

VTD-TND4FLN-2

Transcendent Series 4 MegaPixel Fixed IP WDR Vandal Dome Camera

QUICK START GUIDE





FEATURES:

- 1/3" 4.0 Megapixel CMOS Image Sensor
- Up to 30fps @ 4MP (2560 × 1440), 3MP (2304 × 1296), 1080P (1920 × 1080), 720P (1280 × 720), D1, CIF, 480 × 240
- 2.8mm Fixed Iris Lens
- · Matrix IR with up to 100' IR Range
- True 120dB Wide Dynamic Range
- True Mechanical Day/Night function by ICR
- XD-DNR (3D & 2D-DNR) Noise Reduction
- Built-in Mic*
- · Programmable Analytics: Region Intrusion Detection, Object Removal / Missing, Scene Change Detection, Line Crossing, Video Blur, Video Cast Detection
- Compression Main stream: H.265+ / H.265 / H.264+ / H.264
- Compression Sub stream: H.265+ / H.265 / H.264+ / H.264 / MJPEG
- · MicroSD Card Slot for Local Recording (Up to 256GB)
- · Remote Viewing via CMS, Internet Explorer, and iOS & Android Apps
- ONVIF Compliant
- IP67 Weather Resistance + IK10 Impact
- Optional Junction Box (VT-TJB03A), Wall Mount (VT-TWMT3), Pendant Mount (VT-TPDM-1) [reqs. VT-TJB03A]) and In-Ceiling Semi Flush Mount(VT-TFMT-S) Available
- 12VDC & PoE (Power over Ethernet) Operation
 - *Please research local, state and federal lawsregarding the implementation of audio surveillance.



TRANSCENDEN

PLEASE NOTE:

Complete User Guide, Software, Tools, and Updates are available online. Scan the QR Code or visit: http://www.vitekcctv.com/Downloads

Components and Accessories







Quick start guide

4 tapping screws PA 4×2

Rubber plug







Screwdriver

Drill template

Plastic plug ×4

Overview



- 1 Ethernet connector
- Audio input 2
- Power connector 3
- Micro SD Card Slot 4
- 5 Reset

Cable Connections

First connect the weather resistant cap to an ethernet patch cable, then connect the cameras ethernet adaptor. If not powering the camera with PoE, also connect the power Cable to an approved 12VDC power supply.



Weather Resistant Network Coupler



- 1. Loosen the nut from the Weather Resistant Network Coupler.
- 2. Run ethernet cable through coupler, then attach a RJ-45 connector.
- 3. Tighten the nut and coupler for a weather resistant seal.

Installation

Before beginning installation, make sure that the wall or ceiling is strong enough to withstand 3 times the weight of the camera. The mounting steps are as follows:

 Attach the drill template to the place where you want to install the camera, then drill the screw holes and 1 cable hole according to the drill template.
1A. Rotate the trim ring counterclockwise to remove. Loosen the screws to open the lower dome and then loosen the lock screw to remove the mounting base. 3. Route the calibles and comment the power & video calibles, use the rubber plug to fill the gap of the mounting base, then secure the mounting base to the caling or wall with screws.



44. Before adjusting the three avis camera mount, preview the camera on a monitor, then adjust as necessary achieve the optimum viewing angle.



55. Installitthe lower dome on the camera with the included screws, then putt the trim ring back on the lower dome and notate dockwise until it looks.



LAN Configuration



The cannena can be accessed on the local network either using the IPP-Tool or directly in a web browser.

Accessing the Camera Using the IP-Tool

- 11. Marke surve the carmena and PC are connected to the LAW.
- Loccatte the IPP-Tood installer at www.vitekcctv.ccom/Downloads/Software/Transcendent-IPPTool_v2.0.2.zip, then install on the PC. Open the installed application.



3. Mtodiffy the IP addresse. The default IP addresse is 1992.1688.2226.2011. Click the information of the camera listed in the above table to show the metwork information on the night side. Mtodify the IP addresse and gateway of the camera and make sure its metwork addresse is in the same local metwork segment as the computer's. Please modify the IP addresse of your device according to the practical situation.

For example, the IP address of your computer is 1922.168.113.4. So the IP address of the camera shall be changed to 1922.168.113.X. After modification, please input the password of the administrator and click "Modify" button to modify the setting.

| Mac Address | |
|-------------|-----------------------|
| | 192 · 168 · 226 · 201 |
| Subnet Mask | 255 · 255 · 255 · 0 |
| | 192 · 168 · 226 · 1 |

**** Deffaultt adhnin passeswondt: "1122344556"...

44 Doobteeibtikkthed PPaddæssaddthearthessystemwillppppppthewebb bbowseetdcconnect PPCAAM IEEbbowseerwillbdowndadtheAtitieAX coothoblAftfeeddowndaaddiggaddginwiriddowwillppppppassbown bbelow:

| | Name: Password: | admin |
|--------------|--------------------|-----------------|
| TRANSCENDENT | Stream Type: | 2048x1536 30fps |
| | Language: | English 🗸 |
| , where | | Remember me |
| | | Login |
| | | |

Inpput/teuseenaareeaddpasswoodddddgginn. Defaluluseenaareeaddmin /Defalulpasswoodd1223566.

