



Vess A8120

Data Sheet



Highlights

- ▶ Rack-mount 1U form factor with dual CPU platform design.
- ▶ Throughput of up to 1000 Mbit/s achievable with additional PROMISE storage hardware (Vess R3600).
- ▶ Storage Server with multiple deployment options: Management Server / Recording Server / IVA (Intelligent Video Analytics) Server.
- ▶ Built from bottom up for surveillance ecosystem for top VMS vendors.
- ▶ Cybersecurity vigilance and perpetual rigorous security testing. Strict adherence to Secure SDCL, Open Source Security, and NDAA compliance are built-in.
- ▶ 24/7 PROMISE eSupport portal and phone support available.
- ▶ **PROMISE SmartBoost™**
For robust, error free performance in video recording applications

Versatile

The Vess A8120 can perform one of three roles on the surveillance network: Management Server, Recording Server or IVA (Intelligent Video Analytics) Server. As a management server, the Vess A8120 can be independent management server which manages over 300 cameras/devices over surveillance network. As a recording server, the Vess A8120 can run users' preferred recording software and have recorded video data stored within the Vess A8120 or PROMISE storage hardware for future playback.

Scalable

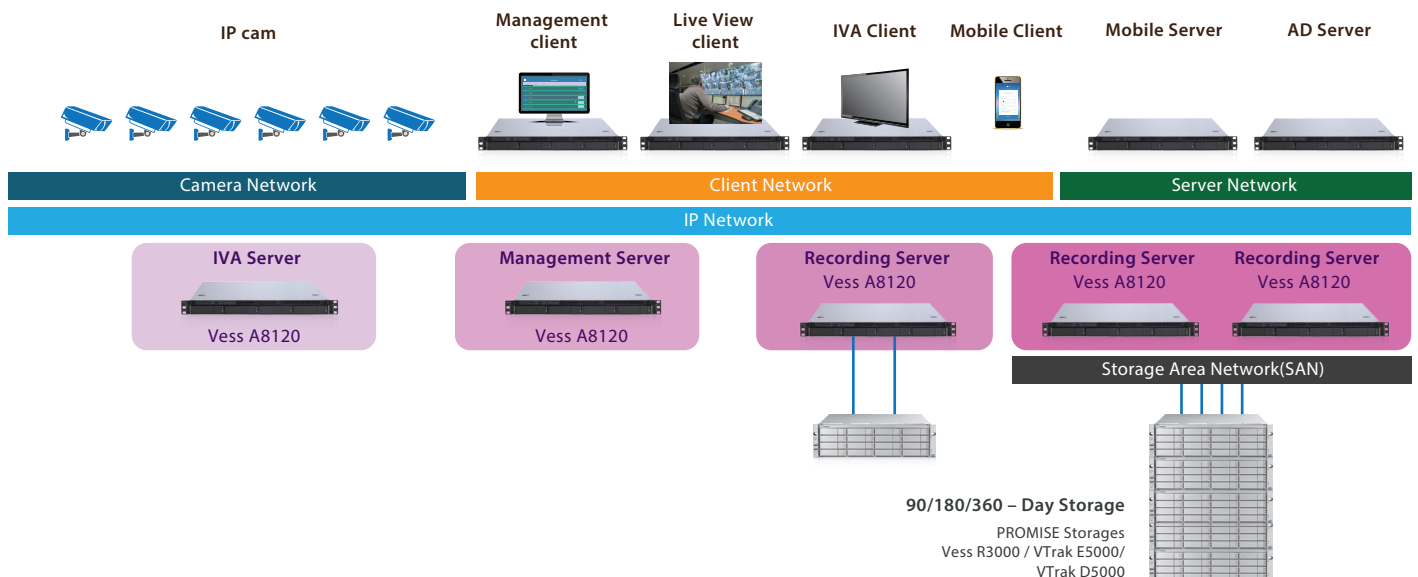
Vess A8120 is a 1U 4-bay rack mounted hardware solution that enables storage capacity scalable to be easily scaled up using additional storage hardware. PROMISE Vess R3600 and Vess J3600 have been certified and tested with Vess A8120. Vess R3600 and up to 12 Vess J3600 JBODs could add capacity of up to 208 HDDs to a Vess A8120 deployment.

