## **TD-8423IS**

### 2MP 18x Network IR Speed Dome



- 1/2.9" 2MP CMOS
- Powerful 18× optical zoom
- Max. 25/30fps @2M
- Support PoE
- Smart IR with distance to 100m
- IP66



TD-8423IS (PE/18M/AR10)

### System Overview

Featuring powerful optical zoom and accurate pan/tilt/zoom performance, the camera provides a wide monitoring range and great detail. The camera delivers 2MP full high definition resolution at 25/30fps. The camera is equipped with smooth control, high quality image, and good protection, meeting compact size demands of video surveillance applications.

### Features

### High Efficiency Video Coding (H.265)

The H.265 (ITU-T VCEG) video compression standard offers double the data compression ratio at the same level of video quality, and substantially improved video quality at the same bit rate, compared to older video compression technologies. H.265 offers such impressive compression by expanding the pattern comparison and different coding, improving motion vector prediction and motion region merging, and incorporating an additional filtering step called sample-adaptive offset filtering.

### • Smart TM 1.0 (Thermal Management)

The camera has built-in temperature sensor, high-efficient turbofan, as well as high power heater. The system uses PID control algorithm to adjust the turbofan's speed and heater's power to make the camera working in a suitable temperature chamber.

### • Smart IR (2.0)

The product updates its IR lighting sub-system to Smart IR 2.0. The Infrared illumination lens adopts new freedom surface design pattern , and improves the uniformity of illumination above 0.5, compared to 0.3 of the older TIR fashion. And the new hardware is able to accurately adjust the IR LED driving current, step by step. Mixing the auto-exposure algorithm and IR LED control algorithm together makes the IR brightness control self-adaptive and no more over-exposured for most conditions.

### Working Environment and Interoperability

This product is rated for use in temperatures from -30 °C to +55 °C, under 90% humidity. Subjected to rigorous dust and water immersion tests and certified to the IP66 Ingress Protection rating, makes it work well outdoor. The special design eyebrow upon the lens window, which could reduce the lens temperature and avoid the image flare when the sun direct glare the camera lens. This product allows for 4KV lightning rating, which provides effective protection against lightning.

The camera conforms to the ONVIF specifications, ensuring interoperability between network video products regardless of manufacturer.

# TVT

### **TD-8423IS**

### SPECIFICATION

Min. Illumination    C.      Min. Illumination    B.      0    White Balance      La    La      S/N ratio    M      Gain    An      Shutter Time    50      Day&Night    IF      Privacy Mask    4      Focus Mode    An      WDR    Di      Lens    Image: Comparison of the second s	/ 2.9 "progressive scan CMOS olor: 0.05 lux @F1.5, AGC ON /W: 0.01lux @F1.5, AGC ON lux with IR uto/Manual/ATW (Auto-tracking WB)/Indoor/Outdoor/Fluorescent amp/Sodium Lamp lore than 50dB uto/Manual 0Hz: 1 / 1 s ~ 1 / 25, 000 s; 60Hz: 1 / 1 s ~ 1 / 30, 000 s R Cut Filter programmable privacy masks uto/Manual igital WDR	
Min. Illumination    C. B. J. O. D.	olor: 0.05 lux @F1.5, AGC ON /W: 0.01lux @F1.5, AGC ON lux with IR uto/Manual/ATW (Auto-tracking WB)/Indoor/Outdoor/Fluorescent amp/Sodium Lamp lore than 50dB uto/Manual 0Hz: 1 / 1 s ~ 1 / 25, 000 s; 60Hz: 1 / 1 s ~ 1 / 30, 000 s R Cut Filter programmable privacy masks uto/Manual	
Winte Balance  La    S/N ratio  M    Gain  Ai    Shutter Time  50    Day&Night  IF    Privacy Mask  4    Focus Mode  Ai    WDR  Di    Lens  I	amp/Sodium Lamp lore than 50dB uto/Manual 0Hz: 1 / 1 s ~ 1 / 25, 000 s; 60Hz: 1 / 1 s ~ 1 / 30, 000 s R Cut Filter programmable privacy masks uto/Manual	
Gain A Shutter Time 50 Day&Night IR Privacy Mask 4 Focus Mode A WDR D Lens	uto/Manual 0Hz: 1 / 1 s ~ 1 / 25, 000 s; 60Hz: 1 / 1 s ~ 1 / 30, 000 s R Cut Filter programmable privacy masks uto/Manual	
Shutter Time 50 Day&Night IR Privacy Mask 4 Focus Mode Ai WDR Di Lens	0Hz: 1 / 1 s ~ 1 / 25, 000 s; 60Hz: 1 / 1 s ~ 1 / 30, 000 s R Cut Filter programmable privacy masks uto/Manual	
Day&Night IR Privacy Mask 4 Focus Mode Ai WDR Di Lens	R Cut Filter programmable privacy masks uto/Manual	
Day&Night  IR    Privacy Mask  4    Focus Mode  Ai    WDR  Di    Lens	R Cut Filter programmable privacy masks uto/Manual	
Focus Mode Ai WDR Di Lens	uto/Manual	
WDR Di		
Lens	igital WDR	
Focal Length 5.	4 - 97mm, 18 x optical zoom	
Zoom Speed A	pprox. 2.5s (optical lens, Wide-TELE)	
Field of View Ve	Horizontal field of view: 52° to 2.9° (Wide-TELE) Vertical field of view: 39° to 2.2° (Wide-TELE) Diagonal field of view: 64° to 3.5° (Wide-TELE)	
working Distance	Wide:1.0m~INF Tele: 0.5m~INF	
Aperture Range F	1.5 (Wide) to F2.7 (TELE)	
IR		
IR Distance 10	00m	
Smart IR Si	upport	
PTZ		
Pan Range 36	60° endless	
Pan Speed C	onfigurable, from 0.5°/s to 80°/s; Preset speed: 80°/s	
Tilt Range Fr	From -5° to 90° (auto-flip)	
Tilt Speed C	Configurable, from 0.5°/s to 80°/s; Preset speed: 80°/s	
Proportional Zoom Si	Support	
Preset 36	60	
Cruise 8	8 cruises, up to 16 presets for each cruises	
Track 4	4 tracks, record time over 3 minutes for each track	
Power-off Memory S	Support	
Action Mode Pr	Preset/Cruise/Track/Auto Scan/Random Scan	
PT7 Position	Support	
	reset/Cruise/Track/Random Scan/Boundary Scanning/Dome Reboot	
Compression Standard		
-	.265 / H.264 / MJPEG	
-	aseline Profile/Main Profile/High Profile	
11 005 T	lain Profile	
	128Kbps~6Mbps	
	upport	
Smart Features	···	
	lotion Detection, Video Tampering Detection, Exception	
Smart Event 0	Object Removal Detection, Intrusion Detection, Line Crossing Detection, People Intrusion and People Counting	
Smart Record A	NR (Automatic Network Replenishment)	

