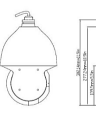


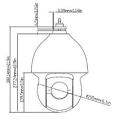
## System:

ZTIPX4M-PTZ40X the 3rd generation of AI PTZ camera which adopts a powerful 40x optical zoom lens, and latest sensor, could deliver 2560x1440@30fps image details over a large open area. The PTZ has a high AI computing engine which can detect max 17 objects per scene and classify human/vehicles within 720m distance. When any of them intrude restricted area, the camera will trace, zoom fit in center of screen, snap and record and trigger alert until object disappeared. Comparing to last Gen, we has revised its gimbal system and improved rotation speed and tilt range for this PTZ camera, applying to longer and faster smarttracking. It could bring up vivid color image in most areas. Even in the pitch black environment, it could capture human behaviors up to 350m, at a court evidence level. The PTZ has H.265 video compression which reduces bit rate down to 50% of H.264 without loss. And it conforms to the ONVIF, ensuring interoperability between surveillance video products regardless of manufacturers. The PTZ confirms to most security regulation and data protection policy. With excellent picture quality and strong protection, the camera could meet the demand of 7x24Hour working in harsh weather.

## **Key Spec:**

- Ultra fast rotation and tracking speed, dual belts for longer life.
- Excellent low light performance
- Super long IR supplement light distance
- Deep-learning engine, support human/vehicles detection, auto-tracking
- IP66/IK10/6KV Strong protection,7x24 Hours outdoor harsh weather



















## **SPECIFICATION:**

Camera Module					
Image sensor	1/2.8" progressive s	can CMOS image sensor, w	rith BSI and NIR++.Dual G	ain	
Max resolution	1/2.8" progressive scan CMOS image sensor, with BSI and NIR++,Dual Gain 2560x1440				
Mini. Illumination	Color: 0.005 Lux @ (F1.2; AGC ON); B/W: 0.001 Lux @ (F1.2; AGC ON); 0Lux with IR				
Image setting	Flip, Mirror, Saturation, Brightness, Contrast, Sharpness, AGC, etc. adjusted by client				
Shutter Speed	60Hz: 1/30s – 1/30,000s@30fps;50Hz:1/25s~1/25,000s@25fps				
White Balance	Auto/Manual/Indoor/Outdoor				
Gain control	Auto/Manual Auto/Manual				
Day & Night control	Auto/Manual ,time schedule,ICR.				
Iris control	Auto/Manual				
SNR	≥52dB				
3D DNR	Auto/Manual,Defog				
AE Enhancement	BLC, HLC, TRUE WDR 120DB				
Digital Zoom	16X				
Electronical Stabilizer	N/A for this version				
Privacy Mask	4 areas, up to 8 mask per request.				
Picture overlay	Logo picture could be overlaid on video with 128x128pixels,24bits format				
OSD overlay	Max 15 characters/line, 8 lines, white or red font color				
Lens		.,,			
Focus length	f=4.5-180mm lens,4	Ox optical zoom			
Zoom Speed	Approx. 5.2s (optical zoom, wide-tele)				
Field of View	H: 59.1°~1.8°; V: 38.4°~ 1.1°; D: 68.9°~ 2.1°(wide-tele) ±5%				
Image distance	Wide: 1.0m ~ INF; tele: 1.5m ~ INF				
Aperture Range	Max F1.2				
Iris Type	P IRIS				
IRCut type	Removable IRCut filter				
incut type	Focus length	Detect	Observe	Recognize	Identify
DORI distance	f=4.5mm	99.6m(326.8 f.t.)	39.5m(129.7 f.t.)	19.9m(65.4 f.t.)	10m(32.7 f.t.)
	f=180mm	3600m(8126.6f.t.)	1429m(3250.7 f.t.)	720m(1625.3f.t.)	360m(812.7 f.t.)
PTZ			7 12/11(020011 1111)	1 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	
Pan Range	360°endless				
Pan speed	Configurable, from 0.1~390°/s; Preset speed: 420°/s				
Tilt Range	From -25° to 190°, auto flip at 90°				
Tilt Speed	Configurable, from 0.1°~270°/s, Preset speed: 300°/s				
Proportional Zoom	Yes				
Preset	360				
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 Scan/Boundary Scanning /Dome reboot/ De-frost/Water Removal				
IR	110000 Craise, 11acc	Sear Boardary Se		/· mer remortu	
IR Distance	350m (1148 ft.) 85	Onm IR			
Smart IR	350m (1148 f.t.) ,850nm IR  Yes				
Network	100				
Main stream	50Hz-25fne-2560v	1440 1920×1080 1280×060	1280×720 60Hz 30fpc 2	560x1440,1920×1080,1280×96	0.1280×720
ITIMITI SUCUITI	30112. 231ps. 2300X	1110,1720/1000,1200/900	,1200/120, 00112. 301ps. 2.	700A1770,1720^1000,1200^70	0,1200/120









