

INVID-K82T46-DUAL

Camera & NVR Bundle



Includes (6) Turret Cameras



Includes (1) NVR with a 2 TB Drive

Includes 6x PAR-P4TXIR28-LC3

4 MP IP Plug & Play Outdoor Turret, 2.8mm, Supplemental Light Options: IR, White Light or IR to White Light on Ai Trigger, Built-in Mic, SD Card Slot, 12VDC/PoE

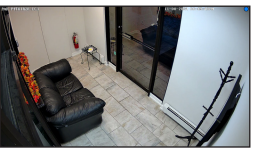
Includes 1x PN1B-8X8NH2/2TB 8 Ch NVR with 8 Plug & Play Ports, 80 Mbps, 2 TB , 4K

Camera Image Options

- Color During the Day
- Color at Night with White Light!
- Standard IR (B/W Image) to White Light (Color Image) on Ai Trigger (Human or Vehicle in Image)/ Non Motor Vehicle
- IR at Night



Color During the Day



Color at Night with White Light



B/W IR to White Light on Ai Trigger



PAR-P4TXIR28-LC3

4 MP IP Plug & Play, Outdoor Turret, 2.8mm, Supplemental Light Options: IR, White Light or IR to White Light on Al Trigger, Built-in Mic, SD Card Slot, 12VDC/PoE

- First Level Human and Vehicle Classification
- Supplemental Light Options: IR, White Light, White Light Trigger
- Supports Native Chrome/Edge Use
- True P2P Connectivity with QR Code Connect
- 4 Megapixel Resolution
- Fixed Lens
- H.265+, H.265,H.264+, H.264, MJPEG
- 30 FPS Recording and Live
- True WDR 120dB
- Micro SD Slot: Up to 256GB
- Audio Input: Built-in Mic
- IP67 Weatherproof
- 12VDC/PoE Operation
- ONVI
- Free iOS & Android Apps for Smart Phones & Tablets
- Free Central Management Software (CMS) for PC/MAC
- NDAA Compliant



PN1B-8X8NH2

8 Ch NVR with 8 Plug & Play Ports, 80 Mbps, 1 HD Bay, 4K

- 8 Plug & Play Ports for easy camera setup PoE (Power Over Ethernet) available on all ports
- Up to 8 Megapixel Resolution Recording
- Smart Analytics/Including AI by ONVIF
- Supports up to 8 channel simultaneous playback
- · Works with ONVIF or other supported IP cameras
- Local HDMI main monitor output with 4K support
- Local VGA main monitor output up to 1080p
- True P2P Connectivity with QR Code Connect
- Multiple video search options including Thumbnail Search for quick retrieval of footage.
- H.265S/H.265+/H.265/H.264 video compression
- Free iOS & Android Apps for Smart Phones & Tablets
- Free Central Management Software (CMS) to manage multiple units & sites from a single platform
- Free MAC client software to easily manage your system from your Apple computer
- NDAA Compliant

InVid Tech, reserves the right to make changes to improve our products at any time without notice; we are not responsible for misprints.





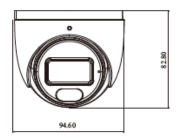


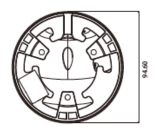
PAR-P4TXIR28-LC3

4 Megapixel IP Plug & Play, Outdoor Turret, Fixed Lens, Supplemental Light Options: IR, White Light or IR to White Light on Al Trigger, Built-in Mic, SD Card Slot, 12VDC/PoE

