Cisco Network Convergence System
NCS 5500 Modular Platform Architecture

Last Updated: Aug 2016

Authors – SP Routing Infrastructure Marketing
# Table of Contents

NCS 5500 FAMILY INTRODUCTION ......................................................... 3
NCS 5508 PLATFORM ARCHITECTURE ............................................. 3
HARDWARE COMPONENTS OVERVIEW ........................................ 5
  Route Processor Module ......................................................... 5
  System Controller Module .................................................... 6
  Power Supplies ......................................................................... 8
  Modular Fan Trays .................................................................. 9
  Fabric Modules ...................................................................... 10
  NCS 5500 Platform Line Cards .................................................. 11
CONCLUSION .................................................................................. 15
NCS 5500 Family Introduction

The Network Convergence System 5500 Series offers industry-leading density of routed 1/10/25/40/100G ports for high-scale WAN aggregation. The NCS 5500 Series is designed to efficiently scale across Data Centers, Large Enterprise, Web, Service Provider WAN and Aggregation Networks.

The Cisco NCS 5500 is a family of routing platforms including fixed and modular chassis. The platform offers high port density, high performance forwarding, low jitter and the lowest power consumption per Gigabits/sec at a very cost-effective price point.

The NCS 5500 leverages the industry-leading IOS XR Operating System with a full suite of standard layer-2 and layer-3 protocols, plus new features and functions such as:

- Application Hosting
- Programmability
- Enhanced Automation
- Machine to Machine interface (M2M)
- Telemetry
- Flexible Package Delivery

This white paper focuses on the hardware architecture, characteristics and packet forwarding of NCS 5500 modular platform.

NCS 5508 Platform Architecture

The NCS 5508 is an 8-Slot 13 RU modular chassis routing platform that supports industry-leading performance with up to 288 100G non-blocking ports. It occupies one-third of a rack with very low power consumption of approximately 0.24 W/Gbps. The NCS 5508 platform is highly reliable and resilient; its architecture is based on redundant route processors, system controllers, fabric modules, fan trays and power supplies.
### Table 1 - NCS 5508 Router Characteristics

<table>
<thead>
<tr>
<th>NCS 5508 Platform</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chassis Height</td>
<td>13 RU – 1/3rd of Rack</td>
</tr>
<tr>
<td>Chassis Dimensions</td>
<td>22.70 x 17.50 x 31.76 inches</td>
</tr>
<tr>
<td></td>
<td>57.78 x 44.50 x 80.67 cm</td>
</tr>
<tr>
<td>Number of Line Card Slots</td>
<td>8 Slots per Chassis</td>
</tr>
<tr>
<td>Route Processors</td>
<td>2 (1+1 Redundant RPs)</td>
</tr>
<tr>
<td>System Controllers</td>
<td>2 (1+1 Redundant SCs)</td>
</tr>
<tr>
<td>Fabric Modules</td>
<td>6 Fabric Cards (5+1 Redundant)</td>
</tr>
<tr>
<td>Fan Trays</td>
<td>3 Redundant Fan Trays</td>
</tr>
<tr>
<td>Power Supplies</td>
<td>8 x 3-kW AC or DC PSUs - (supports N+1, N+N Redundancy)</td>
</tr>
<tr>
<td>Air Flow</td>
<td>Front-to-Back Airflow</td>
</tr>
<tr>
<td>Max Port Density 40/100G</td>
<td>40G: 36 Ports x 8 Line Cards = 288</td>
</tr>
<tr>
<td></td>
<td>100G: 36 Ports x 8 Line Cards = 288</td>
</tr>
<tr>
<td>Max Forwarding Throughput / System</td>
<td>28.8Tbps</td>
</tr>
</tbody>
</table>

In most traditional modular platform designs, a backplane or mid-plane provides connectivity between the line cards and fabric modules. The NCS 5508 router platform is based on Cisco’s innovative “orthogonal” chassis design that eliminates the need for a mid-plane in a modular chassis.

With a precise alignment mechanism, NCS 5508 router line cards and fabric modules directly attach to each other with connecting pins. Line cards and fabric modules have the orthogonal orientations in the chassis so that each fabric module is connected to all line cards and vice versa.

