

Valerus Shadow Elite Recording JBOD Servers

Reliable, high-performance recording servers with flexible storage options



Up to 200
Mbps



Up to 100
Cameras



Up to 32 TB
Storage

Powered by Dell and Intel Technology



Summary

The Valerus Shadow Elite Recording Servers are high-performance recorders that combine flexible storage options and powerful components for long-term reliability. These powerful servers (JBOD) are also acceptable for all-in-one applications where users want to reduce hardware overhead and cut costs. The Shadow Elite Recording Servers (NVRs) are available in two form factors, small tower or a 1U rack-mount, making them the perfect option for any sized installation.

Product at a Glance

- ▶ Available in SFF desktop or 1U-rack
- ▶ Suitable as standalone NVR or All-in-One machines
- ▶ Install quickly with Valerus 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



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 Valerus Software

- VMS and OS software are pre-installed and pre-tested
- Certified for plug-and-play operation out-of-the-box



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 VERA-SFXXN0-XX	Rack-Mount VERA-1UXXN0-XX
Operating System:	Microsoft® Windows® 10 Enterprise IoT	
CPU/RAM:	Intel® Core® i5 12th Gen, 16 GB DDR4	Xeon®; 16 GB DDR4
OS Drive:	1x 256 GB M.2 NVMe SSD	2x 240 GB M.2 SSD (RAID-1)
Max. Supported Data Drives:	1x 3.5" max	2x 3.5" max
Max. Storage (Gross):	8 TB (1x 8 TB)/16 TB (1x 16 TB)	32 TB (2x 16 TB)
Data Drives Configuration:	SATA	
Networking:	1x 1GbE RJ-45, Intel 82574	2x 1 GbE; 1x RJ-45 iDRAC
Video:	Intel HD (3x DP*; 1x HDMI; supports quad 4K monitors	Single VGA, 1920 x 1200 (WUXGA) max; includes HDMI adapter
Additional Rear Panel I/O:	4x USB 3.2 + 2x USB 2.0 1x Line-in/Line-out 1x Kensington Lock	1x USB 2.0 1x USB 3.2 1x Serial
Front Panel I/O:	1x USB 3.2 Type C + 1x USB 3.2 + 2x USB 2.0; 1x Headphone	1x USB; 1x Micro USB for iDRAC; Power Button; Status LEDs
Electrical		
Power Supply:	200 W	600 W
Typical Power Consumption:	200 W (650 BTU)	250 W (850 BTU)
Max. Power Consumption:	300 W (1000 BTU)	300 W (1000 BTU)
Mechanical		
Application:	Indoor	
Mounting:	Desktop	Rack-mount
Dimensions (HxWxD):	11.42 in. (290.1 mm) x 3.65 in. (92.7 mm) x 11.53 in. (292.9 mm)	1.7 in. (42.8 mm) x 19 in. (483 mm) x 23.58 in. (598.9 mm) (with bezel)
Weight:	8.44 lb (3.83 kg)	29.98 lb (13.6 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	5 to 95% relative, non-condensing
Country of Origin:	Mexico	

*DP/Mini-DP to HDMI adapters are included.

Ordering Information Scheme

Model	Mounting Type	HDD Storage	Model Number*
Recording Server preconfigured with Valerus VMS system with internal storage.	Small Form Factor	Up to 16 TB	VERA-SFXXN0-XX
	1U Rack-Mount	Up to 32 TB	VERA-1UXXN0-XX

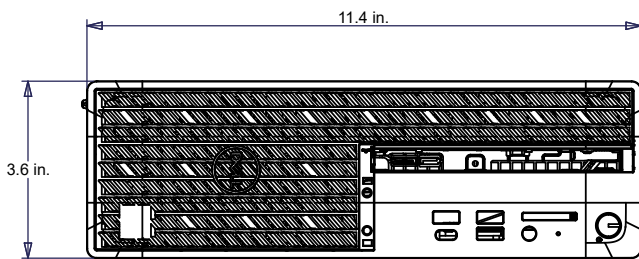
*The first XX indicates the amount of gross TB storage and the second XX indicates the amount of usable TB storage.