Features

- First Level Human and Vehicle Classification
- Supplemental Light Options: IR, White Light, White Light Trigger
- Supports Native Chrome/Edge Use
- True P2P Connectivity with QR Code Connect
- 4 Megapixel Resolution
- Fixed Lens
- H.265+, H.265,H.264+, H.264, MJPEG
- 30 FPS Recording and Live
- True WDR 120dB
- Micro SD Slot: Up to 256GB
- Audio Input: Built-in Mic
- IP67 Weatherproof
- 12VDC/PoE Operation
- ONVIF
- Free iOS & Android Apps for Smart Phones & Tablets
- Free Central Management Software (CMS) for PC/MAC
- NDAA Compliant





| Camera | PAR-P4TXIR28-LC3 |
|---|---|
| Image Sensor | 1/3 "CMOS |
| Image Size | 2560×1440 |
| Electronic Shutter | 1/1s ~ 1 / 100000s |
| Iris Type | Fixed Iris |
| Min. Illumination | 0.005 lux @F1.6, AGC ON; 0 lux with illumination on |
| Lens | 2.8mm@F1.6, Horizontal FoV: 94°; Vertical FoV:50°; Diagonal FoV:115° |
| Focus | Fixed |
| Lens Mount | M12 |
| Day&Night | ICR |
| Wide Dynamic Range | 120dB |
| BLC | Yes |
| HLC | Yes |
| Digital NR | Yes |
| S/N Ratio | ≥50dB |
| Angle Adjustment | Pan: 0°~360°; Tilt:0°~75°;Rotation: 0°~360° |
| Image | |
| Video Compression | Main stream: H.265+ / H.265 / H.264+ / H.264 Sub stream: H.265+ / H.265 / H.264+ / H.264 / MJPEG Third stream: H.265+ / H.265 / H.264+ / H.264/ MJPEG |
| H.265 Compression | |
| Standard | Main Profile@Leve4.1 High Tier 4MP (2560 × 1440), 3MP (2304 × 1296), 1080P (1920 × 1080), |
| Resolution | 720P (1280 × 720), D1, VGA (640× 480), 480× 240, CIF |
| Main Stream | 4MP/3MP/1080P/720P (60Hz: 1~30fps; 50Hz: 1~25fps) |
| Sub Stream | 720P/D1/VGA/CIF (60Hz: 1~30fps; 50Hz: 1~25fps) |
| Third Stream | D1/480× 240/CIF (60Hz: 1~30fps; 50Hz: 1~25fps) |
| Bit Rate | 64 Kbps ~ 6 Mbps |
| Bit Rate Type | VBR / CBR |
| Image Settings | ROI, Saturation, Brightness, Hue, Contrast, Wide Dynamic, Sharpness, Image Mirror, Image Flip, NR, etc. adjustable through client software or web browser |
| Audio Compression | G711A/U |
| ROI | Each ROI to be configured separately |
| Interfaces | Each ROI to be configured separately |
| Network | RJ45 |
| Video Output | No No |
| Audio | 1CH audio input; 1CH built-in MIC |
| Storage | Built-in micro SD card slot, up to 256GB |
| Reset | Yes |
| Functions | |
| Remote Monitoring | IE browser/ NVR / Paramont CMS / Paramont CMS APP |
| Web Browser | Chrome 89.0+/Edge 89.0+/Firefox 87.0+/Safari 14.0+ |
| Online Connection | Support simultaneous monitoring for up to 6 users; Support multi-stream real time transmission |
| Network Protocol | UDP, IPv4, IPv6, DHCP, NTP, RTSP, RTP, RTCP, RTMP, PPPoE, DDNS, SMTP, FTP, 802.1x, SNMP, UPnP, HTTP, HTTPS, HTTP POST, P2P, QoS |
| | |
| Interface Protocol | ONVIF (Profile G/S/T/M) |
| _ | ONVIF (Profile G/S/T/M) Network remote storage; micro SD card storage |
| Storage | Network remote storage; micro SD card storage Motion detection, SMD, SD card error, SD card full, IP address conflict, |
| Storage | Network remote storage; micro SD card storage Motion detection, SMD, SD card error, SD card full, IP address conflict, network disconnection, video exception |
| Storage Smart Alarm | Network remote storage; micro SD card storage Motion detection, SMD, SD card error, SD card full, IP address conflict, network disconnection, video exception Line crossing/region intrusion (human/vehicle classification), abandoned/missing object detection |
| Storage Smart Alarm Smart Event | Network remote storage; micro SD card storage Motion detection, SMD, SD card error, SD card full, IP address conflict, network disconnection, video exception Line crossing/region intrusion (human/vehicle classification), abandoned/missing object detection Watermark, IP address filtering, video mask, heartbeat, ANR, cloud |
