

NOVUS MANAGEMENT SYSTEM VSS Client Station

NMS VSS CLIENT 5-T-III



FUNCTIONS













KEY FEATURES

- Monitoring of up to 50 channels
 Supports resolution up to 4000 x 3000
 Supports up to 3 monitors simultaneously
 Operating system: Microsoft Windows 10 IoT
 Recording and surveillance system: NOVUS
- MANAGEMENT SYSTEM VSS
 •Compatible with NOVUS recorders

DIMENSIONS







### Cames			
Windows Section Production Section S	Video		
Namen Supported Carena Resolutions 4000 ± 1000 Supported Namedon 1544 1, 1244 - 124 No. 1965 No. MyRG Supported Namedon 1544 1, 1244 - 124 No. 1965 No. MyRG Supported Namedon 1 x 1600 1, 125 1, 12 (logs) yet 1, 1, 1 to Dall in DVI D, (log to 3 moritors simultaneously) Monter Output 3 x 1600 1, 125 1, 12 (logs) yet 1, 1, 1 to Dall in DVI D, (log to 3 moritors simultaneously) Aution 3 x 1600 1, 125 1, 12 (logs) yet 1, 1, 1 to Dall in DVI D, (log to 3 moritors simultaneously) Aution 3 x 1600 1, 125 1, 12 (logs) yet 1, 1, 1 to Dall in DVI D, (log to 3 moritors simultaneously) Aution 4 x 1600 1, 125 1, 12 (logs) yet 1, 1, 1 to Dall in DVI D, (log to 3 moritors simultaneously) Aution 4 x 1600 1, 125 1, 12 (logs) yet 1, 1, 1 to Dall in DVI D, (log to 3 moritors simultaneously) Aution 4 x 1600 1, 125 1, 12 (logs) yet 1, 1, 1 to Dall in DVI D, (log to 3 moritors simultaneously) Aution 4 x 1600 1, 125 1, 12 (logs) yet 1, 1, 1 to Dall in DVI D, (log to 3 moritors simultaneously) Aution 4 x 1600 1, 125 1, 12 (logs) yet 1, 1, 1 to Dall in DVI D, (log to 3 moritors simultaneously) Aution 4 x 1600 1, 125 1, 12 (logs) yet 1, 1, 1 to Dall in DVI D, (log to 3 moritors simultaneously) Aution 4 x 1600 1, 12 (log to 3 moritors simultaneously) Aution 4 x 1600 1, 12	IP Cameras	up to 50 channels at 640 x 480 resolution resolution using H.264 codec (video + audio)	
Separated Protection 81.254.12.81.24.12.95.12.95.19.95 Dankton of Microsco 191 Dankton of Microsco 191 Dankton of Microsco 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Maximum Supported Camera Resolution		
Segonal controllers (support) Controllers (support) Control Controller (support) Control Controller (support) Control Controller (support) A segonal 2 segonal seg			
Designation (1990) Septimal (1990) Septima	Supported Protocols	Novus, ONVIF, RTSP	
Notice Output 1.4 MOV 20.5 x Populay Pert 1.4 x 1 x Dual Rick Did () (p to 3 monitors simultaneeoey)			
Notice Output 1 m 100 20 m 1 m 200 20 m 1 m 200 20 m 1 m 200 20 m 200 2		yes .	
