White paper Cisco public



Cisco Network Convergence System

NCS 5500/5700 Modular Platform Architecture

Contents

NCS 5500/5700 family introduction	3
NCS 5500/5700 modular platform architecture	4
Hardware components overview	7
NCS5500/5700 Platform Line Cards	18
Optics Supported	36
Conclusion	36
Appendix	36
Document history	38

NCS 5500/5700 family introduction

The Network Convergence System (NCS) 5500/5700 Series is a family of routing platforms including fixed and modular chassis. The platforms offer high port density, high-performance forwarding, low jitter, and low power consumption at a very cost-effective price point.

The NCS 5500/5700 Series offers industry-leading density of routed 1/10/25/40/50/100/200/400G ports for high-scale WAN aggregation, core, and peering roles. It is designed to efficiently scale in support of data centers, large enterprises, web and service provider WAN, and aggregation networks.

The NCS 5500/5700 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:

- · Large label stack support
- Segment Routing/Segment Routing v6 and EVPN
- Comprehensive end-to-end OAM functionalities including BFD, Ethernet OAM, Y.1731, Y.1564, and Ethernet loopback
- · 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 the NCS 5500/5700 modular platforms.

NCS 5500/5700 modular platform architecture

The Cisco NCS 5500/5700 modular chassis series is available in three system sizes: NCS 5504, NCS 5508, and NCS 5516 for 4, 8, and 16 slots, respectively. Each of the chassis variants are highly reliable and resilient platforms, supporting a large range of line card options. The architecture is based on redundant route processors, system controllers, fabric modules, fan trays, and power supplies. All NCS 5500/5700 modular systems are built on the same principles and share common architecture components such as route processors, system controllers, power supplies, and line cards. The fan trays and fabric cards may vary between the platforms.

NCS 5504 platform

NCS 5504 is a 4-slot and 7 RU chassis.

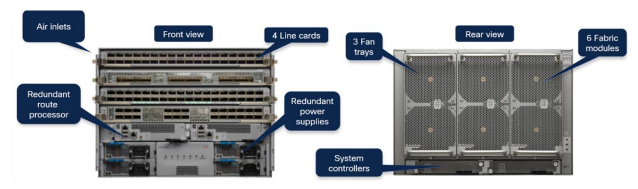


Figure 1. NCS 5504 chassis front view and rear view

NCS 5508 platform

NCS 5508 is an 8-slot and 13 RU chassis.

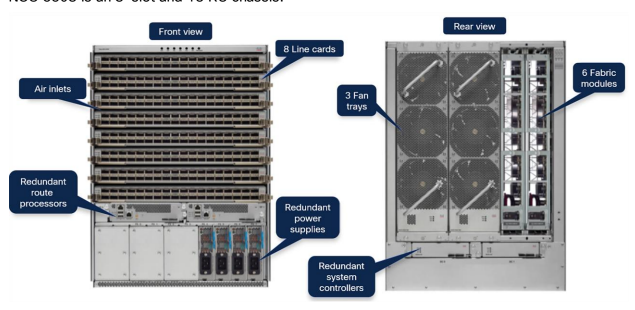


Figure 2. NCS 5508 chassis front view and rear view

NCS 5516 platform

NCS 5516 is a 16-slot and 21 RU modular chassis.

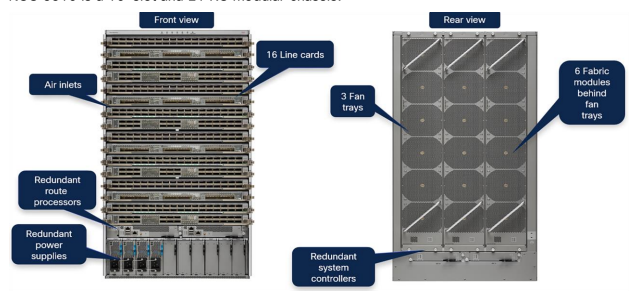


Figure 3. NCS 5516 chassis front view and rear view

In most traditional modular platform designs, a backplane or midplane provides connectivity between the line cards and fabric modules. The NCS 5500/5700 modular platform is based on Cisco's innovative "orthogonal" chassis design that eliminates the need for a midplane in a modular chassis. With a precise alignment mechanism, NCS 5500/5700 modular 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.