| Storage Smart Alarm Smart Event General Function | Network remote storage; micro SD card storage Motion detection, SMD, SD card error, SD card full, IP address conflict, network disconnection, video exception Line crossing/region intrusion (human/vehicle classification), abandoned/missing object detection Watermark, IP address filtering, video mask, heartbeat, ANR, cloud upgrade, smart supplement light, corridor pattern |
| Storage Smart Alarm Smart Event General Function PoE | Network remote storage; micro SD card storage Motion detection, SMD, SD card error, SD card full, IP address conflict, network disconnection, video exception Line crossing/region intrusion (human/vehicle classification), abandoned/missing object detection Watermark, IP address filtering, video mask, heartbeat, ANR, cloud upgrade, smart supplement light, corridor pattern Yes (IEEE802.3af) |
| Storage Smart Alarm Smart Event General Function PoE Supplement Light Range | Network remote storage; micro SD card storage Motion detection, SMD, SD card error, SD card full, IP address conflict, network disconnection, video exception Line crossing/region intrusion (human/vehicle classification), abandoned/missing object detection Watermark, IP address filtering, video mask, heartbeat, ANR, cloud upgrade, smart supplement light, corridor pattern Yes (IEEE802.3af) IR range: 98'; white light range: 98' |
| Interface Protocol Storage Smart Alarm Smart Event General Function PoE Supplement Light Range Ingress Protection Security | Network remote storage; micro SD card storage Motion detection, SMD, SD card error, SD card full, IP address conflict, network disconnection, video exception Line crossing/region intrusion (human/vehicle classification), abandoned/missing object detection Watermark, IP address filtering, video mask, heartbeat, ANR, cloud upgrade, smart supplement light, corridor pattern Yes (IEEE802.3af) IR range: 98'; white light range: 98' IP67 Video encryption, firmware encryption, HTTPS encryption, configuration encryption, illegal login lock, IP address filtering, 802.1x authentication, |
| Storage Smart Alarm Smart Event General Function PoE Supplement Light Range Ingress Protection Security | Network remote storage; micro SD card storage Motion detection, SMD, SD card error, SD card full, IP address conflict, network disconnection, video exception Line crossing/region intrusion (human/vehicle classification), abandoned/missing object detection Watermark, IP address filtering, video mask, heartbeat, ANR, cloud upgrade, smart supplement light, corridor pattern Yes (IEEE802.3af) IR range: 98'; white light range: 98' IP67 Video encryption, firmware encryption, HTTPS encryption, configuration |
| Storage Smart Alarm Smart Event General Function POE Supplement Light Range Ingress Protection Security DORI Distance | Network remote storage; micro SD card storage Motion detection, SMD, SD card error, SD card full, IP address conflict, network disconnection, video exception Line crossing/region intrusion (human/vehicle classification), abandoned/missing object detection Watermark, IP address filtering, video mask, heartbeat, ANR, cloud upgrade, smart supplement light, corridor pattern Yes (IEEE802.3af) IR range: 98'; white light range: 98' IP67 Video encryption, firmware encryption, HTTPS encryption, configuration encryption, illegal login lock, IP address filtering, 802.1x authentication, basic and digest authentication for HTTP/RTSP |
