

## 8MP 4CH PoE NVR embedded with check point protection, and NDAA compliance

Provision-ISR's NVR8-4100PN-V2 offers a seamless solution tailored for mid-sized installations (up to 8 channels). Integrated with the Check Point Quantum IoT Nano agent, it ensures advanced threat prevention in real-time and safeguards against common attack vectors. With 4 PoE ports and compliance with NDAA requirements, this device provides all the essential features for a hassle-free CCTV project.

































### **MAIN FEATURES**

#### Video:

- Input: 4 Channel Support
- 4 Channel PoE / Standard Network Connection (Via 4 x RJ-45 / Network)
- Output: HDMI (4K, 1080P), VGA (1080P, 1280×1024, 1024×768)

### **Bandwidth:**

- Incoming: 80Mbps
- Outgoing: 80Mbps

#### **Decoding Support:**

H.265S/H.265+/H.265/H264

#### **Analytics:**

 Camera Tampering, DDA2 With Object Classification, Line Crossing (DDA / Pixel Based), Sterile Area (DDA / Pixel Based), Object Monitoring, Object Counting (DDA), Crowd Gathering, People Intrusion, Smart Search, LPR, Thermal

#### **Recording:**

- 4CH 8MP Real-Time
- FPS: 100 (PAL) / 120 (NTSC)

#### Playback:

- Local: 4Ch Simultaneously
- Remote: 4Ch Simultaneously

#### Audio:

- Input: 1CH + IPC Inputs
- Output: 1CH + IPC Output
- 2 Way Audio

#### Alarm:

- Input: Based on IPC only
- Output: Based on IPC only

#### Storage:

1 x SATA (Up to 10TB each)

### **USB Port:**

• 2 USB 2.0 Port

#### **Network:**

• 1 x RJ-45: 10/100/1000Mbps Each

#### **Remarks**:

• The following features are based on firmware v1.4.10 and are subject to firmware version changes.





# **SPECIFICATIONS**

3rd Party Cyber Protection	
General	Quantum IoT Nano agent by Check Point™
Protection Methods	Shell injection protection, File Monitor, Import-Table Protection, Dynamic- Memory Protection
NDAA Compliant	
NDAA Compliant	Yes
Video	
Video Input	4Ch over Network
Output	HDMI (4K, 1080P), VGA (1080P, 1280x1024, 1024x768)
View Mode	Mirrored
Fish-Eye Dewarp	Web Only
Decoding Format	H.265 / H.265+ / H.265S / H.264
Decoding Capabilities	1Ch – 8MP ; 4Ch – 2MP
Audio	
Audio-specs-Input	1CH RCA (Linear, 1kΩ) + IPC inputs
audio-specs-Output	1CH RCA (2.0 Vp-p, 1 kΩ) + IPC outputs
Compression	G.711A/G.711U
Two Way Audio	Yes
Analytics	
Supported Analytics	Camera Tampering, DDA2 With Object Classification, Line Crossing (DDA / Pixel Based), Sterile Area (DDA / Pixel Based), Object Monitoring, Object Counting (DDA), Crowd Gathering, People Intrusion, Smart Search, LPR, Thermal
Analytics Channels (IPC Based)	4Ch (Requires supporting IPC)
Analytic Channels (NVR Based)	Up to 2Ch DDA1 (Sterile Area/Line Crossing) or Up to 2Ch Face Detection (or their combinations)
Face Recognition Rate	N/A
Bandwidth	
Incoming	80Mbps



Outgoing	80Mbps		
Record/ Main Stream	Record/ Main Stream		
Real-Time Recording	4CH 8MP Real-Time		
Record Type	Video / Video + Audio		
Recording Modes	Schedule, Manual, Motion, Sensor, Analytics, POS and all of the combinations		
16MP	N/A		
12MP	N/A		
8MP	120FPS(NTSC)/100FPS(PAL)		
5MP and lower	120FPS(NTSC)/100FPS(PAL)		
Master stream over network	Up to 4CH@Recording Resolution		
Substream			
Resolution substream	Depends on IPC		
Remote view			
Max Channel View	20Ch (Limited to Outgoing Bandwidth Capacity)		
Remote Applications			
User Access	64 Users online with Professional Authority Management		
Mobile App	Provision Cam2 for iOS/Android		
PC/Mac Software	Ossia VMS Standard / Enterprise		
Plug-in free Web-Browser	Chrome, FireFox, Safari, Edge, Opera. (All Limited to 4Ch Live View / Playback) *P2P WEB connetion always demands Plugin		
Plug-in based Web-Browser	Internet Explorer		
Playback			
Local	4Ch		
Remote	4Ch		



Search Mode	DDA Object, Smart Search, LPR, Time-Slice, Time, Event, POS
Backup	
USB	2 USB 2.0 Port
Backup Format	AVI (Unencrypted) / Private Format (Encrypted / Unencrypted)
Alarm	
Alarm-in	Based on IPC only
Alarm-out	Based on IPC only
Storage	
HDD	1
E-Sata Support	No
RAID	N/A
PTZ	
Connection	Via Network
Supported Controls	Pan, Tilt, Zoom, Preset, Cruise, Scan, Iris, Focus
RS-485	N/A
Network	
Ethernet	1000/100/10Mbps self-adaptive Ethernet interface
Protocols	TCP/IPv4/IPv6, DHCP, DDNS, NTP, SMTP, SSL/TLS, UPnP, P2P, RTSP, FTP, HTTPS, 820.1X, SNMP, Auto Report (Ossia VMS)
ONVIF	Full Device Support (Profile T/S/G, ONVIF Version 20.12)
PoE	
PoE Ports	4xRJ45
Speed	10/100Mbps (10Mbps under CCTV Mode)
Standard	PoE (IEEE802.3AF/AT)



CCTV Mode	Yes (Up to 200m and 10Mbps bandwidth)
Total Power	48W (Average 12W per Channel)
Max. Power Output (Per Ch.)	~25.5W

Others	
Power Supply	DC 48V/1.36A
Power consumption (No HDD)	10W
Dimension	W300xD249xH45mm
Operation Temperature	0°C~50°C