



# Vess A6000P Series



## Optimized for Video Surveillance

The Vess A6000P Series storage appliance is specially engineered for IP video surveillance deployment of medium to large scale; ideally suited for surveillance systems in banks, malls, casinos, factories, warehouses, commercial, residential, governmental or private enterprises. The subsystems are capable of continuous recording and playback operation without dropping frames.

### Highlights

- Optimized for Surveillance
   Storage appliance optimized for IP video surveillance.
- I Midsize to Large-Scale Solutions Ideal for more than a hundred full-HD IP cameras, perfect for banking, retail, gaming, manufacturing, and more.
- | Cost Effective & Scalable

Integrated solution results in less management overhead; it's easy to expand storage capacity using iSCSI connection to PROMISE Vess R/J storage hardware systems for massive storage capacity.

Extensive VMS Support

Certified/tested with the world's leading video management software.

Easy to Administer & Maintain
 Hot swappable drive bays, redundant power supplies,
 & One Plug Auto Service (OPAS) ensure Vess is incredibly easy to administer and maintain.

#### | PROMISE SmartBoost<sup>™</sup>

For robust, error free performance in video recording applications.





#### **Technical Specifications**

Model	Vess A6600P	
General Information		
Camera Range <sup>1</sup>	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 E series	
System Memory	2 x 16GB DDR4 Default (Max 128GB)	
Storage Expansion	Optional PROMISE Vess R and Vess J series via iSCSI	
Interfaces		
NIC Port	2 x Gigabit Ethernet (Optional accessory: Dual port 10Gbps SFP+ NIC)	
USB Port	Front: 2 x USB2.0, Back: 4 x USB3.0	
PCI Express Ports	1 x PCle3.0 x8 / 1 x PCle3.0 x4 (available only when OS RAID card is not present)	
Graphic Interface	1 x D-sub VGA, 1 x Display Port, 1 x HDMI*	
Audio I/O	3 x 3.5mm Audio Jack	
	Supports Nvidia Pascal, Turing, Ampere, Ada Lovelace and Hopper Arch. GPUs	
Graphic Card Support <sup>2</sup>	Supports Nvidia Pascal, Turing, Ampere, Ada Lovelace	and Hopper Arch. GPUs
Graphic Card Support <sup>2</sup>	Supports Nvidia Pascal, Turing, Ampere, Ada Lovelace 1 x 200mm (L) * 111mm(H) * single slot	and Hopper Arch. GPUs 1 x 200mm (L) * 155mm(H) * single slot
	1 x 200mm (L) * 111mm(H) * single slot 0, 1, 1E, 3, 5, 6, 10 (0+1), 30, 50, 60 (Any combination of	1 x 200mm (L) * 155mm(H) * single slot an be configured simultaneously)
Graphic Card Support <sup>2</sup> RAID Operational Feature RAID Levels Hot Spares	1 x 200mm (L) * 111mm(H) * single slot	1 x 200mm (L) * 155mm(H) * single slot an be configured simultaneously)
Graphic Card Support <sup>2</sup> RAID Operational Feature RAID Levels Hot Spares Software	1 x 200mm (L) * 111mm(H) * single slot 0, 1, 1E, 3, 5, 6, 10 (0+1), 30, 50, 60 (Any combination of	1 x 200mm (L) * 155mm(H) * single slot an be configured simultaneously) rertible option
Graphic Card Support <sup>2</sup> RAID Operational Feature RAID Levels Hot Spares Software OS Supported (64-bit)	1 x 200mm (L) * 111mm(H) * single slot 0, 1, 1E, 3, 5, 6, 10 (0+1), 30, 50, 60 (Any combination of Multiple global or dedicated hot-spare drives with rev Windows 10, Windows11, Windows Server 2019, Window	1 x 200mm (L) * 155mm(H) * single slot an be configured simultaneously) rertible option
