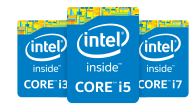


SENECA XNVR100

Network Video Recorder

The Seneca xNVR100 video recorder provides customers with high definition IP recording for single site and remote locations. This appliance combines simplicity with a robust, ready to use solution with seamless installation with video management software (VMS) platforms and leading camera manufacturers. Providing users with flexible configuration options, the xNVR100 is designed to be tailored for your next small surveillance project.



SENECA XNVR100 FOR IP

- All in one system for video recording, client viewing, and remote viewing
- In-house certification testing with leading VMS platforms

VMS validated

U.S. Factory support





SENECA XNVR100

P/N: XNVR100

SYSTEM

Processor	4th generation Intel® Core™ Processor Family Intel® Pentium® Processor		
Operating System	Windows 7 Professional for Embedded Systems		
Memory	Up to 16GB DDR3 1333 MHz		
Operating System Storage	Desktop: Up to 240GB mSATA SSD Rackmount: Up to 750GB Mechanical HDD or SSD		
Maximum Raw Storage	Up to 16TB		
Networking	2 × 1GbE LAN Port Standard Options for up to 3 additional 1GbE LAN Port		
Front I/O Ports	2 × USB 2.0		
Rear I/O Ports	2 × USB 3.0 4 × USB 2.0 1 × LAN (RJ45) port	1 × Audio jack 2 × PS/2 1 × HDMI	1 × VGA 1 × DVI-D 1 × DisplayPort
Client Viewing	Supports up to 3 displays simultaneously		
Graphics*	Intel® HD Graphics or Optional Discrete Video Card		
Video Output Maximum Resolution	HDMI: 4096 × 2160 @ 24 Hz / 2560 × 1600 @ 60 Hz DVI-D: 1920 × 1200 @ 60 Hz VGA: 1920 × 1200 @ 60 Hz DisplayPort: 4096 × 2160 @ 24 Hz / 3840 × 1600 @ 60 Hz Options for discrete add-on Video Cards		
Compression	H.264, MPEG-4, MJPEG		
	3 Year, Next Day, Onsite Warranty Standard Optional 5 Year Next Day, Onsite Warranty		



2U Rackmount
× 2.5"
2 × 3.5" Fixed, Internal
15 ~ 230 V
850W 80 PLUS Bronze / 1194.2 BTU
60 ~ 60 Hz
$6.9 \times 3.5 \times 18$ inches $430 \times 88 \times 457$ millimeters
3

^{*} Graphics card is dependent upon processor