| Storage Smart Alarm Smart Event General Function POE Supplement Light Range Ingress Protection Security DORI Distance Lens | Network remote storage; micro SD card storage Motion detection, SMD, SD card error, SD card full, IP address conflict, network disconnection, video exception Line crossing/region intrusion (human/vehicle classification), abandoned/missing object detection Watermark, IP address filtering, video mask, heartbeat, ANR, cloud upgrade, smart supplement light, corridor pattern Yes (IEEE802.3af) IR range: 98'; white light range: 98' IP67 Video encryption, firmware encryption, HTTPS encryption, configuration encryption, illegal login lock, IP address filtering, 802.1x authentication, basic and digest authentication for HTTP/RTSP Detect (ft) Observe (ft) Recognize (ft) Identify (ft) |
| Storage Smart Alarm Smart Event General Function POE Supplement Light Range Ingress Protection Security DORI Distance Lens 2.8mm | Network remote storage; micro SD card storage Motion detection, SMD, SD card error, SD card full, IP address conflict, network disconnection, video exception Line crossing/region intrusion (human/vehicle classification), abandoned/missing object detection Watermark, IP address filtering, video mask, heartbeat, ANR, cloud upgrade, smart supplement light, corridor pattern Yes (IEEE802.3af) IR range: 98'; white light range: 98' IP67 Video encryption, firmware encryption, HTTPS encryption, configuration encryption, illegal login lock, IP address filtering, 802.1x authentication, basic and digest authentication for HTTP/RTSP |
| Storage Smart Alarm Smart Event General Function POE Supplement Light Range Ingress Protection Security DORI Distance Lens 2.8mm Others | Network remote storage; micro SD card storage Motion detection, SMD, SD card error, SD card full, IP address conflict, network disconnection, video exception Line crossing/region intrusion (human/vehicle classification), abandoned/missing object detection Watermark, IP address filtering, video mask, heartbeat, ANR, cloud upgrade, smart supplement light, corridor pattern Yes (IEEE802.3af) IR range: 98'; white light range: 98' IP67 Video encryption, firmware encryption, HTTPS encryption, configuration encryption, illegal login lock, IP address filtering, 802.1x authentication, basic and digest authentication for HTTP/RTSP Detect (ft) Observe (ft) Recognize (ft) Identify (ft) 203 (62m) 81 (25m) 40 (12m) 20 (6m) |
| Storage Smart Alarm Smart Event General Function POE Supplement Light Range Ingress Protection Security DORI Distance Lens 2.8mm Others Power Supply | Network remote storage; micro SD card storage Motion detection, SMD, SD card error, SD card full, IP address conflict, network disconnection, video exception Line crossing/region intrusion (human/vehicle classification), abandoned/missing object detection Watermark, IP address filtering, video mask, heartbeat, ANR, cloud upgrade, smart supplement light, corridor pattern Yes (IEEE802.3af) IR range: 98'; white light range: 98' IP67 Video encryption, firmware encryption, HTTPS encryption, configuration encryption, illegal login lock, IP address filtering, 802.1x authentication, basic and digest authentication for HTTP/RTSP Detect (ft) Observe (ft) Recognize (ft) Identify (ft) 203 (62m) 81 (25m) 40 (12m) 20 (6m) |