Graphic Card Support <sup>2</sup> RAID Operational Feature RAID Levels Hot Spares Software OS Supported (64-bit) Management Tools	1 x 200mm (L) * 111mm(H) * single slot 0, 1, 1E, 3, 5, 6, 10 (0+1), 30, 50, 60 (Any combination of Multiple global or dedicated hot-spare drives with rev Windows 10, Windows11, Windows Server 2019, Wind Graphical UI/SNMP via Ethernet, CLI via Ethernet or G	1 x 200mm (L) * 155mm(H) * single slot an be configured simultaneously) rertible option dows Server 2022 raphics, OPAS Service via USB, SDK or API for Integration
Graphic Card Support <sup>2</sup> RAID Operational Feature RAID Levels Hot Spares Software OS Supported (64-bit)	1 x 200mm (L) * 111mm(H) * single slot 0, 1, 1E, 3, 5, 6, 10 (0+1), 30, 50, 60 (Any combination of Multiple global or dedicated hot-spare drives with rev Windows 10, Windows11, Windows Server 2019, Window	1 x 200mm (L) * 155mm(H) * single slot an be configured simultaneously) rertible option dows Server 2022 raphics, OPAS Service via USB, SDK or API for Integration
Graphic Card Support <sup>2</sup> RAID Operational Feature RAID Levels Hot Spares Software OS Supported (64-bit) Management Tools Optimization Technologies	1 x 200mm (L) * 111mm(H) * single slot 0, 1, 1E, 3, 5, 6, 10 (0+1), 30, 50, 60 (Any combination of Multiple global or dedicated hot-spare drives with rev Windows 10, Windows11, Windows Server 2019, Wind Graphical UI/SNMP via Ethernet, CLI via Ethernet or G SMARTBOOST(TM) Storage for Video Surveillance opt	1 x 200mm (L) * 155mm(H) * single slot an be configured simultaneously) rertible option dows Server 2022 raphics, OPAS Service via USB, SDK or API for Integration
Graphic Card Support <sup>2</sup> RAID Operational Feature RAID Levels Hot Spares Software OS Supported (64-bit) Management Tools Optimization Technologies Event Notifcation	1 x 200mm (L) * 111mm(H) * single slot 0, 1, 1E, 3, 5, 6, 10 (0+1), 30, 50, 60 (Any combination of Multiple global or dedicated hot-spare drives with rev Windows 10, Windows11, Windows Server 2019, Wind Graphical UI/SNMP via Ethernet, CLI via Ethernet or G SMARTBOOST(TM) Storage for Video Surveillance opt	1 x 200mm (L) * 155mm(H) * single slot an be configured simultaneously) rertible option dows Server 2022 raphics, OPAS Service via USB, SDK or API for Integration
Graphic Card Support <sup>2</sup> RAID Operational Feature RAID Levels Hot Spares  Software OS Supported (64-bit) Management Tools Optimization Technologies Event Notifcation  System Information	1 x 200mm (L) * 111mm(H) * single slot 0, 1, 1E, 3, 5, 6, 10 (0+1), 30, 50, 60 (Any combination of Multiple global or dedicated hot-spare drives with rev Windows 10, Windows11, Windows Server 2019, Wind Graphical UI/SNMP via Ethernet, CLI via Ethernet or G SMARTBOOST(TM) Storage for Video Surveillance opt Email, SNMP (V1/V2/V3), Buzzer, LEDs	1 x 200mm (L) * 155mm(H) * single slot an be configured simultaneously) rertible option dows Server 2022 raphics, OPAS Service via USB, SDK or API for Integration
Graphic Card Support <sup>2</sup> RAID Operational Feature RAID Levels Hot Spares Software OS Supported (64-bit) Management Tools Optimization Technologies Event Notifcation System Information AC Input	1 x 200mm (L) * 111mm(H) * single slot 0, 1, 1E, 3, 5, 6, 10 (0+1), 30, 50, 60 (Any combination of Multiple global or dedicated hot-spare drives with rev Windows 10, Windows11, Windows Server 2019, Wind Graphical UI/SNMP via Ethernet, CLI via Ethernet or G SMARTBOOST(TM) Storage for Video Surveillance opt Email, SNMP (V1/V2/V3), Buzzer, LEDs 100 ~ 240 VAC, 60 ~ 50Hz	an be configured simultaneously) rertible option dows Server 2022 raphics, OPAS Service via USB, SDK or API for Integration imization
