

NVR QUICK REFERENCE GUIDE

DAYS OF STORAGE	8 CAMERAS	16 CAMERAS	24 CAMERAS	32 CAMERAS	48 CAMERAS	64 CAMERAS
60	CSQ50-8T	CFDSQD-16T	CFDSQD-32T	R200D-32T-W	ASC6-48T-8-W	ASC12-64T-8-W
30	CSQ50-4T	CFDSQD-8T	CFDSQD-16T	R200D-32T-W	ASC6-32T-8-W	ASC6-32T-8-W
15	CSQ50-4T	CFDSQD-4T	CFDSQD-8T	R200D-16T-W	ASC6-24T-4-W	ASC6-32T-8-W

For additional NVR configurations reference our Product Selector Tool at <http://dssproductselector.senecadata.com>



CONFIDENCE SERIES



RELIANCE SERIES



ASSURANCE SERIES

The top chart assumes a 2.4Mbit/sec stream rate for each camera. Example setup: 1080p, H.264, 10fps, busy scene 50% recording. NVR units come standard with Windows 10 IoT and Server 2019 is available on Reliance and Assurance models.

SENECA EXPERIENCE

an Arrow Exclusive



CUSTOMER EXPERIENCE

Our customer experience for Seneca security product starts the moment you make your first contact with us. We tailor your experience to optimize the security solution you need.

- Ready for VMS and cameras in 30 minutes
- xConnect monitoring software
- RAID built and completely initialized
- Custom settings and image load
- VMS installer with multiple options



SPECIALIZED PRODUCTS

Maximize sustained throughput performance to prevent video loss and maintain image quality while eliminating costly processes with set up and configuration already complete. In addition, our products offer flexible scalability to have the option to optimize your solution as you grow.

- Custom settings and configuration
- Component selection
- Resiliency - RAID
- Service and support specific to the application



SERVICES AND MANAGEABILITY

Seneca servers provide monitoring capabilities, built in management and security features that address the challenges in today's surveillance market.

- xConnect surveillance monitoring
- Remotely configure and support
- Zero touch configuration
- Trusted platform module



ECOSYSTEM PARTNERS

Seneca appliances are certified or validated with leading VMS partners to ensure system performance and compatibility. Utilizing our advanced engineering services (AES) facility to complete testing results, we can provide system recommendations for surveillance customers.

- Performance testing and validation
- VMS knowledge for performance requirements and configuration
- Camera considerations that impact throughput and storage (Resolution and compression)



PRE- AND POST-SALES SUPPORT

We provide customers with pre-sales support through hardware recommendations, design tools and quick reference applications. We also support our products post-sale with US based customer support and multiple warranty options.

- Product recommendations and sales tools
- Global Support and consistent platforms
- 3 or 5 year NBD onsite warranty with 24/7 phone support
- U.S. based customer service