Mateman Assign Aution (page) 1 x Line in (3.5mm), 1 x Mic in (3.5mm), 1 Mic in (3.5mm), 1 x Mi		1 x HDMI 2 0h 1 x Display Port 1 4 1 x Dual link DVLD (up to 3 monitors simultaneously)	
Audio Supul			
Auto Outgot 1. In In Control (1.2 Month) 1. 9 (Dolgs) yer (1.2 Month) 1. 10 (Dolgs) 1. 10 (D	Audio		
Performance - N.264 2968 F C. Camera	Audio input	1 x Line in (3,5mm), 1 x Mic in(3,5mm)	
	Audio Output	1 x Line output (3,5mm), 1 x HDMI, 1 x Display Port	
Payloack up to 12 Am in treams Payloack up to 12 Am in treams Payloack up to 15 Am interess Payloack up to 15 Am	Performance - H.264		
Bigsity up to 4 8 Jobs Streams of Binsis treams SMEX P Camera SM	2MPX IP Camera	Display up to: 50 sub streams or 12 main streams Playback up to: 12 main streams	
Payback up to 2 main streams of Payback up to 3 main streams of main streams	4MPX IP Camera	Display up to: 45 sub streams or 8 main streams	
Physock up to 1 main treams Phys	5MPX IP Camera	Playback up to: 6 main streams	
Payback up to 4 main streams or 8 main streams Payback up to 4 main streams or 8 main streams Payback up to 4 main streams or 8 main streams Payback up to 4 main streams or 8 main streams Payback up to 4 mai	8MPX IP Camera	Playback up to: 4 main streams	
2MEX IP Camera Display to the 36 and streamer of main streamer 4MEX IP Camera 1999 bytek to 16 35 did streamer of main streamer 5MEX IP Camera 2599 bytek to 16 35 did streamer of main streamer 5MEX IP Camera 2599 bytek to 16 35 did streamer of main streamer 6MEX IP Camera 2599 bytek to 16 35 did streamer of 7 amin streamer 12MEX IP Camera 2599 bytek to 16 35 did streamer of 7 amin streamer 12MEX IP Camera 2599 bytek to 16 35 did streamer of 7 amin streamer 12MEX IP Camera 2599 bytek to 16 35 did streamer of 7 amin streamer 12MEX IP Camera 2599 bytek to 16 35 did streamer of 7 amin streamer 12MEX IP Camera 2599 bytek to 16 35 did streamer of 7 amin streamer 12MEX IP Camera 2599 bytek to 16 35 did streamer of 7 amin streamer 12MEX IP CAMERA 2599 bytek to 16 35 did streamer of 7 amin streamer 12MEX IP CAMERA 2599 bytek to 16 35 did streamer of 7 amin streamer 12MEX IP CAMERA 2599 bytek to 16 35 did streamer of 7 amin streamer 12MEX IP CAMERA 2590 bytek to 16 35 did streamer of 7 amin streamer 12MEX IP CAMERA 2590 bytek to 16 35 did streamer of 7 amin streamer 12MEX IP CAMERA 2590 bytek to 16 35 did streamer of 7 amin streamer	12MPX IP Camera	Display up to: 35 sub streams or 4 main streams Playback up to: 4 main streams	
AMPX IP Camera AMPX IP Camera	Performance - H.265		
SMPX IP Camera SMPX IP Camera AMPX IP Camera BAPX IP CAMERA	2MPX IP Camera	Display up to: 30 sub streams or 8 main streams Playback up to: 8 main streams	
Sept Not command Sept Note	4MPX IP Camera	Playback up to: 4 main streams	
Payback up to 2 main streams of 2 main streams Payback up to 2 main streams of 2 main streams Payback up to 2 main streams of 2 main streams Payback up to 2 main streams of 2 main streams Payback up to 2 main	5MPX IP Camera	Playback up to: 4 main streams	
Payback up to: 2 main streams Payback up to: 2 main stream	8MPX IP Camera	Playback up to: 2 main streams	