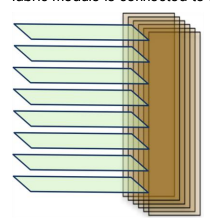


Figure 4. Orthogonal direct design

Eliminating the need for a midplane provides advantages such as compact chassis design, efficient airflow, and optimized cooling.

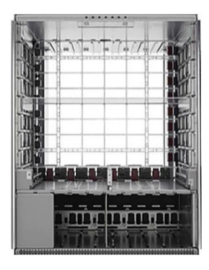


Figure 5. Mid-plane free chassis

NCS 5500/5700 chassis specifications

 Table 1.
 NCS 5500/5700 modular platform specifications

Specifications	NCS 5504	NCS 5508	NCS 5516		
Chassis Height	7 Rack Units	13 RU - 1/3 of a Rack	21 RU - 1/2 of a Rack		
Chassis Dimensions (H x W x D)	12.25 x 17.50 x 33.15 inches 31.1 x 44.50 x 84.20 cm	22.70 x 17.50 x 31.76 inches 57.78 x 44.50 x 80.67 cm	36.70 x 17.50 x 31.76 inches 93.41 x 44.50 x 80.67 cm		
Line Card Slots	4 Slots per Chassis	8 Slots per Chassis	16 Slots per Chassis		
Route Processors		2 (1+1 Redundant RPs)			
System Controllers	2 (1+1 Redundant SCs)				
Fabric Modules	6 Fabric Cards (5+1 Redundant)				
Fan Trays	3 Redundant Fan Trays				
Air Flow		Front-to-Back Airflow			
Power Supplies	4 x 3-kW/AC or DC PSUs Or 4 x 3.15-kW HVAC/HVDC Or 4 x 4.4-kW DC (supports N+1 and N+N Redundancy)	8 x 3-kW AC or DC PSUs Or 8 x 3.15-kW HVAC/HVDC Or 8 x 4.4-kW DC (supports N+1 and N+N Redundancy)	10 x 3-kW AC or DC PSUs Or 10 x 3.15-kW HVAC/HVDC Or 10 x 4.4-kW DC (supports N+1 and N+N Redundancy)		

Specifications	NCS 5504	NCS 5508	NCS 5516
Max Port Density	10G: 4 breakout x 36 ports	10G: 4 breakout x 36 ports	10G: 4 breakout x 36 ports
	x 4 slots = 576	x 8 slots = 1152	x 16 slots = 2304
	40G: 36 ports x 4 = 144	40G: 36 ports x 8 = 288	40G: 36 ports x 16 = 576
	100G: 36 ports x 4 = 144	100G: 36 ports x 8 = 288	100G: 36 ports x 16 = 576
	400G: 24 ports x 4 = 96	400G: 24 ports x 8 = 192	400G: 24 ports x 16 = 384
Max Throughput/	38.4 Tbps	76.8 Tbps	153.6 Tbps
System	(with 400G ports; 9.6T * 4)	(with 400G ports; 9.6T * 8)	(with 400G ports; 9.6T * 16)
Weight	84 lb/38.2 kg	150 lb/68.2 kg	192 lb/87.3 kg

Hardware components overview

Route Processor module

The Route Processor (RP) in the NCS 5500/5700 modular platform provides control plane functions while all the data plane functionality is moved to the line card and fabric modules. The NCS 5500/5700 modular platform supports redundant half-width route processors. There have been three generations of RPs: RP/RP-E/RP2-E. For all timing functions in a single modular chassis, we need both Jericho+/Jericho2-based line cards and a pair of RP-E or RP2-E.

