VICOM

VTD-8543IE2N



System

VTD-8543IEN(PE/32M/AR20) PTZ camera which adopts a powerful 32x optical zoom lens, could deliver ultra-high definitions 4MPimage over a wide open area. The H.265 video compression reduces bit rate down to 50% of H.264 without loss. With its built-in 1.5Tops AI engine, the PTZ could detect and classify max 15 objects per scene. When any of them intrude restricted areas, the PTZ camera will trace, zoom fit in center of screen, snap and record and trigger alert. The rotation speed of gimbals expands to 180° for tracing fast object. The IR brightness is enhanced 250%, with F1.2 large aperture, which improves night vision distance beyond 200m. This PTZ conforms to the ONVIF specifications ensuring interoperability between network video products regardless of manufacturers, and also complies with NDAA 2019. The VTD-85x3IE2N series PTZ has built-in turbo fan and heater which suitable for 7/24H work in outdoor weather.

Key Spec:

- 1/2.9" progressive scan CMOS
- Up to 4MP@30fps resolution
- Mini illumination:
 - Color: 0.005 lux @ (F1.2 AGC ON)
 - 0 Lux with IR
- 32x optical zoom, accurate and fast focusing
- HDR, 3D DNR, Smart IR

- Smart H.265+/H.265/H.264+/H.264
- Intelligent Video content analytics
- Smart tracking of human/vehicle
- Smart detection and perimeter protection
- ONVIF, API and SDK
- IP66,-40°C~65°C, Aluminum Alloy & Plastic
- PoE++ (802.3.at, class 6)and DC24V/AC24V

Application:

Wide range area intrusion, perimeter protection and alarm, such as parks, scenic spots, stations and venues, industrial park.



VTD-8543IE2N

SPECIFICATION:

Camera Module	VTD-8543IE2N				
Image sensor	1/2.9" progressive scan CMOS				
Mini. Illumination	Color : 0.005Lux @ (F1.2, AGC ON) ; B/W : 0.001Lux @(F1.2, AGC ON); 0 Lux with IR				
Image setting	Flip, Mirror, Saturation, Brightne	ess, Contrast, Sharpness, AG	C, etc. adjusted by client		
Shutter Speed	1/1 s - 1/100,000 s				
White Balance	Auto/Manual/Indoor/Outdoor				
Gain control	Auto/Manual				
Day & Night control	Auto/Manual,time schedule				
Iris control	Auto/Manual				
SNR	>55dB				
3D DNR	Auto/Manual				
AE Enhancement	BLC, HLC, WDR				
Privacy Mask	24 areas, up to 8 mask in the same frame				
Picture overlay	Logo picture could be overlaid on video with 128x128pixels,24bits BMP format				
OSD overlay	max 15 characters/line, 8 lines, white or red font color				
Lens	max to enalderers/mic, o mics, w				
Focus length	f=4.8-154mm lens 32x ontical 70	om			
Zoom Speed	f=4.8-154mm lens,32x optical zoom				
Field of View	Approx. 4.6s (optical zoom, wide-tele) H_{2} 50 $^{\circ}$ 2 12 $^{\circ}$ H_{2} 50 $^{\circ}$ 1 18 $^{\circ}$ D_{2} 66 $^{\circ}$ 2 4 $^{\circ}$ (wide tele)				
Working distance	H: 59.3° ~2.12°; V: 35.9° ~ 1.18°; D: 66.4° ~ 2.4° (wide-tele)				
0	wide: $1.0m \sim INF$; tele: $1.5m \sim INF$				
Iris Property	DC-IRIS (hall sensor, 16Stops), F1.2 ~ F4.4 (wide-tele)				
IRCUT type	Removable IRCUT filter			X1	
DORI distance	Detect	Observe	Recognize	Identify	
	3226m(10584 f.t.)	1280m(4200 f.t.)	620m (2034 f.t.)	310m(1017 f.t.)	
PTZ					
Pan Range	360° endless				
Pan speed	Configurable, from 0.1~120°/s; F	Preset speed: 150°/s			
Tilt Range	From -5° to 90°, auto flip				
Tilt Speed	Configurable, from 0.1°~ 120°/s,	Preset speed: 150°/s			
Proportional Zoom	Yes				
Preset	360				
Cruise	8 cruises, up to 16 presets for each cruises				
Trace	4 traces, record time over 3 minutes for each trace				
Power off memory	Support				
Action mode	Preset/Cruise/Trace/Auto Scan/Random Scan				
3D Positioning	Support				
PTZ Position Display	Support				
Schedule Task	Preset/Cruise/Trace/Random Scan/Boundary Scanning /Dome reboot				
IR					
IR Distance	200m (656 f.t.)				
Smart IR	Yes				
Network					
Max Resolution	2688x1512*1				
Main stream	50Hz: 25fps: 2688×1512,2560×1440,1920×1080,1280×960,1280×720,				
	60Hz: 30fps: 2688×1512,2560×1440,1920×1080,1280×960,1280×720				
	50Hz: 25fps: (704 × 576, 640 × 480, 352 × 288);				
Sub stream	60 Hz: 30 fps ($704 \times 480, 640 \times 480, 352 \times 240$)				
	50Hz:25/50fps (1920 × 1080, 1280 × 960, 1280 × 720, 704 × 576, 640 × 480, 352 × 288)				
Third Stream	60Hz:30/60fps (1920 × 1080, 1280 × 960, 1280 × 720, 704 × 480, 640 × 480, 352 × 288)				
****		00 × 700, 1200 × 720, 704 ×	100, 040 / 400, 332 / 240)		
Video compression	H.265/H.264+/H.264/MJPEG H.264/AVC codec BP/MP/HP, Level 5.1				