Recorded Data Search by date/time, events, "fext-in" Backup Brokup USB port (HDD or Flash menory), network Stroage USB port (HDD or Flash menory), network Internal storage for system bull-in: 1 x SSD NVMe Network Internal storage for system \$ Like thereit - 8 .45 interface, 10/100/1000/2500 Mblt/s Bendwick Interface 1 x Ethernet - 8 .45 interface, 10/100/1000/2500 Mblt/s Bendwick Protocols Support MITT, TCP/IP, IP-Valvé, UDP, HTTPS, FTP, DHCP, DNS, RTSP, UPRP, SNMP Mobilea Suplications MITT, TCP/IP, IP-Valvé, UDP, HTTPS, FTP, DHCP, DNS, RTSP, UPRP, SNMP Mobilea Suplications partilitzom, preset commands, patterns, tours, auto-scans PTZ TURL DRIVER Vision Suplications 4 x USB 2.0 x x VSB 3.2 x VSB 3.2 Type-C Post Suplications 4 x USB 2.0 x x VSB 3.2 x VSB 3.2 Type-C Operating System Microsoft Windows 3.0 IoT Recording and Surveillance System Microsoft Windows 3.0 IoT Queriant Mode Microsoft Windows 3.0 IoT	12MPX IP Camera	Display up to: 20 sub streams or 2 main streams Playback up to: 2 main streams	
Backup Storage Itemat Jorage for system buller: 1 x SD NVMe Network Well well sin total from all NVBs Retwork Interface 1 x Ethemet-Rj-45 interface, 10/100/1000/2500 Mbit/s Bandwidth 3 x Mbis in total from all NVBs Betwork Protocks Support Membrace Kelwork Protocks Support Miss Total From all NVBs Brother Protocks Support Miss Total From all NVBs Mobile applications Miss Deliver Protocks Support Mobile applications Miss Deliver Protocks Protocks Support PT V VEX. VEX. VEX. Operating System Microsoft Windows 10 IoT Second June System VEX. Operating System VEX. VEX. Second June System VEX. </td <td>Playback</td> <td></td>	Playback		
Backup Methods UsB port (HDD or Flash memory), network Storage Internal storage for system bullt-in: x SSD NVMe Network Wetwork Interface 1.4 E Ethernet - RJ-45 Interface, 10/100/1000/2500 Mbit/s Retwork Protocols Support 3.5 Mb/s in total from all NVRs Network Protocols Support MSM Doble Mobile applications MSM Sobile PTZ PTZ VEX. PTX VEX. VEX. VEX. VEX. VEX.	Recorded Data Search	by date/time, events, "Text-in"	
Storage Storage Internal storage for system built-in 1x SSD NVMe Network Vertical Interface (a.)(100)(100)(2500 Mbit/s) Benarbidh 1x Ethemet RJ-45 interface, 10/100/1000/2500 Mbit/s Benarbidh 350 Mb/s in total from all NVRs Benarbidh 350 Mb/s in Lotal from all NVRs Meber Protocols Support MTP, TCP/IP, IPv4/v6, UDP, HTPS, FTP, DHCP, DNS, RTSP, UPnP, SNMP Mobile applications MS Mobile PTZ TURL STANDAM (ALD) VEZ Function partilizy commands, patterns, tours, auto-scans Auxiliary Interfaces VERIFY (ALD) USB Ports 4 x USB 2.0, 4 x USB 3.2, 1 x USB 3.2 Type-C Departing System 4 x USB 2.0, 4 x USB 3.2, 1 x USB 3.2 Type-C Operating System (Auxiliary System System System System System (Auxiliary System System System System System System (Auxiliary System System System System System (Auxiliary System System System System System (Auxiliary System System System System System System (Auxiliary System System System System System (Auxiliary System System System System System System (Auxiliary System System System System System System System System System (Auxiliary System Sy	Backup		
Intenal storage for system Network Network Interface Analytic Interface Bandwidth B	Backup Methods	USB port (HDD or Flash memory), network	
Network Network interface 1 x Ethernet - Rj.45 interface, 10/100/1000/2500 Mbit/s Bandwidh 350 Mb/s in total from all MVRs Network Protocols Support 1 more of Protocols Support 2 more of Protocols Support 2 more of Protocols Support 3 more of Protocols 3	-		