The NC55-RP-E is based on a newer generation Intel six-core CPU operating at 1.9 GHz with 32 GB of RAM and 240-GB Flash SSD storage. It provides two independent BITS ports, in/out – RJ48 connector port, and IEEE 1588 support: Copper 10/100/1000-Mbps RJ-45 Ethernet port, GPS ToD (RS422), 1-pps RS422 or 1.0/2.3 50-ohm RF connector, in/out, and 10-MHz 1.0/2.3 50-ohm RF connector, in/out.

Note: The NC55-RP is now End of Sale and NC55-RP-E will End of Sale in May 2024.

The NCS55-RP2-E is the third generation of the RPs. It is compatible with all the three modular form factors. It supports Class C timing. This will require all the line cards in the chassis to be Class C capable. With a mix of Class C and non-Class C line cards, the chassis falls back to Class B. It is supported from IOS XR 7.3.1.



Figure 6. Route processor NC55-RP-E



Figure 7. Route processor NC55-RP2-E

The NCS 5500/5700 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. RP-E and RP2-E are supported with both version-1 and version-2 Fans and Fabric cards.

The route processor's high-speed multicore 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 5500/5700 platforms.

Out-of-band management is available via a 10/100/1000-Mbps Management Ethernet interface and a serial RS-232 console port. There are two USB 2.0 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 2. NCS 5500/5700 route processor specifications

Specifications	NC55-RP	NC55-RP-E	NC55-RP2-E	
Processor	Intel Ivy Bridge-EN 6-Core @ 2.2 GHz	Intel Broadwell-DE 6-Core @ 1.9 GHz		
System Memory	24 GB DRAM	32 GB DRAM		
Flash Storage	256 GB Flash SSD Storage	240 GB Flash SSD Storage		
Out-of-Band Management	10/100/1000-Mbps Manage	ment Ethernet Port		
Console Port	1 x RS-232 Serial port			
USB Interface	2 x USB 2.0 slots			
Timing	N/A	Class B Timing Interface BITS: RJ48 connector ports IEEE 1588: RJ-45 Ethernet port ToD (RS422) 1-pps RS422 or 1.0/2.3 50-ohm RF connector, in/out 10-MHz 1.0/2.3 50-ohm RF	Class B and Class C Timing Interface BITS: RJ48 connector ports IEEE 1588: RJ-45 Ethernet port ToD (RS422) 1-pps RS422 or 1.0/2.3 50-ohm RF connector, in/out 10-MHz 1.0/2.3 50-ohm RF	

Route processor - line card timing compatibility matrix

The following table summarizes the timing support for Class B or Class C with respect to the route processor installed.

Table 3. NCS 5500/5700 RP/LC timing compatibility matrix

Line Card combination	RP-E (Class B)	RP2-E (Class C)
All LC in chassis: Class B capable	Entire chassis: Class B	Entire chassis: Class B
All LC in chassis: Class C capable	Entire chassis: Class B	Entire chassis: Class C
Mixed Class B and Class C LC in chassis	Entire chassis: Class B	Entire chassis: Class B

Note: RP-E with RP2-E in the same chassis is not supported.

System controller module

The system controller of the modular 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 1.3 GHz. 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 modular chassis.



Figure 8. NCS5500/5700 modular platform system controller

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 1/2.5/10Gbps¹ switch for inter-process communication or device management in NCS 5500/5700 modular platforms.

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.

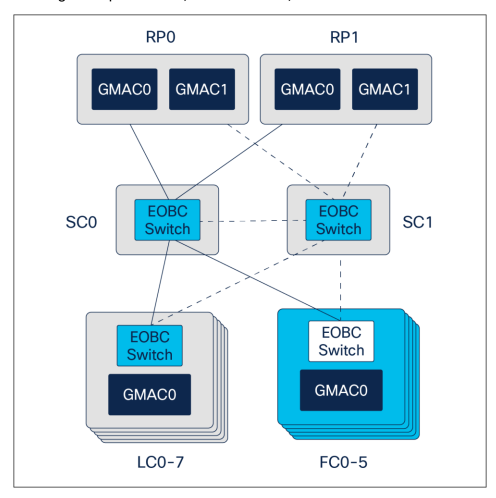


Figure 9. EOBC network

¹ Is dependent on the type of line card.

