

TD-6242E3N

Panoramic Al

8MP panoramic 180 ° full color turret camera





System:

Comparing to the TD-64x4M3 series professional panoramic cameras, the TD-6242E3N(A/PE/WR2) is a fresh design that target to economical class level.

Features:

• High resolution with triple streams

Stitch dual 5MP video modules into one camera, providing great details, output max 7.37mega pixels and triple streams.

• Less freight, quick deployment.

One MAC address, one housing, one bracket, one cable. Wire once, configure once and maintain one camera. Quick deployment saves installers 50% efforts. The panoramic has built-in bracket that could handle most indoor situations and also has rich accessories that could be chosen for outdoor mounting. In most case, it could just wire one RJ45 cable to PoE source device and no extra power adaptor required.

• Large monitoring area without vertical blind area

Two 3.5mm lens with 5MP sensor, provide a large monitoring area, which can identify human face at 6.3m, recognize human face or license plate at 13m and observe human behaviors at 25m. Besides its 180° horizontal view, the vertical 65° view which provides no blind zone for a critical surveillance project, such as criminals or animals crossing window or side wall. One camera could cover a corridor at 4m(W)x10m(L) without blind area. Two pcs of such cameras, back to back installation, could cover a square about 20m (W)x20m(L) without blind.

• Full color

Two F1.1 large aperture lens plus 2.2um big pixel sensor provide vivid, clean and clear image at most scenes. In pitch black environment, the warm light LEDs automatically turn on to provide skin, fur, hair and dress color information as court level evidence. The white LEDs support smart-light algorithm to automatically adjust their brightness according to ambient light, which avoid stimulus and complaints from neighborhood.

• Multiple VCA functions.

Built-in deep-learning engine supports face, human and vehicle detection, classification and identification at real-time and the 1.5TOPS high computing power supports multiple VCA functions such as loitering, crowd density, perimeters, etc.

• Built-in audio peripherals

The camera has built-in MIC and speaker, which could spare external audio devices in most cases. The build-in speaker could broadcast predefined warning voices immediately upon events happened and reach up to 30m distance.

• ONVIF, API and SDK

Confirm Onvif specifications, interoperability between network video products, regardless of manufacturer.

• Rich Interfaces

External TF/Micro-SD Card, Alarm and Audio interface, further extend device capacities as needed.

• Strong protection

This camera has full metal housing, IP67 water ingress, IK10 vandalproof, 6KV lightning protection which is suitable for 7x24Hours indoor and outdoor harsh weather working.

• Data protection & Regulations

This camera is enhanced data and privacy protection, such as secure boot, web log, strong password, digest signature and authorization, HTTPS, SSL, TLS1.2 protocols, which are compliant with NDAA and other major regulations.

Application:

High-level surveillance application of area intrusion, perimeter protection, which requires no blind zone and full color for 24Hour, such as jail, bank, jewelry store, medicine store, finical office, chemical lab. Suggestion installation height: 3m



SPECIFICATION:

Camera Module								
Image sensor	1/2.5" progressive scan CMOS	sensor, x2pcs						
Max resolution	4096x1800(stitching mode)							
Mini. Illumination		4096x1800(sutching mode) Color: 0.005Lux @ (F1.1, IRE 50); B/W:0.0005 Lux@ (F1.1, IRE 50); 0 Lux with white LED						
Image setting	Saturation, Brightness, Contras							
Shutter Speed	50Hz: 1/25 s – 1/25,000 s; 60H							
White Balance	Auto/Manual/Indoor/Outdoor							
Gain control	Auto/Manual							
Day & Night control	Auto/Manual, time schedule							
Iris control	Auto/Manual							
SNR	≥52dB							
3D DNR	Auto/Manual							
AE Enhancement	BLC, HLC, DWDR							
Digital zoom	8x							
Electrical Stabilizer	N/A							
Optical Defog	N/A							
Privacy Mask	Eight areas, up to eight masks	in the same frame						
Picture overlay	Logo picture could be overlaid		White IPG format					
OSD overlay	max fifteen characters/line, eig	* `						
Angle Adjustment	Vertical -5~+5 °, Rotation ±75							
	Vertical - $3 \sim +3$, Kotation ± 73							
Lens		11						
Focus Type		f=3.5mm, M12 mount, optical distortion <15%; x 2 sets.						
Aperture	Fixed, F1.11							
IRCUT type	Fixed, White light pass only							
DORI distance	Focus length	Detect(25px/m)	Observe(63px/m)	Recognize(125px/m)	Identify(250px/m)			
-	f=3.5mm	63.65m (295 f.t.)	25.26m (117 f.t.)	12.73m(39 f.t.)	6.36m(29.5 f.t.)			
Panoramic								
Stitching FOV	Horizontal FOV:180 °±5%; V	ertical FOV: 65 °±5%						
Stitching Method	Alpha-Blending							
Working range	Best stitching mode work dista	nce is from 1m to 10m. When o	but of this range, there may sli	ght gaps.				
Supplement light								
Distance	Warm white light 20m (65.6 f.	t.)						
	aart Brightness Yes, facial priority							
Video codec	·							
Mainstream								
				3840x1680,2880x1264,1920x1080	,1280x720) 20fps			
Sub stream	50Hz: (1280x720, 704x576, 64	0x240) 20fps; 60Hz: (1280x72	20, 704x480, 640x240) 20fps		,1280x720) 20fps			
Sub stream Third Stream	50Hz: (1280x720, 704x576, 64 50Hz:(1280x720,704x576, 640	40x240) 20fps; 60Hz: (1280x72 0x240, 480x240)25fps; 60Hz:(20, 704x480, 640x240) 20fps		,1280x720) 20fps			
Sub stream Third Stream Video compression	50Hz: (1280x720, 704x576, 64 50Hz:(1280x720,704x576, 640 Smart H.265+/H.265/H.264+/H	0x240) 20fps; 60Hz: (1280x72)x240, 480x240)25fps; 60Hz:(1.264/MJPEG	20, 704x480, 640x240) 20fps		,1280x720) 20fps			
Sub stream Third Stream Video compression H.264 Standard	50Hz: (1280x720, 704x576, 64 50Hz:(1280x720,704x576, 640 Smart H.265+/H.265/H.264+/F H.264/AVC codec BP/MP/HP,	0x240) 20fps; 60Hz: (1280x72)x240, 480x240)25fps; 60Hz:(1.264/MJPEG Level 5.1	20, 704x480, 640x240) 20fps		,1280x720) 20fps			
Sub stream Third Stream Video compression H.264 Standard H.265 Standard	50Hz: (1280x720, 704x576, 64 50Hz:(1280x720,704x576, 640 Smart H.265+/H.265/H.264+/F H.264/AVC codec BP/MP/HP, H.265/HEVC codec MP, level	0x240) 20fps; 60Hz: (1280x72)x240, 480x240)25fps; 60Hz:(1.264/MJPEG Level 5.1	20, 704x480, 640x240) 20fps		,1280x720) 20fps			