DDirectly/A&ceessThorougghad/WebBBoowseer

ThedefealtIheetworksettiliggsææaasbbownrbeblow: IRPaddæess19216682282201HTTPP:880 SabbeetMaak225528552550DataPodrt99088 Gateway:19221668228611 YooumayuseetheæbboeedefealtIbetttiggswinberygouldggrinthbeceareerafor thbefirstitime.

11 Manuallyseethed PPaddæssofthe PPC. The network segments bould bethes are asthed faithet thigs of PPOAM Opperthe network and blaze center Obick ""book Area Oconsettion" to oppoppt the following window.

Select "Propedies" and the related to the produce baccoding dathe actuals still at on (for example IPPV4). Next could be propedies buttlent do see the network of the PPC.

| Seneral | General |
|------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Connection Div4 Connectivity: Enternet Div6 Connectivity: No Internet eccess | You can get IP settings assigned automatically if your network supports the capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. |
| Media State: Enabled | Obtain an IP address automatically |
| Duration: 00:01:27 | Use the following IP address: |
| Speed: 100.0 Mbps | 37 address: 292 . 168 . 226 . 4 |
| Detais | Subret mask: 255 - 255 - 255 - 0 |
| | Default gateway: 192 - 168 - 226 - 1 |
| ictvity | Obtain DNS server address automatically |
| Sect Received | Use the following DNS server addresses: |
| 1 | Preferred DNS server: 192 . 160 . 226 . 1 |
| Bytes: 27,490 778,065 | Alternate DNS server: |
| Propertes Classie Diagnose | Validate settings upon exit Advanced |
| | |

- 22. Opernthe IEB cover and input the default address of IP-CXW and confirm. The IEb cover will download Active X control.
- 33. Affteer color while and imperative and the second color of the
- 44.1 Inputit the default user name and passe word and the next eriter to wew.

WWANN Coonfiguration

Accesssthecameralbytherouterorvitualserverforexample.

- 11. WakessurethecameraissconnectedtotheLANN; Thenlogintothe cameraviaLANN and gotoSystemCongfig - Network Config - Port menutosetuptheportnumber.
- 22. Enter System Config-Network Config-IPAddbessmenutomodify

| ttheel PP autituresses. | Port | Server | DDNS | SNMP | 802.1X | RTSP | UPn | |
|-------------------------|------------|--------|------|------|--------|------|-----|--|
| | HTTP Port | | | 80 | | | | |
| | HTTPS Port | | 44 | 443 | | | | |
| | Data Port | | 90 | 9008 | | | | |
| | RTSP Port | | 554 | | | | | |
| | | | | | | Save | | |

33. Goottottherouterismænægenænttinterfæcetthroughl Etbrowsærtto forwardtthel Padtthessandportoft PPCXAWiintthe "Wittaal Særvær".



- 44. OpperntheeweebbroovseerandbinputitissWANNIPPandHHTTPpoortttoo accessestheeIPPCAAWI.
- 55. For addititional issetup, for a transformed in the contract of the contrac