Ethernet Protocol Channel (EPC)

EPC is a 1/2.5/10Gbps switch for intra-node data plane protocol communications. 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.

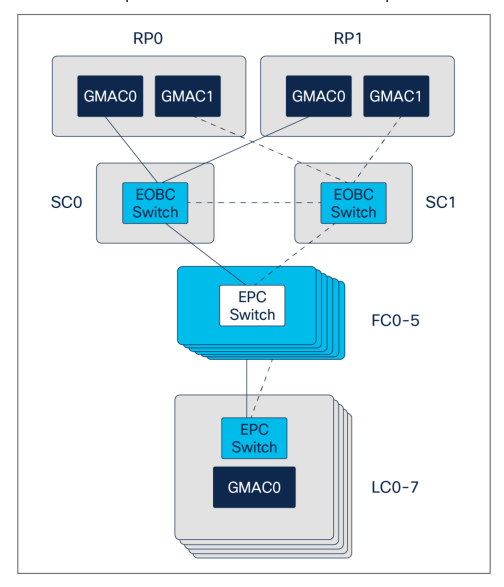


Figure 10. EPC network

The system controller also communicates with, and manages, power supply units and fan controllers via the redundant System Management Bus (SMB). The NCS 5500/5700 modular platforms support 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.

Power supplies

The NCS 5500/5700 modular platform power supply modules deliver fault tolerance, high efficiency, load sharing, and hot-swappable features to the platform. The 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. They are also RoHS compliant. The power supplies provide internal component-level monitoring, temperature sensors, and intelligent remote-management capabilities.

Four PSU options are available today:

3000W AC, single feed

3000W DC can accept a single or dual DC input source; it will deliver 1.5 kW when only one input is active and 3 kW when two inputs are active.

3150W "universal" power supply: dual-feed AC or dual-feed HVDC, depending on the cable used

4400W DC can accept a single, dual, or triple DC input source; it will deliver 2.2 kW when only one input is active and 4.4 kW when two or three inputs are active at 12VDC output.

All power supplies in a system must be of the same type. The number of supported and necessary PSU depends on the chassis type.

NCS 5504 chassis can accommodate up to four power supply modules, while only three are necessary to provide N+1 redundancy for a chassis fully loaded with the highest power line cards. NCS 5508 chassis can accommodate up to eight power supply units, though only five are required to provide N+1 redundancy for a fully loaded chassis. NCS 5516 chassis can accommodate 10 power supplies, while only eight power supplies are required for N+1 redundancy.



Figure 11. 3kW AC power supply



Figure 12. 3kW DC power supply



Figure 13. 3.15kW universal power supply



Figure 14. 4.4kW DC power supply

 Table 4.
 NCS 5500/5700 modular platform AC and DC power supply specifications

	3kW AC PSU	3kW DC PSU	3.15kW Universal PSU	4.4kW DC	
Voltage	210V to 264V	-48V to -60V	180V to 305V (AC), 192V to 400V (DC)	-48V to -60V	
Output Power	3000 Watts	3000 Watts	3150 Watts	4400W	
Efficiency	Platinum-rated power supply with 92% efficiency				
PSU per Chassis	NCS 5504 : 4 PSU max NCS 5508 : 8 PSU max NCS 5516 : 10 PSU max				

Modular fan trays

NCS 5500/5700 chassis can host three redundant hot-swappable fan trays. The fan trays support front-to-back air flow and adjust speed accordingly to compensate for changing ambient temperature and fan failures. The fan modules are not common between the 5504, 5508, or 5516 platforms and cannot be used interchangeably:

Each NCS 5504 fan tray is made of two fans.

Each NCS 5508 fan tray is made of three fans.

Each NCS 5516 fan tray is made of six fans.

The fan trays are installed behind the fabric modules in the back of the chassis. Each fan tray "covers" two fabric cards.

Fan trays must 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 overheating. This operation needs to be completed in approximately two minutes (according to the hardware installation guide). The fan controllers actively monitor system temperatures and adjust the fan speeds within a range of 3300 to 6500 RPM. Two versions of fan trays exist. The new-generation NC55-55xx-FAN2 is required to support second-generation NC55-55xx-FC2 fabric cards and NCS5700 line cards; v2 fan trays are compatible with NCS5500 and NCS5700 line cards running with v2 fabric cards, but v1 fan trays are only supporting NCS5500 line cards with v1 fabric cards.

Table 5. NCS 5500/5700 fan trays and fabric cards interoperability

Fan Trays	NC55-55xx-FC Fabric Cards	NC55-55xx-FC2 Fabric Cards
NC55-55xx-FAN Fan Trays	Yes	No
NC55-55xx-FAN2 Fan Trays	No	Yes

Table 6. NCS 5500/5700 fan tray v1 specifications

Inlet Temperature	PWM	NCS 5504 Acoustic	Power per FT	NCS 5508 Acoustic	Power per FT	NCS 5516 Acoustic	Power per FT
<30° C	5%	71 dB	37-40 W	75 dB	55-60 W	75 dB	110-120 W
30 - 40° C	35%	82 dB	113-120 W	85 dB	170-180 W	88 dB	340-350 W
>40° C	100%	89 dB	187-193 W	91 dB	280-290 W	94 dB	560-580 W

Table 7. NC55-55xx-FAN2 fan tray specifications

Inlet Temperature	PWM	NCS 5508 Acoustic	Power per FT	NCS 5516 Acoustic	Power per FT
<30°C	55%	85 dB	170-180 W	88 dB	340-350 W
30 - 40° C	75%	92.5 dB	450-470 W	95.5 dB	900-950 W
>40° C	90%	96 dB	750 W	99 dB	1500 W

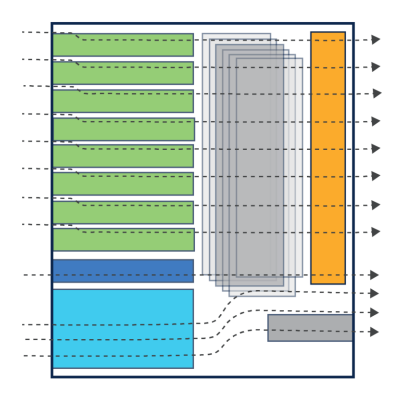


Figure 15. NCS 5508 front to back airflow example



Figure 16. NCS 5504, NCS 5508, and NCS 5516 fan trays

Fabric Modules

The Cisco NCS 5500/5700 modular chassis has a Clos fabric design that interconnects the line cards with rearmounted fabric modules. The fabric modules provide the central switching elements for fully distributed forwarding on the line cards. The platform supports up to six fabric modules, and 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.

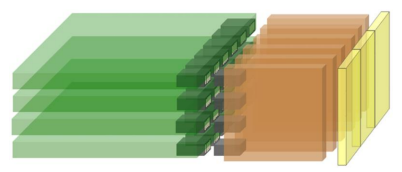


Figure 17. Fabric cards between line cards and fan trays

The architecture supports fabric redundancy, with the remaining fabric modules load balancing the bandwidth to all the line card slots, helping ensure progressive degradation. The fabric modules are not common for NCS 5504, NCS 5508, and NCS 5516 chassis and different sizes and cannot be used interchangeably. Two generations of fabric cards are available based on different fabric engines:

- v1 NC55-55xx-FC can be used with Jericho and Jericho+-based line cards.
- v2 NC55-55xx-FC2 can be used with all line cards, including the Jericho2-based ones.