Graphic Card Support <sup>2</sup> RAID Operational Feature RAID Levels Hot Spares Software OS Supported (64-bit) Management Tools Optimization Technologies Event Notifcation System Information AC Input Current (Maximum)	1 x 200mm (L) * 111mm(H) * single slot         0, 1, 1E, 3, 5, 6, 10 (0+1), 30, 50, 60 (Any combination of Multiple global or dedicated hot-spare drives with reveal         Windows 10, Windows11, Windows Server 2019, Windows 10, Windows11, Windows Server 2019, Windows Graphical UI/SNMP via Ethernet, CLI via Ethernet or G         SMARTBOOST(TM) Storage for Video Surveillance opt         Email, SNMP (V1/V2/V3), Buzzer, LEDs         100 ~ 240 VAC, 60 ~ 50Hz         <8A @ 100-240Vac @full load	an be configured simultaneously) rertible option dows Server 2022 raphics, OPAS Service via USB, SDK or API for Integration imization
Graphic Card Support <sup>2</sup> RAID Operational Feature RAID Levels Hot Spares  Software OS Supported (64-bit) Management Tools Optimization Technologies Event Notifcation  System Information AC Input Current (Maximum) Power Supply	1 x 200mm (L) * 111mm(H) * single slot         0, 1, 1E, 3, 5, 6, 10 (0+1), 30, 50, 60 (Any combination of Multiple global or dedicated hot-spare drives with reveal         Windows 10, Windows11, Windows Server 2019, Windows 10, Windows11, Windows Server 2019, Windows Graphical UI/SNMP via Ethernet, CLI via Ethernet or G         SMARTBOOST(TM) Storage for Video Surveillance opt         Email, SNMP (V1/V2/V3), Buzzer, LEDs         100 ~ 240 VAC, 60 ~ 50Hz         <8A @ 100-240Vac @full load	an be configured simultaneously) rertible option dows Server 2022 raphics, OPAS Service via USB, SDK or API for Integration imization
Graphic Card Support <sup>2</sup> RAID Operational Feature RAID Levels Hot Spares Software OS Supported (64-bit) Management Tools Optimization Technologies Event Notifcation System Information AC Input Current (Maximum) Power Supply Temperature	1 x 200mm (L) * 111mm(H) * single slot         0, 1, 1E, 3, 5, 6, 10 (0+1), 30, 50, 60 (Any combination of Multiple global or dedicated hot-spare drives with reveal         Windows 10, Windows11, Windows Server 2019, Windows 10, Windows11, Windows Server 2019, Windors Graphical UI/SNMP via Ethernet, CLI via Ethernet or G         SMARTBOOST(TM) Storage for Video Surveillance opt         Email, SNMP (V1/V2/V3), Buzzer, LEDs         100 ~ 240 VAC, 60 ~ 50Hz         <8A @ 100-240Vac @full load	1 x 200mm (L) * 155mm(H) * single slot         an be configured simultaneously)         rertible option         dows Server 2022         raphics, OPAS Service via USB, SDK or API for Integration         imization         power Supply

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.

<sup>1</sup>The Camera range is suggested value, tested in PROMISE lab under specific test scenario. For specific requirement, please consult with PROMISE sales representative. <sup>2</sup>Please consult PROMISE support for power consumption calculation, specific to your selected GPU. \*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.



Vess A6600 equivalent to VES0603 / Vess A6800 equivalent to VES0604



©2022 PROMISE Technology, Inc. All Rights Reserved. PROMISE, the PROMISE logo, VTrak, SmartStor, SuperTrak, FastTrak, VessRAID, 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: G6130J5960000xx www.promise.com