VTD-TND4FLN-2 Detailed Specifications

| Image Sensor, Size | 1/3" 4.0 Megapixel CMOS Image Sensor |
|----------------------------------------|---------------------------------------------------------------------------------------------------------------------|
| Resolution | 4MP(2560 × 1440), 3MP(2304 × 1296), 1080P(1920 × 1080), 720P(1280 × 720), D1, CIF, 480 × 240 |
| Min. Illumination | 0.005 lux @F1.6, AGC ON; O lux with IR |
| Lens | 2.8mm Fixed Iris Lens |
| Day / Night | True Day/Night by ICR |
| IR LEDs / IR Distance | 1 Matrix / 100' |
| Video Compression | Main stream: H.265+ / H.265 / H.264+ / H.264, Sub: H.265+ / H.265 / H.264+ / H.264 / MJPEG |
| Main-Stream | 60Hz: 4MP/3MP/1080P (1~30fps), 50Hz : 4MP/3MP/1080P (1~25fps) |
| Sub-Stream | 60Hz : 720P(1~30fps)/D1/CIF (1~30fps), 50Hz: 720P/D1/CIF (1~25fps) |
| Bit Rate | 64Kbps ~ 8Mbps |
| Bit Rate Type | VBR / CBR |
| BLC Control | Backlight & Highlight Compensation |
| Wide Dynamic Range (WDR) | True WDR (120dB) |
| Digital Noise Reduction (DNR) | XD-DNR (2D-DNR & 3D-DNR) |
| Image Setting | ROI, Saturation, Brightness, Hue, Contrast, Wide Dynamic, Sharpness, |
| | Noise Reduction, etc., Adjustable Through Client Software or Web Browser |
| Analytics | Region Intrusion Detection, Object Removal, Scene Change Detection, Line Crossing, Video Blur, Video Cast Detection |
| Smart Alarm | Motion Alarm, SD Card Error, SD Card Full |
| Region of Interest (ROI) | Each ROI to be Configured Separately |
| Network | RJ45 |
| Audio | 1 Ch. Audio In + Built-in Mic* |
| Storage | MicroSD Card Slot (256GB) |
| Remote Viewing | CMS / Web Browser / Mobile (iOS/Android) |
| Reset | YES |
| Supported Browsers | Internet Explorer (IE) - Plug-in Required, Edge in IE Mode |
| Connection Protocol | ONVIF |
| Ingress Protection / Impact Resistance | IP67 Weather Rating + IK10 |
| Power Input | 12VDC / PoE |
| Power Consumpt. (12VDC) | 150mA (LEDs Off) / 400mA (LEDs On) |
| Power Consumpt. (PoE) | < 5W |
| Working Environment | -22°~140°F (-30°~60°C) / Humidity: Less than 95 % non-condensing |
| Weight Net (Shipping) | 22.58oz / 1.41lb / 640g (28.22oz / 1.65lb / 800g) |
| Dimensions (H × Dia) | 3.46 × 4.69" [87.8 × 119mm] |

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



OPTIONAL ACCESSORIES AND RELATED PRODUCTS FOR VTD-TND4FLN-2

VT-TJB03A Optional Junction Box



VT-TPDM-1 Optional Pendant Mount - regs. VT-TJB03A



VT-TFMT-S Optional Semi-Flush







VT-TPLMT Transcendent Universal Pole Mount - reqs. VT-TJB03A





VT-TWMT3 Optional Wall Mount





VT-TCNMT Transcendent Universal Corner Mount - reqs. VT-TJB03A







OPTIONAL ACCESSORIES AND RELATED PRODUCTS FOR NDAA COMPLIANT TRANSCENDENT IP CAMERAS

Transcendent NVRs

A Standalone Solution with Analytic Support and NDAA Compliance!

- 8MP (4K) HDMI Output
- H.265S / H.265+ / H.265 / H.264 Video Compression
- Analytic Support Including Basic Face Detection,
- License Plate Recognition, and More!
- Available in 4, 8, and 16 Channels
- Up to 24TB Depending on Model (12TB per HDD)
- PoE Support on ALL Models





Also Consider Vitek NDAA Compliant Wireless Access Points to Reduce Costly Cable Installation!

VT-WAP1150 and VT-WAP2150 High Speed 5.8GHz DIP AP / CPE Wireless Bridge w/ 8MB Storage, 64MB RAM, 150MBps transmission, and Point-to-Multi-Point (P2MP) Topology



With high speed transmission of 150Mbps and a wireless range of **3000ft.** (VT-WAP1150) and **1.25 miles** (VT-WAP2150) these products eliminate the need for expensive and troublesome longdistance cables in areas where CCTV monitoring and rigorous surveillance take place. These small, lightweight and durable units are easy to install and easy to use with an innovative and straightforward 10-button plug-and-play dip switch that facilitates the creation of a robust wireless network without a computer. Set-up can be simply configured for point-to-point or point-to-multipoint topology depending on the application, with up to 128 IP group configurations!



LIMITED PRODUCT WARRANTY

VITEK products carry a three (3) year limited warranty. VITEK warrants to the purchaser that products manufactured by VITEK are free of any rightful claim of infringement or the like, and when used in the manner intended, will be free of defects in materials and workmanship for a period of three (3) years, or as otherwise stated above, from the date of purchase by the end user. This warranty is nontransferable and extends only to the original buyer or end user customer of a VITEK Authorized Reseller.

The product must have been used only for its intended purpose, and not been subjected to damage by misuse, willful or accidental damage, caused by excessive voltage or lightning.

The product must not have been tampered with in any way or the guarantee will be considered null and void.

This guarantee does not affect your statutory rights.

Contact your local VITEK Reseller should servicing become necessary.

VITEK makes no warranty or guarantee whatsoever with respect to products sold or purchased through unauthorized sales channels. Warranty support is available only if product is purchased through a VITEK Authorized Reseller.



28492 CONSTELLATION ROAD VALENCIA, CA 91355 WWW.VITEKCCTV.COM

Version 1.0 Mar. 2022