PART CODE: PTZNDA-AD3-4X















**FEATURES** 

- Progressive scan BSI+NIR image sensor
- Up to 2560x1440 resolution
- Mini illumination:
   Color: 0.01 lux @ (F1.6 AGC ON)
   0 Lux with IR
- 4x optical zoom, fast and accurate
- Smart 4 IR LEDs up to 50m, 2 White LED 30m
- Bi-directional audio, built-in Mics &Speaker

- 30m for audible warnings, 7m for voice recording
- Al-based human vehicle detection &classification and tracking, perimeter precaution, cross line, etc.
- SD/TF card chamber, Reset button, Alarm in/out
- PoE+ or DC12V power supply, easy installation
- IP66 Water-proof, IK10, -40°C~70°C
- Onvif, API, SDK, IE/NVR/VMS/free mobile Apps

#### **APPLICATION**

With good image quality and protection, This PTZ cameracould meet the demand of small size of video surveillance product. It is suitable forschool, hospital, medium residential community, small parks, swimming pool, factories, feedlot, etc.

#### PART CODE: PTZNDA-AD3-4X

#### SPECIFICATIONS

Camera Module								
Image sensor	1/2.7" progressive scan CMOS	1/2.7" progressive scan CMOS with BSI and NIR+ technology						
Mini. Illumination	Color: 0.01 Lux @ (F1.6, AGC ON); B/W: 0.002Lux @(F1.6, AGC ON);0Lux with IR							
Image setting	Flip, Mirror, Saturation, Brightness, Contrast, Sharpness, AGC, and AWB adjusted by client							
Shutter Speed	50Hz: 1/25s~1/25,000s, 60Hz: 1/30s~1/30,000s							
White Balance	Auto/Manual/Indoor/Outdoor							
Gain	Auto/Manual							
Day & Night	Auto/Manual							
Aperture control	N/A							
S/N Ratio	≥52dB							
3D DNR	Auto/Manual							
AE Enhancement	BLC, HLC, WDR							
Privacy Mask	4 Programmable privacy masks, up to 8 per request							
Picture overlay	Logo picture could be overlaid on video with 128x128pixels,24bits BMP format							
Font overlay		Max 15characters per line, 8lines max, white color or red color						
Lens		•						
Focus length	f=2.8-12mm lens,4x optical	f=2.8-12mm lens 4x ontical						
Zoom Speed	About 1.6second(Wide->tele)							
Field of View		tical: 51° to 18°±5%; Diagonal:	115° to 36°±5% (wide-tele)					
Working distance	Horizontal: 97° to 31°±5%; Vertical: 51° to 18°±5%; Diagonal: 115° to 36°±5% (wide-tele)  wide: 0.3m ~ INF; tele: 0.5m ~ INF							
Aperture Range	wide: $0.5m \sim INF$ ; tele: $0.5m \sim INF$ F1.6~ F2.7 (wide-tele)							
IRCut filter	Electrical switchable ICR							
- Incut inter	Lens	Detect(25px/m)	Observe(63px/m)	Recognize(125px/m)	Identify(250px/m)			
DORI table	2.8mm	68m(223 f.t)	27.1m(88.9 f.t)	13.6m(44.6 f.t)	6.8m(22.3 f.t)			
DOM table	12mm	206.7m(678.1 f.t)	82m(269 f.t)	41.3m (135.5 f.t)	20.7m(68f.t)			
PTZ	1211111	200.7111(070.1 1.1)	02III(20) 1.t)	41.5III (155.5 1.t)	20.711(001.1)			
Pan Range	0. 2559							
Pan speed	0~355°							
Tilt Range	Configurable, from 0.1~80°/s; Preset speed: 80°/s  From -5° to 90°							
Tilt Speed								
Pan/Tilt action intervals	Configurable, from 0.1°~ 60°/s, Preset speed: 60°/s  At least 10seconds, adjustable							
Proportional Zoom	Yes							
Preset	300							
Cruise	8 cruises, up to 16 presets for each cruises							
Trace	4 traces, record time over 3 minutes for each trace							
Power off memory	Support							
Action mode	Preset/Cruise/Trace/Auto Scan/Random Scan							
3D Positioning	Support							
PTZ Position Display	Support							
Schedule Task	Preset/Cruise/Trace/Random S	Preset/Cruise/Trace/Random Scan/Boundary Scanning /Dome reboot						
Supplement Light								
IR Distance	Up to 50m,4pcs of IR Array into 2 Groups, auto switch with zoom ratio							
Smart IR	Yes							
White light Distance	Up to 30m, 2pcs of White LED Array							
White light Mode	Flash mode(2x brightness), time interval adjustable; torque mode per request							
Network								
Max Resolution	2560×1440							
Main stream	25fps (2560×1440, 2048×1536, 1920×1080, 1280×960, 1280×720);30fps (2560×1440, 2048×1536, 1920×1080, 1280×960, 1280×720)							
Sub stream	25fps (704 × 576, 640 × 480, 352 × 288); 30fps (704 × 480, 640 × 480, 352 × 240)							
Third Stream		25fps (1280 × 720, 704 × 576, 640 × 480, 352 × 288) ; 30fps (1280 × 720, 704 × 480, 640 × 480, 352 × 240)						
	F-( 1-0,101 010,		,,	· · · · · · · · · · · · · · · · · · ·				

