

NMS IP Recorder

NMS NVR 5-4U-II



FUNCTIONS



KEY FEATURES

•Video and audio channels: 150 •Recording speed up to 3750 fps at 1920 x

1080 •Supports resolution up to 4000 x 3000

•Recorded stream size: 350 Mb/s in total from all cameras

Operating system: Microsoft Windows 10 IoT
 Compatible with all NOVUS IP cameras

DIMENSIONS



450 mm

Video	
	120 channels at 1920x1080 (video+audio) using H.264 codec
IP Camera Recording	150 channels at 1920x1080 (video+audio) using H.265 codec
Maximum Supported Camera Resolution Supported Codes	4000×3000 H.264, H.264+, H.265, H.265+, MJPEG
Supported Comeras and Protocols	Novus, Novus fisheye, ONVIF, ONVIF fisheye, RTSP, RTSP fisheye
Dualstreaming Support	yes
Display	
Monitor Output	1 x HDMI 2.0b, 1 x Display Port 1.2, 1 x Dual link-DVI (up to 3 monitors simultaneously)
Maximum Resolution	3 x 4K UltraHD
Audio	
Audio input	1 x Line in (3,5mm), 1 x Mic in(3,5mm)
Audio Output	1 x Line (3,5mm), 1 x HDMI, 1 x Display Port
Audio Input/Output in Cameras Performance - H.264	Supports audio input/output build in cameras
	Recording up to: 120 main streams (while displaying: 8 sub streams)
2MPX IP Camera	Display up to: 50 sub streams or 12 main streams (while recording: 50 main streams) Playback up to: 12 main streams (while recording: 50 main streams)
4MPX IP Camera	Recording up tic: 70 main streams (while displaying: 8 sub streams) Display up to: 45 sub streams or 9 main streams (while recording: 45 main streams) Playback up to: 8 main streams (while recording: 45 main streams)
5MPX IP Camera	Recording up to: 60 main streams (while displaying: 8 sub streams) Display up to: 45 sub iterams or 6 main streams (while recording: 45 main streams) Playback up to: 6 main streams (while recording: 45 main streams)
8MPX IP Camera	Recording up to: 40 main streams (while displaying: 8 sub streams) Display up to: 40 sub streams or 4 main streams (while recording: 4 main streams) Playback up to: 4 main streams (while recording: 40 main streams)
12MPX IP Camera	Recording up to: 35 main streams (while displaying: 8 sub streams) Display up to: 35 sub streams or 4 main streams (while recording: 35 main streams) Playback up to: 4 main streams (while recording: 35 main streams)
Performance - H.265	
2MPX IP Camera	Recording up to: 150 main streams (while displaying: 8 sub streams) Display up to: 30 sub streams or 8 main streams (while recording: 30 main streams) Playback up to: 8 main streams (while recording: 30 main streams)
4MPX IP Camera	Recording up to: 100 main streams (while displaying: 8 sub streams) Display up to: 30 sub streams or 4 main streams (while recording: 30 main streams) Playback up to: 4 main streams (while recording: 30 main streams)
5MPX IP Camera	Recording up to: 80 main streams (while displaying: 8 sub streams) Display up to: 35 sub streams or 4 main streams (while recording: 35 main streams) Pilyback up to: 4 main streams (while recording: 34 main streams)
8MPX IP Camera	Recording up to: 75 main streams (while displaying: 8 sub streams) Display up to: 35 sub streams or 2 main streams (while recording: 35 main streams)
12MPX IP Camera	Playback up to: 2 main streams (while recording: 35 main streams) Recording up to: 56 main streams (while displaying: 8 sub streams) Display up to: 20 sub streams or 2 main streams (while recording: 20 main streams)
Recording	Playback up to: 2 main streams (while recording: 20 main streams)
Recording Mode	Continuous, Schedule, Panic, Triggered: manually, by alaram input, motion detection, video analysis, POS, temerature alarm
Schedule	individual settings for: each camera, each day of the week, specific days (holidays etc.), configuration with
Prealarm/Postalarm	an accuracy of: 15 min, possibility of combining individual recording modes Up to: 30s / Up to: 600s
Playback	
Recorded Data Search	By Date/Time, Events, "Text-in"
Backup	
Backup Methods	USB port (HDD lor Flash drive), Network
Backup File Format	JPEG, BMP, AVI, NMS
HDD	
Internal storage for system	1 x HDD 3.5" SATA
Internal Storage for Recording	5 available bays for 3,5" HDD surveillance grade storage media
Alarms	
Alarm Input/output in cameras Motion detection	support of alarm input and output built in cameras support of motion detection built in cameras
/ideo Analytics	support of motion detection built in cameras
	support of temperature alarm built in cameras
Femperature alarm	
	support of selected image analysis functions available in the camera
Licence plate recognition (LPR)	
Licence plate recognition (LPR) Network Network Interface	1 x Ethernet - RJ45 interface, 10/10/1000 Mbit/s up to 350Mbit/s from all cameras,
Temperature alarm Licence plate recognition (LPR) Network Network Interface Network Throughput Network Protocols Support	1 x Ethernet - RJ45 interface, 10/100/1000 Mbit/s
Licence plate recognition (LPR) Network Network Interface Network Throughput Network Protocols Support	1 x Ethernet - RJ45 interface, 10/100/1000 Mbit/s up to 350Mbit/s from all cameras, up to 350Mbit/s to all client stations, Max network throughput: 350Mbit/s for each network card
