





720x480 • NETD < 50 mk • H.265 • Trend Micro IoT Security • -50°C ~ 60°C • IP66/67 • IK10 • NEMA 4X

VIVOTEK's TB9331-E is an H.265 outdoor thermal bullet network camera designed to detect people and vehicles in wild weather, difficult lighting conditions, and any situation that create poor visibility. With heat based thermal imagery and lens options of 8.8/19/35/50mm, the TB9331-E supports long distance monitoring of vehicles up to 4,500m away even in complete darkness or under challenging climate conditions such as fog, rain, smoke and dust.

The TB9331-E offers 720x480 resolution with an uncooled thermal sensor and VIVOTEK's VCA (Video Content Analysis) to enhance perimeter protection and boarder security. This camera is also embedded with Trend Micro IoT Security software to provide users with higher levels of network protection. With an IP66, IP67, IK10 and NEMA 4X-rated rugged design, the TB9331-E will withstand shock &vibration, humidity, dust, and even extreme temperature fluctuations to maintain stable and reliable video no matter how harsh the environment.

Key Features

- · Uncooled VOx Infrared Detector
- · 720x480 Resolution
- NETD < 50 mk @ F1.0
- · H.265 Compression Technology
- Trend Micro IoT Security
- · Two-way Audio
- Supports ONVIF Standard to Simplify Integration and Enhance Interoperability
- · UL Certification
- Weather-proof IP66/IP67, Vandal-proof IK10 and NEMA 4X-rated Housing
- · VIVOTEK VCA (Video Content Analysis) Support



Infrared thermal image through fog and smoke.

Technical Specifications

Model	TB9331-E(8.8mm) TB9331-E(19mm) TB9331-E(35mm) TB9331-E(50mm)	Audio			
		Audio Capability	Two-way Audio (full duplex)		
System Information		Compression	G.726, G.711		
CPU	Multimedia SoC (System-on-Chip)	Interface	External microphone input External line output		
Flash	128MB	Network			
RAM	512MB	Users	Live viewing for up to 10 clients		
Camera Features			802.1X, ARP, CIFS/SMB, CoS, DDNS, DHCP,		
Image Sensor	Uncooled VOx infrared detector	Protocols	DNS, FTP, HTTP, HTTPS, ICMP, IGMP, IPv4, IPv6, NTP, PPP0E, Q0S, RTSP/RTP/RTCP, SMTP, SNMP, SSL, TCP/IP, TLS, UDP, UPnP		
Maximum Resolution	Effective pixels: 720x480 Image scale up to: 960x640	Interface	10 Base-T/100 Base-TX Ethernet (RJ-45) *It is highly recommended to use standard CATSe & CAT6 cables which are compliant with the 3P/ETL standard.		
Pixel Size	17 μm	monace			
Spectral Range	8 ~ 14 μm	ONVIF	Supported, specification available at www.onvif.org		
Sensitivity	NETD < 50 mk	Intelligent Video			
Lens Type	Fixed-focal (Thermal Lens)	Video Motion Detection	Five-window video motion detection		
Focal Length	TB9331-E(8.8mm): f = 8.8 mm TB9331-E(19mm): f = 19 mm TB9331-E(35mm): f = 35 mm TB9331-E(50mm): f = 50 mm	VCA	Line crossing detection, field detection, loitering detection		
Aperture	F1.0	VADP Package	Genetec package, Trend Micro IoT Security, Stratocast		
Auto-iris	Fixed-iris	Alarm and Event			
Field of View	TB9331-E(8.8mm): 69.6° (Horizontal) 49.7° (Vertical) 79.8° (Diagonal) TB9331-E(19mm): 35.7° (Horizontal) 24.2° (Vertical) 42.3° (Diagonal) TB9331-E(35mm): 19.8° (Horizontal) 13.3° (Vertical) 23.7° (Diagonal) TB9331-E(50mm): 14° (Horizontal) 9.3° (Vertical) 9.3° (Vertical)	Alarm Triggers	Motion detection, manual trigger, digital input, periodical trigger, system boot, recording notification, camera tampering detection, audio detection, SD card life expectancy, cybersecurity events (block brute force attack, block cyber attack, quarantine event)		
ricia di view		Alarm Events	Event notification via digital output, email, HTTP, FTP, NAS server, SD card, push notification File upload via email, HTTP, FTP, NAS server, SD card		
		General			
Pan/Tilt/Zoom Functionalities	ePTZ: 20x digital zoom (4x on IE plug-in, 5x built-in)		RJ-45 cable connector for 10/100Mpbs Network/PoE connection Audio input Audio output DC 12V power input		
On-board Storage	Slot type: MicroSD/SDHC/SDXC card slot Seamless Recording	Connectors			
Video			AC 24V power input Digital input*1 Digital output*1 BNC RS485		
Compression	H.265, H.264, MJPEG				
Maximum Frame Rate	30 fps @ 720x480	LED Indicator	System power and status indicator		
Maximum Streams	4 simultaneous streams	Power Input	DC 12V AC 24V (Redundant Power)		
Video Streaming	Adjustable resolution, quality and constant bit rate control, Smart Stream II		IEEE 802.3at PoE Class 4		
Image Settings	Time stamp, text overlay, flip & mirror, configurable brightness/contrast/sharpness	Power Consumption	PoE: Max. 14 W DC 12V: Max. 11 W AC 24V: Max. 12.4 W		

