANR				
Network Network				
Protocols IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTPS, SMTP, 802.1x, SNMP, QoS,				
Compatible Integration ONVIF (Profile S, Profile T)				
Web Browser Plug-in required live view: IE9+, Chrome 41 and below, Firefox 52 and below				
Interface				
Audio I/O 1/1				
Alarm I/O 2/2				
Serial Port 1 RS485				
Network 1 x RJ45 10M/100M Base-TX Ethernet				
General				
DC12V(±25%), PoE(IEEE802.3af)				
Power Power consumption: Max 12W				
Support reverse polarity protection, Overvoltage and overcurrent protection, Input short circuit protection				
Dimensions (Ø x H) Φ354mm x 104mm x 116mm(Φ13.9" x 4.1" x 4.6")				
Weight 1.85kg(4.08lb)				
Temperature detection working environment -10°C ~+50°C(-14°F ~ 122°F) , Humidity: ≤95% RH (non-condensing)				
Working Environment -40°C~70°C(-40°F ~ 158°F), Humidity: ≤95% RH (non-condensing)				
Ingress Protection IP67				
Vandal Resistant N/A				





*Product performance is based on testing in a controlled environment. Your results may vary due to several external and environmental factors.

Dimensions





Accessories

TR-UP06-C-IN
Pole Mount



Pole Mount	Wall mount
TR-UP06-C-IN	/
Pendant mount	
/	





- Markham Head Office: 1-866-946-8998 7755 Warden Ave, Unit 1, Markham ON L3R 0N3, CA
- Mississauga Branch: 1-855-999-6998 1200 Aerowood Dr, Unit 5, Mississauga ON L4W 2S7, CA