

VTD-8523IE3N 5in Gen3 PTZ Series

2MP 25X/32X/40X IR PoE AI PTZ Dome Camera











System:

VTD-8523IE3N, the 3rd gen 5inch AI PTZ camera series, which adopts a high quality 25x, 32x or 40x optical zoom lens, and high computing AI SOC, could deliver top-notch 1920 ×1080@30fps image details over a wide open area. The PTZ camera can detect max 15 objects per scene and classify human/vehicles from 600m to 1000m in radius. When any of them intrude restricted area, the camera will trace, zoom fit in center of screen, snap and record and trigger alarms until object disappeared, greatly improving surveillance efficiency.

The 5inch Gen3 PTZ improves many aspects to further utilize AI capacity. The revised gimbal system is up to 360 %s, which could automatically track express fast large objects at 300km/h within several miles distance. The rotation mechanics is enforced to endure over 10 millions times for long-time heavy usage. The 3rd gen PTZ adopts black-ray image and new stacked IR technology, which filter all the intrusive lights and focusing on human and vehicles themselves, thus it could track and recognize human details within hundreds of meters, challenging the most complex environment, whatever it is bright sun-shrine or in pitch black, snowy or rainy, strong headlights of cars and street lamps, etc.

With competitive price, excellent picture quality and strong protection, the camera could meet the demand of 7×24Hour working in harsh weather for professional surveillance market.

Key Spec:

- Ultra fast rotation and tracking speed and over 10millions of tracking life circles.
- Superior low light performance
- Long IR supplement light distance
- 1.5Tops Deep-learning engine, support human/vehicles detection, auto-tracking
- IP67 Water immersion /true IK10 glass/6KV Surge protection,7x24H harsh weather
- Stable supply-chain, long product life circle
- Confirms to data protection regulations of major countries.

Application:

Wide range area intrusion, perimeter protection and alarm and smart-tracking: such as airport, express way, parks, scenic spots, stations and venues, industrial park. Suggestion installation: at 5-10m in height.



SPECIFICATION:

Camera	a Module	VTD-8523IE3N(P)	E/25M/AR30)	VTD-8523IE3N(PE/	/32M/AR30)	VTD-8523IE3N(PI	E/40M/AR40)		
Image sensor		1/2.8" progressive scan CMOS image sensor, BSI and NIR++, dual gain							
Max res	solution	1920×1080							
		Color: 0.00125Lux	@(F1.55, AGCON)	Color: 0.00125Lux@	(F1.65, AGCON)	Color: 0.001 Lux@	(F1.2, AGC ON);		
Mini. II	lumination	B/W: 0.00025Lux@	(F1.55, AGC ON);	B/W: 0.00025Lux@(F1.65, AGC ON);	B/W: 0.0002Lux@(F1.2, AGC ON);		
		0 Lux with IR		0 Lux with IR		0 Lux with IR			
Image setting		Flip, Mirror, Saturation, Brightness, Contrast, Sharpness, AGC, etc. adjusted by client							
Shutter	Speed	60Hz: 1/30s – 1/30,	000s@30fps; 50Hz: 1/25	s~1/25,000s@25fps					