Licence plate recognition (LPR) Network Network Interface Network Throughput Network Protocols Support Compatible Mobile Applications	1 x Ethernet - RJ45 interface, 10/100/1000 Mbit/s up to 350Mbit/s from all cameras, up to 350Mbit/s to all client stations, Max network throughput: 350Mbit/s for each network card HTTP, TCP/P, IPv4v6, UDP, HTTPS, DHCP, DNS, NTP, RTSP, SAMBA
Jeence plate recognition (LPR) Network Vetwork Interface Vetwork Throughput Vetwork Protocols Support Compatible Mobile Applications PTZ FUT Functions	1 x Ethernet - RJ45 interface, 10/100/1000 Mbit/s up to 350Mbit/s from all cameras, up to 350Mbit/s to all client stations, Max network throughput: 350Mbit/s for each network card HTTP, TCP/P, IPv4v6, UDP, HTTPS, DHCP, DNS, NTP, RTSP, SAMBA
Licence plate recognition (LPR) Network Network Interface Network Protocols Support Compatible Mobile Applications PTZ PTZ Functions	1 x Ethernet - RJ45 interface, 10/100/1000 Mbit/s up to 330Mbit/s from all cameras, up to 350Mbit/s for all client stations, Max network throughput: 350Mbit/s for each network card HTTP, TCP/IP, IPv4/v6, UDP, HTTPS, DHCP, DNS, DDNS, NTP, RTSP, SAMBA NMS Mobile pan, tilt, zoom, preset commands, patterns, tours, auto-scans, focus, iris
Jeence plate recognition (LPR) Network Vetwork Vetwork Interface Vetwork Protocols Support Compatible Mobile Applications PTZ 72 Functions Vdfitional Interfaces VSB Ports	1 x Ethernet - RJ45 interface, 10/100/1000 Mbit/s up to 350Mbits from all cameras, up to 350Mbits for all client stations, Max network throughput: 350Mbit/s for each network card HTTP. TCPIP. IP-44/v6, UDP, HTTPS, DHCP, DNS, DDNS, NTP, RTSP, SAMBA NMS Mobile
Licence plate recognition (LPR) Network Network Interface Network Protocols Support Compatible Mobile Applications PTZ PTZ Functions Additional Interfaces USB Ports Operating System	1 x Ethernet - RJ45 interface, 10/100/1000 Mbit/s up to 350Mbit/s from all cameras, up to 350Mbit/s from all cient stations, Max network throughput: 350Mbit/s for each network card HTTP, TCP/P, IPv4/v6, UDP, HTTPS, DHCP, DNS, DDNS, NTP, RTSP, SAMBA NMS Mobile pan, tilt, zoom, preset commands, patterns, tours, auto-scans, focus, iris 6 x USB 3.0,
Licence plate recognition (LPR) Network Network Interface Network Throughput Network Protocols Support Compatible Mobile Applications PTZ PTZ Functions Additional interfaces USB Ports Operating System Operating System	1 x Ethernet - RJ45 interface, 10/100/1000 Mbit/s up to 350Mbits from all cameras, up to 350Mbits from all-lient stations, Max network throughput: 350Mbit/s for each network card HTTP, TCP/P, IP-4/v6, UDP, HTTPS, DHCP, DNS, DDNS, NTP, RTSP, SAMBA NMS Mobile pan, tilt, zoom, preset commands, patterns, tours, auto-scans, focus, iris 6 x USB 3.0, Microsoft Windows 10 IoT
Licerce plate recognition (LPR) Network Network Interface Network Throughput Network Protocols Support Compatible Mobile Applications PTZ PTZ Functions Additional Interfaces USB Ports Operating System Recording and Surveillance System	1 x Ethernet - RJ45 interface, 10/100/1000 Mbit/s up to 350Mbit/s from all cameras, up to 350Mbit/s for all cleaneras, Max network throughput: 350Mbit/s for each network card HTTP, TCP/IP, IPv4/v6, UDP, HTTPS, DHCP, DNS, DDNS, NTP, RTSP, SAMBA NMS Mobile pan, tilt, zoom, preset commands, patterns, tours, auto-scans, focus, iris 6 x USB 3.0, Microsoft Windows 10 IoT NMS (Novus Management System)
Licence plate recognition (LPR) Network Network Interface	1 x Ethernet - RJ45 interface, 10/100/1000 Mbit/s up to 350Mbit/s from all cameras, up to 350Mbit/s for all clearetas, Max network throughput: 350Mbit/s for each network card HTTP, TCPIP, IP-44/v6, UDP, HTTPS, DHCP, DNS, DDNS, NTP, RTSP, SAMBA NMS Mobile pan, tilt, zoom, preset commands, patterns, tours, auto-scans, focus, iris 6 x USB 3.0, Microsoft Windows 10 IoT

Control	PC mouse and keyboard (in-set in
System Diagnostic	automatic control of: HDDs, Temp
Security	Password protection, IP filtering, M
Integration	
Integrated Devices	Novus IP Cameras, Novus IP Recor Systems (Posnet, Upos and other),
Installation Parameters	
Dimensions (mm)	427 (W) x 177 (H) x 450 (D)
Weight	20 kg (without HDDs for recording
Power Supply	built in 700W, with 230VAC input
Power consumption/heatprint	260W/210W (without HDD for reco
Operating Temperature	5°C ~ 35°C
RACK Mount 19"	4U
Attention:	

Attention: To support more than 1 RTSP stream and 1 ONVIF stream you will need special licence key. From serial number: XX 2417 4170, devices have Microsoft Windows 10 IoT operating system. Performance specifications described in the above are valid from serial WA 2519 5776

ncluded), DCZ keyboard perature, Fan, Network, Camera connection loss MAC filtering, Limiting the number of connections

rders, Novus AHD Recorders, NMS-ANPR Software, DSC Systems, POS), ONVIF Devices, RTSP Devices

ording)