## NVR301-B-P-IQ Series





- Support Ultra 265/H.265/H.264 video formats

  4/8 channel input

  Plug & Play with 4/8 independent PoE network interfaces

  Support mainstream cameras of ONVIF conformance(Profile S, Profile G, Profile T) and RTSP protocols

  Support HDMI and VGA simultaneous output

  Up to 12 Megapixels resolution recording

  ANR technology to enhance the storage reliability when the network is disconnected Support cloud upgrade



Spesifikasi Unduhan	
Decoding	Description
Decoding Format	Ultra 265,H.265,H.264
Decoding Capability	NVR301-04B-P4-IQ:Smart Off: 2 x 12MP@30, 2 x 4K@30, 4 x 4MP@30 Smart On: 2 x 4K@30, 4 x 4MP@30 NVR301-08B-P8-IQ:Smart Off: 2 x 12MP@30, 2 x 4K@30, 4 x 4MP@30, 8 x 1080P@30 Smart On: 2 x 4K@30, 4 x 4MP@30, 8 x 1080P@30
Audio Compression	G.711A, G.711U
Network	Description
Incoming Bandwidth	80Mbps
Outgoing Bandwidth	80Mbps
Remote Users Protocols	128  TCP/IP; P2P; NTP; DHCP; PPPoE; HTTP; HTTPS; DNS; DDNS; SNMP; SMTP; RTSP; IPv6; IPv4
	Windows:IE(IE10/11), Firefox (version 52.0 and above), Chrome(version 45 and above), Edge(version 79 and
Browser(Plugin)	above)
Video/Audio Input	Description
P Video Input	NVR301-048-P4-IQ:4-ch NVR301-088-P8-IQ:8-ch
RCA Audio Input	1-ch
Video/Audio Output	Description
HDMI Output	4K(3840x2160)/30Hz, 1920x1080p/60Hz, 1920x1080p/50Hz, 1600x1200/60Hz, 1280x1024/60Hz, 1280x720/60Hz, 1024x768/60Hz
VGA Output	1920x1080p/60Hz, 1920x1080p/50Hz, 1600x1200/60Hz, 1280x1024/60Hz, 1280x720/60Hz, 1024x768/60Hz
RCA Audio Output	1-ch
Liveview Display	NVR301-04B-P4-IQ:1/4 NVR301-08B-P8-IQ:1/4/6/8/9
Corridor Mode Screen	NVR301-04B-P4-IQ:3/4
Two-way Audio	NVR301-088-P8-IQ:3/4/5/7/9  Description
Two-way Audio	1-ch,RCA(Using the audio input and output)
Snapshot	Description
FTP/Schedule/Event Snapshot	4-ch snapshot,up to D1 resolution
Recording	Description
Recording Resolution	12MP/8MP/6MP/5MP/3MP/1080P/960P/720P/D1/2CIF/CIF
Num of Concurrent Playback	16-ch
Smart	Description
VCA Detection by IPC	Face Detection; face detection; Vehicle Detection; SIP(Intrusion Detection,Cross Line Detection,Enter Area,Leave Area); Ultra Motion Detection (UMD); People Counting(People Flow Counting,Crowd Density Monitoring); Traffic Monitoring
VCA Search	Motor Vehicle Search; Non-Motor Vehicle Search; Human Body Search; General Search; People Counting Report; Heat Map
Smart by IPC	All channels (up to 8 images/s in total)Face Detection,face detection,Vehicle Detection,SIP,UMD,Traffic Monitoring
Search by Image	Support
SIP by NVR	2-ch
UMD by NVR	4-ch
Alarm	Description  Defocus Detection; Scene Change Detection; Object Left Behind; Object Removed; Auto Tracking; Motio
General Alarm  Alert Alarm	Detection; Tampering; Human Body Detection; Video Loss; Alarm Input; Audio Detection  IP Conflict; Network Disconnected; Disk Offline; Disk Abnormal; Illegal Access; Hard Disk Space Low; Har
GUI Language	Disk Full; Recording/Snapshot Abnormal  Description
GUI Language	38 languages: Simplified Chinese, Traditional Chinese, English, Vietnamese, Thai, Turkish, Spanish (Latin America), Portuguese (Brazil), Spanish, Portuguese, French, German, Italian, Dutch, Polish, Czech, Hungarian, Slovak, Russian, Hebrew, Arabic, Ukrainian, Estonian, Bulgarian, Greek, Romanian, Danish,
