VT-TNR6480E1N

64 Channel 16 MegaPixel 4K Real Time Network Video Recorder with GEN IV Advanced Analytics Support



KEY FEATURES

- 64 Channel Stand-alone 4K Real-time IP Network Video Recorder
- HDMI 1: 7680×4320@60fps TOTAL (When the resolution of HDMI1output is 8K, HDMI2 is unavailable) HDMI 2: 3840×2160@60fps, 3840×2160@30fps, HDMI 3: 3840×2160@60fps, 3840×2160@30fps, HDMI 4: 1920×1080, 1280×1024, 1024×768, VGA×1: 1920×1080, 1280×1024, 1024×768 (VGA and HDMI1 output the same video source)
- Recording: 16MP/12MP/8MP/6MP/5MP/4MP/3MP/ 1080P/1280x1024/960P/720P/960H/D1/CIF
- H.265S / H.265+ / H.265 / H.264 Compression
- GEN IV Advanced Analytics Support: Regional Entrance / Exit, Line Crossing, Target Counting [All by Human / Motor Vehicle Classification] Face Detection, Object Missing, Exception, Supports License Plate Recognition, & Fisheye De-Warping (via Web or App)
- 16 Ch. Alarm In + 4 Ch. Alarm Out
- 2-Way Audio: RCA In × 1, Out × 1*
- Pentaplex: Live Display / Record / Playback / Backup / Remote Access
- 8 Internal SATA2/3 HDD Slot w/up to 96TB (8 x 12TB HDD) Internal Storage + E-Sata x 2
- Dual 1 Gigabit LAN/WAN Port
- Supports RAID 0, 1, 5, 6, 10
- Network Based PTZ Control
- Mobile Apps for iOS® & Android®
- Remote viewing via Web Browser over Internet/LAN
- Free VMS (Video Management Software) Lite and Standard versions available for organized viewing of multiple sites
- Supports both Dynamic and Static IP Addresses
- USB 3.0 × 1, USB 2.0 × 2
- Web-based remote configuration
- Control locally via USB Mouse or with the Included IR Remote control
- Heavy Duty Rack Ears Included
- 3 Year Warranty

TRANSCENDENT GEN IV ANALYTICS SUPPORT!



TARGET COUNTING People, Vehicles, and Motor/Bicycles



ADVANCED LPR License Plate Database for Access Control & Monitoring (Camera Dependent)



AUTO ZOOM TRACKING Real-Time PTZ Auto-Tracking Powered by AI (Camera Dependent)



AREA TRACKING Fully Programmable Regional Intrusion Detection



AI FACIAL RECOGNITION

Face Detection with Face

INTELLIGENT

LINE CROSSING
Track People or Vehicles
as they Enter or Exit
Designated Areas

















VITEK TRANSCENDENT 16MP NVR!

Transcendent Series Stand-Alone Network Video Recorders offer simple and comprehensive search functions supporting GEN IV Advanced Analytics support and superior compression (H.265S / H.265+ / H.265 / H.264) for optimum storage capability. Model VT-TNR6480E1N also supports Facial Detection and Comparison as well as Fisheye Camera De-Warping (through Web client or App) and License Plate Recognition.

Delivering up to 16MP recording and 8K HDMI video output, these recorders also share the robust yet simple Transcendent Mobile Applications and highly sophisticated VMS as all VITEK Transcendent security video solutions.

VITEK TRANSCENDENT PLATFORM 2.0:



FREE VMS FOR MULTIPLE LOCATIONS
Free VMS (Video Management
Software) for Easy Management of
Multiple Locations.



POWERFUL MOBILE APPSMobile Apps Available for Apple iOS®
& Google Android®.



VERSATILE SOLUTION
Remote Viewing/Management using
Apple macOS®, Microsoft Windows®
and web browsers.



