

VTC-TNB4MEA

Transcendent Series 4 MegaPixel Motorized AF IP WDR Bullet Camera with Programmable Analytics



KEY FEATURES

- 1/3.0" 4.0 Megapixel CMOS Image Sensor
- Up to 30fps@4MP (2560 × 1440), 3MP (2304 × 1296), 1080P (1920 × 1080), 720P (1280 × 720), D1, 480 × 240, CIF
- 2.8~12mm Motorized Varifocal Lens
- Matrix IR (up to 165' IR Range), White Light (up to 130')
- True Wide Dynamic Range (120dB)
- True Mechanical Day/Night function by ICR
- XD-DNR (3D & 2D-DNR) Noise Reduction
- Programmable Analytics: Line crossing / Region Intrusion Detection (by human / vehicle classification), Object Abandoned / Missing, Scene Change Detection, Video Blur, Video Color Cast Detection
- H.265+ / H.265 / H.264+ / H.264 / MJPEG
- MicroSD Card Slot for Local Recording (Up to 256GB)
- 1 Ch. Audio In + Built-in Mic*
- Remote Viewing via VMS, Web Browser, and iOS & Android Apps
- ONVIF Compliant
- IP67 Weather Resistance
- Wall Mount Included, Optional Mounts: Junction Box VT-TJB08 [See Additional Mounting Options Below]
- 12VDC & PoE (Power over Ethernet) Operation
- 3-Year Warranty



CABLE CONNECTIONS
Ethernet (PoE), 12VDC Input, Audio In*



MICRO SD CARD SLOT
Supporting up to 256GB MicroSD Cards

*Also available in Charcoal, VTC-TNB4MEAB



TRANSCENDENT



NETWORK



INTEGRATED AUDIO



4 MEGAPIXEL



MATRIX IR + WHITE LIGHT



MOTORIZED VARIFOCAL LENS



PROGRAMMABLE ANALYTICS



TRANSCENDENT SERIES NDAA COMPLIANT IP CAMERAS WITH PROGRAMMABLE ANALYTICS!

Transcendent Series NDAA Compliant High Definition 4 Megapixel IP Network Cameras offer unprecedented performance and value. These simple, easy to install, attractively styled, IP Network Cameras transmit over remote viewing via VMS, Web Browser, and iOS & Android Apps. These models also feature enhanced night vision using White Light emitters.

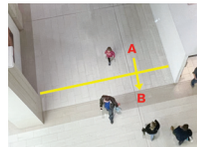
TRANSCENDENT ANALYTICS!



OBJECT TRACKING
Track Objects Removed from or Abandoned in Secure Areas



AREA
Fully Programmable Regional Intrusion Detection



LINE CROSSING
Track People or Vehicles Entering / Exiting Designated Areas

RELATED PRODUCTS & ACCESSORIES

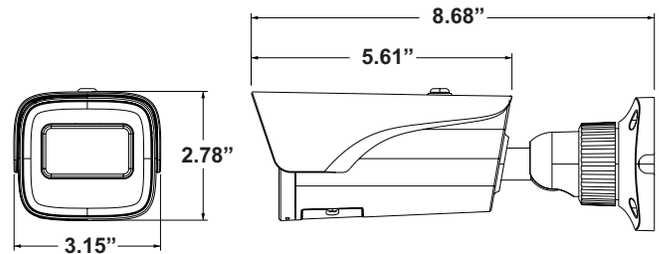


Pair with one of several VITEK Transcendent Series Network or Digital Recorders offering a Myriad of Advanced Analytic Functions and Applications. See www.vitekccctv.com for More!

Firmware and Features may be upgraded periodically – Please contact your VITEK Representative for complete information on updates and downloads.



www.vitekccctv.com



VT-TJB08
Optional Junction Box for Cable Management



VT-TPLMT
Universal Pole Mount Adapter - reqs. VT-TJB08



VT-TCNMT
Universal Corner Mount Adapter - reqs. VT-TJB08



BREAKDOWN OF MODEL NUMBERS EXAMPLE: VTC-TNB4MEA
[VTC] [T] [N] [B] [4] [M] [E] [A]
VITEK TRANSCENDENT Network Bullet 4MP Motorized Entry Second Level Camera Iteration



