## Vess A6120 Series <br> Management, Analytics and Recording Servers



The Vess A6I20 series is designed as building blocks for the deployment of a video surveillance system. Vess A-Series NVR appliances are open platform solutions that can be deployed with any of the leading IP cameras, video management software (VMS) and central management software (CMS) for installations of any size. Reliable and easy to set up, Vess A6I20 is the ideal server appliance for establishing a complete surveillance system.

Vess A6I20 are IU 4-bay rackmount solutions offering easy expandability through Promise external storage units. They are perfect for up to 60 IP cameras without extra storage, and with larger scale-out storage Vess A6I20 can support up to 200 cameras.

There are three main specifications for the Vess A6I20 series that can be deployed based on the needs of your project:

- Vess Black (A6I20-MS) - designed for managing the whole surveillance system
- Vess Orange (A6l20-AS) - designed for running intelligent video analytics
- Vess Blue (A6I20-RS) - designed for general recording purposes


Vess Black is equipped with I Intel Xeon® E5-2620 v4 CPU plus 8GB RAM (expandable to I28GB). It is the best choice for running CMS and managing the whole surveillance system.


Vess Orange is equipped with 2 Intel Xeon® E5-2620 v4 CPUs plus 16GB RAM (expandable to I28GB). It is suitable for analyzing huge amounts of video data.


Vess Blue is available with I Intel Xeon® E5-2603 v4 CPU plus 8GB RAM (expandable up to I28GB). It meets the demands for a recording server inside the whole system.


Product Specifications

| Model | Vess Orange | Vess Black | Vess Blue |
| :---: | :---: | :---: | :---: |
| Product Image |  |  |  |
| Model Name | A6120-AS | A6120-MS | A6120-RS |
| Form Factor | 1 U | 10 | 1 U |
| Processor | 2 x Intel Xeon E5-2620 v4 | 1 x Intel Xeon E5-2620 v4 | 1 x Intel Xeon E5-2603 v4 |
| Memory | 16/32GB DDR4 ECC | 8GB DDR4 ECC | 8GB DDR4 ECC |
| Internal Storage | M. 264 G | M. 264 G | M. 264 G |
| SSD | 0/2 (optional) | N/A | N/A |
| HDD | $4 \times 3.5$ " SATA (SAS optional) | $4 \times 3.5$ " SATA (SAS optional) | $4 \times 3.5$ " SATA (SAS optional) |
| Storage Expansion | iSCSI and JBOD | iSCSI and JBOD | iSCSI and JBOD |
| Max\# of HDD Supported | Up to 112 HDDs thru iSCSI \& JBOD | Up to 112 HDDs thru iSCSI \& JBOD | Up to 112 HDDs thru iSCSI \& JBOD |
| RAID Levels | 0,1,1E, , , 5,6, 10(0+1), 30,50,60 | 0,1,1E, , , , ,6, 10(0+1), 30,50,60 | 0,1,1E, 3, 5,6, 10(0+1), 30,50,60 |
| RAID Stripe Size | $64 \mathrm{~K}, 128 \mathrm{~K}, 256 \mathrm{~K}, 512 \mathrm{~K}$ and 1MB | $64 \mathrm{~K}, 128 \mathrm{~K}, 256 \mathrm{~K}, 512 \mathrm{~K}$ and 1MB | $4 \mathrm{~K}, 128 \mathrm{~K}, 256 \mathrm{~K}, 512 \mathrm{~K}$ and 1MB |
| Max LUNs | 256 logical drives per controller | 256 logical drives per controller | 256 logical drives per controller |
| Networking | 1GbE $\times 4$ | $1 \mathrm{GbE} \times 2$ | $1 \mathrm{GbE} \times 2$ |
| Optional Add-on Card* | A. 2-port 1G Base-T B. 2-port 10G Base-T C. 2-port 10G SFP+ D. SAS Expansion Card E. Extension RAID Board F. Graphic Card G. 4-port 1G Base-T |  |  |
| Power Supply | Dual 650W Platinum | Dual 650W Platinum | Dual 650W Platinum |
| System Cooling | 5 swappable fans | 5 swappable fans | 5 swappable fans |
| Preloaded OS | WS2012 R2 | WS2012 R2 | Win 10 Enterprise |
| Management Tools | GUI/SNMP via Ethernet/CLı\&CLU via Ethernet or Graphics/OPAS Service via USB/SDK or API for integration |  |  |
| Dimension | $710 \mathrm{~mm} \times 430 \mathrm{~mm} \times 43.5 \mathrm{~mm}$ | $710 \mathrm{~mm} \times 430 \mathrm{~mm} \times 43.5 \mathrm{~mm}$ | $710 \mathrm{~mm} \times 430 \mathrm{~mm} \times 43.5 \mathrm{~mm}$ |
| Safety Cerrification |  | FCC/CE/VCCI/RCM/BSMI/CB/KCC |  |
| Warranty |  | 3-year Limited Warranty |  |
| Accessories | Sliding Rail, 8GB DDR4 ECC Memory | Sliding Rail, 8GB DDR4 ECC Memory | Sliding Rail, 8GB DDR4 ECC Memory |

[^0]
[^0]:    *Promise prepares a set of add-on cards for customers to choose, offering great flexibility for customizing the platform for various kinds of projects. For all possible integration possibilities, please check the Vess A6120 Quick Start Guide or the Product Manual for more information.