| Storage Smart Alarm Smart Event General Function POE Supplement Light Range Ingress Protection Security DORI Distance Lens 2.8mm Others Power Supply Power Consumption | Network remote storage; micro SD card storage Motion detection, SMD, SD card error, SD card full, IP address conflict, network disconnection, video exception Line crossing/region intrusion (human/vehicle classification), abandoned/missing object detection Watermark, IP address filtering, video mask, heartbeat, ANR, cloud upgrade, smart supplement light, corridor pattern Yes (IEEE802.3af) IR range: 98'; white light range: 98' IP67 Video encryption, firmware encryption, HTTPS encryption, configuration encryption, illegal login lock, IP address filtering, 802.1x authentication, basic and digest authentication for HTTP/RTSP Detect (ft) Observe (ft) Recognize (ft) Identify (ft) 203 (62m) 81 (25m) 40 (12m) 20 (6m) DC12V/PoE < 6W |
| Storage Smart Alarm Smart Event General Function PoE Supplement Light Range Ingress Protection Security DORI Distance Lens 2.8mm Others Power Supply Power Consumption Storage Conditions | Network remote storage; micro SD card storage Motion detection, SMD, SD card error, SD card full, IP address conflict, network disconnection, video exception Line crossing/region intrusion (human/vehicle classification), abandoned/missing object detection Watermark, IP address filtering, video mask, heartbeat, ANR, cloud upgrade, smart supplement light, corridor pattern Yes (IEEE802.3af) IR range: 98'; white light range: 98' IP67 Video encryption, firmware encryption, HTTPS encryption, configuration encryption, illegal login lock, IP address filtering, 802.1x authentication, basic and digest authentication for HTTP/RTSP Detect (ft) Observe (ft) Recognize (ft) Identify (ft) 203 (62m) 81 (25m) 40 (12m) 20 (6m) DC12V/PoE < 6W -22°F ~ 149°F (- 30 °C ~ 65°C), Humidity: less than 95 % (non-condensing) |
| Storage Smart Alarm Smart Event General Function PoE Supplement Light Range Ingress Protection Security DORI Distance Lens 2.8mm Others Power Supply Power Consumption Storage Conditions Operating Conditions | Network remote storage; micro SD card storage Motion detection, SMD, SD card error, SD card full, IP address conflict, network disconnection, video exception Line crossing/region intrusion (human/vehicle classification), abandoned/missing object detection Watermark, IP address filtering, video mask, heartbeat, ANR, cloud upgrade, smart supplement light, corridor pattern Yes (IEEE802.3af) IR range: 98'; white light range: 98' IP67 Video encryption, firmware encryption, HTTPS encryption, configuration encryption, illegal login lock, IP address filtering, 802.1x authentication, basic and digest authentication for HTTP/RTSP Detect (ft) Observe (ft) Recognize (ft) Identify (ft) 203 (62m) 81 (25m) 40 (12m) 20 (6m) DC12V/PoE < 6W -22°F ~ 149°F (- 30 °C ~ 65°C), Humidity: less than 95 % (non-condensing) -22°F ~ 140°F (- 30 °C ~ 60 °C), Humidity: less than 95 % (non-condensing) |
| Storage Smart Alarm Smart Event General Function PoE Supplement Light Range Ingress Protection Security DORI Distance Lens 2.8mm Others Power Supply Power Consumption Storage Conditions Operating Conditions Dimensions | Network remote storage; micro SD card storage Motion detection, SMD, SD card error, SD card full, IP address conflict, network disconnection, video exception Line crossing/region intrusion (human/vehicle classification), abandoned/missing object detection Watermark, IP address filtering, video mask, heartbeat, ANR, cloud upgrade, smart supplement light, corridor pattern Yes (IEEE802.3af) IR range: 98'; white light range: 98' IP67 Video encryption, firmware encryption, HTTPS encryption, configuration encryption, illegal login lock, IP address filtering, 802.1x authentication, basic and digest authentication for HTTP/RTSP Detect (ft) Observe (ft) Recognize (ft) Identify (ft) 203 (62m) 81 (25m) 40 (12m) 20 (6m) DC12V/PoE < 6W -22°F ~ 149°F (- 30 °C ~ 65°C), Humidity: less than 95 % (non-condensing) -22°F ~ 140°F (- 30 °C ~ 60 °C), Humidity: less than 95 % (non-condensing) 3.7 × 3.3" (Φ 94.6 × 82.8mm) |