Eliminating the need for a mid-plane provides advantages such as compact chassis design, efficient airflow and optimized cooling.
Hardware Components Overview

Route Processor Module

The route processor in NCS 5508 platform provides control plane functions while all the data plane functionality is moved to the line card and fabric modules. The NCS 5508 platform supports redundant half-width route processors that are responsible for control plane functions. The route processor is based on an Intel 6-Core CPU operating at 2.2GHz with 24GB of RAM. There is a built-in 256GB of Flash storage SSD which is part of the file system to provide additional on-board space for persistent storage.

![Figure 4- NCS 5508 Route Processor](image)

The NCS 5508 can host two route processor modules, though only one route processor is active at a time. The other route processor operates in standby mode, ready to assume control if the primary fails, providing stateful switchover.

The route processor’s high-speed multi-core CPU and large memory base builds the foundation for a highly available platform and provides very fast convergence in case of failure. The route processor runs Cisco’s 64-bit IOS XR Operating System. The 64-bit IOS XR enables better processing performance and faster access to system memory. It also provides the ability to create containers to run third-party applications. These advantages plus the new feature enhancements such as telemetry, programmability and flexible packaging in IOS XR, builds a solid foundation for NCS 5500 platforms.

Out-of-band management is available via a 10/100/1000Mbps Management Ethernet interface and a serial RS-232 console port. There are two USB2.0 interfaces that can be used for disaster recovery and also to transfer system images and logs.

The communications between the route processor and the fabric modules or line cards utilize either Ethernet Out-of-Band Channel (EOBC) or Ethernet Protocol Channel (EPC). Both channels have a central hub on the system controllers providing redundant paths.
<table>
<thead>
<tr>
<th>Route Processor</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel 6-Core processor @ 2.2 GHz</td>
</tr>
<tr>
<td>System Memory</td>
<td>24GB DRAM</td>
</tr>
<tr>
<td>Flash Storage</td>
<td>256GB Flash SSD Storage</td>
</tr>
<tr>
<td>Out of Band Management</td>
<td>10/100/1000Mbps Management Ethernet Port</td>
</tr>
<tr>
<td>Console Port</td>
<td>1 x RS-232 Serial port</td>
</tr>
<tr>
<td>USB Interface</td>
<td>2 x USB 2.0 slots</td>
</tr>
</tbody>
</table>

Table 2- NCS 5508 Route Processor Specifications

**System Controller Module**

The system controller of NCS 5508 platform offloads the chassis control and management functions from the route processor module. The system controller is based on a dual-core ARM CPU operating at 1.3GHz. It provides intra-chassis communication between the hardware components as well as a central point of control for the fans, power supplies and other hardware elements in the NCS 5508 chassis.

![Figure 5- NCS 5508 System Controller](image)

For the intra-chassis communication there are two main logically isolated control and management communication paths; Ethernet Out-of-Band Channel (EOBC) and Ethernet Protocol Channel (EPC).
Ethernet Out-of-Band Channel (EOBC)

EOBC is a 1/2.5Gbps\(^1\) switch for inter-process communication or device management in NCS 5508. All system management communication across modules takes place through the EOBC channel. The EOBC channel is provided via a switch chipset on the system controllers that inter-connects all modules together, including route processors, fabric modules and line cards.

Ethernet Protocol Channel (EPC)

EPC is a 1/2.5Gbps switch for intra-node data plane protocol packets communication in the NCS 5508. Unlike the EOBC channel, the EPC switch only connects fabric modules to route processors. It is responsible for sending control plane packets to the route processor or to the line card CPU. If protocol packets need to be sent to the route processor, line cards utilize the internal data path to transfer packets to fabric modules. The fabric modules then redirect the packet via the EPC channel to the route processors.

The system controller also communicates with and manages power supply units and fan controllers via the redundant system management bus (SMB).

The NCS 5508 platform supports redundant system controllers. Only one system controller will be active at a time in a chassis, the second system controller will assume the secondary or standby role to provide redundancy.