	Swedish, Norwegian, Finnish, Croatian, Slovenia, Serbia, Korean, Japanese, Latvian, Lithuanian, Persian
Hard Disk  SATA	Description  1 SATA Interfaces
SAIA	1 SATA Interfaces
Capacity	Up to 10TB for each HDD (The maximum HDD capacity varies with environment temperature)
	Up to 10TB for each HDD (The maximum HDD capacity varies with environment temperature)  Description
External Interface	
External Interface Network Interface	Description
External Interface Network Interface USB	Description  1 RJ45 10M/100M self-adaptive Ethernet Interface
External Interface Network Interface USB RS485	Description  1 RJ45 10M/100M self-adaptive Ethernet Interface  Rear panel: 1 x USB2.0, 1 x USB3.0
External Interface  Network Interface  USB  RS485	Description  1 RJ45 10M/100M self-adaptive Ethernet Interface  Rear panel: 1 x USB2.0, 1 x USB3.0  N/A
External Interface  Network Interface  USB  RS485  RS232	Description  1 RJ45 10M/100M self-adaptive Ethernet Interface  Rear panel: 1 x USB2.0, 1 x USB3.0  N/A  N/A  N/A  N/A
External Interface  Network Interface  USB  RS485  RS232  Alarm In	Description  1 RJ45 10M/100M self-adaptive Ethernet Interface  Rear panel: 1 x USB2.0, 1 x USB3.0  N/A  N/A  N/A
External Interface  Network Interface  USB  RS485  RS232  Alarm In  Alarm Out  Power Supply	Description           1 RJ45 10M/100M self-adaptive Ethernet Interface           Rear panel: 1 x USB2.0, 1 x USB3.0           N/A           N/A           N/A           N/A           N/A           NVR301-04B-P4-IQ:DC 48V/1.35A
External Interface  Network Interface  USB  RS485  RS232  Alarm In  Alarm Out  Power Supply  Power Switch	Description           1 RJ45 10M/100M self-adaptive Ethernet Interface           Rear panel: 1 x USB2.0, 1 x USB3.0           N/A           N/A           N/A           N/A           N/R           NVR301-04B-P4-IQ:DC 48V/1.35A           NVR301-08B-P8-IQ:DC 52V/1.8A
External Interface  Network Interface  USB  RS485  RS232  Alarm In  Alarm Out  Power Supply  Power Switch	Description           1 RJ45 10M/100M self-adaptive Ethernet Interface           Rear panel: 1 x USB2.0, 1 x USB3.0           N/A           N/A           N/A           N/A           N/A           NVR301-04B-P4-IQ:DC 48V/1.35A           NVR301-08B-P8-IQ:DC 52V/1.8A           Support           Description           NVR301-04B-P4-IQ:4 RJ45 10M/100M self-adaptive Ethernet Interface           NVR301-08B-P8-IQ:8 RJ45 10M/100M self-adaptive Ethernet Interface
External Interface  Network Interface  USB  RS485  RS232  Alarm In  Alarm Out  Power Supply  Power Switch  PoE  PoE Interface	Description           1 RJ45 10M/100M self-adaptive Ethernet Interface           Rear panel: 1 x USB2.0, 1 x USB3.0           N/A           N/A           N/A           N/A           N/A           NVR301-04B-P4-IQ:DC 48V/1.35A           NVR301-08B-P8-IQ:DC 52V/1.8A           Support           Description           NVR301-04B-P4-IQ:4 RJ45 10M/100M self-adaptive Ethernet Interface
External Interface  Network Interface  USB  RS485  RS232  Alarm In  Alarm Out  Power Supply  Power Switch  PoE  Interface  Max Power	Description           1 RJ45 10M/100M self-adaptive Ethernet Interface           Rear panel: 1 x USB2.0, 1 x USB3.0           N/A           N/A           N/A           N/A           N/A           NVR301-04B-P4-IQ:DC 48V/1.35A           NVR301-08B-P8-IQ:DC 52V/1.8A           Support           Description           NVR301-04B-P4-IQ:4 RJ45 10M/100M self-adaptive Ethernet Interface           NVR301-04B-P4-IQ:8 RJ45 10M/100M self-adaptive Ethernet Interface           NVR301-04B-P4-IQ:Max 30W for single port,Max 50W in total
