:Seneca



xView Professional Plus



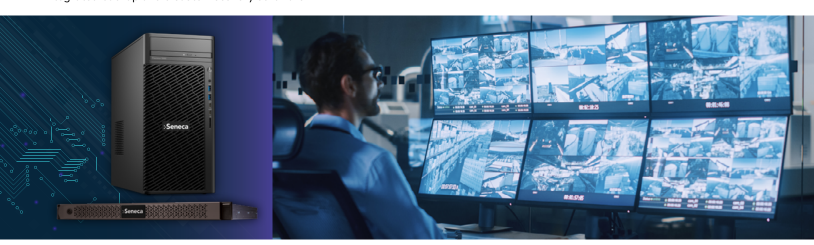


One of the most versatile client viewing stations on the market today, the Seneca xView Professional Plus is designed with multiple features and form factors. With the ability to fit in almost any installation environment, the xView Professional Plus comes as a tower configuration for desktop placement or a 1U

rackmount to fit within a server rack. This dynamic client viewing station can handle up to four monitors and is engineered to support mid-range surveillance projects. The 12th generation Intel[®] Core[™] processor family delivers a new class of computing with a host of new features to power this appliance.

The built-in Intel® Hyper-Threading Technology allows each processor core to work on two tasks at the same time for smoother multitasking while integrated graphics deliver stunning 3D visuals and will handle a wide range of video content. We understand the high demands of a viewing solution, so our xView Professional Plus appliance has been thoroughly tested with the leading video management software (VMS) platforms. Optimized for each VMS and the surveillance market, integrators can rest assured the xView Professional Plus will have exceptional performance for multiple monitor viewing.

Seneca makes setup simple. Quickly install your preferred VMS on the appliance and apply settings for optimal playback – no internet required – with our proprietary software. Comprehensively monitor your entire fleet of devices and get proactive alerts with our premier remote management platform. Remote access means fewer truck rolls. Minimize disruption and ensure business continuity with Seneca's integrated backup and disaster recovery software.







Windows 10 IoT Enterprise

12th generation Intel[®] Core[™] i7k processors

Mid tower and 1U rackmount form factor

Five-year global next-day, on-site service warranty

Tested, validated, and certified with top VMS applications

Performance tunings optimized for specific VMS

Up to 32 GB memory

Ability to handle up to four monitors for larger viewing solutions

Industry-leading remote management hardware monitoring ensures maximum uptime



Specifications







SIEM

Mid Tower 1U Rackmount

Processor	12 th Generation Intel [®] Core™ i7k or i9k Processors				
Operating System	Windows 10 IoT Enterprise				
Memory	Up to 32GB DDR4 2666MHz				
Storage	256GB SSD				
Graphics	NVIDIA T1000 or A2000 with 4x mDP				
Connectivity	Up to 2x 1GbE LAN Ports	1x 1GbE LAN Port 1x 10GbE LAN Port			
Displays Supported	Up to 4				
Rear I/O Ports	2x USB 2.0 2x USB 3.2 Type A Gen2 2x USB 3.2 Type A Gen1				
Warranty	5-Year Global Next-Day, On-Site Warranty Standard, Keep Your Hard Drive Option				

MECHANICAL

Power Supply	500W Platinum PSU	550W Platinum PSU	
Maximum Internal Drives	3	2	
Front Ports	2x USB 3.2 Type A Gen2 1x USB 3.2 Type C Gen2x2 1x USB 3.2 Type C Gen2	1x USB 3.1 Type-C 2x USB 3.1 Type-A	
Dimensions (w x h x d)	6.81 x 14.52 x 16.53 in. 173 x 369 x 420 mm	18.98 x 1.68 x 23.19 in. 482 x 42.8 x 589.1 mm (w/ bezel)	
Weight	18 lbs / 8.5 kg	21 lbs / 9.5 kg	

intel.		intel.		intel.	
CO	Rе	COR	9	core	
	17		iQ	i5	

U.S.-Based Support

Seneca provides world-class support services for U.S. and international customers. Our U.S.-based customer care specialists undergo extensive training and have years of experience helping customers deploy, leverage and maintain the latest computing technologies.

— **POWERED BY** — **D&LL**Technologies

Specifications are subject to change; contact your account representative for current configuration. Third-party components may be used in Seneca solutions and those specific components may be covered by an advanced replacement warranty. Intel, the Intel logo, Xeon, and Xeon Inside are trademarks or registered trademarks of Intel Corporation in the U.S. and/or other countries.