25X 8MP 150m IR Network Smart PTZ



TD-8483IS2N (PE/25M/AR15)









System

TD-8483IS2N(PE/25M/AR15) PTZ which adopts SONY latest 4K images sensor, with high quality 25x optical zoom lens, could deliver top-notch 3840x2160@30fps image details 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 camera could detect and classify max 15 objects per scene. When any of them intrude restricted area, the PTZ camera will trace, zoom fit in center of screen, snap and record and trigger alert. The gimbal rotation speed is improved for tracing fast object. The IR brightness is enhanced 200%, which improves night vision distance above 150m. This PTZ conforms to the ONVIF specifications ensuring interoperability between network video products regardless of manufacturers, and also complies with NDAA 2019. The TD-84x3IS2N series PTZ is with enhanced body material, built-in turbo fan and heater for 7/24H work in outdoor weather. This series has also added alarm and audio interface, etc. With excellent picture quality and good protection, the PTZ could meet the demand of small size of surveillance application.

Key Spec:

- 1/2.8" SONY progressive scan CMOS
- Up to 3840x2160 resolution
- Mini illumination:

Color: 0.01 lux @ (F1.65 AGC ON)

0 Lux with IR

- 25x optical zoom, Accurate and fast focusing
- HDR, 3D DNR, Smart IR 150m

- Smart H.265/H.264+/H.264
- Intelligent Video content analytics
- Smart tracking of human/vehicle
- Smart detection and perimeter protection
- ONVIF, API and SDK
- PoE+ and DC12V
- IP66,-40°C~60°C, ADC12 & PC/GF

Application:

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



TD-8483IS2N

SPECIFICATION:

| Camera Module | | | | | |
|----------------------|--|--|-----------------|-----------------------|--|
| Image sensor | 1/2.8"SONY latest progressiv | 1/2.8"SONY latest progressive scan CMOS | | | |
| Mini. Illumination | Color: 0.01Lux @ (F1.65, AGC ON); B/W: 0.002Lux @(F1.65, AGC ON); 0Lux with IR | | | | |
| Image setting | Flip, Mirror, Saturation, Brightness, Contrast, Sharpness, AGC, 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 | 7 . | max 15 characters/line, 8 lines, white or red font color | | | |
| Lens | max 13 characters line, 6 lines | s, white of red folic color | | | |
| Focus length | f=4.8-120mm lens 25v ontica | f-4 & 120mm lone 25v optical zoom | | | |
| Zoom Speed | f=4.8-120mm lens,25x optical zoom | | | | |
| Field of View | Approx. 3.6s (optical zoom, wide-tele) Horizontal: 55° ~ 24° · Vertical: 33° ~ 1.4° · Diagonal: 61.5° ~ 2.8° (wide-tele) | | | | |
| Working distance | Horizontal: 55° ~2.4°; Vertical: 33° ~ 1.4°; Diagonal: 61.5° ~ 2.8° (wide-tele) | | | | |
| Iris type | wide: 1.0m ~ INF; tele: 1.5m ~ INF | | | | |
| ** | DC-IRIS(Hall sensor, 16 Stops), F1.65 ~ F3.8 (wide-tele) Removable IRCUT filter | | | | |
| IRCut type | | Ohaamia | Danamina | T.J., | |
| DORI distance | Detect 2722 (2020 S4) | Observe | Recognize | Identify 270 (886 ft) | |
| Date: | 2722m(8930 f.t.) | 1080m(3543 f.t.) | 540m(1772 f.t.) | 270m(886 f.t.) | |
| PTZ | 2600 11 | | | | |
| Pan Range | | 360°endless | | | |
| Pan speed | Configurable, from 0.1~200°/s; Preset speed: 240°/s | | | | |
| Tilt Range | From -5° to 90°, auto flip | | | | |
| Tilt Speed | Configurable, from 0.1°~ 200°/s, Preset speed: 240°/s | | | | |
| Proportional Zoom | Yes | | | | |
| Preset | 360 | | | | |
| Cruise | | 8 cruises, up to 16 presets for each cruises | | | |
| Trace | 4 traces, record time over 3 m | 4 traces, record time over 3 minutes for each trace | | | |
| Power off memory | Support | | | | |
| Action mode | Preset/Cruise/Trace/Auto Sca | Preset/Cruise/Trace/Auto Scan/Random Scan | | | |
| 3D Positioning | Support | Support | | | |
| PTZ Position Display | Support | Support | | | |
| Schedule Task | Preset/Cruise/Trace/Random | Scan/Boundary Scanning /Dome | e reboot | | |
| IR | | | | | |
| IR Distance | 150m (492 f.t.) | | | | |
| Smart IR | Yes | | | | |
| Network | | | | | |
| Max Resolution | 3840x2160 | 3840x2160 | | | |
| Main stream | 50Hz: 25 fps: $3840 \times 2160,2560 \times 1440,1920 \times 1080,1280 \times 960,1280 \times 720$, | | | | |
| Wani Stream | 60Hz: 30fps:3840 × 2160,2560 × 1440,1920 × 1080,1280 × 960,1280 × 720 | | | | |
| Sub stream | 50Hz: 25fps: $(704 \times 576, 640 \times 480, 352 \times 288)$; | | | | |
| Sao sacan | 60Hz: 30fps (704 × 480, 640 × 480, 352 × 240) | | | | |
| Third Stream | $50 \text{Hz}: 25 \text{fps} \ (1920 \times 1080, 1280 \times 960, 1280 \times 720, 704 \times 576, 640 \times 480, 352 \times 288)$ | | | | |
| Timu Sucaili | $60 \text{Hz}: 30 \text{fps} \ (1920 \times 1080, 1280 \times 960, 1280 \times 720, 704 \times 480, 640 \times 480, 352 \times 240)$ | | | | |
| Video compression | H.265+/H.265/H.264+/H.264/MJPEG | | | | |
| H.264 Standard | H.264/AVC codec BP/MP/HI | 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 | | | | |