External Interface  Network Interface  USB  RS485  RS485  RS232  Marm In  Marm Out  Power Supply  Power Switch  PoE  Interface  Max Power  Supported Standard	Description           1 R.J45 10M/100M self-adaptive Ethernet Interface           Rear panel: 1 x USB2.0, 1 x USB3.0           N/A           N/A           N/A           N/A           N/R301-04B-P4-IQ:DC 48V/1.35A           NVR301-08B-P8-IQ:DC 52V/1.8A           Support           Description           NVR301-04B-P4-IQ:4 RJ45 10M/100M self-adaptive Ethernet Interface           NVR301-08B-P8-IQ:8 RJ45 10M/100M self-adaptive Ethernet Interface           NVR301-04B-P4-IQ:4Max 30W for single port,Max 50W in total           NVR301-08B-P8-IQ:Max 30W for single port,Max 75W in total           NVR301-08B-P8-IQ:Max 30W for single port,Max 75W in total
External Interface  Network Interface  USB  RS485  RS232  Alarm In  Alarm Out  Power Supply  Power Switch  PoE  Max Power  Supported Standard  Working Environment	Description           1 RJ45 10M/100M self-adaptive Ethernet Interface           Rear panel: 1 x USB2.0, 1 x USB3.0           N/A           N/A           N/A           N/A           NVR301-04B-P4-IQ:DC 48V/1.35A           NVR301-08B-P8-IQ:DC 52V/1.8A           Support           Description           NVR301-04B-P4-IQ:4 RJ45 10M/100M self-adaptive Ethernet Interface           NVR301-08B-P8-IQ:8 RJ45 10M/100M self-adaptive Ethernet Interface           NVR301-04B-P4-IQ:Max 30W for single port,Max 50W in total           NVR301-08B-P8-IQ:Max 30W for single port,Max 75W in total           IEEE 802.3at,IEEE 802.3af
External Interface  Network Interface  USB  RS485  RS232  Alarm In  Alarm Out  Power Supply  Power Switch  PoE  Interface  Max Power  Supported Standard  Working Environment  Working Temperature	Description           1 RJ45 10M/100M self-adaptive Ethernet Interface           Rear panel: 1 x USB2.0, 1 x USB3.0           N/A           N/A           N/A           N/A           NVR301-04B-P4-IQ:DC 48V/1.35A           NVR301-08B-P8-IQ:DC 52V/1.8A           Support           Description           NVR301-04B-P4-IQ:4 RJ45 10M/100M self-adaptive Ethernet Interface           NVR301-04B-P4-IQ:8 RJ45 10M/100M self-adaptive Ethernet Interface           NVR301-04B-P4-IQ:Max 30W for single port,Max 50W in total           NVR301-04B-P4-IQ:Max 30W for single port,Max 75W in total           IEEE 802.3at,IEEE 802.3af           Description
External Interface  Network Interface  USB  RS485  RS232  Alarm In  Alarm Out  Power Supply  Power Switch  PoE  Max Power  Supported Standard  Working Environment  Working Temperature  Working Humidity	Description  1 R.J45 10M/100M self-adaptive Ethernet Interface  Rear panel: 1 x USB2.0, 1 x USB3.0  N/A  N/A  N/A  N/A  N/A  N/A  NVR301-04B-P4-IQ:DC 48V/1.35A  NVR301-08B-P8-IQ:DC 52V/1.8A  Support  Description  NVR301-04B-P4-IQ:4 R.J45 10M/100M self-adaptive Ethernet Interface  NVR301-04B-P4-IQ:4 R.J45 10M/100M self-adaptive Ethernet Interface  NVR301-04B-P4-IQ:Max 30W for single port,Max 50W in total  NVR301-04B-P4-IQ:Max 30W for single port,Max 75W in total  IEEE 802.3at,IEEE 802.3af  Description  -10°C ~ + 55°C (+14°F ~ +131°F)
