



Summary

The ViconNet Shadow Elite Workstations unite reliability, performance and convenience to reduce system ownership costs, streamline operations and deliver more effective security for your ViconNet system. With top-of-the-line Dell components and redundant power supply in the rack-mount option, these servers give you confidence that your system will perform even in the most challenging installations. They are available in two form factors – a small tower and a 1U rack-mount option – so they can adapt seamlessly to your surveillance operation.

Product at a Glance

- Available as SFF desktop or a 1U rack-mount server
- Dual redundant power supply available on rack-mount server
- Install quickly with ViconNet pre-installed
- Powered by best-in-class Dell and Intel technology
- Offers peace of mind with 5-year warranty with next business day, on-site support
- Safeguard your system with SafeBIOS, SafeID, TPM 2.0

1	5
C	ノ

Powered by Dell & Intel for Machines that Last

- Top-of-the-line components ensure long-lasting performance
- Future-proof your operation with the latest-gen technology



Installs in Minutes with Preloaded ViconNet Software

• ViconNet software preloaded for installation in minutes



Backed by a 5-Year Warranty and 24/7 Support

- Includes next business day on-site support
- Covers all components (including HDD)

Specifications (VICON-CERTIFIED HARDWARE)

Model	Small Form Factor NEWA-SF000D	Rack-Mount NEWA-1U000D	
Operating System:	Microsoft® Windows® 11 ⁺ Enterprise IoT		
CPU/RAM:	Intel® Core® i3 13th Gen, 16 GB DDR4	Intel Core i7 9th Gen, 16 GB DDR4	
OS Drive:	1x 256 GB SSD		
Max. Supported Data Drives:	1x 3.5″ max	2x 3.5″ max	
Data Drives Configuration:	SATA		
Networking:	2x 1GbE RJ-45	1x 1GbE RJ-45, Intel i219; 1x 10GbE RJ-45, Aquantia	
Video:	Intel HD (3x DP*; 1x HDMI); supports quad 4K monitors	Nvidia Quadro 4x mini-DP*; supports quad 4K monitors	
Additional Rear Panel I/O:	4x USB 3.2 + 2x USB 2.0; 1x Line-in/Line-out; 1x Kensington Lock	2x USB Type-C; 1x Serial	
Front Panel I/O:	1x USB 3.2 Type C + 1x USB 3.2 + 2x USB 2.0; 1x Headphone	1x USB 3.1 Type-C; 2x USB 3.1; 1x Headphone; 1x SD Card Reader	
Electrical			
Power Supply:	200 W	550 W, dual redundant	
Typical Power Consumption:	200 W (650 BTU)	100 W (350 BTU)	
Max. Power Consumption:	300 W (1000 BTU)	220 W (750 BTU)	
Mechanical			
Application:	Indoor		
Mounting:	Desktop	Rack mount; 1U	
Dimensions (HxWxD):	11.42 in. (290.1 mm) x 3.65 in. (92.7 mm) x 11.53 in. (292.9 mm)	1.75 in. (44.5 mm) x 19 in. (483 mm) x 23.19 in. (589 mm) (with bezel)	
Weight:	8.44 lb (3.83 kg)	42.6 lb (19.3 kg)	
Construction:	Steel and plastic		
Environmental			
Operating Temperature:	50° to 113°F (10° to 45°C)	50° to 95°F (10° to 35°C)	
Humidity:	20 to 80% relative, non-condensing	10 to 85% relative, non-condensing	
Country of Origin:	Mexico		

 $^{\dagger}\textsc{Windows}$ 11 supplied with units shipped after October 2024. $^{\star}\textsc{DP}$ to HDMI adapters included.

Ordering Information Scheme

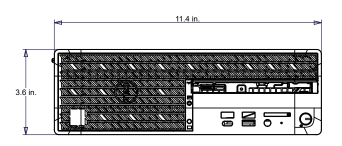
Model	Mounting Type	HDD Storage	Model Number
Workstation preloaded with ViconNet Nucleus server	Small Form Factor	None	NEWA-SF000D-N00
software; no data drives	1U Rack-Mount	None	NEWA-1U000D-N03

Workstation: Small Form Factor Model

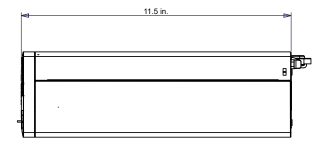
Includes five year NBD onsite KYHD (Keep Your Hard Drive) warranty with UL/FCC/CE and other required certifications.

Model Name	Storage
Intel i7 System	
NEWA-SF000D-N00	No storage

Dimensional Drawing

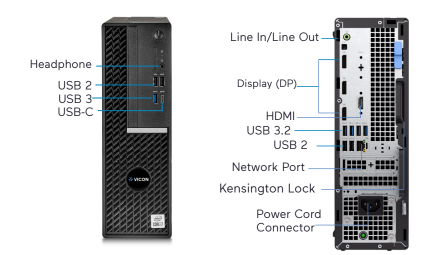


FRONT VIEW



SIDE VIEW

Front and Rear Panel Controls and Connectors

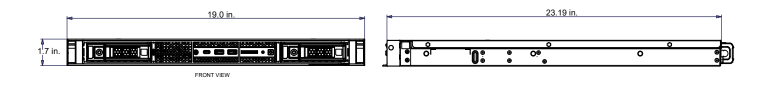


Workstation: 1U Rack-Mount Model

Includes five year NBD onsite KYHD (Keep Your Hard Drive) warranty with UL/FCC/CE and other required certifications.

Model Name	Storage	
Intel Xeon System; Four Video Out		
NEWA-1U000D-N03	No storage	

Dimensional Drawing



Front and Rear Panel Controls and Connectors



of Intel Corporation.

Intel, Core and Xeon are trademarks or registered trademarks

Microsoft and Windows are registered trademarks of

Data Sheet Number: V225-31-02 Vicon Data Sheet Number: 8009-7225-31-02

Specifications subject to change without notice. Vicon, ViconNet and their logos are registered trademarks of Vicon Industries Inc. Copyright © 2024 Vicon Industries Inc. All rights reserved.