DETAILED SPECIFICATIONS

Image Sensor	1/3.0" Progressive Scan Sensor CMOS
Image Size	2560 × 1440
Electronic Shutter	1s~1/100,000s
Lens Type	Motorized AutoFocus Varifocal
Min. Illumination	0.004 lux @F1.4, AGC ON, 0 lux with illumination On
Lens	2.8~12mm Motorized Varifocal
Field of View	Horizontal: 92 °~31°, Vertical: 48 °~17.2°, Diagonal: 112 °~ 35.6 °
Focus	Motorized AutoFocus
Day & Night	ICR
Supplement Light Range	IR Range: up to 165', White Light Range: up to 130'
Wide Dynamic Range	120dB
BLC	Yes - Backlight Control
HLC	Yes - Highlight Control
Digital Noise Reduction	Yes
S/N Ratio	≥50dB
Angle Adjustment	Pan: 0°~180°, Tilt: 0°~90°, Rotation: 0°~360°
Video Compression	Main stream: H.265+ / H.265 / H.264+ / H.264, Sub /Third stream: H.265+ / H.265 / H.264+ / H.264 / MJPEG
H.265 Standard	Main Profile @ Level 4.1 High Tier
Resolution	4MP (2560 × 1440), 3MP (2304 × 1296), 1080P (1920 × 1080), 720P (1280 × 720), D1, VGA (640× 480), 480× 240, CIF
Main Stream	4MP/3MP/1080P/720P (60Hz: 1~30fps; 50Hz: 1~25fps)
Sub Stream	720P/D1/VGA/CIF (60Hz: 1~30fps; 50Hz: 1~25fps)
Third Stream	D1/480× 240/CIF (60Hz: 1~30fps; 50Hz: 1~25fps)
Bit Rate	64 Kbps ~ 6Mbps
Bit Rate Type	VBR / CBR
Image Settings	ROI, Saturation, Brightness, Hue, Contrast, Wide Dynamic, Sharpness, Image Mirror, Image Flip, NR, etc. adjustable through client software or web browser
Audio Compression	G711A/U
ROI	Each ROI to be configured separately
Network	RJ45
CVBS Video Out	No

DETAILED SPECIFICATIONS

Audio	1CH audio input, 1CH built-in MIC*
Storage	Built-in micro SD card slot (up to 256GB)
Reset	Yes
Remote Monitoring	Web browser / Transcendent NVR / VMS / Mobile App
Web Browser	Chrome 89.0+ / Edge 89.0+ / Firefox 87.0+ / Safari 14.0+
Online Connection	Support simultaneous monitoring for up to 6 users, Support multi-stream real time transmission
Network Protocol	UDP, IPv4, IPv6, DHCP, NTP, RTSP, RTP, RTCP, RTMP, PPPoE, DDNS, SMTP, FTP, 802.1x, SNMP, UPnP, HTTP, HTTPS, HTTP POST, P2P, QoS
Interface Protocol	ONVIF
Smart Alarm	Motion detection, SMD, SD card error, SD card full, IP address conflict, network disconnection, video exception
Programmable Analytics	Line crossing / Region Intrusion Detection (by human / vehicle classification), Object Abandoned / Missing, Scene Change Detection, Video Blur, Video Color Cast Detection
More Features	Watermark, IP address filtering, video mask, heartbeat, ANR, cloud upgrade, smart supplement light, corridor pattern
PoE	Yes (IEEE802.3af)
Ingress Protection	IP67 Weather Resistance
Security	Video encryption, firmware encryption, HTTPS encryption, configuration encryption, illegal login lock, IP address filtering, 802.1x authentication, basic and digest authentication for HTTP/RTSP
DORI	2.8~12mm(W) Detect: 218ft(66m) Observe: 87ft(27m) Recognize: 44ft(13m) Identify: 23ft(7m) 2.8~12mm(T) Detect: 669ft(204m) Observe: 269ft(82m) Recognize: 135ft(41m) Identify: 66ft(20m)
Power Supply	DC12V/PoE
Power Consumption	≤8.5W
Operating Conditions	-22°F~140°F (-30°C~60°C), Humidity: less than 95 % (non-condensing)
Dimensions	8.68 × 3.15 × 2.78" (220.5 × 80.1 × 70.5mm)
Weight	1.94lb / 31.04oz / .88kg (NET) 2.14lb / 34.22oz / .97kg (SHIPPING)
Installation	Ceiling mounting, wall mounting - see additional optional mounting options on page 1
Certificates	CE, FCC
Environmental Protection	Complies with Directive EU RoHS, WEEE(2012/19/EU) , Directive 94/62/EC and REACH(EC1907/2006)

*Please research local, state and federal laws regarding the implementation of audio surveillance.