NVRs: Small Form Factor Model (with 1 Data Drive)

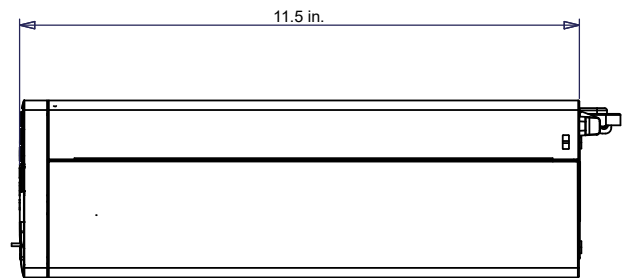
Includes five year NBD onsite KYHD (Keep Your Hard Drive) warranty with UL/FCC/CE and other required certifications.

Model	Storage
VERA-SF08N0-07	8 TB gross storage (7 TB usable storage)
VERA-SF16N0-14	16 TB gross storage (14 TB usable storage)

Dimensional Drawing

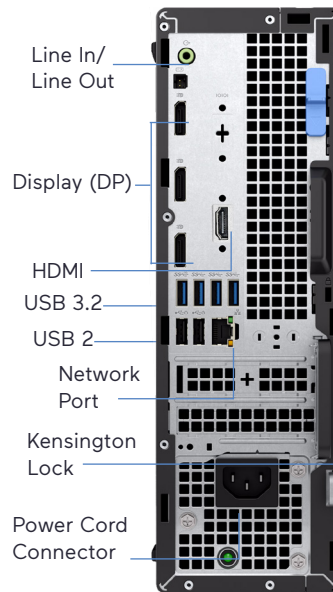


Front View



Side View

Front and Rear Panel Controls and Connectors

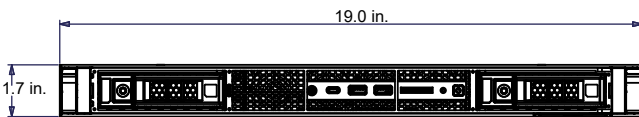


NVRs: 1U Rack-Mount Models (with 2 Data Drives)

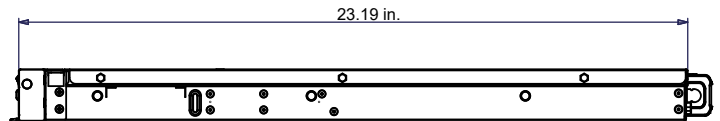
Each includes five year NBD onsite KYHD (Keep Your Hard Drive) warranty with UL/FCC/CE and other required certifications.

Model	Storage
VERA-1U20N0-18	20 TB gross storage (18 TB usable storage)
VERA-1U24N0-22	24 TB gross storage (22 TB usable storage)
VERA-1U32N0-29	32 TB gross storage (29 TB usable storage)

Dimensional Drawing

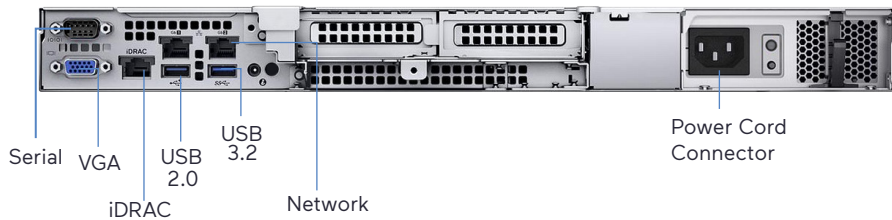


Front View



Side View

Front and Rear Panel Controls and Connectors



Data Sheet Number: V323-11-02
 Vicon Data Sheet Number: 8009-7323-11-02

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

Intel, Core and Xeon are trademarks or registered trademarks of Intel Corporation.
 Microsoft and Windows are registered trademarks of Microsoft Corporation.