## NSN 7035-01-584-5561

Automatic Data Processing Server - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/7035-01-584-5561

Special Features:  Up to 2 quad core or dual core amd opteron 2000 series processors, one mb level 2 cache per core; 4 dimm slots per cpu socket, ddr2/66 ecc registered dimms (128 bit plus ecc databus) total 8 dimm slots up to 16gb per cpu; three 8.0gb/sec hypertransport links per processor and 10.7 gb/sec access between each processor and memory; four 10/100/1000base-t ethernet port; one dedicated 10/100base-t ethernet port; one tia/eia-232-f asynchronous rj45 port; four channel sas interface, internal access only; four internal low-profile 8-lane pcis slots and one internal md2 low-profile 64-bit 133 mhz pci-x slot; two usb 2.0 ports front two usb 2.0 ports rear; networing onc, onc+, nfs,
Overall Height:  3.440 inches  Overall Width:  17.500 inches  Storage Tempurature Range:  -40.0/+149.0 degrees fahrenheit  Unpackaged Unit Weight:  56.200 pounds  Product Name:  Sun fire x4200 m2 server  Special Features:  Up to 2 quad core or dual core amd opteron 2000 series processors, one mb level 2 cache per core; 4 dimm slots per cpu socket, ddr2/66 ecc registered dimms (128 bit plus ecc databus) total 8 dimm slots up to 16gb per cpu; three 8.0gb/sec hypertransport links per processor and 10.7 gb/sec access between each processor and memory; four 10/100/1000base-t ethernet port; one dedicated 10/100base-t ethernet port; one tia/eia-232-f asynchronous rj45 port; four channel sas interface, internal access only; four internal low-profile 8-lane pcis slots and one internal md2 low-profile 64-bit 133 mhz pci-x slot; two usb 2.0 ports front two usb 2.0 ports rear; networing onc, onc+, nfs,
3.440 inches  Overall Width:  17.500 inches  Storage Tempurature Range: -40.0/+149.0 degrees fahrenheit  Unpackaged Unit Weight: 56.200 pounds  Product Name:  Sun fire x4200 m2 server  Special Features:  Up to 2 quad core or dual core amd opteron 2000 series processors, one mb level 2 cache per core; 4 dimm slots per cpu socket, ddr2/66 ecc registered dimms (128 bit plus ecc databus) total 8 dimm slots up to 16gb per cpu; three 8.0gb/sec hypertransport links per processor and 10.7 gb/sec access between each processor and memory; four 10/100/1000base-t ethernet port; one dedicated 10/100base-t ethernet port; one tia/eia-232-f asynchronous rj45 port; four channel sas interface, internal access only; four internal low-profile 8-lane pcis slots and one internal md2 low-profile 64-bit 133 mhz pci-x slot; two usb 2.0 ports front two usb 2.0 ports rear; networing onc, onc+, nfs,
Overall Width:  17.500 inches  Storage Tempurature Range: -40.0/+149.0 degrees fahrenheit  Unpackaged Unit Weight: 56.200 pounds  Product Name:  Sun fire x4200 m2 server  Special Features:  Up to 2 quad core or dual core amd opteron 2000 series processors, one mb level 2 cache per core; 4 dimm slots per cpu socket, ddr2/66 ecc registered dimms (128 bit plus ecc databus) total 8 dimm slots up to 16gb per cpu; three 8.0gb/sec hypertransport links per processor and 10.7 gb/sec access between each processor and memory; four 10/100/1000base-t ethernet port; one dedicated 10/100base-t ethernet port; one tia/eia-232-f asynchronous rj45 port; four channel sas interface, internal access only; four internal low-profile 8-lane pcis slots and one internal md2 low-profile 64-bit 133 mhz pci-x slot; two usb 2.0 ports front two usb 2.0 ports rear; networing onc, onc+, nfs,
Storage Tempurature Range: -40.0/+149.0 degrees fahrenheit Unpackaged Unit Weight: 56.200 pounds Product Name: Sun fire x4200 m2 server Special Features: Up to 2 quad core or dual core amd opteron 2000 series processors, one mb level 2 cache per core; 4 dimm slots per cpu socket, ddr2/66 ecc registered dimms (128 bit plus ecc databus) total 8 dimm slots up to 16gb per cpu; three 8.0gb/sec hypertransport links per processor and 10.7 gb/sec access between each processor and memory; four 10/100/1000base-t ethernet port; one dedicated 10/100base-t ethernet port; one tia/eia-232-f asynchronous rj45 port; four channel sas interface, internal access only; four internal low-profile 8-lane pcis slots and one internal md2 low-profile 64-bit 133 mhz pci-x slot; two usb 2.0 ports front two usb 2.0 ports rear; networing onc, onc+, nfs,