\(^1\) 1Gbps or 2.5Gbps is dependent on the type of line card.
Power Supplies

The NCS 5508 power supply modules deliver fault tolerance, high efficiency, load sharing, and hot-swappable features to the platform. Each NCS 5508 chassis can accommodate up to 8 AC or DC power supplies though only 5 power supplies (all must be one type or the other) are required to provide N+1 redundancy for a fully loaded chassis. The power supplies provide internal component-level monitoring, temperature sensors, and intelligent remote-management capabilities.

The DC power supply provides 3-kW output power from input power sources. It can accept a single or dual DC input sources; it will deliver 1.5-kW when only 1 input is active and 3-kW when 2 inputs are active.

The AC power supply utilizes a single input to provide 3-kW output power. Both the DC and AC power supplies are platinum-rated and offer 92% plus efficiency, so less power is dissipated as heat and more power is available for the system to use than with typical power supplies.

Figure 8- NCS 5508 AC Power Supply  
Figure 9- NCS 5508 DC Power Supply
### Power Supply Units (PSU) Specifications

| Input Power | AC Power Supply 220V-20A AC |
| Output Power | 3000 Watts |
| Input Power DC | -40 to -75V DC |
| Output Power DC | 3000 Watts |
| Efficiency | Platinum Rated Power Supply with 92% plus efficiency |
| Min / Max PSU per Chassis | 1 PSU min – 8 PSU max |
| Redundancy | 5 PSU provide N+1 redundancy for a fully loaded chassis |

*Table 3- NCS 5508 AC and DC Power Supply Specifications*

### Modular Fan Trays

The NCS 5508 platform can host three redundant hot-swappable fan trays with 3 dual fans per tray. The fan trays support front-to-back air flow and adjust speed accordingly to compensate for changing ambient temperature and fan failures.

The fan trays are installed behind the fabric modules in the back of the chassis and have to be removed in order to service the fabric modules. As soon as the fan tray is removed the remaining fans increase the speed to 100% to prevent the overheating.

<table>
<thead>
<tr>
<th>Inlet Temperature</th>
<th>Air Volume (cubic feet / min)</th>
<th>Acoustic Level</th>
<th>Fan Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;31 C</td>
<td>63 cfm</td>
<td>75 dB</td>
<td>3300 rpm</td>
</tr>
<tr>
<td>32 – 44 C</td>
<td>93 cfm</td>
<td>87 dB</td>
<td>5500 rpm</td>
</tr>
<tr>
<td>&gt;45 C</td>
<td>109 cfm</td>
<td>92 dB</td>
<td>6500 rpm</td>
</tr>
</tbody>
</table>

*Table 4- NCS 5508 Fan Tray Specifications*

Figure 10- NCS 5508 Fan Tray installation
**Fabric Modules**

The Cisco NCS 5508 chassis has a CLOS fabric design that interconnects the line cards with rear-mounted fabric modules. The fabric modules provide the central switching elements for fully distributed forwarding on the line cards.

NCS 5508 platform supports up to six fabric modules, all are directly connected to all line cards. The addition of each fabric module increases the bandwidth to all module slots up to the system limit of six modules.

All active fabric modules work together delivering up to 5.4Tbps of fabric capacity per line card. The architecture supports lossless fabric failover, with the remaining fabric modules load balancing the bandwidth to all the line card slots, helping ensure graceful degradation.

<table>
<thead>
<tr>
<th>Fabric Modules</th>
<th>Specification for NCS 5508</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fabric Modules</td>
<td>6 Fabric Modules / chassis</td>
</tr>
<tr>
<td>Fabric Module Redundancy</td>
<td>N+1 Redundancy – Graceful</td>
</tr>
<tr>
<td></td>
<td>Bandwidth reduction if 2+ are down</td>
</tr>
<tr>
<td>Forwarding ASICs</td>
<td>2 Fabric ASICs / Fabric Card</td>
</tr>
</tbody>
</table>

Table 5- NCS 5508 Fabric Module Specifications

Inside each of the Fabric Module of NCS 5508 platform there are two Fabric ASICs called Switch Fabric Element (SFE). The line cards and fabric modules perform cell-based forwarding via Switch Fabric Elements. When a packet comes in a line card and has to get switched through the Fabric Module, the packet is segmented into smaller sized cells (64 to 256 bytes) sent evenly across Fabric Cards. This round-robin approach to distribute cells to all the available Fabric Cards provides the required data path bandwidth and packet forwarding capacity to achieve a true non-blocking architecture. It also permits the router to forward single flows with no bandwidth limitation.
**NCS 5500 Platform Line Cards**

