

VTC-TNT4RFA4

Transcendent Gen. IV 4 MegaPixel Advanced A.I. Fixed Lens Turret Camera [PRELIMINARY SPECS]



KEY FEATURES

- 1/3" 4 MegaPixel Progressive Scan Starlight CMOS Sensor
- NDAA Compliant
- Up to 30fps @ 4 MegaPixel (2592x1520)
- Available with 3.6 or 2.8mm Fixed Lens Configurations:
VTC-TNT4RFA4 (Ivory w/ 3.6mm), VTC-TNT4RFA4-2 (Ivory w/ 2.8mm),
VTC-TNT4RFA4B (Charcoal w/ 3.6mm), VTC-TNT4RFA4B-2 (Charcoal w/ 2.8mm)
- Matrix IR (up to 100' IR Range)
- True Wide Dynamic Range
- True Mechanical Day / Night function by ICR
- 3D-DNR (Digital Noise Reduction)
- Gen. IV Advanced Analytics: Regional Entrance / Exit Detection, Line Crossing, Target Counting [All by Human / Motor Vehicle Classification] Face Detection, Object Abandoned / Missing, Heat Map, Video Blur, Video Color Cast Detection, Abnormal Video
- 1 Ch. Audio In + Built-in Mic*
- H.265+ / H.265 / H.264+ / H.264 / MJPEG
- Remote Viewing via CMS, Internet Explorer, and iOS & Android Apps
- ONVIF Compliant
- MicroSD Card Slot for Local Recording (256GB)
- IP67 Weather Resistance
- Optional Wall Mounts (VT-TWMT-3, VT-TWMT-A1 [reqs. VT-TJB08]), Junction Boxes (VT-TJB01, VT-TJB08), and Pendant Mounts (VT-TPDMT-A1 [reqs. VT-TJB08], VT-TPDMT-2 [reqs. VT-TJB01]) Available [See Additional Mounting Options Below]
- 12VDC & PoE (Power over Ethernet) Operation
- 3-Year Warranty

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



TRANSCENDENT "GEN IV" SERIES NDAA COMPLIANT IP CAMERAS WITH AI POWERED FACIAL DETECTION AND MORE!

GEN. IV ADVANCED ANALYTICS



FACIAL DETECTION

Security personnel can find out who entered / left the restricted area and at what time

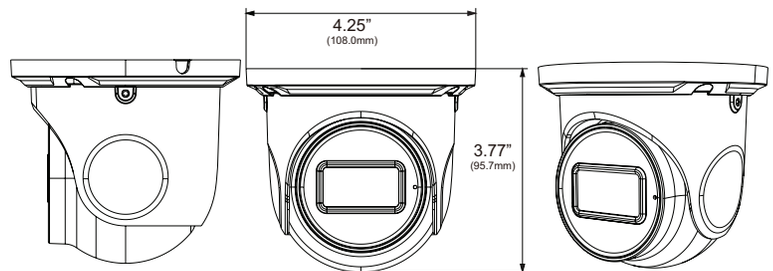
TARGET COUNTING

Keep count of vehicles, motorbikes, bicycles and people in a given area

REGIONAL ENTRANCE/EXIT

Begin NVR recording and receive an alert upon subjects entering / exiting; ideal for

Transcendent Series NDAA Compliant High Definition 4 Megapixel IP Network Cameras with Gen. IV Advanced Analytics including Face Detection and Target Counting offer unprecedented performance and value. These simple, easy to install, attractively styled, IP Network Cameras transmit over remote viewing via CMS, Internet Explorer, and iOS & Android Apps.



Pair with VITEK Transcendent Series Network Recorders VT-TNR818PF, VT-TNR1646PF, and VT-TNR3216PF with Built-in PoE and Fully Programmable Intelligent Analytics including Facial Detection.

An Eye On Innovation

VT-TJB08
Optional Junction box for Cable Management

VT-TJB01
Optional Junction box for Cable Management

VT-TPDMT2
Pendant Mount - reqs. VT-TJB01

VT-TPDMT-A1
10" Pendant Mount - reqs. VT-TJB08

VT-TWMT3
Optional Wall Mount

VT-TWMT-A1
Wall Mount - reqs. VT-TJB08

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

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



www.vitekccv.com



DETAILED SPECIFICATIONS

| | |
|----------------------------|--|
| Image Sensor | 1/3" 4.0 Megapixel Progressive Scan CMOS |
| NDAA Compliant | Yes |
| Image Size | 4 MegaPixel (2592 × 1520) |
| Resolution | 4 MP(2592 × 1520) / 3 MP(2304 × 1296) / 1080P(1920 × 1080) / 720P(1280 × 720) / D1 / CIF(480 × 240) |
| Min. Illumination | 0.005 lux@F1.6,AGC ON;0 lux with IR |
| Lens | 2.8mm or 3.6mm Fixed Iris Lens Options Available |
| Day / Night | True Day / Night by ICR |
| IR LEDs / IR Distance | 1 Matrix Style IR / Up to 100' |
| Video Compression | H.265+ / H.265 / H.264+ / H.264 / MJPEG |
| Audio Compression | G.711A / G.711U |
| Main-Stream | 4MP/2K/3MP/1080P / 720P (60Hz: 1 ~ 30fps, 50Hz: 1~25fps) |
| Sub / Third Stream | HFR mode: 1080P / 720P (60Hz: 1 ~ 60fps, 50Hz: 1~50fps) 720P/D1/CIF (60Hz: 1 ~ 30fps, 50Hz: 1~25fps) / D1/CIF/480x240 (60Hz: 1 ~ 30fps, 50Hz: 1~25fps) |
| Bit Rate / Type | 64 Kbps ~ 8 Mbps / VBR, CBR |
| Wide Dynamic Range | 120dB Super WDR |
| Other Features | Highlight Compensation, Backlight Compensation, DeFog, Hardware Reset |
| Digital Noise Reduction | XD-DNR (3D-DNR & 2D-DNR) |
| Image Setting | ROI, Saturation, Brightness, Chroma, Contrast, Sharpen, NR; adjustable through client software / web browser |
| Gen. IV Advanced Analytics | Regional Entrance / Exit Detection, Line Crossing, Target Counting [All by Human / Motor Vehicle Classification] Face Detection, Object Abandoned / Missing, Heat Map, Video Blur, Video Color Cast Detection, Abnormal Video |
| Smart Alarm | Motion Detection, SD Card Error, SD Card Full |
| Region of Interest (ROI) | Each ROI to be configured separately |
| Audio | 1 Ch. Audio In + Built-in Mic* |
| Alarm | N/A |
| Local Storage | Built-in MicroSD Card Slot (up to 256GB) |
| Remote Viewing | CMS / Web Browser / Mobile (iOS/Android) |
| Supported Browsers | IE (Plug-in Required) / Google Chrome / Edge / Firefox / Safari |
| Connection Protocol | ONVIF |
| Ingress Protection | IP67 |
| Power Input | 12VDC / PoE |
| Pwr Consumption (12VDC) | 350mA (LEDs Off) / 650mA (LEDs On) |
| Power Consumption (PoE) | 6.5W |
| Working Environment | -22° ~ 140° / < 95% Humidity |
| Weight | 16.93oz / 1.06lbs / .48kg (NET) 20.46oz / 1.28lbs / .58kg (SHIPPING) |
| Dimensions (Dia × H) | 3.77" × 4.25" (95.7mm × 108.0mm) |

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