White Balance		Auto/Manual/Indoor/Outdoor							
Gain control		Auto/Manual							
Day & Night control		Auto/Manual, time schedule							
Iris control		Auto/Manual							
SNR		≥52dB							
3D DNI	R	Auto/Manual							
AE Enhancement		BLC, HLC, 128dB WDR							
Digital Zoom		8X							
EIS		N/A							
Privacy Mask		4 mask areas (Ver 5.1.3 update:24 programmable polygon privacy masks, color or mosaic configurable)							
Picture			be overlaid on video with						
OSD ov	erlay	Max 15 characters/l	line, 8 lines, white or red f	font color					
Lens		VTD-8523IE3N(P)	E/25M/AR30)	VTD-8523IE3N(PE/	/32M/AR30)	VTD-8523IE3N(PI	E/40M/AR40)		
Focus le	ength	f=4.8-120mm, 25x	optical zoom	f=4.8-154mm, 32x op	otical zoom	f=4.5-180mm, 40x o	optical zoom		
Zoom S	peed	Approx. 3.6s		Approx. 4.4s		Approx. 5.2s			
		Horizontal: 57.6 °~ 2.5 °;		Horizontal: 59.38 °~ 2.28 °;		Horizontal: 59.1 °~1.8 °,			
Field of		Vertical: 34.4 °~ 1.4 °,		Vertical: 35.74 °~ 1.29 °;		Vertical: 38.4 °~ 1.1 °;			
(W-T, ±	5%)	Diagonal: 64.5 °~2.9 °.		Diagonal: 66.28 °~2.61 °,		Diagonal: 6.9 ° ~ 2.1 °			
Image d	listance	Wide: 1.0m ~ INF;	tele: 1.5m ~ INF						
Aperture Range		F1.55~F3.8(W-T)		F1.65-F4.70(W-T)		F1.2-F3.5(W-T)			
Iris Typ	ie .	DC_IRIS							
IRCut type		Removable IRCF, absorbing type, reducing image flare/ghost		Removable IRCF, reflection type		Removable IRCF, absorbing type, reducin image flare/ghost			
	Focus length	f=4.8mm	f=120mm	f=4.8mm	f=154mm	f=4.5mm	f=180mm		
	Detect	73.5m(241.1 f.t.)	1517.4m(4978f.t.)	73.5m(241.1 f.t.)	1912.6m(6275 f.t.)	68.7m(225.4 f.t.)	2477m(8126.6f.t.)		
DORI	Observe	29.2m(95.7 f.t.)	602.2m(1975.7f.t.)	29.2m(95.7 f.t.)	759.1m(2490.6f.t.)	27.3m(89.4 f.t.)	990.8m(3250.7f.t.)		
Dist.	Recognize	14.7m(48.22 f.t.)	303.4m (995.4 f.t.)	14.7m(48.22 f.t.)	382.5m(1254.9f.t.)	13.7m(45.08f.t.)	495.4m(1625.3f.t.)		
	Identify	7.35m(24.11 f.t.)	151.7m (497.7 f.t.)	7.35m(24.11 f.t.)	191.3m(627.5f.t.)	6.9m(22.54 f.t.)	247.7m(812.7 f.t.)		
PTZ									
Pan Rar	nge	360 endless							
Pan spe	ed	Configurable, from 0.1~360 %s; Preset speed: 330 %s							
Tilt Range		From -25 °to 155 °, auto flip at 90 °							
Tilt Speed		Configurable, from 0.1 °~210 %s, Preset speed: 180 %s							
Proportional Zoom		Yes							
Preset		360							
Cruise		8 cruises, up to 16 presets (ver5.1.3 update:32presets) for each cruises							
Trace		4 traces, record time over 3 minutes (ver5.1.3 update: 10minutes) for each trace							
Power off memory		Support							
Action mode		Preset/Cruise/Trace/Auto Scan/Random Scan							
Action 1		Support							
	tioning	Dupport							
3D Posi		Support							
3D Posi PTZ sta	tus display	Support Preset/Cruise/Trace	/Random Scan/Roundam/	Scanning/Dome rehoot					
3D Posi	tus display	1.1	/Random Scan/Boundary	Scanning/Dome reboot VTD-8523IE3N(PE/		VTD-8523IE3N(PI	E/40M/A R40\		