The NCS 5508 chassis supports various types of line cards to provide 10G, 25G, 40G and 100G data speeds, each chassis can accept line cards of different types. All the first-generation line cards support Quad Small Form-factor Pluggable (QSFP) front panel ports, each port can be used for either 40G or 100G speeds; the 40G ports can be used as 4 x 10G ports in breakout mode so that each port can operate as four separate 10G ports providing greater speed flexibility. 40G, 4x10G and 100G ports can be mixed and matched in the same forwarding ASIC.

The line cards also have a built-in 8-Core ATOM CPU to offload some control plane tasks from route processor, improving the control plane performance:

- Programming the hardware table resources
- Collecting/sending line card counters and statistics
- Processing BFD and ICMP packets

Depending on the port types and density, the line cards use three, four or six forwarding ASICs. These FA use a 16MB on-chip memory for normal operation and a 4GB external buffer to handle up to 50ms of packet queuing in case of interface congestion.

Traffic destined for a different line card or different forwarding ASIC can be distributed across six fabric modules, while traffic targeted to a port located on the same FA will be switched/routed locally.

**NCS 5500 36x 100G Line Card**

The NCS 5500 36x 100G line card provides the highest density at line rate performance on each port. This line card uses six forwarding ASICs with on-chip packet buffers, on-chip routing tables and off-chip deep buffer.

![Figure 12- NCS 5500 36x 100G Line Card](image)

This line card delivers up to 4,320 million packets per second (Mpps) and up to 3.6Tbps of data forwarding. NCS 5500 36x 100G line card contains six forwarding ASICs, each offering 600Gbps of bandwidth with 720Mpps of throughput. On-chip tables provide 256K IPv4 or 64K IPv6 routes and 750k for IPv4 /32 routes shared with MPLS and MAC addresses.

The forwarding ASIC on the line card delivers 600Gbps of bandwidth in each direction.
<table>
<thead>
<tr>
<th><strong>NC55-36X100GE</strong></th>
<th><strong>Specifications</strong></th>
</tr>
</thead>
</table>
| **Ports**         | 36x 40/100G QSFP Ports  
144x 10G SFP Ports via Breakout |
| **Forwarding ASICs** | 6 Forwarding ASICs x (600Gbps bandwidth each) |
| **Resources**     | On-chip tables for 256K IPv4 or 64K IPv6 routes  
On-chip tables for 750K IPv4 host routes, MAC, and MPLS labels |
| **Buffers**       | 16MB On-chip Buffers  
4GB Off-chip Buffers |
| **Packet Forwarding Rate** | Up to 4,320 Mpps (6 x 720 Mpps) |
| **Forwarding Throughput** | 3.6Tbps |
| **Latency**       | 2 to 8 usec |

Table 6- NCS 5500 36x 100G Line Card Specifications

NCS 5500 24x 100G Scale Line Card

The NCS 5500 24x 100G line card provides the highest routing scale of the portfolio along with line rate performance on each port. The extended scale is achieved for FIB, ACL and QoS by utilizing a 10MB external-TCAM. This eTCAM is used in addition to the On-Chip table. The Off-chip/external-TCAM provides up to 2M entries that can be shared between IPv4, IPv6 routes, ACL and QoS. The on-chip table provides 750k entries for MPLS Labels shared with MAC addresses. Globally, the system supports up to 2.75M prefixes.

This line card delivers up to 2,880 million packets per second (Mpps) of distributed forwarding and up to 2.4Tbps of data throughput. NCS 5500 24x 100G line card contains four forwarding ASICs, each offering 600Gbps of bandwidth with 720Mpps of throughput.