Network interface 1 x Ethernet - R)-45 interface, 10/100/1000/2500 Mbit/s Bandwidth 350 Mb/s in total from all MVRs Network Protocols Support HTP, TCP/PI, IP-44/6, UDP, HTPS, FTP, DHCP, DNS, RTSP, UPP, SNMP Mobile applications MS Mobile PTZ PTZ Functions pan/lit/zoom, preset commands, patterns, tours, auto-scans Autiliary Interfaces USB PORS A w USB 2.0, 4 x USB 3.2, 1 x USB 3.2 Type-C Operating System Operating System Microsoft Windows 10 IoT Recording and Surveillance System Operation Mode Microsoft Windows 10 IoT Control Viplex Office Liplex Other System Diagnetic Control PC mouse and keyboard (in-set included), DCZ keyboard System Diagnostic automatic control of: HDDs, temperature, fan, network Security automatic control of: HDDs, temperature, fan, network Security passord protection, IP filtering, MAC filtering, limiting the number of connections Weight 10 kg Weight </td <td></td> <td>built-in: 1 x SSD NVMe</td>		built-in: 1 x SSD NVMe	
Bankidh 350 Mb/s in total from all MVRs Network Protocols Support 177, CP/RI, IP-4A/6, UPP, HTPS, FTP, DHCP, DNS, RTSP, UPR, SNAPQ Mobile applications MS Mobile MEX DEV TV PT Functions particity applications, Support and s			
Network Protocols Support HTTP, TCP/IP, IP-VA/V6, UDP, HTTPS, TP, DHCP, DNS, RTSP, UPnP, SNMP Mobile applications MMS Mobile PTZ PTZ Function partilizyone, preset commands, patterns, tours, auto-scans Auxiliary Interfaces Usa Ports Auxiliary Interfaces Usa Ports Auxiliary System Microsoft Windows 10 IoT Georation Mode More Polity Auxiliary System Cond Morus MANAGEMENT SEM VSS Operation Mode Viplex Oberation Mode Viplex Obstance Viplex Ostrono Description Modes Viplex Obstance Viplex Provision Medical Central off. English, Russian, others Obstance Viplex Provision English, Russian, others System Diagnostic Judimatic control off. HDDs, temperature, fan, network Provision Medical Central off. HDDs, temperature, fan, network Security Diagnostic Provision Provision, Pflittering, limiting the number of connections Auxiliary System			
Mobile applications MSM Mobile PTZ PTZ Functions pan/til/zoom, preset commands, patterns, tours, auto-scans Assulfiary Interfaces USP Ports A VS S2.0, x USB 3.2, T VSB 3.2 Type-C Departing System A VS S2.0, x USB 3.2, T VSB 3.2 Type-C Operating System A VS S2.0, x USB 3.2, T VSB 3.2 Type-C Recording and Surveillance System A VS S2.0, x USB 3.2, T VSB 3.2 Type-C Operating System A VS S2.0, x USB 3.2, T VSB 3.2 Type-C Operating System Surveillance System A VS S2.0, x USB 3.2, T VSB 3.2 Type-C Operating System A VS S2.0, x USB 3.2, T VSB 3.2 Type-C Operating System A VS S2.0, x USB 3.2, T VSB 3.2 Type-C Operating System Operating System Operating System Syst			
PTZ PTZ Functions pan/til/zoom, preset commands, patterns, tours, auto-scans Auxiliary Interfaces USB Ports 4 x USB 2.0 x x USB 3.2 1 x USB 3.2 T ypse-C Operating System Operating System Microsoft Windows 10 IoT Recording and Surveillance System NOUS MANAGEMENT SYSTEM VSS Operation Mode 1 riplex Control PC mouse and keyboard (in-set included), DCZ keyboard System Diagnostic automatic control of: HDDs, temperature, fan, network System Diagnostic automatic control of: HDDs, temperature, fan, network System Diagnostic automatic control of: HDDs, temperature, fan, network System Diagnostic Bussian, others System Diagnostic Bussian, others System Diagnostic System Diagnostic Bussian, others System Diagnostic System Diagnostic <th cols<="" td=""><td></td><td></td></th>	<td></td> <td></td>		