TD-8483IS2N

AI PTZ

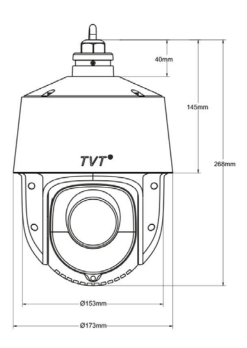
| Audio compression | G.711 A/U | |
|--------------------|--|--|
| Audio Bit Rate | 64K bps | |
| Protocols | HTTP, HTTPS, IPv4/IPv6, 802.1x, QoS, FTP, SMTP, UPnP, SNMP, DNS, DDNS, NTP, RTSP, RTCP, RTP, TCP/IP, UDP, DHCP, PPPoE | |
| User / Host | Up to 16 users, 3 levels: Administrator, Advanced User 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+ | |
| SD Card Slot | One MicroSD slot, up to 256G | |
| RS 485 | N/A | |
| BNC | N/A | |
| Speaker | 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 | DC12V±25%,3000mA ,PoE+ (802.3.at, class 3), max 24W include IR ON+PTZ working | |
| Working condition | -40°C ~ 60°C (-40°F ~ 140°F), Cold start at - 30°C; 90%RH | |
| Storage condition | -40°C ~ 70°C ; ≤ 95% RH | |
| Protection | IP66, 4000V Lightning Protection, Surge Protection and Voltage Transient Protection | |
| Material | Aluminum Alloy + Plastic/GF15% | |
| Dimensions | Φ 173mm × 247mm (6.8 inch Φ × 9.7 inch) | |
| Weight | Approx. 2.1 Kg (4.63 lb.) | |
| Certification | IP66,IK(excluding glass window),ROHS,CE,FC | |

Ordering information

| TD-8483IS2N | 8MP 25X Starlight IR 150m Network 4-inch Smart PTZ Camera, IP66,-40°C~60°C,DC12V/PoE+, not include power adaptor and |
|---------------|--|
| (PE/25M/AR15) | bracket |



Dimensions:



Accessories(optional):







TD-YZJ0808 Wall mounting bracket

TD-YZJ0808+TD-YZJ0501 Pole mounting bracket

TD-YZJ0808+TD-YZJ0601 Corner mounting bracket Penda

J0601 TD-YZJ0807 Pendant mounting bracket



TD-YZJ0305 Wall mounting bracket



TD-YZJ0305+YZJ0501 Pole mounting bracket



TD-YZJ0305+YZJ0601 Corner mounting bracket In-o



601 TD-YZJ0701E In-ceiling mounting bracket



DC12V 3A Power adaptor



LAS30-57CN-RJ45 PoE+(30W) Midspan



ONV-POE31004PL PoE+(30W) Switch



TD-K23 PTZ Keyboard

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

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