

For: Suppliers

Date: 8/20/19

Modular Rack-Mount Network Switch Hardware with 3-Year Warranty and Digital Network Architecture (DNA) Component

Special Notes: This award will be based upon a lowest price, technically acceptable determination.

Please provide open market pricing for: the following rack mounted, modular 10 bay Cisco Switch with Network Advantage and Digital Network Architecture (DNA) with a 3-year warranty, or equivalent.

Questions concerning the technical aspects of this quote should be addressed to:
Christopher Newton, Christopher_newton@ctd.uscourts.gov, 203-773-2544

Quotes should be forwarded to:

Candie Cole, candie_cole@ctd.uscourts.gov, Phone: 203-773-2072, Fax: 203-773-2189
US District Court, District of Connecticut
141 Church Street, New Haven CT 06510

Responses are due by Noon: September 4, 2019

Hardware/Software Requirements

- 1x Cisco Catalyst 9400 Series 10 Slot Chassis
- 1x 8x5xNBD Catalyst Warranty (3 year term)
- 2x Cisco DNA Advantage (1 year term)
- 4x Cisco Power Blank Cover
- 4x Cisco S9400UK9-169
- 4x Cisco 3200AC Power Supply
- 4x Cisco NEMA L6-20 to IEC-C19 14FT
- 2x Cisco Catalyst 9400 Supervisor 1XL with 240M2 SATA memory
- 6x Cisco Catalyst 10GB SFP Modules
- 5x Cisco Catalyst C9400-LC-48P 48-Port POE+ module
- 1x Cisco Catalyst C9400-LC-24XS 24-Port 10Gigabit Ethernet SFP+
- 1x Cisco Network Plug-N-Play license for Zero-Touch device deployment

Please also include trade-in credit for a Cisco Nexus 7010. Details are enclosed at the end of this advertisement.

All quotes must include applicable shipping charges. Please also include a signed copy of the attached AO_213 form and your W9.

This unit **MUST** include delivery inside to the 7th Floor Data Center. There is a loading dock accessible for box trucks. No tractor trailers. Freight elevator will permit access to pallet jacks.

Shipping Address:

Jeff Gerace
US District Court
Suite A012
450 Main Street
Hartford, CT 06103

Trade-In Details for the Cisco Nexus 7010.

Cisco Nexus Operating System (NX-OS) Software

TAC support: <http://www.cisco.com/tac>

Documents: http://www.cisco.com/en/US/products/ps9372/tsd_products_support_series_home.html

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<http://www.opensource.org/licenses/gpl-2.0.php> and
<http://www.opensource.org/licenses/lgpl-2.1.php>

Software

BIOS: version 3.22.0

kickstart: version 6.2(8)

system: version 6.2(8)

BIOS compile time: 02/20/10

kickstart image file is: bootflash:///n7000-s1-kickstart.6.2.8.bin

kickstart compile time: 3/15/2014 18:00:00 [04/24/2014 23:47:34]

system image file is: bootflash:///n7000-s1-dk9.6.2.8.bin

system compile time: 3/15/2014 18:00:00 [04/25/2014 01:40:35]

Hardware

cisco Nexus7000 C7010 (10 Slot) Chassis ("Supervisor Module-1X")

Intel(R) Xeon(R) CPU with 8254396 kB of memory.

Processor Board ID JAF1529CQLT

Device name: HFD-746-NEX7k-0.100

bootflash: 2048256 kB

slot0: 2093273 kB (expansion flash)

Kernel uptime is 463 day(s), 22 hour(s), 20 minute(s), 30 second(s)

Last reset

Reason: Unknown
System version: 6.2(8)
Service:

plugin

Core Plugin, Ethernet Plugin

CMP (Module 5) ok

CMP Software

CMP BIOS version: 02.01.05
CMP Image version: 6.2(8) [build 6.2(8)]
CMP BIOS compile time: 8/ 4/2008 19:39:40
CMP Image compile time: 3/15/2014 18:00:00

CMP (Module 6) ok

CMP Software

CMP BIOS version: 02.01.05
CMP Image version: 6.2(8) [build 6.2(8)]
CMP BIOS compile time: 8/ 4/2008 19:39:40
CMP Image compile time: 3/15/2014 18:00:00

HFD-746-NEX7k-0.100# sh hardware

Cisco Nexus Operating System (NX-OS) Software

TAC support: <http://www.cisco.com/tac>

Documents: http://www.cisco.com/en/US/products/ps9372/tsd_products_support_series_home.html

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<http://www.opensource.org/licenses/lgpl-2.1.php>