ROBUST LOCAL INTERFACE.
Face Detection with Face Database









DETAILED SPECIFICATIONS

Video Input / Resolution	64 IP Ch. up to 16 MP: 16/12/8/6/5/4/3MP/1080P/1280×1024/960P/720P
Main Monitor Output (HDMI1, 2, 3, 4, VGA)	HDMI1: 7680×4320@60, 7680×4320@30, 3840×2160@60, 3840×2160@30, 1920×1080, 1280×1024, 1024×768 (When the resolution of HDMI1output is 8K, HDMI2 is unavailable) HDMI2: 3840×2160@60, 3840×2160@30, 1920×1080, 1280×1024, 1024×768 HDMI3: 3840×2160@60, 3840×2160@30, 1920×1080, 1280×1024, 1024×768 HDMI4: 1920×1080, 1280×1024, 1024×768 VGA×1: 1920×1080, 1280×1024, 1024×768 (VGA and HDMI1 output the same video source)
Multi Operation	Pentaplex: Live Display / Record / Playback / Backup / Remote Access
Multi Screen Display	Main output:1/4/6/8/9/13/16/25/32/36/64 AUX output 1:1/4/6/8/9/13/16/25/32/36 AUX output2:1/4/6/8/9/13/16 AUX output 3:1/4/6/8/9/13/16 Max. 132(64+36+16+16)
Recording Compression	H.265+ / H.265 / H.265S / H.264
os	Embedded Linux
Recording Resolution	16MP/12MP/8MP/6MP/5MP/4MP/3MP/1080P/1280x1024/960P/720P/960H/D1/CIF
Audio over IP Inputs	64 (Camera dependent)
2-Way Audio	Yes
Local Audio In/Out	IN: RCA × 1CH / OUT: RCA × 1CH
Audio Compression	G.711(A/U)
Recording Stream	Dual stream recording
Recording Modes	Manual / Timer / Motion / Sensor
Simultaneous Playback	Max 16Ch
Playback Function	Play, pause, FF, FB, digital zoom
Smart Search	Highlighted color to display the camera recording in a certain period of time, different colors refer to different recording events
Decoding	Live: 1CH 16MP@30 / 4 CH 12MP / Playback: 1CH 16MP@30 / 4CH 8MP
GEN IV Analytics Support	Regional Entrance / Exit Detection, Line Crossing, Target Counting (All by Human / Motor Vehicle Classification) Face Detection, Crowd Density, Abandoned / Missing Object, Abnormal Video
Face Detection Support	64Ch., 32 Libraries (10,000 Face pics), 18 pics/sec Computing, Search by Pic, Add/Modify/Delete/Search Pics, Add pics w/ App, Web, Ext. Import, Supports Allow/Block Lists and Stranger Match Alarm, Track Display on Map, Bar Graph Stats by Day, Week, Month, Quarter, Custom
360° Camera De-Warping	Supports de-warping via Web Client or App: Multiple Views include 360° Overview, Quad, Overview + 3 Views, and Single View
License Plate Recognition	Yes (Al by IPC)
Search	Time sliced image search, Time/Calendar search, Event (Motion, External alarm), Tag search
Alarm Modes	Manual, sensor, motion, exception, smart events
Alarm In / Out / Triggering	16CH / 4CH / Record, Snap, Preset, Buzzer, E-mail
Network Interface	RJ45 x 2 (10/100/1000Mbps)
Total Bandwidth	320 Mbps/320 Mbps (Incoming / Outgoing)
Dual-stream	Individual Network Video Stream and local recording stream, set seperately
Network Protocols	TCP/IP, PPPoE, DHCP, DNS, DDNS, UPnP, NTP, SMTP, RTSP, HTTP, HTTPS, 802.1x, SNMP, ONVIF









DETAILED SPECIFICATIONS

SATA HDD	SATA × 8, Max 12TB each (96TB Total) + E-Sata × 2
USB	USB 2.0 × 2, USB 3.0 × 1
PTZ Protocol	Through Network
PTZ Support	PTZ Preset and Auto Cruise, up to 255 Presets and 8 Cruises
Remote Control	Yes
Power Consumption	<50W (No HDD)
Power Supply	ATX275W
Working Environment	14~122°F, 10% ~ 90% humidity
Dims. (W \times D \times H)	17.52 × 17.17 × 3.54" (445 × 436 × 89mm)
Weight	Net: 12.57 lbs (5.7kg) / Gross: 16.13lbs (7.4kg)
Certificates	CE, FCC
Environmental Protection	Directive EU RoHS, REACH and WEEE

VT-TNR6480E1N DIMENSIONS:





