



The Iomnis 391 Series Server Family



The Iomnis 391 Series servers are designed for video streaming. Sub-components have been tested and rated by way of the Surveillance Performance Index (SPI) so that any 391 Series Server project that has been designed in the Iomnis Design Center comes with a money-back guarantee.

Accelerate video application performance with this entry-level Enterprise level solution. Scale quickly and easily with front-accessible devices, ranging from low-cost SATA hard drives to 1.8" ultra-fast, low-latency SSDs.

- The 391 Series Servers have 4 x 3 ½ inch front loading drive bays which allow for storage solutions up to 16TB raw.
- One Intel® Xeon® E5-2400 v2 processor (up to 6 cores max per CPU; 6 total max cores per server)
- 6 DIMM slots supporting up to 192GB of memory
- Redundant power supply units (PSUs)
- Hot-plug PSUs, HDDs and fans

The Iomnis 391 Series Server Family

Available for Express Shipping Program

Processors	Intel® Xeon® E5 2400 v2 processors
Chipset	Intel C602 series chipset
Memory	6 DIMM Slots
RAID Controller	512MB Cache
Hard Drives	Chassis only, Requires Hard Drive Pack - xxTBPK391
Configuration	RAID 0, 1, 5, 10, 50, 60 Available
PCI Slots	1 PCIe Gen3 x16 x 1 and 1 PCIe Gen3 x8 x 1
Power Supplies	(1) 350W AC, 86 mm 12G (Platinum)
Remote Access	Remote Access Card
Video Options	NVIDIA 1GB Optional
NIC	10/100/1000 x 2 Standard (other options available)
Rack Mount 1RU	Fixed Rack Rails
Chassis	1.69 H x 17.09 W x 24.69 D (in)
Input Devices	Mouse and Keyboard
DC Support	(Portal) Design Center Support
Global Support	Yes (call for regions)
Operating System	Windows Server 2012 R2 Standard
Call-in	713-533-4222 option 1
Sales	sales@iomnis.com
Support	support@iomnis.com



iomnis

Surveillance Optimized
Server Chassis

iomnis