

Simple, Powerful and Optimised for video



VA725 VideoAppliance

Features

PREDICTABLE PERFORMANCE

A powerful appliance with a finely-tuned OS, designed for video processing and recording. Award-winning technologies include VSOP Video Stream Optimisation delivering smooth video recording and playback. This eliminates disk fragmentation and the resulting frame loss for continuous write performance.

OPEN PLATFORM

All major OS and Video Management Software can be easily integrated and pre-loaded, having been pre-tested and qualified.

CHOOSE YOUR SOFTWARE

Your preferred video analytics software can be pre-loaded and ready to run at installation. These include facial recognition, abnormal behaviour detection, suspect tracking, mobile information and incident management, cybersecurity and more, to further empower your solution.

PERFORMANCE MONITORING

Manage and track video assets for one or more sites and receive actionable information about the video network infrastructure. Continuous diagnostics including alerts, advisories, and daily status reports of server, storage, switches, camera and infrastructure disruptions help prevent issues and ensure maximum uptime.

- Ultra-high performance with onboard software analytics
- Fully scalable and supports a large number of high definition cameras
- Maintains image quality without frame loss
- Award-winning technologies

Simply Smarter

The VideoAppliance VA725 rackmount integrates VMS (Video Management Software) and storage into a simple to use, ultra-high performance video surveillance storage server solution. This eliminates the cost of a separate VMS server, significantly reduces cabling and the complexity of integrating VMS, OS, commodity server and storage, while significantly lowering the total cost of ownership.

Tested & Certified

The Intransa Technology Labs continually test and certify cameras, VMS systems, NVRs and other applications for use with Intransa products for physical security's real-world demanding requirements. This allows for risk-free integration, without the complications of products that are not designed for physical security.

Faster & More Powerful

The VA725 combines dual high-performance Intel® Xeon® E5-2620 v4 eight-core processors with up to 3.0GHz clock speed and 16GB DDR4 2400 MHz ECC memory. Its high bandwidth connectivity and unmatched LAN connectivity with 4 GbE ports and the option of dual 10GbE ports, gives it the speed and responsiveness for the unique performance requirements of video surveillance infrastructure.

Fully Protected

We provide advanced RAID technologies which eliminate disk drive failure - the number one cause of lost video and downtime. Disk drives are hot swappable without interruption in service or loss of data. The second most common failure is power supplies. The VA725 eliminates this by providing dual redundant power supplies. The VA725 only uses ECC RAM and video being stored and transferred within the system is fully protected.

Flexible & Scalable

Choose from versions with up to 160 TB of storage and two SSD drives for the OS in RAID 1 configuration. The VA725 combines storage capacity with exceptional performance to deliver simple, reliable video storage to suit your needs. Expand the VA725 with Expander series or with the ST350, allowing capacity to grow by an additional 480TB.



Simple,
Powerful and
Optimised for video

Features

Specifications

SURVEILLANCE DRIVES

Surveillance drives are designed for video storage to deliver reliable 24×7 operation — optimised for low power consumption, quiet operation, smooth video streaming, enterprise-class reliability and high capacity. Ensuring highest performance, and significant cost savings.

QUICK TO INSTALL

The VA725 can be installed in just a few minutes as all the integration work and testing has already been done. It just needs to be plugged in and configured to your project needs.

Intransa Systems Inc.

US Toll Free: (855) 546 8726

(855) 5INTRANSA US Tel: +1 (650) 713 2065 UAE Tel: +971 4 330 0433

General Information: info@intransa.com

Sales: sales@intransa.com Support: support@intransa.com Website: www.intransa.com

Copyright © 2017 Intransa Systems Inc. Specifications are subject to change without notice. Intransa and the Intransa logo are trademarks of Intransa Systems Inc.

VideoAppliance is a trademark of Intransa Systems Inc.

All other names, brands, products, or services are trademarks or registered trademarks of their respective owners.

Core Technology

CPU Type Socket Core Logic

Benchmark/Clock speed

Memory size Memory type

Video Storage Performance

Expansion

Expansion Slot Slot Type

Storage

HDD Bays Drive support RAID levels

Ethernet

Data

Management

Video

Onboard Graphic Optional HD Graphic Benchmark performance

On Board I/O

With Optional HD Graphic

Management Solution

Compliance Safety

Salety

FMI

Physical Characteristics

Server dimensions (in./mm)

Server weight Shipping weight Box dimensions

Power Voltage Watts

Operating Environment

Operation temperature
Non-operation temperature

Humidity
Operating altitude

Single Intel® Xeon E5-2620 v4 Broadwell (2.1-3.0 Ghz)

2 x Socket 2011-3 Intel® C612 Chipset 11358 / 2.1 GHz 16GB (2x8GB) DDR4 2133 ECC

Up to 200 Mbps / 25MBs

5 (Low Profile) 3 x PCI-E 3.0 x 16 2 x PCI-E 3.0 x 8

16x Hot-swap 3.5" and 2x 2.5"

4, 6, 8 & 10TB SATA III Video Class / 120GB SSD

0, 1, 5 and 6

4 x GbE (Intel® i210) or 2 x 10GbE Intel® X540

1 x GbE (Intel® i210)

ASPEED AST2400 GT1030 2GB DDR5

2287

2 x USB 3.0 (front) and 2 x USB 3.0 (rear)

1 x D-Sub (1x rear) 1 x Serial Port (rear)

1 x Dual-Link DVI-D and 1 x HDMI 2.0b

Remote IPMI support

US/Canada (UL1950-CSA950)

Europe (CE, EN55022 compliance to EU Directive 89/366/EEC & TUV) US (FCC, CFR47 Part 15, Class A) Europe (CE, EN55022 class A & EN55024)

24" x 19" x 5.25"/625 x 482.6 x 131 mm

59.5lbs / 27kg 66.5lbs / 30.1kg

31.3" x 22.7" x 10.3" / 796 x 577 x 262 mm

Dual redundant 1+1 100 - 240 VAC 875 W 80 PLUS

Designed for 24x7x365 Operation

10°C to 35°C -40°C to 70°C

20% to 90% (non-condensing) 0 to 10,000ft / 0 to 3000m



