



## PROMISE Vess™ A2000 Series







## Storage Solutions Designed for Surveillance

Vess A2200 & A2600 NVR Storage Appliances

#### **Features**

software

industries

**Optimized for Surveillance**NVR storage appliance optimized for IP video surveillance

Extensive VMS Support Certified/tested with the world's leading video management

Midsize to Large-Scale Solutions Ideal for up to over a hundred full-HD IP cameras making it perfect for banking, retail, gaming, manufacturing, and many more

#### **Cost Effective & Scalable**

Integrated solution results in less management overhead, plus it's easy & affordable to add capacity with the Vess R2000 external storage series

Easy to Administer & Maintain

Hot swappable drive bays, redundant power supplies, & One Plug Auto Service ensure Vess is incredibly easy to administer & maintain



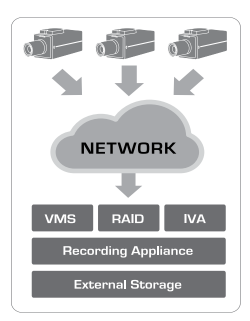


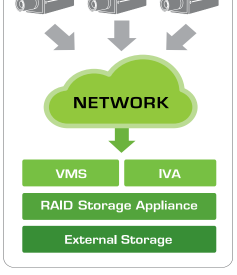
### **Engineered for Video Surveillance**

The Vess A2000 Series NVR storage appliance is engineered specifically to be the best solution for midsize to large-scale IP video surveillance deployments. Featuring failsafe protection that provides continuous recording without dropping frames under live playback conditions, it is ideal for 32 to over a hundred full-HD IP cameras, making it perfect for banking, retail, gaming, manufacturing, and many more industries.

#### **Reduces Deployment Costs and Complexity**

The Vess A2000 Series reduces support and equipment costs because there is no separate RAID storage unit to manage, eliminating the need for a server, controller cards, external cables, and a separate storage enclosure. Additionally, the Vess A2000 Series reduces interoperability conflicts caused when integrating different hardware.





Generic Practice

**PROMISE Proposal** 





#### **Integrated Solution - Easier to Manage & Grow**

The Vess A2000 Series integrates the recorder and storage in a single solution making it significantly easier to scale as your business grows. Security practitioners can easily scale with no user configuration, just plug and add. When external storage is a must, easily scale up with PROMISE's Vess storage series, creating a total video surveillance solution that combines a recording appliance and external storage.

#### **Support for Security Partners**

PROMISE has certified and validated the Vess A2000 appliance with the top solutions in the industry, including applications from AxxonSoft, Genetec, ONSSI, SeeTec, Milestone Systems, and more, offering customers more flexibility when building surveillance deployments. Plus, the Vess A2000 Series now supports the Milestone XProtect plug-in which allows users to manage the Vess A2000 series via the user interface of XProtect, making it significantly more convenient for users to manage their storage.

#### **Surveillance Solution Planner**

PROMISE Surveillance Project Design Tool 2.0 takes video surveillance solution planning into next level. Planner 2.0 provides recommendations for deployments and overall topology based on requirements input by the user. The full report indicates a specific number of cameras, bandwidth and storage capacity for each deployment. In addition, three widely used surveillance software platforms, Milestone, Axxonsoft and SeeTec, are available for inclusion in the plan. Users can select a preferred VMS or use it to compare planner outcomes with alternative VMS options.

Try it on: <a href="https://www.promise.com/Promotion/Surveillance-Project-Design-Tool">www.promise.com/Promotion/Surveillance-Project-Design-Tool</a>

#### **System Video Throughput**

FPS	Model	HD	1.3MP	2MP	Full HD
20	- more	107	68	55	49
25		68	62	49	42
30		64	59	42	32
20		130	117	77	71
25		117	99	71	65
30		108	88	65	57



NOTE: The testing scenario is based on multipurpose testing criteria(CPU utilization < 70%)

NOTE: The statistics result in System Video Throughput were produced running Milestone XProtect Corporate 2013 on a Vess A2000 series with fully populated storage enclosures and 8GB memory. Video settings used were H.264 and High Video Quality compression



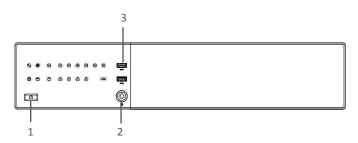


# Vess A2200/2600 Front and Back Panels

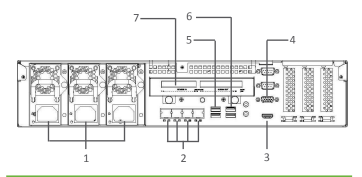


## Vess A2200/2600 Front and Back Panels

#### **Vess A2200**

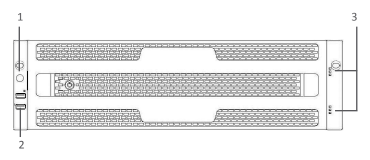


#	Icon	Item	Description
1		Power Button	Turns the device on and off
2		Secure Panel Lock	Provides security for installed hard disks & cooling unit
3	SS∕₹	2x USB 3.0 Ports	Compatible with USB 3.0 and earlier devices