Figure 13- NCS 5500 24x 100G External-TCAM Line Card
NC55-24X100-SE | Specifications
---|---
Ports | 24 x 40/100G QSFP Ports
 | 96 SFP 10G Ports via Breakout
Forwarding ASICs | 4 Forwarding ASICs x (600Gbps bandwidth each)
Resources | Off-chip TCAM provides up to 2.75 Million entries shared between IPv4, IPv6 routes, ACL and QoS
 | On-chip TCAM provides 750K entries of MAC addresses and MPLS labels
Buffers per Forwarding ASIC | 16MB On-chip Buffers
 | 4GB Off-chip Buffers
Packet Forwarding Rate | Up to 2,880 Mpps (4 x 720 Mpps)
Forwarding Throughput | 2.4Tbps
Latency | 2 to 8 usec

Table 7- NCS 5500 24x 100G external-TCAM Line Card Specifications

**NCS 5500 18x 100G + 18x 40G Line Card**

The NCS 5500 18x 100G + 18x 40G line card provides optimized cost and power. It offers 36x 40G QSFP ports, 18 of them can be upgraded to 100G using a license.

When deployed as a 36x 40G line card, it offers line rate forwarding performance as it utilizes only 1.4Tbps out of the available 2.16Tbps of bandwidth. This line card gets 16% oversubscribed when deployed as 18x 100G + 18x 40G line card.

![Figure 14- NCS 5500 18x 100G + 18x 40G Line Card](image)
This line card delivers up to 2,160 million packets per second (Mpps) of distributed forwarding and up to 2.16Tbps of data throughput. NCS 5500 18x 100G + 18x 40G line card contains three forwarding ASICs, each offering 720Gbps of bandwidth with 720Mpps of throughput. NCS 5500 18x 100G + 18x 40G line card on-chip TCAM provides 256K IPv4 or 64K IPv6 routes; additionally the On-chip TCAM provides 750k for IPv4 /32 routes shared with MPLS and MAC addresses.

<table>
<thead>
<tr>
<th>NC55-18H18F</th>
<th>Specifications</th>
</tr>
</thead>
</table>
| Ports       | 36 x 40G QSFP Ports  
18x 100G + 18x 40G QSFP Ports  
144x 10G SFP Ports via Breakout |
| Forwarding ASICs | 3 Forwarding ASICs x (720Gbps bandwidth each) |
| Resources | On-chip tables for 256K IPv4 or 64K IPv6 routes  
On-chip tables for 750K IPv4 host routes, MAC, and MPLS labels |
| Buffers per Forwarding ASIC | 16MB On-chip Buffers  
4GB Off-chip Buffers |
| Packet Forwarding Rate | Up to 2,160 Mpps (3 x 720 Mpps) |
| Forwarding Throughput | 1.44Tbps (36x 40G configuration)  
2.52Tbps (18x 100G + 18x 40G configuration) |
| Latency | 2 to 8 usec |

Table 8- NCS 5500 18x 100G + 18x 40G Line Card Specifications
Conclusion

The Network Convergence System 5500 Series modular platforms offers highest density of 10/25/40/100G ports forwarding at line rates with low-latency forwarding and lowest power consumption per Gigabit/sec for a fully loaded chassis.

The platform is highly reliable and resilient; its architecture is based on redundant route processors, system controllers, fan trays, fabric modules and power supplies.

The platform supports front to back airflow and platinum rated 92% plus efficient AC and DC power supplies; these when combined with Cisco's innovative mid-plane less chassis design, results in benefits such as efficient power and cooling, increased meantime between failures and unrestricted scale for future growth.

NCS 5500 modular platform has base and scale models of line cards giving network operators the flexibility to choose based on their density, scale and cost needs. The Base version line card supports up to a million routes while the Scale version line card is available to cater to the requirements of multi-million routes and large ACLs. In addition to that all the line cards have on/off-ASICs buffers to provide deep queuing in case of network congestion.

NCS 5500 modular platform runs on Cisco IOS XR operating system, it is 64-bit Linux kernel based highly modular and fully distributed operating system that provides a virtualized environment to independently run system administration and routing functions on separate virtual containers. The IOS XR software also offers features that enable innovations such as automation, telemetry, application hosting and programmability.

Based on the hardware/software attributes and capabilities, NCS 5500 is an ideal platform to position in data centers, large enterprise, Web and service provider’s WAN, Core and Aggregation networks to achieve efficient performance, highest density and scale for growth.