Built for Surveillance

Vess A8120 is the successor of the best selling Vess A6120 Series, recognized in the industry for operating reliability and performance in surveillance projects worldwide. For most of those years, PROMISE has worked closely with major VMS vendors to incorporate storage management features into their software.

Security

Vess A8120 undergoes vigorous security testing, including strict adherence to Secure SDCL, Open Source Security, and NDAA compliance. And if you have any storage related problems the PROMISE tech support team and sales staff is available 24/7 to help workout the issue.



Technical Specifications

Vess A8120	
Model	
General Information	
Form Factor	1U 19"Rackmount
Number of Bays	4 (front)
Drive Support	4 x 3.5" (hot-swap) + 2 x 2.5" (internal fixed)**
OS SSD (M.2 or 2.5")	Options for OS-boot RAID or non-RAID
HDD Type	Enterprise SATA HDD or SATA SSD (Option SAS HDD***)
Processor	Intel Xeon® Gen II Scalable Silver, Optional for Dual CPU
Memory	16G default; Max.256G (Single CPU) or 512G (Dual CPU)
External Storage Option	iSCSI & NAS
Throughput	1000Mbps
Interface	
NIC Port	1GbE Lan Ports x 4 10 / 100 / 1000 Management Port x 1 (Optional 10Gbe Ports)
USB Port	USB 3.0 Ports (Front panel) x2 USB 3.0 Ports (I/O panel) x 2
PCI Express Port	PCIe Gen3-16x2 (1 from CPU0, 1 from CPU1)
Graphic Port	D-Sub (VGA onboard) x 1
Serial Port	N/A
RAID Operation	
RAID Level	PROMISE RAID 0 、 1 、 5 、 6, 10
Hot Spare	Support
Software Highlights	
Supported OS	Microsoft® Windows Server 2019, Windows Server 2022
SMARTBOOST™ Technologies	SMARTBOOST™ Storage
Management Tool	BMC Controller AST2500 IPMI Supported / Dedicated GLAN
Physical Information	
Dimension (H x W x D, mm)	43.4mm x 430.0mm x 625.0mm
Weight	20.5kg w/o drives / 24.5kg w/drives
AC Input	100-127Vac, 200-240Vac, 180-300Vdc
Current (Maximum)	8.8A@100-127Vac @full load / 4.3A@200-240Vac @full load / 5A@180-300Vdc @full load
Power Supply	Redundant 750W for each power
Hot Swap	HDD Module / PSU Module
Environment	
Temperature Range	Operation Temperature:5°C-40°C
Green Certificate	Efficiency 80-PLUS Platinum
Warranty and Support	
Warranty	3-years standard warranty, optional extended warranty, and on-site parts replacement program (PROMISE ServicePlus) available.
Support	24/7 PROMISE eSupport Portal (support.promise.com), optional 24/7 phone and email support available.

** 2 x 2.5" (internal fixed) drive can be either OS drive or data drive.

** 2.5" drives and 3.5" drivers cannot be mixed into the same disk array.

*** Needs to use extra of Hardware RAID card

Please note that product specifications may change without prior notice. In case of discrepancy, the English datasheet takes precedence.

Contact us



© 2022 PROMISE Technology, Inc. All Rights Reserved. PROMISE, the PROMISE logo, Pegasus, SANLink, Vess, VTrak logos 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. For the latest information and specifications regarding PROMISE Technology, Inc. and any of its offerings or services, please contact your local PROMISE office or the corporate headquarters.
P/N: G6130A812000000 2022/08

www.promise.com