| Storage Smart Alarm Smart Event General Function PoE Supplement Light Range Ingress Protection Security DORI Distance Lens 2.8mm Others Power Supply Power Consumption Storage Conditions Operating Conditions Dimensions Weight (net) | Network remote storage; micro SD card storage Motion detection, SMD, SD card error, SD card full, IP address conflict, network disconnection, video exception Line crossing/region intrusion (human/vehicle classification), abandoned/missing object detection Watermark, IP address filtering, video mask, heartbeat, ANR, cloud upgrade, smart supplement light, corridor pattern Yes (IEEE802.3af) IR range: 98'; white light range: 98' IP67 Video encryption, firmware encryption, HTTPS encryption, configuration encryption, illegal login lock, IP address filtering, 802.1x authentication, basic and digest authentication for HTTP/RTSP Detect (ft) Observe (ft) Recognize (ft) Identify (ft) 203 (62m) 81 (25m) 40 (12m) 20 (6m) DC12V/PoE < 6W -22°F ~ 149°F (- 30 °C ~ 65°C), Humidity: less than 95 % (non-condensing) -22°F ~ 140°F (- 30 °C ~ 60 °C), Humidity: less than 95 % (non-condensing) 3.7 x 3.3" (Ф 94.6 × 82.8mm) Approx99lbs (0.45KG) |
| Storage Smart Alarm Smart Event General Function PoE Supplement Light Range Ingress Protection Security DORI Distance Lens 2.8mm Others Power Supply Power Consumption Storage Conditions Operating Conditions Dimensions Weight (net) Installation | Network remote storage; micro SD card storage Motion detection, SMD, SD card error, SD card full, IP address conflict, network disconnection, video exception Line crossing/region intrusion (human/vehicle classification), abandoned/missing object detection Watermark, IP address filtering, video mask, heartbeat, ANR, cloud upgrade, smart supplement light, corridor pattern Yes (IEEE802.3af) IR range: 98'; white light range: 98' IP67 Video encryption, firmware encryption, HTTPS encryption, configuration encryption, illegal login lock, IP address filtering, 802.1x authentication, basic and digest authentication for HTTP/RTSP Detect (ft) Observe (ft) Recognize (ft) Identify (ft) 203 (62m) 81 (25m) 40 (12m) 20 (6m) DC12V/PoE < 6W -22°F ~ 149°F (- 30 °C ~ 65°C), Humidity: less than 95 % (non-condensing) -22°F ~ 140°F (- 30 °C ~ 60 °C), Humidity: less than 95 % (non-condensing) 3.7 x 3.3" (Φ 94.6 × 82.8mm) Approx99lbs (0.45KG) Ceiling mounting; wall mounting |
| Storage Smart Alarm Smart Event General Function PoE Supplement Light Range Ingress Protection Security DORI Distance Lens 2.8mm Others Power Supply Power Consumption Storage Conditions Operating Conditions Dimensions Weight (net) | Network remote storage; micro SD card storage Motion detection, SMD, SD card error, SD card full, IP address conflict, network disconnection, video exception Line crossing/region intrusion (human/vehicle classification), abandoned/missing object detection Watermark, IP address filtering, video mask, heartbeat, ANR, cloud upgrade, smart supplement light, corridor pattern Yes (IEEE802.3af) IR range: 98'; white light range: 98' IP67 Video encryption, firmware encryption, HTTPS encryption, configuration encryption, illegal login lock, IP address filtering, 802.1x authentication, basic and digest authentication for HTTP/RTSP Detect (ft) Observe (ft) Recognize (ft) Identify (ft) 203 (62m) 81 (25m) 40 (12m) 20 (6m) DC12V/PoE < 6W -22°F ~ 149°F (- 30 °C ~ 65°C), Humidity: less than 95 % (non-condensing) -22°F ~ 140°F (- 30 °C ~ 60 °C), Humidity: less than 95 % (non-condensing) 3.7 x 3.3" (Ф 94.6 × 82.8mm) Approx99lbs (0.45KG) |







