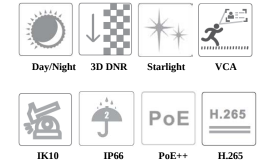
TVTTD-6528M3

Outdoor 8x2MP Stitched 360° Panoramic Network IR Dome Camera







TD-6528M3(D/PE/AR2)

Features

- Eight 1080P video modules to stitch one 16MP, 360° surrounded video stream
- •16MP (4096×1800×2) resolution, 25/30fps real-time
- One IP address, One video interface, similar with one IPC, easy to learn, manage and deploy
- •One Cable (PoE++), One bracket and One Panoramic camera, easy to install, reducing TOC(Total own cost)
- Advanced real-time stitching technology without geometry, brightness and color gap
- 6th gen Starlight &HDR technology (0.008lux@F2.0 AGC on) provides vivid color at most scenarios.
- 360°(H)×90°(V) circular IR illumination, up to 20m in radius.
- Programmable VCA: human/vehicle detection, intrusion, line crossing, etc.
- 4Tops Deep-learning AI engine, 8Gb DDR for more AI algorithm updates.
- Alarm driven by multi-rules: line crossing, intrusion, device error, etc.
- ONVIF specifications, interoperability between network video products regardless of manufacturer
- Full Interface: RJ45, SD Card, Alarm, Audio, Reset
- \bullet 30°C~55°C (-22 °F ~ 131 °F), Built-in heater and fan, IP66 waterproof, IK10, Metal case.
- \bullet Support PoE++(802.3.bt, class6) and DC24V / AC24V
- Support Virtual reality (VR) linkage, e-tags, e-map application with TVT VMS

Application

Install about 4-6m height outdoor/indoor to cover a large area with 20m in radius. It is suitable for large public area safety, such as Subway station, Airport, Cathedral, City mall, Plaza, School, Conference center, etc.



Specifications

Camera Module			
Image sensor	1/2.8" progressive scan CMOS image sensor x8		
Mini. Illumination	Color: 0.008Lux @ (F2.0,AGC ON); B/W: 0.008Lux @(F2.0, AGC ON);0Lux with IR		
Image setting	Image vertical rotation, Saturation, Brightness, Contrast, Sharpness, AGC, and AWB adjusted by client software/browser		
Shutter Speed	1/1 s – 1/100,000 s		
White Balance	Auto/Manual/Indoor/Outdoor		
Gain	Auto/Manual		
Day & Night	IR Cut filter		
Privacy Mask	8 Programmable privacy masks		
Image Enhancement	3D DNR, Digital zoom, Logo picture Overlay		
Vertical Rotation	Manual adjustment, 8 pitches, 45°per pitch		
Lens			
Focus length	3.3mm,x8		
Aperture	F2.0		
FOV	Panoramic image: Horizontal FOV: 2x180°(360°); Vertical FOV: 85°		
Working distance	1.0m ~ INF		
IR			
IR Range	20m in radius,360°(H) ×90°(V)		
Smart IR	Yes		
Network			
Max Resolution	8192 ×1800, 25/30fps		
Main stream	8192 ×1800 , 3840 × 1680 , 2784 × 1200 (1~30fps)		
Sub stream:	2048 × 896, 1280 × 560, 704 × 320 (1~30fps)		
Third stream:	704 × 320 (1~30fps)		
Video compression	H.265/H.264/MJPEG		
Audio compression	G.711 A/U		
_	HTTP, HTTPS, IPv4/IPv6, 802.1x, QoS, FTP, SMTP, UPnP, SNMP, DNS, DDNS, NTP, RTSP, RTCP, RTP, TCP/IP,		
Protocols	UDP, DHCP, PPPoE		
Simultaneous live view	Up to 6 channels		
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			
Donie accent	Motion detection, video tampering alarm,		
Basic event	exception (network disconnected, IP address conflict, SD full, SD error)		
Smart Detection	Up to 8 regions configurable: Human/vehicle detection and classification, Face comparison, Intrusion detection, Line		
	crossing detection, Region entrance detection, Region exiting detection, Scene change detection, etc.		
ROI	Up to 4 regions configurable		
Alarm Linkage	Upload to FTP/Memory card, send email, trigger alarm output, trigger recording, trigger snapshot		
System Integration			
Alarm Interface	1CH alarm input; 1CH alarm output		
Audio Interface	1CH audio input, 2 to 2.4v[p-p] 1kΩ±10%; 1CH audio output (line out), impedance: 600Ω		
Network Interface	1 RJ45 10M/100M/1000M Adaptive Ethernet (Support PoE++(802.3.bt, class 6))		
Storage	Built-in memory card slot, support microSD/SDHC/SDXC, up to 256G		
API	ONVIF, support TVT SDK and third-party management platform		

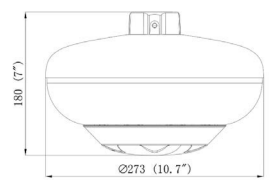
Client	TVT NVR N9000 1.4.6, TVT NVMS 2.0(Support VR, e-Tag, e-map application)		
Web Browser	IE8-11		
General			
Power	AC24V,DC24V,PoE++ (802.3.bt, class 6), (Max 45W, include IR on, Fan on and Heater on)		
Working condition	-30°C ~ 55°C (-22 °F ~ 131 °F),90%RH less (non-condensing),Cold start at - 20°C		
Storage condition	-40°C ~ 70°C ;≤ 95% RH		
Protection	IP 66, IK10, 6000V Lightning Protection, Surge Protection and Voltage Transient Protection		
Material	Camera body: Aluminum Alloy; Bubble and IR cover: Plastic		
Dimensions	¢ 273mm x H 180mm(¢ 10.7" x 7")		
Weight	Net weight Approx. 2.0Kg(4.4 lb)		
Certification	IK10(exclude plastic cover), IP66,ROHS, CE, FC		

Ordering Information

Camera TI	D-6528M3(D/PE/AR2)	Outdoor $8x2MP$ Stitched 360° Panoramic Network IR Dome Camera, with power adaptor, bracket, IP66/IK10
-----------	--------------------	---

Dimension

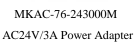
Unit: mm (inch)



Accessories

Includes:







TD-YZJ0807 Ceiling Mount

Optional:

IR-LED illumination enabled:



TD-YZJ0314
Wall mounting bracket (1m)



TD-YZJ0315
Pole mounting bracket (1m)



TD-YZJ0316
Corner mounting bracket (1m)

IR-LED illumination Disabled:



TD-YZ0308 Wall mounting bracket (35cm)



TD-YZ0309 Pole mounting bracket (40cm)



TD-YZ0310 Corner mounting bracket (50cm)



TD-YZJ0311
Wall mounting bracket (40cm)
with junction box



TD-YZJ0312
Pole mounting bracket (45cm) with junction box



TD-YZJ0313
Corner mounting bracket (55cm)
with junction box

Please contact your local sales for more information about production details.

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

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

^{*}Common PTZ brackets are not recommended for this product.