Image				
Max. Resolution	1920×1080			
Main Stream	50Hz:25fps(1920×1080, 1280×720) 60Hz:30fps(1920×1080, 1280×720)			
Sub Stream	50Hz:25fps(1280×720, D1, CIF) 60Hz:30fps(1280×720, D1, CIF)			
Third Stream	50Hz:25fps(D1, 480×240, CIF) 60Hz:30fps(D1, 480×240, CIF)			
Image Enhancement	Digital WDR/HLC/BLC/3D DNR/Defog			
Network				
Network Storage	Built-in micro SD card slot, up to 128GB			
Protocols	HTTP, HTTPS, IPv4/IPv6, 802.1x, QoS, FTP, SMTP, UPnP, SNMP, DNS, DDNS, NTP, RTSP, RTCP, RTP, TCP/IP, UDP, IGMP, ICMP, DHCP, PPPoE			
API	ONVIF, support TVT API and third-party management platform			
Simultaneous Live View	Up to 6 channels			
User/Host	Up to 16 users, 3 levels: Administrator, Advanced User and Normal Use			
Security Measures	User authentication (ID and PW), Host authentication (MAC address); HTTPS encryption, IEEE802.1x port-based network access control; IP address filtering			
Client	VMS-9000 Client			
Web Browser	IE8-11, Chrome 31.0 to 44, Firefox 30.0 to 51			
Interface				
Network Interface	1 RJ45 10M/100M Ethernet, PoE (802.3at)			
General				
Power	DC12V and PoE (802.3at, class 4) Max.15W(heater: Off); Max.20W(heater: On)			
Working Environment	-30°C~55°C(-22°F~131°F), ≤ 90% RH			
Protection Level	IP 66 Standard, TVS4000V Lightning Protection, Surge Protection and Voltage Transient Protection			
Material	ADC12, PC, PC+10%GF			
Dimensions	Φ 173mm × 247mm (Φ6.8" × 9.7")			
Weight	Approx. 2.1KG (4.63lb)			

### ORDERING INFORMATION

Туре	Model	Description
2MP PTZ Camera	TD-8423IS (PE/18M/AR10)	2MP 18x 100m IR PTZ PoE Camera
Accessories	TD-YZJ0807	Ceiling Mount
	TD-YZJ0808	Wall Mount
	TD-YZJ0501	Pole Mount
	TD-YZJ0601	Corner Mount
	DC12V/3A	Power Adapter
	/	MountAdapter

## **TD-8423IS**

### PTZ CAMERA

### ACCESSORIES

TV7

### DIMENSIONS

### Optional:





TD-YZJ0807

**Ceiling Mount** 

TD-YZJ0808 Wall Mount

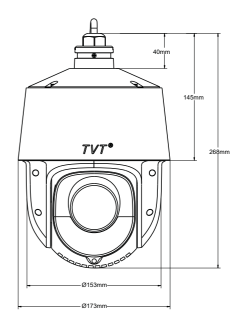


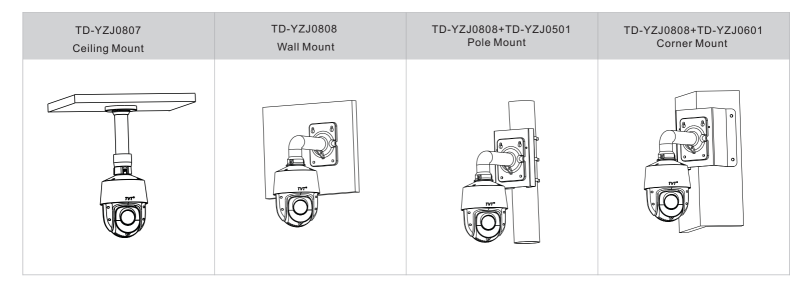
TD-YZJ0501 Pole Mount

TD-YZJ0601 Corner Mount



DC12V/3A Power Adapter





### Shenzhen TVT DIGITAL TECHNOLOGY CO., LTD.

Address: 23<sup>rd</sup> Floor, Block B4, Building NO.9, Shenzhen Bay Eco-Technology Park, Nanshan District, Shenzhen, Guangdong Province, P.R.China

Tel: +86-755-36995888 Web site: http://en.tvt.net.cn Fax: +86-755-33104777 E-mail: overseas@tvt.net.cn



For more information, please visit our website