Sub stream Third Stream Video compression H.264 Standard H.265 Standard Video Bit Rate	50Hz: (1280x720, 704x576, 64 50Hz:(1280x720,704x576, 640 Smart H.265+/H.265/H.264+/F H.264/AVC codec BP/MP/HP,	0x240) 20fps; 60Hz: (1280x72)x240, 480x240)25fps; 60Hz:(1.264/MJPEG Level 5.1	20, 704x480, 640x240) 20fps		,1280x720) 20fps			
Sub stream Third Stream Video compression H.264 Standard H.265 Standard Video Bit Rate Audio module	50Hz: (1280x720, 704x576, 64 50Hz:(1280x720,704x576, 640 Smart H.265+/H.265/H.264+/F H.264/AVC codec BP/MP/HP, H.265/HEVC codec MP, level 64 Kbps to 16Mbps	0x240) 20fps; 60Hz: (1280x72)x240, 480x240)25fps; 60Hz:(1.264/MJPEG Level 5.1 5.0	20, 704x480, 640x240) 20fps 1280x720,704x480, 640x240,	480x240)30fps	,1280x720) 20fps			
Sub stream Third Stream Video compression H.264 Standard H.265 Standard Video Bit Rate Audio module Microphone	50Hz: (1280x720, 704x576, 64 50Hz:(1280x720,704x576, 640 Smart H.265+/H.265/H.264+/F H.264/AVC codec BP/MP/HP, H.265/HEVC codec MP, level 64 Kbps to 16Mbps One built-in microphone, Omn	0x240) 20fps; 60Hz: (1280x72)x240, 480x240)25fps; 60Hz:(1.264/MJPEG Level 5.1 5.0 idirectional ,2KΩ, -36dB@1KI	20, 704x480, 640x240) 20fps 1280x720,704x480, 640x240, Hz Sensitivity, THD 115dB SF	480x240)30fps	,1280x720) 20fps			
Sub stream Third Stream Video compression H.264 Standard H.265 Standard Video Bit Rate Audio module Microphone Speaker	50Hz: (1280x720, 704x576, 64 50Hz: (1280x720,704x576, 640 Smart H.265+/H.265/H.264+/F H.264/AVC codec BP/MP/HP, H.265/HEVC codec MP, level 64 Kbps to 16Mbps One built-in microphone, Omn One built-in speaker, 4Ω, 2W I	0x240) 20fps; 60Hz: (1280x72)x240, 480x240)25fps; 60Hz: (1.264/MJPEG Level 5.1 5.0 idirectional ,2KΩ, -36dB@1KI Nom,750Hz LFR, 100dB@0.1r	20, 704x480, 640x240) 20fps 1280x720,704x480, 640x240, Hz Sensitivity, THD 115dB SF n	480x240)30fps	,1280x720) 20fps			
Sub stream Third Stream Video compression H.264 Standard H.265 Standard Video Bit Rate Audio module Microphone Speaker Predefined voice	50Hz: (1280x720, 704x576, 64 50Hz:(1280x720,704x576, 640 Smart H.265+/H.265/H.264+/F H.264/AVC codec BP/MP/HP, H.265/HEVC codec MP, level 64 Kbps to 16Mbps One built-in microphone, Omn	0x240) 20fps; 60Hz: (1280x72)x240, 480x240)25fps; 60Hz: (1.264/MJPEG Level 5.1 5.0 idirectional ,2KΩ, -36dB@1KI Nom,750Hz LFR, 100dB@0.1r	20, 704x480, 640x240) 20fps 1280x720,704x480, 640x240, Hz Sensitivity, THD 115dB SF n	480x240)30fps	,1280x720) 20fps			
Sub stream Third Stream Video compression H.264 Standard H.265 Standard Video Bit Rate Audio module Microphone Speaker Predefined voice Audio codec	50Hz: (1280x720, 704x576, 64 50Hz:(1280x720,704x576, 640 Smart H.265+/H.265/H.264+/H H.264/AVC codec BP/MP/HP, H.265/HEVC codec MP, level 64 Kbps to 16Mbps One built-in microphone, Omn One built-in speaker, 4Ω, 2W I Support customized predefined	0x240) 20fps; 60Hz: (1280x72)x240, 480x240)25fps; 60Hz: (1.264/MJPEG Level 5.1 5.0 idirectional ,2KΩ, -36dB@1KI Nom,750Hz LFR, 100dB@0.1r	20, 704x480, 640x240) 20fps 1280x720,704x480, 640x240, Hz Sensitivity, THD 115dB SF n	480x240)30fps	,1280x720) 20fps			