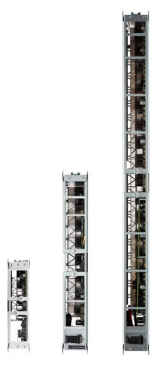


Figure 18. NCS 5500/5700 chassis fabric modules

Inside each of the fabric modules there are fabric ASICs called Switch Fabric Elements (SFEs), also referred to as fabric engines. First-generation fabric cards are powered by one or multiple FE3600 ASICs. The second generation are using FE9600 (Ramon) ASICs. The second generation requires a minimum IOS XR version: 6.6.3. As mentioned in the fan trays section, matching version is mandatory: v1 fan trays with v1 fabric cards and v2 fan trays with v2 fabric cards. The number of SFE per fabric card depends on the generation (v1 vs. v2) and the chassis type:

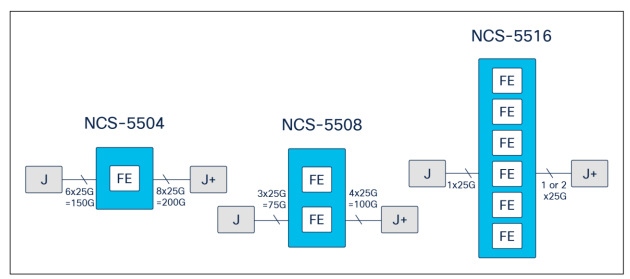


Figure 19. SFEs in v1 fabric cards

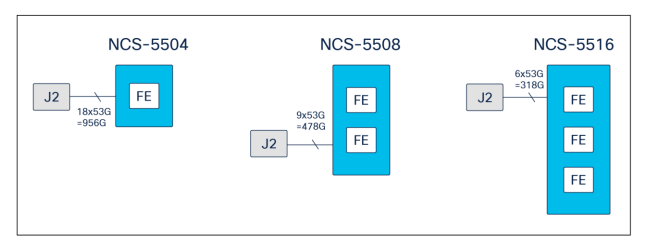


Figure 20. SFEs in v2 fabric cards

FE3600 and Ramon use 25G SERDES to connect to Jericho and Jericho+ NPUs while only Ramon SFEs can use 53G SERDES to connect to Jericho2 NPUs. The line cards and fabric modules perform cell-based forwarding via SFEs. When a packet comes in a line card and must 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.

NCS5500/5700 Platform Line Cards

The NCS 5500/5700 chassis supports various types of line cards to provide 10G, 25G, 40G, 50G, 100G, 200G, and 400G data speeds, based on Ethernet and non-Ethernet terminations. Each chassis can accept line cards of different types as long as basic requirements are respected (for instance, the Jericho2-based line cards offering 400G connectivity require the use of v2 fabric cards and fan trays). It's possible to mix and match all line card types.

Different optics are natively supported depending on the type of line cards:

- DP04QSDD-HE0*, QDD-400G-ZR-S, QDD-400G-ZRP-S, QDD-400G-FR4-S/DR4-S/LR8-S/LR4-S
- QDD-4X100G-FR-S, QDD-4X100G-LR-S
- QDD-400-CU1M/2M/3M
- SFP/SFP+/SFP28
- QSFP+/QSFP28
- QSFP28-DD/QSFP56-DD
- CFP2-DCO

Also, different breakout options are or will be supported:

QSFP+: 4x10G

QSFP28: 4x25G

QSFP28-DD: 2x100G

• QSFP56-DD: 4x100G

(* - Roadmap Items)

These ports can be mixed and matched in the same line cards.² The line cards also have a built-in ATOM CPU to offload some control plane tasks from the route processor, improving the control plane performance:

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

Each line card performs packet forwarding using one or more Forwarding ASIC (FA). The exact number and type vary per card and are detailed below. These FAs utilize a combination of on-chip and off-chip buffers to provide high performance at low power while allowing for up to 50 ms of buffering when congested. Each line card is powered by one or more than one ASIC. It could be Jericho, Jericho+, or Jericho². Traffic destined for a different line card or different forwarding ASIC are distributed across the six fabric modules, while traffic targeted to a port located on the same FA will be switched/routed locally. The table below summarizes the available line cards in the portfolio as of today.

² For 25G and 1G/10G, some restriction "per QUAD" may apply.

