



Vess A3340 – The Best Cost/Performance Storage Appliance

Vess A3340

Highlights Vess A3340

- High-performance, state of the art design
- 3 year warranty can extend to 5 years
- 2U 8-bay rackmount chassis
- Easily add Promise storage to expand capacity
- SMARTBOOST™ Technology inside

Vess A3340 is ideal for small-to-mid-sized video surveillance installations; reliable, high performance, easy to deploy and maintain. It is Well certified and verified by the most popular VMS in surveillance industry with proven installations worldwide. Offering more diversified combinations of Intel Core and Xeon CPU options to create a high performance solution that easily handles the various surveillance system demands.

Vess A3340 models are available with a single Power Supply Unit (PSU) or

Vess A3340 models are available with a single Power Supply Unit (PSU) or redundant PSUs. A redundant PSU guarantees system function if the PSU fails.

Why Promise Vess Storage Appliances?

All-in-One Server and Scalable Total Solution of Storage Appliance

- Reduces maintenance and service costs.
- Easily expand via iSCSI by adding Promise storage.

Purpose Built for Surveillance and Highly Integrated Capability

- SDK library available for VMS UI & Management Integration.
- Supports to develop VMS plug-in enabling it to be managed via VMS interface.

Simplified Management and Serviceability

• Modularized design and the Promise One Plug Auto Service (OPAS) simplify maintenance and tech support.

Partner Proven

• Fully compatible with the most widely used VMS, including Aimetis, AxxonSoft, CamIQ, CSVi, Digifort, Genetec, Milestone and OnSSi and IP cameras from Axis, Bosch, HANWHA Techwin and Sony.

Simplified Project Planning Online

• With just a few clicks of the Promise online Planner you can create a list of the suggested products for your project; planning a surveillance project could not be easier.

Start planning now at: www.promise.com/Surveillance/DesignTool

SMARTBOOST[™] Technologies

Unique features dedicated for Surveillance application used to overcome RAID performance bottlenecks and allow Vess A series storage appliances to handle a higher quantity of IP cameras than competing systems.





























Product Specifications





Model Vess A3340s Vess A3340d

Camera Range*	Up to 100
Form Factor	2U, 19" Rackmount
Number Of Drives	8 Drives (3.5") SATA
Drive Type	
# of PSU	Single Dual
System Processor	Intel® Xeon® E3, Optional Intel® Core i3/i5/i7
System Memory	8GB DDR4 (Max. to 32GB)
Internal Built-in Storage for OS	M.2 128GB
I/O Interface	2 x Gigabit Ethernet
Storage Expansion	iSCSI
Max # of HDDs Supported	Up to 112 drives through iSCSI & JBOD expansion
Other Interfaces	
# of USB Ports	6x USB 3.0, 2x USB 2.0
PCI Express Ports	1 x PCle 3.0 x 8 / 1 x PCle 3.0 x 4
Graphics	D-sub, HDMI and Display Port
Serial Interfaces	1x RS-232
Audio & Microphone	3x 3.5mm Audio Jack + SPDIF
RAID Operational Features	
RAID Levels	0, 1, 1E, 3, 5, 6, 10 (0+1), 30, 50; Any Combination can exist at the same time
Hot Spares	Multiple global or dedicated hot-spare drives with revertible option
Max. LUNs per System/Array	256/32
Software	
OS Supported (64-bit)	Windows Embedded Standard 7 Runtime (WS7P), Windows 10, Windows Server 2012R2 Standard
Management Tools	Graphical UI/SNMP via Ethernet, CLI/CLU via Ethernet or Graphics, OPAS Service via USB, SDK or API for Integration
SMARTBOOST™ Technologies	SMARTBOOST™ Storage/Video
Event Notification	Email, SNMP, Buzzer, LEDs
System Information	
AC Input	100 ~ 240 VAC, 60 ~ 50Hz
Current (Maximum)	1A - 2A
Power Consumption	250W
вти	853.25 BTU/h
Power Supply	350W per Power Supply
Fan	Redundant
Temperature	5° ~ 40°C (-40° ~ 60°C non-operational)
Dimensions (H x W x D)	88.2 x 446 x 410 mm (3.5 x 17.6 x 16.1 in)
Weight	7.38kg (16.23 lbs) w/o drives / 12.9kg (28.38 lbs) w/drives 9.24kg (20.37 lbs) w/o drives 14.6kg (32.19lbs) w/drives
Safety/EMI	FCC/CE/VCCI/RCM/BSMI/UL/cUL/Nemko
Warranty and Support	
Warranty	3 year limited warranty
Optional Accessories	Sliding Rail, 2/4/8/16GB DDR Memory
	\$ · · · · · · · · · · · · · · · · · · ·

^{*}This number was tested under criteria w/o frame loss at 720p@30fps@H.264





©2018 PROMISE Technology, Inc. All Rights Reserved. PROMISE, the PROMISE logo, VSky, VTrak, SmartStor, SuperTrak, FastTrak, Vess-RAID, Vess, PerfectPATH, PerfectRAID, SATA150, ULTRA133, VTrak S3000, BackTrak, HyperCache, HyperCache-R, HyperCache-W, DeltaScan, GreenRAID, Pegasus and SANLink are registered or pending trademarks of PROMISE Technology, Inc. in the U.S. and other countries. All other trademarks are the property of their respective owners. Information regarding products, services, and offerings may be superseded by subsequent documents and are subject to change without notice. P/N: G6130VA34000001 | 2018 August