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, <u>candie cole@ctd.uscourts.gov</u>, 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 <u>MUST</u> include delivery inside to the 7<sup>th</sup> 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

Copyright (c) 2002-2014, Cisco Systems, Inc. All rights reserved. The copyrights to certain works contained in this software are owned by other third parties and used and distributed under license. Certain components of this software are licensed under the GNU General Public License (GPL) version 2.0 or the GNU Lesser General Public License (LGPL) Version 2.1. A copy of each such license is available at

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: <a href="http://www.cisco.com/tac">http://www.cisco.com/tac</a>

Documents: http://www.cisco.com/en/US/products/ps9372/tsd products support series home.html

Copyright (c) 2002-2014, Cisco Systems, Inc. All rights reserved. The copyrights to certain works contained in this software are owned by other third parties and used and distributed under license. Certain components of this software are licensed under the GNU General Public License (GPL) version 2.0 or the GNU Lesser General Public License (LGPL) Version 2.1. A copy of each such license is available at

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), 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

-----