





Vess A8000 Series



Engineered for Surveillance

Vess A8600 and Vess A8800 are designed for the storage needs specific to video recording and Intelligent Video Analytics (IVA) applications. Options include an additional Intel Xeon CPU or a GPU card for IVA, Al-optimized and processor intensive applications.

The system included industry proven Smart-Boost™ technology to ensure high-performance storage for continuous video recording and playback without dropping frames; as well as GreenBoost™ technology to reduce power consumption, noise and thermal output. Capacity can be scaled up to as much as 320TB or 480TB for the Vess A8600 and A8800 systems respectively with additional Vess R Series and Vess JBOD storage hardware. The systems support VMS integration from most major vendors for simplified management of large video surveillance networks.

Highlights

- Intelligent Video Analytics (IVA)
 Capabilities to enhance real-time monitoring applications
- High Performance GPU Card
 Options available for IVA or other processing-intensive applications
- I Expansion-Ready
 iSCSI connection to PROMISE Vess R/J storage hardware
 systems for massive storage capacity potential
- Intel Xeon Scalable CPU
 Including dual CPU option to seamlessly scale to support immediate responsiveness and diverse performance requirements
- Management
 Easy-to-use WebPam management interface reduces administration time
- PROMISE SmartBoost™
 For robust, error free performance in video recording applications.