### PART CODE: PTZNDA-AD3-4X

			ΔΤΙ	

Video compression	Smart H.265+/H.265/H.264+/H.264/MJPEG			
H.264 Encoder	H.264/AVC codec BP/MP/HP, level 5.1			
H.265 Encoder	H.265/HEVC codec MP, level 5.0			
Video bit rate	64Kbps ~ 16Mbps			
Audio Compression	G.711 A/U			
Audio bit rate	64Kbps			
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			
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	Support human face detection, max 15 human faces per scene. Support face capture, tracking, comparison, edge storage			
Road traffic	Vehicle detecting and tracking, etc.			
Smart Detection	Tripwire, Bi-directional tripwire, Illegal intrusion detection, Region entrance detection, Region exiting detection, etc. More VCA per request.			
Smart Tracking	Smart tracking of human or vehicle, auto/manual			
Active Deterrence	Flash strong white light and predefined voice upon invaders detected. Support 10 more different predefined voice clips			
Dual way talk	Support trusted visitors / host dual-way talk			
System Integration				
Ext. Audio Interface	1-ch audio input(mic in),2.0-2.4Vp-p,1kΩ±10%;1-ch audio output(line out),line level,impendance:600 Ω;			
Built-in speaker	$4\Omega$ , 2.5Watt. Rotation with camera lens direction, up to 30m distance audible			
Built-in MIC	1channel, rotation with camera lens direction, up to 8m distance voice recordable.			
Audio device switch	Default use built-in speaker and MIC, manually switch to external			
Alarm interface	1CH alarm input(Dry contact); 1CH alarm output			
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 (Support PoE+ )			
Storage Slot	Standalone ext. memory card chamber, support microSD/TF card, up to 256GB			
Serial interface	N/A (RS485/232)			
Auxiliary video out	N/A(BNC/CVBS/TVI)			
Reset button	Yes			
Heat and Fan	Built-in temperature sensor, auto shut down at over- temperature; auto heat at cold start. No built-in fan.			
Water removal	Dust and Water-resistant coating for lens cover			
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, free iOS and Android App			
Web Browser	IE8-11			
App version	Default: 5.0.1. Update to 5.1.1 per request			
General				
Languages	Czech; English, German; Hungarian; Italian; Japanese; Korean; Portuguese, Polish; Russian, Romanian, Spanish; Spanish(Mexico); Simplified Chinese; Turkish; Traditional Chinese. etc.			
Power	DC12V±20%,3000mA,PoE+ (802.3.at), AVG. 4.5Watt, Max 16.2Watt at day; 20.2Watt at night (LED on, Speaker on + PT Rotation)			
Working condition	-40°C ~ 70°C (-40°F ~ 158°F) IR off, -40°C ~ 60°C IR on; Cold start≥- 25°C(1Hour waiting), ≤90%RH			
Storage condition	-40°C ~ 70°C; ≤ 95% RH			
Protection	6000V Lightning Protection, Surge Protection and Voltage Transient Protection			
Shield Material	Main body: Aluminum Alloy(ADC12),Decoration: Polymer(Glass fiber and Plastic)			
Dimensions	¢ 130mm x 162mmH (¢ 5.1'x 6.4')			
Net Weight	Approx. 1.2Kg (2.645lb.)			
Certification	IP66,IK10(include lens window), ROHS,CE,FC,3C			

PART CODE: PTZNDA-AD3-4X

#### DIMENSIONS