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system compile time: 3/15/2014 18:00:00 [04/25/2014 01:40:35]

Hardware

cisco Nexus7000 C7010 (10 Slot) Chassis ("Supervisor Module-1X")
Intel(R) Xeon(R) CPU with 8254396 kB of memory.
Processor Board ID JAF1529CQLT

Device name: HFD-746-NEX7k-0.100
bootflash: 2048256 kB
slot0: 2093273 kB (expansion flash)

Kernel uptime is 463 day(s), 22 hour(s), 20 minute(s), 36 second(s)

Last reset

Reason: Unknown
System version: 6.2(8)
Service:

plugin

Core Plugin, Ethernet Plugin

CMP (Module 5) ok

Hardware

Freescale Inc mpc8343 (rev 3.1 (pvr 8083 0031)) CPU with 128 MB of memory
Model number is N7K-SUP1
H/W Version is 2.2
Part Number is 73-10877-21
Part Revision is A0
Serial number is JAF1529CQLT
CLEI code is COUCANWCAC
MAC address is 40-55-39-25-4c-72

CMP (Module 6) ok

Hardware

Freescale Inc mpc8343 (rev 3.1 (pvr 8083 0031)) CPU with 128 MB of memory
Model number is N7K-SUP1
H/W Version is 2.2
Part Number is 73-10877-21
Part Revision is A0
Serial number is JAF1529BRED
CLEI code is COUCANWCAC
MAC address is 40-55-39-25-1d-74

Switch hardware ID information

Switch is booted up

Switch type is : Nexus7000 C7010 (10 Slot) Chassis
Model number is N7K-C7010

H/W version is 2.0
Part Number is 73-10900-06
Part Revision is A0
Manufacture Date is Year 15 Week 17
Serial number is JAF1517CAFH
CLEI code is IPMKA00ARB

Chassis has 10 Module slots and 5 Fabric slots

Module1 ok
Module type is : 1/10 Gbps Ethernet Module
0 submodules are present
Model number is N7K-F132XP-15
H/W version is 1.2
Part Number is 73-11669-08
Part Revision is A0
Manufacture Date is Year 15 Week 27
Serial number is JAF1527CMPK
CLEI code is COUIA8PCAA

Module2 empty

Module3 empty

Module4 empty

Module5 ok
Module type is : Supervisor Module-1X
0 submodules are present
Model number is N7K-SUP1
H/W version is 2.2
Part Number is 73-10877-21
Part Revision is A0
Manufacture Date is Year 15 Week 29
Serial number is JAF1529CQLT
CLEI code is COUCANWCAC

Module6 ok
Module type is : Supervisor Module-1X
0 submodules are present
Model number is N7K-SUP1
H/W version is 2.2
Part Number is 73-10877-21
Part Revision is A0
Manufacture Date is Year 15 Week 29
Serial number is JAF1529BRED

CLEI code is COUCANWCAC

Module7 empty

Module8 ok

Module type is : 10/100/1000 Mbps Ethernet Module

1 submodules are present

Model number is N7K-M148GT-11

H/W version is 1.3

Part Number is 73-10098-12

Part Revision is A0

Manufacture Date is Year 12 Week 50

Serial number is JAF1250AENB

CLEI code is COUIAW3CAA

Module9 empty

Module10 ok

Module type is : 10/100/1000 Mbps Ethernet Module

1 submodules are present

Model number is N7K-M148GT-11

H/W version is 1.9

Part Number is 73-10098-18

Part Revision is A0

Manufacture Date is Year 15 Week 30

Serial number is JAF1530BTKT

CLEI code is COUIA7YCAB

Xbar1 ok

Module type is : Fabric card module

0 submodules are present

Model number is N7K-C7010-FAB-1

H/W version is 1.1

Part Number is 73-10624-06

Part Revision is A0

Manufacture Date is Year 15 Week 28

Serial number is JAF1528DALE

CLEI code is COUCALJCAA

Xbar2 ok

Module type is : Fabric card module

0 submodules are present

Model number is N7K-C7010-FAB-1

H/W version is 1.1

Part Number is 73-10624-06

Part Revision is A0

Manufacture Date is Year 15 Week 27

Serial number is JAF1527BRHB

CLEI code is COUCALJCAA

Xbar3 ok

Module type is : Fabric card module

0 submodules are present

Model number is N7K-C7010-FAB-1

H/W version is 1.1

Part Number is 73-10624-06

Part Revision is A0

Manufacture Date is Year 15 Week 27

Serial number is JAF1527APQE

CLEI code is COUCALJCAA

Xbar4 empty

Xbar5 empty

Chassis has 3 PowerSupply Slots