Technical Specifications

Model	Vess A8600	Vess A8800
General Information		
Camera Range	170	200
Form Factor	3U, 19" Rackmount	4U, 19" Rackmount
Number Of Drives	16 Drives	24 Drives
Drive Type	Hot Swappable 3.5" Enterprise SATA HDD 6Gbs. Optional 2.5" Enterprise SATA SSD	
Internal Storage	M.2 PCIe NVMe SSD 256GB (Standard) or M.2 256GBx2 OS RAID (Optional)	
System Processor	Intel Xeon® Scalable Silver 4208 or Silver 4210R (Dual CPU optional)	
System Memory	2 x 16GB DDR4 Default (Max 768GB)	
Storage Expansion	Optional PROMISE Vess R and Vess J series via iSCSI	
nterfaces		
NIC Port	4 x Gigabit Ethernet (Optional accessory: Dual port 10Gbps SFP+ NIC)	
IPMI Port	1 x Dedicated IPMI Gigabit Ethernet	
USB Port	2 x USB3.0	
PCI Express Ports	4 x PCle3.0 x16 / 1 x PCle3.0 x8 (available only when OS RAID card is not present)	
Graphic Interface	1 x D-sub VGA	
Audio I/O	3 x 3.5mm Audio Jack	
Graphic Card Support	Supports Nvidia Pascal, Turing, Ampere, Ada Lovelace and Hopper Arch. GPUs	
	4 x 350mm (L) * 111mm(H) * single slot 2 x 350mm (L) * 111mm(H) * dual slots	4 x 350mm (L) * 155mm(H) * single slot 2 x 350mm (L) * 155mm(H) * dual slots
	0, 1, 1E, 3, 5, 6, 10 (0+1), 30, 50, 60 (Any combination can be configured simultaneously)	
RAID Operational Feature RAID Levels	0, 1, 1E, 3, 5, 6, 10 (0+1), 30, 50, 60 (Any combination c	an be configured simultaneously)
	0, 1, 1E, 3, 5, 6, 10 (0+1), 30, 50, 60 (Any combination of Multiple global or dedicated hot-spare drives with rev	<u> </u>
RAID Levels	<u> </u>	<u> </u>
RAID Levels Hot Spares	<u> </u>	ertible option
RAID Levels Hot Spares Software	Multiple global or dedicated hot-spare drives with rev Windows 10, Windows Server 2019, Windows Server 2	ertible option
RAID Levels Hot Spares Software OS Supported (64-bit)	Multiple global or dedicated hot-spare drives with rev Windows 10, Windows Server 2019, Windows Server 2	022, Ubuntu aphics, OPAS Service via USB, SDK or API for Integration
RAID Levels Hot Spares Software OS Supported (64-bit) Management Tools	Multiple global or dedicated hot-spare drives with rev Windows 10, Windows Server 2019, Windows Server 2 Graphical UI/SNMP via Ethernet, CLI via Ethernet or Gr	022, Ubuntu aphics, OPAS Service via USB, SDK or API for Integration
RAID Levels Hot Spares Software OS Supported (64-bit) Management Tools Optimization Technologies	Multiple global or dedicated hot-spare drives with rev Windows 10, Windows Server 2019, Windows Server 2 Graphical UI/SNMP via Ethernet, CLI via Ethernet or Gr SMARTBOOST™ Storage for Video Surveillance optim	022, Ubuntu aphics, OPAS Service via USB, SDK or API for Integration
RAID Levels Hot Spares Software OS Supported (64-bit) Management Tools Optimization Technologies Event Notification	Multiple global or dedicated hot-spare drives with rev Windows 10, Windows Server 2019, Windows Server 2 Graphical UI/SNMP via Ethernet, CLI via Ethernet or Gr SMARTBOOST™ Storage for Video Surveillance optim	022, Ubuntu aphics, OPAS Service via USB, SDK or API for Integration
RAID Levels Hot Spares Software OS Supported (64-bit) Management Tools Optimization Technologies Event Notification System Information	Multiple global or dedicated hot-spare drives with rev Windows 10, Windows Server 2019, Windows Server 2 Graphical UI/SNMP via Ethernet, CLI via Ethernet or Gr SMARTBOOST™ Storage for Video Surveillance optim Email, SNMP (V1/V2/V3), Buzzer, LEDs	ertible option 022, Ubuntu aphics, OPAS Service via USB, SDK or API for Integration zation
RAID Levels Hot Spares Software OS Supported (64-bit) Management Tools Optimization Technologies Event Notifcation System Information AC Input	Multiple global or dedicated hot-spare drives with rev Windows 10, Windows Server 2019, Windows Server 2 Graphical UI/SNMP via Ethernet, CLI via Ethernet or Gr SMARTBOOST™ Storage for Video Surveillance optim Email, SNMP (V1/V2/V3), Buzzer, LEDs 100 ~ 240 VAC, 60 ~ 50Hz <15A @ 100-127Vac @full load / <10A @ 200-240Vac/	ertible option 022, Ubuntu aphics, OPAS Service via USB, SDK or API for Integration zation
RAID Levels Hot Spares Software OS Supported (64-bit) Management Tools Optimization Technologies Event Notifcation System Information AC Input Current (Maximum)	Multiple global or dedicated hot-spare drives with rev Windows 10, Windows Server 2019, Windows Server 2 Graphical UI/SNMP via Ethernet, CLI via Ethernet or Gr SMARTBOOST™ Storage for Video Surveillance optim Email, SNMP (V1/V2/V3), Buzzer, LEDs 100 ~ 240 VAC, 60 ~ 50Hz <15A @ 100-127Vac @full load / <10A @ 200-240Vac/	ertible option 022, Ubuntu aphics, OPAS Service via USB, SDK or API for Integration zation 60-340Vdc @full load