	50Hz:25fps (1920 ×1080, 1280 ×960, 1280 ×720, 704 ×576, 640 ×480, 352 ×288)			
Third Stream	50Hz:251p8 (1920 ×1080, 1280 ×960, 1280 ×720, 704 ×376, 640 ×480, 352 ×288) 60Hz:30fps (1920 ×1080, 1280 ×960, 1280 ×720, 704 ×480, 640 ×480, 352 ×240)			
Video compression	H.265+/H.265/H.264+/H.264/MJPEG			
H.264 Standard	H.264/AVC codec BP/MP/HP, Level 5.1			
H.265 Standard	H.265/HEVC codec MP, level 5.0			
Video Bit Rate				
Audio compression	64 Kbps to 16Mbps G.711 A/U			
Audio Bit Rate	64K bps			
Addio Bit Rate	HTTP, HTTPS, IPv4/IPv6, 802.1x, QoS, FTP, SMTP, UPnP, SNMP, DNS, DDNS, NTP, RTSP, RTCP, RTP, TCP/IP, UDP,			
Protocols	DHCP, PPPoE, P2P			
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 accontrol; IP address filtering			
A DI	ONVIF profile s , A/G/Q/S/T, support SDK and third-party management platform			
API				
Client	ZTVMS; and the third-party client, free iOS and Android App			
Web Browser	IE8-11 with plug-in; Edge, Chrome, Firefox with plugin free			
Smart Features				
Basic event	Motion detection, Video tampering alarm, Exception(Network disconnected, IP address conflict, SD full, SD error)			
Face recognize	Face detection & capturing, Max 17faces per scene.			
Road traffic	Vehicle detecting and tracking			
Smart Detection	Tripwire, Bi-directional tripwire, Illegal intrusion detection, Region entrance detection, Region exiting detection, etc. More VCA per request.			
Smart Tracking	support smart tracking of human or vehicle, manual/auto			
System Integration				
Alarm Interface	1 Alarm input(Dry contact); 1 Alarm output			
Audio Interface	1 audio input, line level, 2.0-2.4Vpp, impedance $1K\Omega$ ; 1 audio output, line level, impedance, $600\Omega$			
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			
SD Card Slot	One MicroSD slot and chamber, up to 256G			
Built-in Speaker & Mic	N/A			
RS485	N/A			
BNC	N/A			
Reset button	Yes			
Electric Heater &Fan	Yes			
Water removal	Remove water-drops by quick spinning(5.1.2 and later)			
Frost and fog removal	Active electric heating and air loop			
General				
languages	Czech; English, German; Hungarian; Italian; Japanese; Korean; Portuguese, Polish; Russian, Romanian, Spanish;			
	Spanish(Mexico); Simplified Chinese; Turkish; Traditional Chinese. Etc.			
Power supply	DC24V±25%, PoE+ (802.3.at,type 2), max 23.5W include IR ON+PTZ working			
Working condition	-40°C~70°C (-40°F ~ 158°F), IR off; -40°C~50°C,IR on; Cold start>=- 30°C(0.5-1hour waiting); 90%RH			
Storage condition	-40°C ~ 70°C; ≤95% RH			
Protection	6000V Lightning Protection, Surge Protection and Voltage Transient Protection			
Material	Metallic)			
Dimensions	$\Phi 302\text{mm} \times 197\text{mm} (\Phi 11.9\text{inch} \times 7.75 \text{ inch})$			
Net Weight	Approx. 3.0 Kg (6.61 lb.)			
Certification	IP66,IK10(excluding glass window), ROHS, CE, FC,KC, BIS,UKCA			
Rotation Life	At least 10 millions times			
Body	metallic			