PT2 Functions pan/liti/zoom, preset commands, patterns, tours, auto-scans Auxiliary Interfaces USB Ports 4 x USB 2.0 x x USB 3.2 1 x USB 3.2 T ype-C Operating System Wicrosoft Windows 10 IoT Recording and Surveillance System Microsoft Windows 10 IoT Recording and Surveillance System NOVUS MANAGEMENT SYSTEM VSS Operation Mode triplex Control PC mouse and keyboard (in-set included), DCZ keyboard Ostrol Demonstrate (control of: HDDs, temperature, fan, network System Diagnostic automacic control of: HDDs, temperature, fan, network Security password protection, IP filtering, MAC filtering, limiting the number of connections Interfaces Interfaces Weight 10 kg Power Supply/Power Consumption 20 kg/LY (W (w) th UD for recording) Power consumption/heaptrint 2 60W(210W (w) thout HDD for recording)			
Auxiliary Interfaces USB Ports 4 x USB 2.0, 4 x USB 3.2, 1 x USB 3.2 Type-C Operating system Operating System Microsoft Windows 10 IoT Recording and Surveillance System NOVUS MANAGEMENT SYSTEM VSS Operation Mode Hiplex OSD Inguages: Polish, English, Lousian, others Control Perouse and keyboard (in-set included), DCZ keyboard System Diagnostic automatic control of: HDDs, temperature, fan, network Security automatic control of: HDDs, temperature, fan, network Security password protection, IP filtering, MAC filtering, limiting the number of connections Installation parameters 10 kg Weight 10 kg Power Supply/Power Consumption 20 will No 1920 VAC/700 W Power Supply/Power Consumption 20 will know 1921 VAC/700 W Power Consumption (heaptrint) 20 will know 1921 VAC/700 W		pan/tilt/zoom, preset commands, patterns, tours, auto-scans	
USB Ports 4 x USB 2.0, 4 x USB 3.2, 1 x USB 3.2 Type-C Operating System Wicrosit Windows 10 IoT Operating System (source) Microsit Windows 10 IoT Operating And Surveillance System (source) NOVUS MANAGEMENT SYSTEM VSS Operation Mode Kiplex OSD Inguages: Pollish, English, Russian, others Control Prouse and keyboard (in-set included), DCZ keyboard System Diagnostic automatic control of HDDs, temperature, fan, network Security pasword protection, IP filtering, MAC filtering, limiting the number of connections Installation parameters Installation parameters Weight 10 kg Power Supply/Power Consumption 50 kg/US VAC/700 W Power Supply/Power Consumption 60W/L10W (without HDD for recording)		production of the second secon	
Coperating system Operating System Microsoft Windows 10 IoT Recording and Surveillance System NOVUS MANAGEMENT SYSTEM VSS Operation Mode triplex OSD languages: Polish, English, Russian, others Control comuse and keyboard (in-set included), CCX keyboard System Diagnostic accounted of: HDDs, temperature, Fan, network Security password protection, IP filtering, MAC filtering, limiting the number of connections Excurity password protection, IP filtering, MAC filtering, limiting the number of connections Installation parameters Installation parameters Weight 160 (W) x 410 (H) x 428 (D) Weight 10 kg Power Supply/Power Consumption built-in PSD 230 VAC/700 W Power Supply (W) without HDD for recording)		4 x USB 2.0, 4 x USB 3.2, 1 x USB 3.2 Type-C	
Operating System Microsoft Windows 10 IoT Recording and Surveillance System NOVUS MANAGEMENT SYSTEM VSS Operation Mode tiple OSD languages: Polish, English, Russian, others Control PC mouse and keyboard (in-set included), DCZ keyboard System Diagnostic automatic control of: HDDs, temperature, fan, network Security password protection, IP filtering, MAC filtering, limiting the number of connections Installation parametes Dimensions (mm) 160 (W) x 410 (H) x 428 (D) Veileght 0 kg Power Supply/Power Consumption built-in PSU 230 VAC/700 W Power consumption/heatprint 660W(210W (without HDD for recording)			