VTD-8543IE2N

H.265 Standard	H.265/HEVC codec MP, level 5.0		
Video Bit Rate	64 Kbps to 8Mbps		
Audio compression	G.711 A/U		
Audio Bit Rate	64K bps		
Protocols	HTTP, HTTPS, IPv4/IPv6, 802.1x, QoS, FTP, SMTP, UPnP, SNMP, DNS, DDNS, NTP, RTSP, RTCP, RTP, TCP/IP, UDP, DHCP, PPPoE		
User / Host	Up to 16 users, 3 levels: Administrator, Advanced User and Normal User		
Security Measures	User authentication (ID and PW), Host authentication (MAC address); HTTPS encryption, IEEE802.1x port-based network access control; IP address filtering		
Smart Features			
Basic event	Motion detection, Video tampering alarm, Exception(Network disconnected, IP address conflict, SD full, SD error)		
Face recognize	Detecting max 15 faces at same scene. Detecting, tracking, capturing		
Road traffic	Vehicle detecting and tracking		
Smart Detection	Tripwire, Bi-directional tripwire, Illegal intrusion detection, Region entrance detection, Region exitance detection, Unattended baggage detection, Object removal detection, etc.		
Smart Tracking	smart tracking of human or vehicle, auto/manual		
System Integration			
Alarm Interface	1 Alarm input(Dry contact); 1 Alarm output		
Audio Interface	1 audio input(MIC in); 1 audio output, line level, impedance,600Ω		
Alarm Linkage	Alarm actions, such as Preset, Cruise, Track, Memory Card Video Record, Trigger Recording, Notify Surveillance Center, Upload to FTP/Memory Card, Send Email, etc.		
Network Interface	1 RJ45 10M/100M Adaptive Ethernet ,Support PoE++(802.3.bt,class 6)		
SD Card Slot	One MicroSD slot and chamber, up to 256GB		
Built-in Speaker & Mic	N/A		
RS-485	N/A		
Reset button	Yes		
Heater	Yes		
Fan	Yes		
Water removal	Remove water-drops by quick spinning		
API	ONVIF, support TVT SDK and third-party management platform		
Client	TVT N9000 1.4.5, TVT NVMS 2.0; and the third-party client		
Web Browser	IE8-11		
General			
Culture	16 languages: Czech; English, German ; Hungarian ; Italian ; Japanese ; Korean ; Portuguese, Polish; Russian, Romanian, Spanish; Spanish(Mexico); Simplified Chinese; Turkish; Traditional Chinese.		
Power supply	DC24V±25%,AC 24V±25%,PoE++ (802.3.bt, class 6), max 33W include IR ON+PTZ working		
Working condition	-40°C ~ 65°C (-40°F ~ 149°F), Cold start at - 30°C; 90%RH		
Storage condition	$-40^{\circ}\text{C} \sim 70^{\circ}\text{C}$; $\leq 95\%$ RH		
Protection	IP66, 6000V Lightning Protection, Surge Protection and Voltage Transient Protection		
Material	Aluminum Alloy + Plastic		
Dimensions	Φ 196mm × 317mm (Φ 7.7 inch × 12.5 inch)		
Net Weight	Approx. 3.7 Kg (8.31 lb.)		
Certification	IP66, IK10(excluding glass window), ROHS, CE, FCC, BIS, UL		

Ordering information:

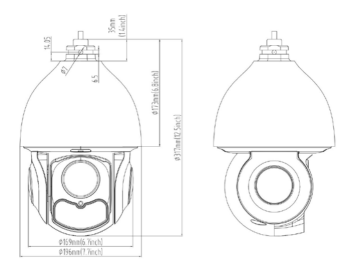
VTD-8543IE2N	4MP 32X Starlight IR 200m Network Smart PTZ Camera, IP66,-40°C~65°C, DC24V/AC24V/PoE++,
(PE/32M/AR20)	not include power adaptor and bracket



VTD-8543IE2N

AI PTZ

Dimensions:



Accessories(optional):



VTD-YZJ0808 Wall mounting bracket



VTD-YZJ0305 Wall mounting bracket



LAS60-57CN-RJ45 DC24V2.5A Supply



VTD-YZJ0808+VTD-YZJ0501 Pole mounting bracket



VTD-YZJ0305+YZJ0501 Pole mounting bracket



ONV-POE34064PFM PoE++(60W) Midspan



VTD-YZJ0808+VTD-YZJ0601 Corner mounting bracket



VTD-YZJ0305+YZJ0601 Corner mounting bracket



FJ-SW20172402500 PoE++(60W) Switch



VTD-YZJ0807 Pendant mounting bracket



MKAC-66-243000 AC24V3A Supply



VTD-K23 PTZ Keyboard

^{*1} 2688x1512 = 3.87MegaPixels, 2560x1440=3.51MegaPixels.

* All pictures and specifications are for reference only and are subject to change without prior notice.