Sub stream Third Stream Video compression H.264 Standard H.265 Standard Video Bit Rate Audio module Microphone Speaker Predefined voice	50Hz: (1280x720, 704x576, 64 50Hz: (1280x720,704x576, 640 Smart H.265+/H.265/H.264+/F H.264/AVC codec BP/MP/HP, H.265/HEVC codec MP, level 64 Kbps to 16Mbps One built-in microphone, Omn One built-in speaker, 4Ω, 2W I	0x240) 20fps; 60Hz: (1280x72)x240, 480x240)25fps; 60Hz: (1.264/MJPEG Level 5.1 5.0 idirectional ,2KΩ, -36dB@1KI Nom,750Hz LFR, 100dB@0.1r	20, 704x480, 640x240) 20fps 1280x720,704x480, 640x240, Hz Sensitivity, THD 115dB SF n	480x240)30fps	,1280x720) 20fps			
Sub stream Third Stream Video compression H.264 Standard H.265 Standard Video Bit Rate Audio module Microphone Speaker Predefined voice Audio codec	50Hz: (1280x720, 704x576, 64 50Hz:(1280x720,704x576, 640 Smart H.265+/H.265/H.264+/H H.264/AVC codec BP/MP/HP, H.265/HEVC codec MP, level 64 Kbps to 16Mbps One built-in microphone, Omn One built-in speaker, 4Ω, 2W I Support customized predefined	0x240) 20fps; 60Hz: (1280x72)x240, 480x240)25fps; 60Hz: (1.264/MJPEG Level 5.1 5.0 idirectional ,2KΩ, -36dB@1KI Nom,750Hz LFR, 100dB@0.1r	20, 704x480, 640x240) 20fps 1280x720,704x480, 640x240, Hz Sensitivity, THD 115dB SF n	480x240)30fps	,1280x720) 20fps			
Sub stream Third Stream Video compression H.264 Standard H.265 Standard Video Bit Rate Audio module Microphone Speaker Predefined voice Audio codec Audio compression	50Hz: (1280x720, 704x576, 64 50Hz:(1280x720,704x576, 640 Smart H.265+/H.265/H.264+/F H.264/AVC codec BP/MP/HP, H.265/HEVC codec MP, level 64 Kbps to 16Mbps One built-in microphone, Omn One built-in speaker, 4Q, 2W I Support customized predefined G.711 A/U	0x240) 20fps; 60Hz: (1280x72)x240, 480x240)25fps; 60Hz: (1.264/MJPEG Level 5.1 5.0 idirectional ,2KΩ, -36dB@1KI Nom,750Hz LFR, 100dB@0.1r	20, 704x480, 640x240) 20fps 1280x720,704x480, 640x240, Hz Sensitivity, THD 115dB SF n	480x240)30fps	,1280x720) 20fps			
Sub stream Third Stream Video compression H.264 Standard H.265 Standard Video Bit Rate Audio module Microphone Speaker Predefined voice Audio compression Audio Bit Rate	50Hz: (1280x720, 704x576, 64 50Hz: (1280x720, 704x576, 640 Smart H.265+/H.265/H.264+/H H.264/AVC codec BP/MP/HP, H.265/HEVC codec MP, level 64 Kbps to 16Mbps One built-in microphone, Omn One built-in speaker, 4Ω, 2W I Support customized predefined G.711 A/U 64K bps	0x240) 20fps; 60Hz: (1280x72)x240, 480x240)25fps; 60Hz: (1.264/MJPEG Level 5.1 5.0 idirectional ,2KΩ, -36dB@1KI Nom,750Hz LFR, 100dB@0.1r I voice track. Max 10 tracks. O	20, 704x480, 640x240) 20fps 1280x720,704x480, 640x240, Hz Sensitivity, THD 115dB SF n Ine way talk.	480x240)30fps				



