¥ VICON VALERUS

Valerus Shadow Elite Recording JBOD Servers

Reliable, high-performance recording servers with flexible storage options



Up to 200 Mbps



Up to 32 TB Storage

0

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 longterm 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 rackmount, 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	480 GB SSD	
Max. Supported Data Drives:	1x 3.5" max	3x 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	450 W	
Typical Power Consumption:	200 W (650 BTU)	250 W (850 BTU)	
Max. Power Consumption:	300 W (1000 BTU)	375 W (1279 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 in. (585 mm) (with bezel)	
Weight:	8.44 lb (3.83 kg)	27.51 lb (12.48 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	Small Form Factor	Up to 16 TB	VERA-SFXXN0-XX
system with internal storage.	1U Rack-Mount	Up to 32 TB	VERA-1UXXN0-XX

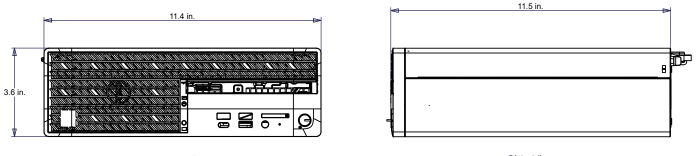
*The first XX indicates the amount of gross TB storage and the second XX indicates the amount of usable TB storage.

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

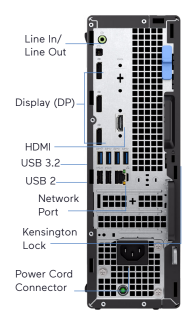


Front View



Front and Rear Panel Controls and Connectors





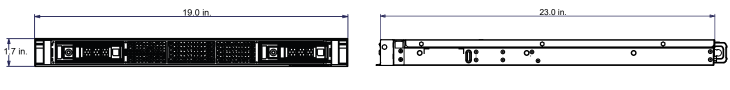


NVRs: 1U Rack-Mount Models (with 2 Data Drives)

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)	

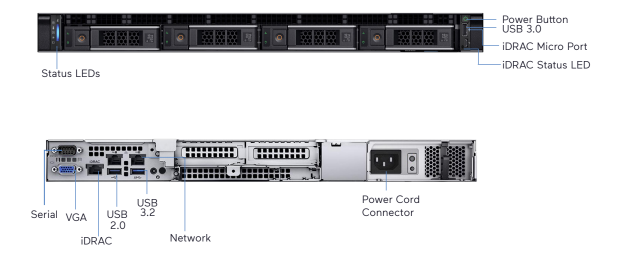
Dimensional Drawing



Front View

Side View

Front and Rear Panel Controls and Connectors



Data Sheet Number: V323-11-03 Vicon Data Sheet Number: 8009-7323-11-03

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.