## 4K, TRUE DAY/NIGHT, WDR, IR, TURRET DOME



Fixed Lens Turret Dome

# IPT4K28AIX

- > Fully Adheres to National Defense Authorization Act (NDAA) Guidelines
- > Exceptional Video Quality with 4K (8MP), 3840 x 2160 Resolution
- > Super-Efficient H.265 Video Compression for Drastically Reduced Bandwidth and Storage Requirements
- > Powerful, Smart IR LED Lights for 0 Lux Night Time Operation up to 98 Feet
- > 2.8 fixed, wide-angle lens
- > TRUE Day/Night and WDR functionality for all Lighting Conditions
- Built-in Microphone, Backlight Compensation, Corridor Mode, Defog and 3D DNR (Digital Noise Reduction)
- > Triple Video Streams, ONVIF Profile S Compliant
- Intelligent perimeter protection such as cross line and intrusion, with smart intrusion prevention technology for significantly reduced false alarms when focusing on humans and motor vehicles
- > IP67 Weather Resistant Housing and PoE & 12VDC Power Options
- > 3-Way Axis and Optional Wall, Junction Box and Pole Mounts Available
- > Supported by uniview tec Guard Station Software and Guard Viewer Mobile App's for iPhone and Android Devices



www.univiewtechnology.com UVT7900522-01

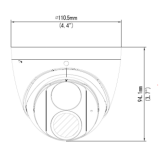
## IPT4K28AIX Turret Dome

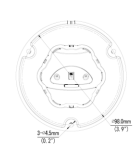
## **IP CAMERAS**

### Specifications

Camera	
Sensor	1/2.7", progressive scan , 8 megapixel, CMOS
Lens / Angle of View (H x V)	2.8mm @ F2.0 / 112.4° x 60.1°
Shutter	Auto/Manual, 1/6 ~ 1/100000 s
Minimum Illumination	Color: 0.01 Lux (F2.0, AGC ON); 0 Lux with IR
Day/Night	IR-cut filter with auto switch (ICR)
Digital noise reduction	2D/3D DNR
IR LED Range and Wavelength	Up to 30m (98 ft) IR range; 850nm
WDR	120dB
Video Compression & Bit Rate	Ultra 265, H.265, H.264, MJPEG; 128 Kbps ~ 16 Mbps
H.264 code profile	Baseline profile, Main Profile, High Profile
Maximum Frame Rate / Stream	Main Stream: 8MP (3840*2160) @ Max. 20fps; Sub: 1080P (1920*1080) @ Max. 30fps Third: D1 (720*576), @ Max. 30fps
HLC, BLC, Defog, Flip, 9:16 Corridor, Dewarping	Supported
OSD, Privacy Mask, Motion Detection & ROI	Up to 8 areas
Network	
	IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE,
Protocols	RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, 802.1x, SNMP, QoS
Protocols Compatible Integration	
	HTTP, HTTPS, SMTP, 802.1x, SNMP, QoS
Compatible Integration	HTTP, HTTPS, SMTP, 802.1x, SNMP, QoS ONVIF (Profile S, T, G), API
Compatible Integration Local & Network Storage	HTTP, HTTPS, SMTP, 802.1x, SNMP, QoS ONVIF (Profile S, T, G), API Micro-SD, up to 256GB; ANR
Compatible Integration Local & Network Storage Network	HTTP, HTTPS, SMTP, 802.1x, SNMP, QoS ONVIF (Profile S, T, G), API Micro-SD, up to 256GB; ANR RJ45, 10M/100M Base-T X Ethernet Line Crossing, Intrusion & Leave Area detection w/ Smart Intrusion Prevention Technology for
Compatible Integration Local & Network Storage Network Intelligent Perimeter Protection	HTTP, HTTPS, SMTP, 802.1x, SNMP, QoS ONVIF (Profile S, T, G), API Micro-SD, up to 256GB; ANR RJ45, 10M/100M Base-T X Ethernet Line Crossing, Intrusion & Leave Area detection w/ Smart Intrusion Prevention Technology for
Compatible Integration Local & Network Storage Network Intelligent Perimeter Protection General	HTTP, HTTPS, SMTP, 802.1x, SNMP, QoS ONVIF (Profile S, T, G), API Micro-SD, up to 256GB; ANR RJ45, 10M/100M Base-T X Ethernet Line Crossing, Intrusion & Leave Area detection w/ Smart Intrusion Prevention Technology for False Alarm Prevention 12 VDC, PoE (IEEE802.3 af);
Compatible Integration Local & Network Storage Network Intelligent Perimeter Protection General Power	HTTP, HTTPS, SMTP, 802.1x, SNMP, QoS ONVIF (Profile S, T, G), API Micro-SD, up to 256GB; ANR RJ45, 10M/100M Base-T X Ethernet Line Crossing, Intrusion & Leave Area detection w/ Smart Intrusion Prevention Technology for False Alarm Prevention 12 VDC, PoE (IEEE802.3 af); Power consumption: Max 5W
Compatible Integration Local & Network Storage Network Intelligent Perimeter Protection General Power Audio & Compression	HTTP, HTTPS, SMTP, 802.1x, SNMP, QoS ONVIF (Profile S, T, G), API Micro-SD, up to 256GB; ANR RJ45, 10M/100M Base-T X Ethernet Line Crossing, Intrusion & Leave Area detection w/ Smart Intrusion Prevention Technology for False Alarm Prevention 12 VDC, PoE (IEEE802.3 af); Power consumption: Max 5W Built-in MIC; G711
Compatible Integration Local & Network Storage Network Intelligent Perimeter Protection General Power Audio & Compression Dimensions (Ø x H) & Weight	HTTP, HTTPS, SMTP, 802.1x, SNMP, QoS ONVIF (Profile S, T, G), API Micro-SD, up to 256GB; ANR RJ45, 10M/100M Base-T X Ethernet Line Crossing, Intrusion & Leave Area detection w/ Smart Intrusion Prevention Technology for False Alarm Prevention 12 VDC, PoE (IEEE802.3 af); Power consumption: Max 5W Built-in MIC; G711 Φ110.5 x 94.1mm (Ø4.4x 3.7"); 0.44kg (0.97Ib)

#### Dimensions





#### Accessories

See Camera Accessories Guide



Uniview Technology / 850 Freeport Pkwy, Ste. 100, Coppell, TX 75019 Toll Free: 888-288-7644 / Main 972-459-8645 / Fax 972-459-8661 ©2024 uniview tec All rights reserved. Specifications and Design are subject to change without notice UVT7900522-01