TVT TD-6242E3N

Security Measures	User authentication (ID and PW), Host authentication (MAC address); HTTPS encryption, IEEE802.1x port-based network access control; IP addre asures filtering, basic and digest authentication for HTTP/HTTPS, WSSE and digest authentication for Open Network Video Interface, RTP/RTSP over H security audit log, TLS 1.2			
API	ONVIF G/S/T, support TVT SDK and third-party management platform			
Client	TVT NVR1.4.10, TVT NVMS 2.0; and the third-party client, free iOS, and Android App			
Web Browser	IE8-11 with plug-in; Edge, Chrome, Firefox with plug-in free			
Events	no 11 wan ping m, Euge, emonie, 11 clox wan pag m nee			
Basic event	Motion detection, video tampering alarm, alarm input, alarm output, exception (Network disconnected, IP address conflict, SD full, SD error)			
Smart event	Line crossing detection, intrusion detection, region entrance detection, region exiting detection (ver5.1.1)			
Alarm Linkage	Alarm actions, Memory Card Video Record, Trigger Recording, Notify Surveillance Center, Upload to FTP/Memory Card, Send Email, etc.			
Deep learning function	hum actions, memory card video record, ringger recording, roury ou venance center, oproad to r maneurory card, orne binan, etc.			
Face capture	Detecting multiple faces in the same scene. Outputting the best face snapshots by precise detecting, capturing and grading moving faces.			
Face comparison	(Default off) Yes			
Perimeter protection	Line crossing, Intrusion, Region entrance, Region exiting. Support alarm triggering by specified type. (ver5.1.1)			
Meta information	N/A			
Road-traffic and vehicle de				
Road traffic	Support vehicle detection and capture(ver5.1.1).			
Road Statics	N/A			
System Integration				
Alarm Interface	1 Alarm input (Dry contact); 1 Alarm output			
Aux. audio interface	1ch LINE IN, 2.0-2.4Vpp, impedance 1KΩ; 1ch LINE OUT, impedance 600Ω			
Network Interface	1 RJ45 10M/100M Adaptive Ethernet			
SD Card Slot	One MicroSD slot and chamber, up to 256G			
RS 485	N/A			
Aux. video interface	N/A(BNC/CVBS/TVI)			
Reset button	Yes			
Heater &Fan	N/A			
Frost removal	Desiccant, vacuuming			
Water removal	Lotus anti-water lens cover coating			
General				
languages	Czech; English, German; Hungarian; Italian; Japanese; Korean; Portuguese, Polish; Russian, Romanian, Spanish; Spanish (Mexico); Simplified Chinese; Turkish; Traditional Chinese, etc.			
Power consumption	Avg. 4watt. Max 12watt. (speaker on+ white light on)			
Power supply	DC12V±15% 1500mA. Or PoE (802.3.af, class 1), not same time			
Working condition	Day: -40 °C~55 °C (-40 °F ~ 131 °F); Night: -40 °C ~40 °C; Cold start>=-30 °C (1 hour waiting);90% RH			
Storage condition	$-40^{\circ}C \sim 70^{\circ}C; \le 95\% \text{ RH}$			
Housing Material	Main-body: Aluminum Alloy (ADC12); Lens Cover: Polycarbonate			
Weight& Dimensions	Approx. 1.3 Kg (2.86 lb.), Ø154mm x 145mm (Ø 6.06-inch x 5.7 inch)			
Approval				
	FCC SDoC (47 CFR Part 15, Subpart B).			
EMC	CE-EMC (EN 55032: 2015, EN 61000-3-2: 2019, EN 61000-3-3: 2013, EN 50130-4: 2011+A1: 2014).			
	KC (KN 32:2015, KN 35: 2015)			
	CB (IEC 60950-1:2005 + Am 1:2009 + Am 2:2013, IEC 62368-1:2014).			
Certification	CE-LVD (EN 62368-1:2014+A11:2017),			
	BIS (IS 13252(Part 1):2010+A1:2013+A2:2015);			
Environment	CE-RoHS (2011/65/EU); WEEE (2012/19/EU); Reach (Regulation (EC) No 1907/2006)			
Protection	IP67(IEC 60529-2013), IK10 (IEC 62262:2002),6000V Lightning Protection, Surge Protection and Voltage Transient Protection			

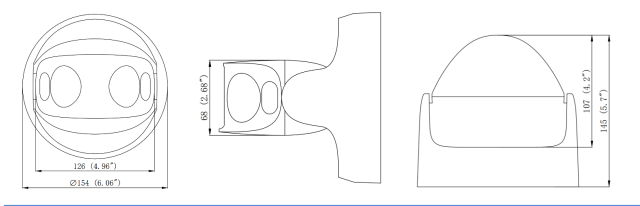
Ordering information:

TD-6242E3N(A/PE/WR2)	8MP 180 °Panoramic Stitching Full-color Turret Camera. MIC &Speaker,IP67/IK10,
1D-0242E3N(A/1E/WK2)	DC12V/PoE,include fast mounting adaptor,not include 12V power adaptor.



TD-6242E3N

Dimensions(mm(inch)):



Accessories:

P/N	Default	: included	TD-YZJ0217	TD-YZJ0217+ TD-YZJ0502	TD-YZJ0217+ TD-YZJ0601
Name	Fast mour	iting adaptor	Wall-mounting bracket	Pole-mounting bracket	Corner mounting bracket
Figure			5		
Mounting		0			
P/N	DC12V2.5A	YXH0303+ YZJ0812	TD-YZJ0218	TD-YZJ0218+ TD-YZJ0501	TD-YZJ0218+ TD-YZJ0601
Name	AC/DC adaptor 12V2.5A	Pendant mounting bracket with junction box	Wall-mounting bracket With junction box	Pole-mounting bracket with junction box	Corner mounting bracket with junction box
Figure					
Mounting					

* All pictures and texts are for reference only. Actual product may vary due to product enhancement.

Shenzhen TVT Digital TECHNOLOGY CO., LTD

Address: 23rd Floor, Block B4, Building No.9, Shenzhen Bay, Eco-Technology Park, Nanshan District, Shenzhen, Guangdong

Province, P.R. China Tel: +86-755-36995888 Fax: +86-755-33104777

Web site: http://en.tvt.net.cn E-mail: overseas@tvt.net.cn