External Interface  Network Interface  USB  RS485  RS232  Alarm In  Alarm Out  Power Supply  Power Switch  PoE  Max Power  Supported Standard  Working Environment  Working Temperature  Working Humidity  Power Consumption (without HDD)  Dimensions	Description           1 RJ45 10M/100M self-adaptive Ethernet Interface           Rear panel: 1 x USB2.0, 1 x USB3.0           N/A           N/A           N/A           N/A           N/A           NVR301-04B-P4-IQ:DC 48V/1.35A           NVR301-08B-P8-IQ:DC 52V/1.8A           Support           Description           NVR301-04B-P4-IQ:4 RJ45 10M/100M self-adaptive Ethernet Interface           NVR301-08B-P8-IQ:8 RJ45 10M/100M self-adaptive Ethernet Interface           NVR301-04B-P4-IQ:Max 30W for single port,Max 50W in total           NVR301-04B-P4-IQ:Max 30W for single port,Max 75W in total           IEEE 802.3at,IEEE 802.3af           Description           -10*C - + 55*C (+14*F - +131*F)           ≤ 90% RH (non-condensing)           ≤ 12W           Description
External Interface  Network Interface  USB  RS485  RS232  Alarm In  Alarm Out  Power Supply  Power Switch  PoE  Max Power  Supported Standard  Working Environment  Working Temperature  Working Humidity  Power Consumption (without HDD)  Dimensions  Weight (without HDD)	Description           1 R.J45 10M/100M self-adaptive Ethernet Interface           Rear panel: 1 x USB2.0, 1 x USB3.0           N/A           N/A           N/A           N/A           N/R301-04B-P4-IQ:DC 48V/1.35A           NVR301-08B-P8-IQ:DC 52V/1.8A           Support           Description           NVR301-04B-P4-IQ:R R.J45 10M/100M self-adaptive Ethernet Interface
External Interface  Network Interface  USB  RS485  RS232  Alarm In  Alarm Out  Power Supply  Power Switch  PoE  Max Power  Supported Standard  Working Environment  Working Temperature  Working Humidity  Power Consumption (without HDD)  Dimensions  Weight (without HDD)  Height	Description           1 RJ45 10M/100M self-adaptive Ethernet Interface           Rear panel: 1 x USB2.0, 1 x USB3.0           N/A           N/A           N/A           N/A           N/R           NVR301-048-P4-IQ:DC 48V/1.35A           NVR301-088-P8-IQ:DC 52V/1.8A           Support           Description           NVR301-048-P4-IQ:4 RJ45 10M/100M self-adaptive Ethernet Interface           NVR301-088-P8-IQ:8 RJ45 10M/100M self-adaptive Ethernet Interface           NVR301-048-P4-IQ:Max 30W for single port,Max 50W in total           NVR301-088-P8-IQ:8Max 30W for single port,Max 75W in total           IEEE 802.3at,IEEE 802.3af           Description           -10°C ~ + 55°C (+14°F ~ +131°F)           ≤ 90% RH (non-condensing)           ≤ 12W           Description           ≤ 2.7Kg (6.0lb)           1U