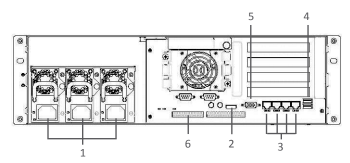
#	lcon	Item	Description	
1		Redundant Power	3 N+1 power supplies	
2		4x Ethernet Ports	For connection to an Ethernet network	
3	HDMI"	HDMI Port	Connects to HDMI monitor	
4		VGA Port	Connects to VGA monitor	
5	SS∕ <del>`</del>	2x USB 3.0 Ports	Compatible with USB 3.0 and earlier devices	
6	•	2x USB 2.0 Ports	Connects to USB devices	
7		IO Terminal Ports	Sensor Input/Alarm Output	

#### **Vess A2600**



#	Icon	Item	Description
1	(4)	Power Button	Turns the device on and off
2	•<	2 USB 2.0 Ports	Connects to USB devices
3		Power & Status LEDs	Indicates drive status and activity

\*Note: The Vess A2600 is shown with the front bezel attached



#	lcon	Item	Description	
1		Redundant Power	3 N+1 power supplies	
2	HDMI"	HDMI Port	Connects to HDMI monitor	
3		4x Ethernet Ports	For connection to an Ethernet network	
4	•~	2 USB 2.0 Ports	Connects to USB devices	
5		VGA Port	Connects to VGA monitor	
6		IO Terminal Ports	Sensor Input/Alarm Output	



	Vess A2200	Vess A2600	
General Information			
Camera Range <sup>2</sup>	32-64	64-128	
Form Factor	2U, 19" Rackmount	3U, 19" Rackmount	
Number Of Drives			
	6 Drives (3.5") SATA (6Gb/s¹ or 3Gb/s), NO	16 Drives (3.5")	
Drive Type # of Controllers	SATA (ddb/s of Sdb/s), NC		
System Processor	Intel® Core™ i3 Dual-core 4-thread	Intel® Xeon® E3 Quad-core 8-thread	
System Memory	8GB Default (Max 16GB)	8GB Default (Max 16GB)	
I/O Interface	4x Gigabit I		
Storage Expansion	Optional Vess i		
Max # of HDDs Supported	Up to 118 drives through iSCSI & JBOD expansion	Up to 128 drives through iSCSI & JBOD expansion	
iviax # oi 11003 Suppoi teu	Op to 116 drives through 300 a 1600 expansion	Op to 128 drives through 15Cs1 & 16OD expansion	
Other Interfaces			
# of USB Ports	4x USB 3.0, 2x USB 2.0	4x USB 2.0	
PCI Express Ports	1x 16-lane Gen 2.0 PCle, 2x 8-lane Gen 2.0 PCle	1x 16-lane Gen 2.0 PCle, 3x 8-lane Gen 2.0 PCle	
Graphics	D-sub VGA a	nd HDMI	
Serial Interfaces	2x RS-232C (D	-sub 9-pin)	
Audio & Microphone	2x 3.5mm A	udio Jack	
Alarm Out	Max. DC 24V/1A, mecha	inical relay output x 8	
RAID Operational Feature			
RAID Levels	0, 1, 1E, 3, 5, 6, 10 (0+1), 30, 50 Any combination can exist at the same time	0, 1, 1E, 3, 5, 6, 10 (0+1), 30, 50, 60 Any combination can exist at the same time	
Hot Spares	Multiple global or dedicated hot-sp	are drives with revertible option	
Max. LUNs per System/Array	256/3	32	
Software			
Preloaded OS (64-bit)	Windows Embedded Standard 7 Runtime (WS7P), Windows Server 2012 R2 Standard or Linux		
Management Tools	Graphical UI/SNMP via Ethernet, CLI/CLU via Ethernet or G		
Appliance Mode	Surveillance Optimization @ Ar		
Event Notification	Email, SNMP, E	Buzzer, LEDs	
System Information			
AC Input	100 ~ 240 VAC	c, 60 ~ 50Hz	
Current (Maximum)	4A (100V); 2A (240V)		
Power Supply	Three redundant 250W, Energy-efficient 80PLUS Certified, 90-264V full-ranging w/PFC, Hot swappable N+1 Design		
BTU	1288 BTU/hr	1729 BTU/hr	
Fan	Hot swappal	ole design	
Temperature	5° ~ 40°C (-40° ~ 60°C	Cnon-operational)	
Dimensions (H x W x D)	88.2 x 440 x 400 mm (3.5 x 17.3 x 15.7 in)	130.1 x 446.2 x 461 mm (5.1 x 17.6 x 18.1 in)	
Weight	10.4kg(22.9 lbs) w/o drives, 14.9kg (32.8lbs) w/drives	15.9kg(35.1 lbs) w/o drives, 27.9kg (61.5lbs) w/drives	

#### **Warranty and Support**

Safety/EMI

	Warra	anty		3 year limited warranty	
(	Optional Accesso	ories	Sliding Rail, 2/4/8GB DDR3 Memory		Sliding Rail, 2/4/8GB DDR3 Memory

CE, FCC Class A, BSMI, CB, KC, UL/cUL, CCC



<sup>&</sup>lt;sup>1</sup> Hard disk drive still runs at 3Gb/s speed <sup>2</sup> The ideal camera range were the test output with fully populated enclosure and 8GB memory under 20FPS, H.264 and High Video Quality compression