RAID Levels Hot Spares Software OS Supported (64-bit) Management Tools Optimization Technologies Event Notifcation System Information AC Input Current (Maximum) Power Supply	Multiple global or dedicated hot-spare drives with rev Windows 10, Windows Server 2019, Windows Server 2 Graphical UI/SNMP via Ethernet, CLI via Ethernet or Gr SMARTBOOST™ Storage for Video Surveillance optim Email, SNMP (V1/V2/V3), Buzzer, LEDs 100 ~ 240 VAC, 60 ~ 50Hz <15A @ 100-127Vac @full load / <10A @ 200-240Vac/ Hot Swappable 80 PLUS Platinum 1200W Redundant	ertible option 022, Ubuntu aphics, OPAS Service via USB, SDK or API for Integration zation 60-340Vdc @full load
RAID Levels Hot Spares Software OS Supported (64-bit) Management Tools Optimization Technologies Event Notifcation System Information AC Input Current (Maximum) Power Supply Temperature	Multiple global or dedicated hot-spare drives with rev Windows 10, Windows Server 2019, Windows Server 2 Graphical UI/SNMP via Ethernet, CLI via Ethernet or Gr SMARTBOOST™ Storage for Video Surveillance optim Email, SNMP (V1/V2/V3), Buzzer, LEDs 100 ~ 240 VAC, 60 ~ 50Hz <15A @ 100-127Vac @full load / <10A @ 200-240Vac/ Hot Swappable 80 PLUS Platinum 1200W Redundant 5° ~ 40°C (-40° ~ 60°C non-operational)	ertible option 022, Ubuntu aphics, OPAS Service via USB, SDK or API for Integration zation 60-340Vdc @full load Power Supply (80 PLUS Titanium 1300W available for Europe)
RAID Levels Hot Spares Software OS Supported (64-bit) Management Tools Optimization Technologies Event Notifcation System Information AC Input Current (Maximum) Power Supply Temperature Dimensions (H x W x D)	Multiple global or dedicated hot-spare drives with rev Windows 10, Windows Server 2019, Windows Server 2 Graphical UI/SNMP via Ethernet, CLI via Ethernet or Gr SMARTBOOST™ Storage for Video Surveillance optim Email, SNMP (V1/V2/V3), Buzzer, LEDs 100 ~ 240 VAC, 60 ~ 50Hz <15A @ 100-127Vac @full load / <10A @ 200-240Vac/ Hot Swappable 80 PLUS Platinum 1200W Redundant 5° ~ 40°C (-40° ~ 60°C non-operational) 131 x 482 x 665 mm / 5.16" x 18.98" x 26.18"	ertible option 022, Ubuntu aphics, OPAS Service via USB, SDK or API for Integration zation 60-340Vdc @full load Power Supply (80 PLUS Titanium 1300W available for Europe)
RAID Levels Hot Spares Software OS Supported (64-bit) Management Tools Optimization Technologies Event Notifcation System Information AC Input Current (Maximum) Power Supply Temperature Dimensions (H x W x D) Weight	Multiple global or dedicated hot-spare drives with rev Windows 10, Windows Server 2019, Windows Server 2 Graphical UI/SNMP via Ethernet, CLI via Ethernet or Gr SMARTBOOST™ Storage for Video Surveillance optim Email, SNMP (V1/V2/V3), Buzzer, LEDs 100 ~ 240 VAC, 60 ~ 50Hz <15A @ 100-127Vac @full load / <10A @ 200-240Vac/ Hot Swappable 80 PLUS Platinum 1200W Redundant 5° ~ 40°C (-40° ~ 60°C non-operational) 131 x 482 x 665 mm / 5.16" x 18.98" x 26.18" W/o HDD ~21.50kg (~ 47.40 lbs)	ertible option 022, Ubuntu aphics, OPAS Service via USB, SDK or API for Integration zation 60-340Vdc @full load Power Supply (80 PLUS Titanium 1300W available for Europe) 175 x 482 x 665 mm / 6.89" x 18.98" x 26.18" W/o HDD ~25.50kg (~ 55.25 lbs)
RAID Levels Hot Spares Software OS Supported (64-bit) Management Tools Optimization Technologies Event Notifcation System Information AC Input Current (Maximum) Power Supply Temperature Dimensions (H x W x D)	Multiple global or dedicated hot-spare drives with rev Windows 10, Windows Server 2019, Windows Server 2 Graphical UI/SNMP via Ethernet, CLI via Ethernet or Gr SMARTBOOST™ Storage for Video Surveillance optim Email, SNMP (V1/V2/V3), Buzzer, LEDs 100 ~ 240 VAC, 60 ~ 50Hz <15A @ 100-127Vac @full load / <10A @ 200-240Vac/ Hot Swappable 80 PLUS Platinum 1200W Redundant 5° ~ 40°C (-40° ~ 60°C non-operational) 131 x 482 x 665 mm / 5.16" x 18.98" x 26.18" W/o HDD ~21.50kg (~ 47.40 lbs) W/ HDD: ~33.50kg (~ 73.75 lbs)	ertible option 022, Ubuntu aphics, OPAS Service via USB, SDK or API for Integration zation 60-340Vdc @full load Power Supply (80 PLUS Titanium 1300W available for Europe) 175 x 482 x 665 mm / 6.89" x 18.98" x 26.18" W/o HDD ~25.50kg (~ 55.25 lbs)

¹ The Camera range is suggested value, tested in PROMISE lab under specific test scenario. For specific requirement, please consult with PROMISE sales representative.

*The final spec may vary without advance notice. Please check PROMISE website for the updated information.

*The terms HDMI, HDMI High-Definition Multimedia Interface, HDMI Trade dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.



