

# MPNVR-808

## 8 Channels 8PoE Network Video Recorder 4K Integrated 11.6" Monitor







Display 11.6" (1366\*768)

HDMI 2K (2560 x 1440)

Network 10ch\*4K (8Ch PoE + 2 Network)

Video Compression H.265Al+/H265+/H.265/H.264

Audio Compression G.711A

HDD Sata 1 slot Max 6B

Intelligent Video Analysis

Human/Face/Vehicle Recognition

Sending Email with attached photo

ONVIF 16.12

PPPOE, LAN, LAN WIFI, DHCP & static IP, supporto DDNS

Smartphone remote view with XMEye/XMEye PRO app

















#### **Functions**

#### Real-time facial detect by Camera

Face detection is to detect if there is any human face appearing in the video. This technology adopts a deep learning algorithm to support face detection.

#### **Human Presence by Camera**

NVR AI allows you to discriminate the presence of human beings in a video scene. In this way it is therefore possible to reduce false alarms due to the old alarm system on movement to practically zero.

#### **Vehicle Presence by Camera**

NVR AI allows you to discriminate the presence of a vehicle in a video scene. In this way, an alarm can only be detected if a vehicle is present in the video scene.

#### Al coding

Compared to H.265, the new H.265+ codec can reduce bit rate and storage space by up to 50%. Compared to the old H.264 codec, it can reduce the bit rate and storage space by up to 90%, thus significantly reducing storage costs.

#### **Perimeter Protection by Camera**

Automatically filters out false alarms caused by animals, rustling leaves, bright lights, etc. Enables system to act secondary recognition for the targets. Improves alarm accuracy.

#### High definition camera input

ENVIO NVRs support 4K IP cameras.

#### Al Search

The NVRs of this series easily extract and classify people, faces and vehicles from huge data in order to significantly reduce the

# TECHNICAL SPECIFICATIONS

System	
Operating System	Embedded Linux
System resources	Simultaneous multi-channel real-time recording
Intelligent Video Analysis	
Perimeter Protection	Cross Line - Perimeter
Times Laps	Supported
Analysis Video	Supported
Al by Camera	Face Detection; Human Detection, Perimeter Protection; Vehicle Recognition
Interface	
Operator interface	16-bit true color graphic menu operation interface, support mouse operation
Preview	1/2/4/6/9/10
Video	
Video input (IP)	10*4K (8*4K PoE + 2*4K IP)
Video compression	H.265AI/H.265+(compatible H.265/H.264)
Display quality	Max:4K
Playback quality	4K/5M/4M/3M/1080P
Third-party Camera Access	ONVIF 16.12
Audio	
Audio compression	G.711A
Intercom	support
Network	
Network Protocol	HTTP; TCP/IP; IPv4; UDP; NTP; DHCP; DNS; SMTP; UPnP; IP Filter; DDNS; Alarm Server; IP Search (Supports IP camera, DVR, NVS, etc.); P2P; Auto Registration
Mobile Phone Access	iOS; Android (XMEye; XMEye pro)
Browser	Chrome; IE; Safari; Edge; Firefox
Recording Playback	
Recording mode	Manual>Alarm>Dynamic Detection>Timing
Local payback	1ch 4K@20fps; 2ch 5M (1ch 5M@20fps + 1ch 5MP@12fps); 4ch 4M (2ch 4M@20fps + 2ch 4M@12fps ); 6ch 3M (3ch 3M@20fps + 3ch 3MP@12fps); 8ch 1080P (5ch 1080P@20fps + 3ch 1080P@12fps)
Search mode	Search by Time/Calendar/Event/Channel/Face
Record storage	HDD, Network, Cloud
Backup mode	Network backup, USB hard disk, USB burner, SATA burner
Port	
Video output	1ch VGA, 1ch HDMI HD output
Audio I/O	1/1 (3.5MM)
Alarm Input/Output	0/0
HDD Interface	1 SATA(Up to 6TB
USB	2*USB2.0 ports
Network Port	1*RJ45 10M/100M/1000M Adaptive Ethernet port
General	
Power Supply / Consumption	DC52V / 1.38A - <15W(Without HDD)
Net Weight	1.420 kg
Product Dimensions	288.0 mm × 182.0 mm × 50.0 mm
Work environment	Temperature: 0°C -55°C, Humidity: 10%-90%RH, Atm: 86kpa-106kp
Installation	Rack or desktop

# **ACCESSORIES**









WD10PURZ

WD22PURZ

WD42PURZ

# **TECHNICAL DRAWING**





## **BACK PANEL**



- 1 Antenna WiFi (IEEE 802.11 b/g/n)
- 4 Video Output HDMI
- **7** Power DC 12V

- 2 Audio In/Out (3.5mm)
- **5** Lan Port RJ45

8 Antenna WiFi (IEEE 802.11 b/g/n)

- 3 Video Output VGA
- 6 USB ports Type

**9** Ground