External Interface  Network Interface  USB  RS485  RS232  Alarm In  Alarm Out  Power Supply  Power Switch  PoE  Max Power  Supported Standard  Working Environment  Working Temperature  Working Humidity  Power Consumption (without HDD)  Dimensions  Weight (without HDD)  Height  Dimensions	Description           1 RJ45 10M/100M self-adaptive Ethernet Interface           Rear panel: 1 x USB2.0, 1 x USB3.0           N/A           N/A           N/A           N/A           N/R           NVR301-04B-P4-IQ:DC 48V/1.35A           NVR301-08B-P8-IQ:DC 52V/1.8A           Support           Description           NVR301-04B-P4-IQ:4 RJ45 10M/100M self-adaptive Ethernet Interface           NVR301-08B-P8-IQ:8 RJ45 10M/100M self-adaptive Ethernet Interface           NVR301-04B-P4-IQ:Max 30W for single port,Max 50W in total           NVR301-04B-P4-IQ:Max 30W for single port,Max 75W in total           IEEE 802.3at,IEEE 802.3af           Description           -10°C - + 55°C (+14°F - +131°F)           ≤ 90% RH (non-condensing)           ≤ 12W           Description           ≤ 2.7Kg (6.0lb)           1U           260mm × 222mm × 47mm (10.2°×8.7"×1.8")
External Interface  Network Interface  USB  RS485  RS232  Alarm In  Alarm Out  Power Supply  Power Switch  PoE  PoE Interface  Max Power  Supported Standard  Working Environment  Working Temperature  Working Humidity  Power Consumption (without HDD)  Dimensions  Weight (without HDD)  Height  Dimensions  Certification	Description           1 RJ45 10M/100M self-adaptive Ethernet Interface           Rear panel: 1 x USB2.0, 1 x USB3.0           N/A           N/A           N/A           N/A           N/R           NVR301-048-P4-IQ:DC 48V/1.35A           NVR301-088-P8-IQ:DC 52V/1.8A           Support           Description           NVR301-048-P4-IQ:4 RJ45 10M/100M self-adaptive Ethernet Interface           NVR301-088-P8-IQ:8 RJ45 10M/100M self-adaptive Ethernet Interface           NVR301-048-P4-IQ:Max 30W for single port,Max 50W in total           NVR301-088-P8-IQ:8Max 30W for single port,Max 75W in total           IEEE 802.3at,IEEE 802.3af           Description           -10°C ~ + 55°C (+14°F ~ +131°F)           ≤ 90% RH (non-condensing)           ≤ 12W           Description           ≤ 2.7Kg (6.0lb)           1U
Capacity  External Interface  Network Interface  USB  RS485  RS232  Alarm In  Alarm Out  Power Supply  Power Switch  PoE  PoE Interface  Max Power  Supported Standard  Working Environment  Working Temperature  Working Humidity  Power Consumption (without HDD)  Dimensions  Weight (without HDD)  Height  Dimensions  Certification  Certification	Description           1 R.J45 10M/100M self-adaptive Ethernet Interface           Rear panel: 1 x USB2.0, 1 x USB3.0           N/A           N/A           N/A           N/A           N/R301-04B-P4-IQ:DC 48V/1.35A           NVR301-08B-P8-IQ:DC 52V/1.8A           Support           Description           NVR301-04B-P4-IQ:4 R.J45 10M/100M self-adaptive Ethernet Interface           NVR301-04B-P4-IQ:4 R.J45 10M/100M self-adaptive Ethernet Interface           NVR301-04B-P4-IQ:4 R.J 45 10M/100M self-adaptive Ethernet Interface           NVR301-08B-P8-IQ:3 R.J45 10M/100M self-adaptive Ethernet Interface           NVR301-08B-P8-IQ:4 R.J 45 10M/100M self-adaptive Ethernet Interface           NVR301-08B-P8-IQ:4 R.J 45 10M/100M self-adaptive Ethernet Interface           NVR301-08B-P8-IQ:8 R.J 45 10M/100M self-adaptive Ethernet Interface           NVR301-04B-P4-IQ:4 R.J 45 10M/100M self-adaptive Ethernet Interface           NVR301-04B-P4-IQ:4 R.J 45 10M/100M self-adaptive Ethernet Interface

FCC

Part15 Subpart B