Storage Tempurature Range: -40.0/+149.0 degrees fahrenheit  Unpackaged Unit Weight: 56.200 pounds  Product Name: Sun fire x4200 m2 server  Special Features: Up to 2 quad core or dual core amd opteron 2000 series processors, one mb level 2 cache per core; 4 dimm slots per cpu socket, ddr2/66 ecc registered dimms (128 bit plus ecc databus) total 8 dimm slots up to 16gb per cpu; three 8.0gb/sec hypertransport links per processor and 10.7 gb/sec access between each processor and memory; four 10/100/1000base-t ethernet port; one dedicated 10/100base-t ethernet port; one tia/eia-232-f asynchronous rj45 port; four channel sas interface, internal access only; four internal low-profile 8-lane pcis slots and one internal md2 low-profile 64-bit 133 mhz pci-x slot; two usb 2.0 ports front two usb 2.0 ports rear; networing onc, onc+, nfs,
-40.0/+149.0 degrees fahrenheit  Unpackaged Unit Weight: 56.200 pounds  Product Name:  Sun fire x4200 m2 server  Special Features:  Up to 2 quad core or dual core amd opteron 2000 series processors, one mb level 2 cache per core; 4 dimm slots per cpu socket, ddr2/66 ecc registered dimms (128 bit plus ecc databus) total 8 dimm slots up to 16gb per cpu; three 8.0gb/sec hypertransport links per processor and 10.7 gb/sec access between each processor and memory; four 10/100/1000base-t ethernet port; one dedicated 10/100base-t ethernet port; one tia/eia-232-f asynchronous rj45 port; four channel sas interface, internal access only; four internal low-profile 8-lane pcis slots and one internal md2 low-profile 64-bit 133 mhz pci-x slot; two usb 2.0 ports front two usb 2.0 ports rear; networing onc, onc+, nfs,
Unpackaged Unit Weight: 56.200 pounds  Product Name: Sun fire x4200 m2 server  Special Features: Up to 2 quad core or dual core amd opteron 2000 series processors, one mb level 2 cache per core; 4 dimm slots per cpu socket, ddr2/66 ecc registered dimms (128 bit plus ecc databus) total 8 dimm slots up to 16gb per cpu; three 8.0gb/sec hypertransport links per processor and 10.7 gb/sec access between each processor and memory; four 10/100/1000base-t ethernet port; one dedicated 10/100base-t ethernet port; one tia/eia-232-f asynchronous rj45 port; four channel sas interface, internal access only; four internal low-profile 8-lane pcis slots and one internal md2 low-profile 64-bit 133 mhz pci-x slot; two usb 2.0 ports front two usb 2.0 ports rear; networing onc, onc+, nfs,
56.200 pounds  Product Name:  Sun fire x4200 m2 server  Special Features:  Up to 2 quad core or dual core amd opteron 2000 series processors, one mb level 2 cache per core; 4 dimm slots per cpu socket, ddr2/66 ecc registered dimms (128 bit plus ecc databus) total 8 dimm slots up to 16gb per cpu; three 8.0gb/sec hypertransport links per processor and 10.7 gb/sec access between each processor and memory; four 10/100/1000base-t ethernet port; one dedicated 10/100base-t ethernet port; one tia/eia-232-f asynchronous rj45 port; four channel sas interface, internal access only; four internal low-profile 8-lane pcis slots and one internal md2 low-profile 64-bit 133 mhz pci-x slot; two usb 2.0 ports front two usb 2.0 ports rear; networing onc, onc+, nfs,
Product Name: Sun fire x4200 m2 server Special Features: Up to 2 quad core or dual core amd opteron 2000 series processors, one mb level 2 cache per core; 4 dimm slots per cpu socket, ddr2/66 ecc registered dimms (128 bit plus ecc databus) total 8 dimm slots up to 16gb per cpu; three 8.0gb/sec hypertransport links per processor and 10.7 gb/sec access between each processor and memory; four 10/100/1000base-t ethernet port; one dedicated 10/100base-t ethernet port; one tia/eia-232-f asynchronous rj45 port; four channel sas interface, internal access only; four internal low-profile 8-lane pcis slots and one internal md2 low-profile 64-bit 133 mhz pci-x slot; two usb 2.0 ports front two usb 2.0 ports rear; networing onc, onc+, nfs,
