

# **NWPE-218-XP**

2MP 18x Zoom 150m IR Network PTZ Camera



### **Key Features:**

- 1/2.8" Progressive Scan CMOS
- 18x Optical Zoom
- 25fps/30fps @ 2MP(1920\*1080)
- Triple Stream Output
- Smart IR Up to 150m
- Low bitrate, Excellent low light performance
- WDR, and Smart Defog
- A.I Video Analytics, Auto Track
- IK10, IP67

#### **Product Overview**

Infinity PTZ Cameras support the latest H.265+ encoding technology, bringing high efficient video compression and maintaining quality. It saves network bandwidth and storage, whilst being energy-saving design to enhance the surveillance system.

#### **Features**

#### De-Fog

If foggy conditions appear, the camera's in-built features allow it to work through the fog to allow for as optimal-aspossible operation in such conditions.

#### **Environmental**

With a temperature range of -30 °C to +60 ° the camera is designed for extreme temperature environments. Subjected and certified to rigorous dust and water immersion tests, the IP67 rating makes it suitable for demanding outdoor applications.

#### Smart Encode (H.265+)

Deliver high quality video without straining the network, Smart Encode H.265+ offers significant quality gains over H.265 / H.264 or MPEG-4 technologies. Reducing network bandwidth and storage without compromising quality of the video allows for significant longer term gains.

#### **HEVC (H.265+)**

H.265+ ITU-T VCEG is a new video coding standard. Following standard developed around the existing video coding standard H.265/H.264, some retain the original technology, while some of the relevant technology to improve the new technology uses advanced technology to improve the relationship between the code stream, encoding quality, and the delay between algorithm complexity, optimize settings specific contents include: Improve compression efficiency, improve the robustness and error recovery capabilities, real-time to reduce the delay, reduce channel acquisition time and a random access delay, reduce complexity.



## **Technical Specification**

Camera	
Image Sensor	1/2.8" Progressive Scan CMOS
Effective Pixels	1920(H)×1080(V)
Scanning System	Progressive
Electronic Shutter	1/1-1/10000s
Min. illumination	Color:0.001Lux@(F1.2,AGC ON) , B/W:0Lux@(IR LED ON)
S/N Ratio	55dB
IR Range	Up to 150m
IR On/Off Control	Auto/ Manual
Pan/Tilt/Rotation Range	Pan: 0° ~ 360° endless, Tilt: -10° ~ +95° Auto Flip
Lens	
Lens Type	Motor
Focal Length	5-90mm
Optical Zoom	18x
Angle of View	53.3°~3.8°
Focus Control	Auto/Manual
Video	
Compression	H.265+, H.265, H.264, MJPEG
Max. Resolution	1080P(1920×1080)
Streaming Capability	3 Streams
Stream /	Stream1: 1920×1080/1280×720 @25/30fps Stream2: VGA/CIF/QVGA @25/30fps
Frame Rate	
Frame Rate  Bit Rate Control	Stream3: VGA/QVGA @25/30fps  CBR/VBR
	Stream3: VGA/QVGA @25/30fps
Bit Rate Control	Stream3: VGA/QVGA @25/30fps  CBR/VBR
Bit Rate Control	Stream3: VGA/QVGA @25/30fps  CBR/VBR  256kbps~8000kbps
Bit Rate Control  Bit Rate  Day/Night  Image	Stream3: VGA/QVGA @25/30fps  CBR/VBR  256kbps~8000kbps  ICR
Bit Rate Control  Bit Rate  Day/Night  Image Enhancement	Stream3: VGA/QVGA @25/30fps  CBR/VBR  256kbps~8000kbps  ICR  Defog / WDR / AGC / HDR
Bit Rate Control  Bit Rate  Day/Night  Image Enhancement  White Balance	Stream3: VGA/QVGA @25/30fps  CBR/VBR  256kbps~8000kbps  ICR  Defog / WDR / AGC / HDR  Auto/Manual/Indoor
Bit Rate Control  Bit Rate  Day/Night  Image Enhancement  White Balance  Scheduled Task	Stream3: VGA/QVGA @25/30fps  CBR/VBR  256kbps~8000kbps  ICR  Defog / WDR / AGC / HDR  Auto/Manual/Indoor  Preset / Pattern Scan / Auto Scan / Patrol
Bit Rate Control  Bit Rate  Day/Night  Image Enhancement  White Balance  Scheduled Task  WDR	Stream3: VGA/QVGA @25/30fps  CBR/VBR  256kbps~8000kbps  ICR  Defog / WDR / AGC / HDR  Auto/Manual/Indoor  Preset / Pattern Scan / Auto Scan / Patrol  120dB

PTZ and Audio	
Compression	G.711, RAW_PCM
Bit Rate	64Kbps (G.711), 128kbps (RAW_PCM)
Network	
Protocols:	IPv4/IPv6, 802.1x, HTTP, HTTPS, TCP/IP, UDP/IP, RTSP, DHCP, NTP, RTCP/RTP, PPPoE, SMTP, DNS, UPnP, FTP, ARP, SNMP
Interoperability	ONVIF
Streaming Method	Unicast
Max. User Access	10 Users
Web Viewer	<ie11, chrome,="" firefox<="" td=""></ie11,>
Management Software	Infinity IMS
Smart Phone	IOS, Android
Intelligence	
IVS	Perimeter Detection, Line Crossing, Facial Detection & Recognition, Heat Map, People Counting, Human & Vehicle Detection
Interface	
Ethernet	1 Ethernet (10/100 Base-T) RJ-45 Connector
Audio Interface	1x Input, 1x Output
Audio Interface Alarm	1x Input, 1x Output  1x Input, 1x Output
Alarm	1x Input, 1x Output
Alarm RS485	1x Input, 1x Output Support
Alarm RS485 BNC Output	1x Input, 1x Output Support Support
Alarm RS485 BNC Output Edge Storage	1x Input, 1x Output Support Support
Alarm RS485 BNC Output Edge Storage Electrical	1x Input, 1x Output  Support  Support  Mini SD Card Slot 256GB Support
Alarm  RS485  BNC Output  Edge Storage  Electrical  Power Supply  Operating	1x Input, 1x Output Support Support Mini SD Card Slot 256GB Support  24V AC / PoE+
Alarm  RS485  BNC Output  Edge Storage  Electrical  Power Supply  Operating Temperature  Operating	1x Input, 1x Output  Support  Support  Mini SD Card Slot 256GB Support  24V AC / PoE+  -30°C ~ 60°C
Alarm  RS485  BNC Output  Edge Storage  Electrical  Power Supply  Operating Temperature  Operating Humidity	1x Input, 1x Output  Support  Support  Mini SD Card Slot 256GB Support  24V AC / PoE+  -30°C ~ 60°C  Less than 90% RH