Technical Specifications

Division	TB9331-E(8.8mm): 121 x 121 x 471.2 mm (with junction box) TB9331-E(19mm):	Others
Dimensions	121 x 121 x 452.2 mm (with junction box) TB9331-E(35mm)/(50mm): 121 x 121 x 455.6 mm (with junction box)	Dimensions
Weight	TB9331-E(8.8mm): 2,115 g TB9331-E(19mm): 2,050 g	• TB9331-E(8.8mn
	TB9331-E(35mm): 2,115 g TB9331-E(50mm): 2,115 g	12
Casing	IP66, IP67, IK10(Metal Housing), NEMA 4X	
Safety Certifications	CE, LVD, FCC Class A, VCCI, C-Tick, UL, EN50121-4	121 mm
Operating Temperature	Start Temperature: $-40^{\circ}\text{C} \sim 60^{\circ}\text{C}$ ($-40^{\circ}\text{F} \sim 140^{\circ}\text{F}$) Working temperature: $-50^{\circ}\text{C} \sim 60^{\circ}\text{C}$ ($-58^{\circ}\text{F} \sim 140^{\circ}\text{F}$)	• TB9331-E(19mm
Humidity	90%	
Warranty	36 months	121 mm
System Requirements		
Operating System	Microsoft Windows 8/7 Mac 10.12 (Chrome only)	• TB9331-E(35mm
Web Browser	Internet Explorer 10/11 Chrome version 58 or above	
	555 70131011 00 01 db010	€ 1

VLC: 1.1.11 or above QuickTime: 7 or above

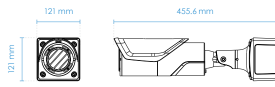
Quick installation guide, warranty card, screw pack, alignment sticker, junction box

nm)





m)/(50mm)



Included Accessories

Other Players

Compatible Accessories



Pole Mount Adapter

Mounting Kits





AM-719 Junction Box (Standard Package)

Coverage Table

Resolution Focal Length		720x480			
		8.8 mm	19 mm	35 mm	50 mm
FOV	Horizontal	69.6°	35.7°	19.8°	14°
	Vertical	49.7°	24.2°	13.3°	9.3°
Human 1.8 x 0.5 m (5 x 1 ft)	Detection (1.5 pixels)	262 m (859 ft)	566 m (1,856 ft)	1,043 m (3,422 ft)	1,490 m (4,888 ft)
	Recognition (6 pixels)	66 m (216 ft)	142 m (465 ft)	261 m (856 ft)	373 m (1,223 ft)
	Identification (12 pixels)	33 m (108 ft)	71 m (232 ft)	130 m (426 ft)	186 m (610 ft)
Vehicle 4 x 1.5 m (13 x 4 ft)	Detection (1.5 pixels)	801 m (2,627 ft)	1,729 m (5,672 ft)	3,184 m (10,446 ft)	4,549 m (14,924 ft)
	Recognition (6 pixels)	200 m (656 ft)	432 m (1,416 ft)	796 m (2,611 ft)	1,137 m (3,730 ft)
	Identification (12 pixels)	100 m (328 ft)	216 m (708 ft)	398 m (1,305 ft)	569 m (1,866 ft)

Note: The detection ranges are calculated using Johnson's criteria and may vary under different weather conditions.