VTD-8523IE3N

5in Gen3 PTZ Series

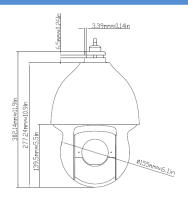
IR type	2W 850nm ID Arroy Spec	4W 855nm stacked IR Array, 8pcs	5W 855nm stacked thin-film IR Array,8pc				
* *	2W 850nm IR Array, 8pcs	4 w 655iiiii stacked IK Airay, opcs	5 w 855iiiii stacked tiiiii-iiiiii IK Airay,8pc				
Smart IR	Yes						
Network		20 cov. 205 1020 1020 1220 050 1220	720				
Main stream	50Hz: 25fps: 1920×1080, 1280×960, 1280×720, 60Hz: 30fps: 1920×1080, 1280×960, 1280×720						
Sub stream 50Hz: 25fps (704 ×576, 640 ×480, 352 ×288); 60Hz: 30fps (704 ×480, 640 ×480, 352 ×240)							
Third Stream	50Hz: 25fps (1920 × 1080, 1280 × 960, 1280 × 720, 704 × 576, 640 × 480, 352 × 288) 60Hz: 30fps (1920 × 1080, 1280 × 960, 1280 × 720, 704 × 480, 640 × 480, 352 × 240)						
Video compression	H.265+/H.265/H.264/MJPEG						
H.264 Standard	H.264/AVC codec BP/MP/HP, Level 5.1						
H.265 Standard	H.265/HEVC codec MP, level 5.0						
Video Bit Rate	64 Kbps to 16Mbps						
Audio compression	G.711 A/U						
Audio Bit Rate							
Protocols	64K bps HTTP, HTTPS, IPv4/IPv6, 802.1x, QoS, FTP, SMTP, UPnP, SNMP, DNS, DDNS, NTP, RTSP, RTCP, RTP, TCP/IP, UDP, DHCP, PPPoE, P2P, RTMP						
User / Host Up to 16 users, 3 levels: Administrator, Advanced User and Normal U		inced User and Normal User					
	User authentication (ID and PW), Host authentication (MAC address); HTTPS encryption, IEEE802.1x port-based network access control;						
Security Measures	User authentication (1D and F w), Host authentication (MAC address), H11F5 encryption, 1EEE802.1x port-based network access control, IP address filtering						
API	ONVIF, support TVT SDK and third-party management platform						
Client		TVT N9000 1.4.7, TVT NVMS 2.0; and the third-party client, free iOS and Android App					
Web Browser	IE8-11 with plug-in; Edge, Chrome, Firefox						
Smart Features	17 man prog an, Euge, Caroline, Filelox	r9 nee					
Basic event	Motion detection Video tampering alarm Ex	aception(Network disconnected, IP address confl	lict SD full SD error)				
Face recognize		n, capturing, comparison. Max 17 faces per scene					
Road traffic		· · · · · · · · · · · · · · · · · · ·					
Smart Detection	Vehicle detecting and tracking. CPL will be available at ver5.1.3 Tripwire, Bi-directional tripwire, Illegal intrusion detection, Region entrance detection, Region exiting detection, etc. More VCA will be available at ver5.1.3						
Smart Tracking	Support 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, line level, 2.0 - 2.4 Vpp, impedance 1 K Ω ; 1 audio output, line level, impedance, 600Ω						
Alarm Linkage	Alarm actions, such as Preset, Cruise, Trace, 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; Suppo	ort PoE+					
SD Card Slot	One MicroSD slot and chamber, up to 256GE						
Built-in Speaker& Mic	N/A						
RS485	N/A						
BNC	N/A						
Reset button							
Water removal	lectric Heater &Fan Yes Veter arm and Bernard water does by a view of a view of the view						
Demist	Remove water-drops by quick spinning Active electric heating and air loop						
General	VTD-8523IE3N(PE/25M/AR30)	VTD-8523IE3N(PE/32M/AR30)	VTD-8523IE3N(PE/40M/AR40)				
languages	· · · · · · · · · · · · · · · · · · ·	Japanese, Korean, Portuguese, Polish, Russian, l	, , , , , , , , , , , , , , , , , , , ,				
Power Adaptor	DC24V±25%1500mA (AC24V is not available for this version, support by request)						
PoE Supply Spec	30W PoE+, 802.3.at	30W PoE+, 802.3.at	60W PoE++, 802.3.bt				
Power consumption	Avg.12W, max 19W, include IR 4W	avg. 12W, max 24W, including IR 8W	avg. 12W, max 27W, including IR 10W				
Working condition		45 °C, IR on; Cold start at - 30 °C; 90%RH					
Storage condition	-40°C ~ 70°C; ≤ 95% RH	c, a. c., com sant at 50 C, 70/01411					
Protection	6000V Lightning Protection, Surge Protection	n and Voltage Transient Protection					
Shield Material	Aluminum Alloy (ADC12); Polymer (PC+GI	F13%)					
D'							
Dimensions Net Weight	$\Phi 19/\text{mm} \times 302\text{mm} (\Phi/.8 \text{ inch} \times 11.9 \text{ inch})$ Approx. 2.8 Kg (6.17 lb.)	Approx. 2.82 Kg (6.22 lb.)	Approx. 2.9 Kg (6.4 lb.)				

Ordering information:

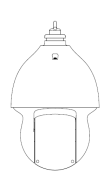
VTD-8523IE3N(PE/25M/AR30)	2MP 25X IR 300m PoE Network AI NDAA 5inch Speed PTZ Camera, IP67/IK10, DC24V/PoE+, not include power adaptor &bracket
VTD-8523IE3N(PE/32M/AR30)	2MP 32X IR 300m PoE Network AI NDAA 5inch Speed PTZ Camera, IP67/IK10, DC24V/PoE+, not include power adaptor &bracket
VTD-8523IE3N(PE/40M/AR40)	2MP 40X IR 400m PoE Network AI NDAA 5inch Speed PTZ Camera, IP67/IK10, DC24V/PoE++, not include power adaptor &bracket

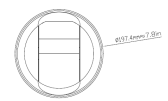
Dimensions(mm/inch):











Accessories(optional):



VTD-YZJ0321+VTD-YZJ0501 Wall mounting bracket



VTD-YZJ0321+VTD-YZJ0601 Pole mounting bracket



VTD-YZJ0807 Corner mounting bracket



VTD-YZJ0321 Pendent mounting bracket



VTD-YZJ0311 Wall mounting bracket with junction box



VTD-YZJ0312 Pole mounting bracket with junction box



VTD-YZJ0313 Corner mounting bracket with junction box



FJ-SW20172402500 DC24V2.5A Supply



VTD-B901 PoE+(30W) Midspan



VTD-B902 PoE++(60W)Midspan



VTD-K23 PTZ Keyboard

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