Recording and Surveillance System NOVUS MANAGEMENT SYSTEM VSS Operation Mode tiple OSD languages: Polish, English, Russian, others Control PC mouse and keyboard (in-set included), DCZ keyboard System Diagnostic automatic control of: HDDs, temperature, fan, network Security password protection, IP filtering, MAC filtering, limiting the number of connections Installation parameters Dieneisons (mm) 16 (W) x 410 (H) x 428 (D) Pelejkt 0 kg Power Supply/Power Consumption built-in PSU 230 VAC/700 W Power consumption/heatprint 600W210W (without HDD for recording)		Microsoft Windows 10 IoT	
OSD languages: Polish, English, Russian, others Control Pc mouse and keyboard (in-set included), OCZ keyboard System Diagnostic automatic control of: HDDs, temperature, Fan, network Security password protection, IP filtering, MAC filtering, limiting the number of connections Installation parameters b(W) x 410 (H) x 428 (D) Weight 10 kg Power Supply/Power Consumption billit in SP U 30 VAC/700 W Power consumption (heatprint) 2 60W/210W (without HDD for recording)		NOVUS MANAGEMENT SYSTEM VSS	
Control PC mouse and keyboard (in-set included), DCZ keyboard System Diagnostic automatic control of: HDDs, temperature, fan, network Security password protection, IP filtering, MAC filtering, limiting the number of connections Installation parameters Dimensions (mm) 160 (W) x 410 (H) x 428 (D) Weight 10 kg Power Supply/Power Consumption Power Consumption 260 (W) 230 VAC/700 W Power consumption/heatprint 260W/210W (without HDD for recording)	Operation Mode	triplex	
System Diagnostic Security password protection, IP filtering, MAC filtering, limiting the number of connections Installation parameters Dimensions (mm) 160 (W) × 410 (H) × 428 (D) Relight Power Supply/Power Consumption Power consumption/heatprint Security password protection, IP filtering, MAC filtering, limiting the number of connections 160 (W) × 410 (H) × 428 (D) 160 (W) × 410 (H)	OSD	languages: Polish, English, Russian, others	
Security password protection, IP filtering, MAC filtering, limiting the number of connections Installation parameters Installation parameters Dimensions (mm) 160 (W) x 410 (H) x 428 (D) Weight 10 kg Power Supply/Power Consumption built-in PSU 230 VAC/700 W Power consumption/heatprint 260W/210W (without HDD for recording)			
Installation parameters 160 (W) x 410 (H) x 428 (D) Dimensions (mm) 160 (W) x 410 (H) x 428 (D) Weight 10 kg Power Supply/Power Consumption built-in PSU 230 VAC/700 W Power consumption/heatprint 260W/210W (without HDD for recording)	, -		
Dimensions (mm) 160 (W) x 410 (H) x 428 (D) Weight 10 kg Power Supply/Power Consumption built-in PSU 230 VAC/700 W Power consumption/heatprint 260W/210W (without HDD for recording)		password protection, IP filtering, MAC filtering, limiting the number of connections	
Weight 10 kg Power Supply/Power Consumption built-in PSU 230 VAC/700 W Power consumption/heatprint 260W/210W (without HDD for recording)			
Power Supply/Power Consumption Power consumption/heatprint built-in PSU 230 VAC/700 W 260W/210W (without HDD for recording)			
Power consumption/heatprint 260W/210W (without HDD for recording)	-	. 3	

Note:
The device requires registration and license activation. There is an option to activate a 60-day trial license. After this period, the purchase of a NOVUS MANAGEMENT SYSTEM VSS software license specific to the application is required. To choose the appropriate license, please contact the sales department.
The device may be available in another housing variant, with dimensions 185 (W) x 412 (H) x 450 (D).