PN1B-8X8NH2

8 Ch NVR with 8 Plug & Play Ports, 80 Mbps, 1 HD Bay, 4K

Features

- 8 Plug & Play Ports for easy camera setup PoE (Power Over Ethernet) available on all ports
- Up to 8 Megapixel Resolution Recording
- · Smart Analytics/Including AI by ONVIF
- Supports up to 8 channel simultaneous playback
- · Works with ONVIF or other supported IP cameras
- · Local HDMI main monitor output with 4K support
- · Local VGA main monitor output up to 1080p
- True P2P Connectivity with QR Code Connect
- Multiple video search options including Thumbnail Search for quick retrieval of footage.
- H.265S/H.265+/H.265/H.264 video compression
- Free iOS & Android Apps for Smart Phones & Tablets
- Free Central Management Software (CMS) to manage multiple units & sites from a single platform
- Free MAC client software to easily manage your system from your Apple computer
- NDAA Compliant

| System | PN1B-8X8NH2 |
|--------------------------|--|
| OS | Embedded Linux |
| Video | |
| Network Input | 8CH IPC input |
| Network Input Resolution | 8MP/6MP/5MP/4MP/3MP/1080P/1280×1024/960P/720P/960H/D1/CIF |
| Output | HDMI × 1 : 3840 × 2160 / 1920 × 1080 / 1280 × 1024/ 1024 × 768 VGA: 1920 × 1080 / 1280 × 1024/ 1024 × 768 |
| Screen Display Mode | 1/4/6/8/9 |
| Compression | H.265S /H.265+ / H.265 / H.264 |
| Audio | |
| Network Input | 8 CH IPC audio input |
| Local Input | RCA × 1 (for two-way audio) |
| Local Output | RCA×1 |
| Compression | G.711(U/A) |
| Record | |
| Resolution | 8MP/6MP/5MP/4MP/3MP/1080P/1280×1024/960P/720P/960H/D1/CIF |
| Frame Rate | NTSC:30fps; PAL:25fps |
| Playback | |
| Simultaneous Playback | Max. 8 CH |
| Search | Time slice / time / event / tag / smart search |
| Smart Search | Highlighted color to display the camera record in a certain period of time, different colors refers to different record events |
| Function | Play, pause, FF, FB, digital zoom, etc. |
| Decoding Capability | |
| Live View/ Playback | 1×8MP@30fps; 6×1080P@30fps |
| Alarm | |
| Mode | Manual, sensor, motion, exception, smart events |
| Input | Supports IPC alarm input |
| Output | Supports IPC alarm output |
| Triggering | Record, snap, preset, e-mail, etc. |
| Network | |
| Interface | RJ 45 × 1 (10/100/1000Mbps) |

| Protocol | TCP / IP, IPv4, IPv6, UDP, PPP0E, DHCP, DNS, DDNS, UPnP, NTP, HTTP, SMTP, HTTPs, 802.1x, RTSP, RTP, RTCP, WebSocket, SNMP, IGMP, ONVIF |
|---|---|
| Incoming/ Outgoing Bandwidth | 80/80 (Mbps) *When the Al function of the IPC is enabled, the actual incoming bandwidth(max.bitrate) is more than the set value in the NVR. |
| Client Connection | Max. 64 users access |
| Face | |
| Face Detection Performance (AI by IPC) | 8 CH (NH-Al Models) |
| Face Detection Performance (Al by Device ONVIF) | 2 CH/ 2MP |
| Face Match Performance | No (Does NOT Support Facial Recognition) |
| Statistical Graph of Information | Bar graph |
| Statistical Mode of Information | Statistics by day, week, month, quarter as well as customized time period |
| Video Structure Analysis | |
| Human/Vehicle Classi- fication (Al by IPC) | Up to 8 CH |
| Human/Vehicle Classi- fication (Al by Device) | 2 CH |
| Human/Vehicle Attribute Analysis | Yes (Al by IPC) |
| Other Functions | |
| Fisheye | Supports fisheye dewarping via Web Client and mobile APP |
| Plate Recognition (Al by IPC) | Up to 8 CH |
| Mobile Device | |
| OS | iOS, Andriod |
| Storage | |
| HDD Interface | SATA3.0 × 1, up to 18TB |
| Backup | |
| Local Backup | USB, USB To HDD (1TB Max) |
| Network Backup | Yes |
| Port | |
| USB | USB 2.0 × 2, USB to |
| Remote Controller | Included |
| PoE | |
| PoE Ports | 100M RJ45 × 8 |
| Standards | IEEE802.3AF/AT |
| Output Power | ≤72W |
| Others | |
| Power Supply | DC 48V/1.8A |
| Consumption | ≤ 10W (without HDD) |
| Dimensions (W × D × H) | 11.8 x 9.8 x 1.7 In (300 × 249 × 45 mm) |
| Working Environment | 14°F ~ 122°F (-10°C ~ 50°C)10% ~ 90% humidity |
| Certificate | CE, FCC, ETL: 5025761 |
| Environmental Protection | Complies with Directive EU RoHS, REACH and WEEE |
| | |