Product Name:  Sun fire x4200 m2 server  Special Features:  Up to 2 quad core or dual core amd opteron 2000 series processors, one mb level 2 cache per core; 4 dimm slots per cpu socket, ddr2/66 ecc registered dimms (128 bit plus ecc databus) total 8 dimm slots up to 16gb per cpu; three 8.0gb/sec hypertransport links per processor and 10.7 gb/sec access between each processor and memory; four 10/100/1000base-t ethernet port; one dedicated 10/100base-t ethernet port; one tia/eia-232-f asynchronous rj45 port; four channel sas interface, internal access only; four internal low-profile 8-lane pcis slots and one internal md2 low-profile 64-bit 133 mhz pci-x slot; two usb 2.0 ports front two usb 2.0 ports rear; networing onc, onc+, nfs, webnfs, tcp/ip, sunlink, osi, mhs, ipx/spx, smb technologies and xml; mounting options 19 inch rackmount kit or express 19 inch
Special Features:  Up to 2 quad core or dual core amd opteron 2000 series processors, one mb level 2 cache per core; 4 dimm slots per cpu socket, ddr2/66 ecc registered dimms (128 bit plus ecc databus) total 8 dimm slots up to 16gb per cpu; three 8.0gb/sec hypertransport links per processor and 10.7 gb/sec access between each processor and memory; four 10/100/1000base-t ethernet port; one dedicated 10/100base-t ethernet port; one tia/eia-232-f asynchronous rj45 port; four channel sas interface, internal access only; four internal low-profile 8-lane pcis slots and one internal md2 low-profile 64-bit 133 mhz pci-x slot; two usb 2.0 ports front two usb 2.0 ports rear; networing onc, onc+, nfs,
Up to 2 quad core or dual core amd opteron 2000 series processors, one mb level 2 cache per core; 4 dimm slots per cpu socket, ddr2/66 ecc registered dimms (128 bit plus ecc databus) total 8 dimm slots up to 16gb per cpu; three 8.0gb/sec hypertransport links per processor and 10.7 gb/sec access between each processor and memory; four 10/100/1000base-t ethernet port; one dedicated 10/100base-t ethernet port; one tia/eia-232-f asynchronous rj45 port; four channel sas interface, internal access only; four internal low-profile 8-lane pcis slots and one internal md2 low-profile 64-bit 133 mhz pci-x slot; two usb 2.0 ports front two usb 2.0 ports rear; networing onc, onc+, nfs,
ecc registered dimms (128 bit plus ecc databus) total 8 dimm slots up to 16gb per cpu; three 8.0gb/sec hypertransport links per processor and 10.7 gb/sec access between each processor and memory; four 10/100/1000base-t ethernet port; one dedicated 10/100base-t ethernet port; one tia/eia-232-f asynchronous rj45 port; four channel sas interface, internal access only; four internal low-profile 8-lane pcis slots and one internal md2 low-profile 64-bit 133 mhz pci-x slot; two usb 2.0 ports front two usb 2.0 ports rear; networing onc, onc+, nfs,
and 10.7 gb/sec access between each processor and memory; four 10/100/1000base-t ethernet port; one dedicated 10/100base-t ethernet port; one tia/eia-232-f asynchronous rj45 port; four channel sas interface, internal access only; four internal low-profile 8-lane pcis slots and one internal md2 low-profile 64-bit 133 mhz pci-x slot; two usb 2.0 ports front two usb 2.0 ports rear; networing onc, onc+, nfs,
port; one tia/eia-232-f asynchronous rj45 port; four channel sas interface, internal access only; four internal low-profile 8-lane pcis slots and one internal md2 low-profile 64-bit 133 mhz pci-x slot; two usb 2.0 ports front two usb 2.0 ports rear; networing onc, onc+, nfs,
and one internal md2 low-profile 64-bit 133 mhz pci-x slot; two usb 2.0 ports front two usb 2.0 ports rear; networing onc, onc+, nfs,
webnfs, tcp/ip, sunlink, osi, mhs, ipx/spx, smb technologies and xml: mounting options 19 inch rackmount kit or express 19 inch
, , , , , , , , , , , , , , , , , , , ,
rackmount kit
Functional Description:
Server delivers world-record performance on variety of the computer intensive and enterprise class industry standard benchmarks
Relationship To Similar Equipment:
Next generation system is x4240
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
Yes - demil/mli
Fiig:
A23900