 Table 8.
 NCS 5500/5700 modular line cards summary

Hardware	Forwarding Capacity	Port Density	MACsec	Timing (With RP2-E)
NC57-24DD	9.6 Tbps	24x400G	No	Class B
NC57-18DD-SE	7.2 Tbps	18x400G or 30x200/100G	No	Class B
NC57-36H6D-S	4.8 Tbps	24x100G + 12 flex ports (6x400GE or 12x200GE/100GE)	Yes	Class C
NC57-36H-SE	3.6 Tbps	36x100G	No	Class B
NC57-MOD-S	2.8 Tbps	Fixed: 2x400G QSFPDD+ 8x10/25/50G SFP56 2X MPA: 2x400G or 12x50G	Yes	Class C
NC57-48Q2D-S	2.4 Tbps	2x400G QSFPDD + 16x1/10/25/50G SFP56* + 32x1/10/25G SFP28	Yes	Class C
NC57-48Q2D-SE-S	2.4 Tbps	2x400G QSFPDD + 16x1/10/25/50G SFP56* + 32x1/10/25G SFP28	Yes	Class C
NC55-36X100-A-SE	3.6 Tbps	36x100/40G	No	Class B
NC55-MOD-A (-SE)-S	900 Gbps	Fixed: 12x1/10G SFP/SFP+ 2x40G QSFP+ 2X MPA: 2x400G or 12x50G	Yes	Class B
NC55-32T16Q4H-A	900 Gbps	32x1/10GE SFP/SFP+ 16x10/25GE SFP+/SFP28 4x40/100GE QSFP+/QSFP28 (oversubscribed)	Yes	Class C

^{*}SW support for 1GE on SFP56 ports will be available in a future IOS XR release

NCS 5700 24x 400G Base Line Card

The NC57-24DD line card supports 24x400GE interfaces based QSFP-DD form factor and backward compatible with QSFP28 and QSFP+.

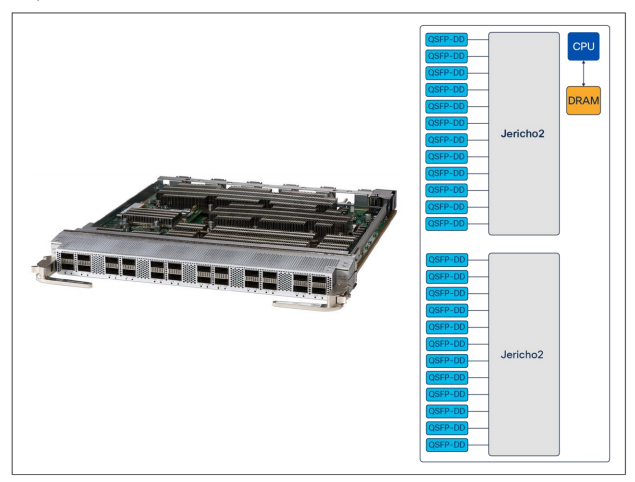


Figure 21. NCS 5700 24x400G base line card

It contains two Jericho2 forwarding ASICs, each offering 4800 Gbps of bandwidth with 2000 Mpps of throughput.

Table 9. NCS 5700 24x 400G line card specifications

NC57-24DD	Specifications
Ports	24x QSFP-DD Ports
Forwarding ASICs	2 Forwarding ASICs x (4800 Gbps bandwidth each)
Resources	2.32M IPv4 Routes
Buffers	32-MB On-chip Buffers 8-GB Off-chip Buffers
Packet Forwarding Rate	Up to 4000 Mpps (2x 2000 Mpps)

NC57-24DD	Specifications
Forwarding Throughput	9.6 Tbps
Power Consumption	Line card without any transceivers: Typical: 891 watts / Maximum: 986 watts

NCS 5700 18x 400G + 12x 200G Scale Line Card

This line card is a scaled version of the 400GE line cards with next-generation external-TCAM, offering a mix of native 400G ports and 200G/2x100G/100G options.

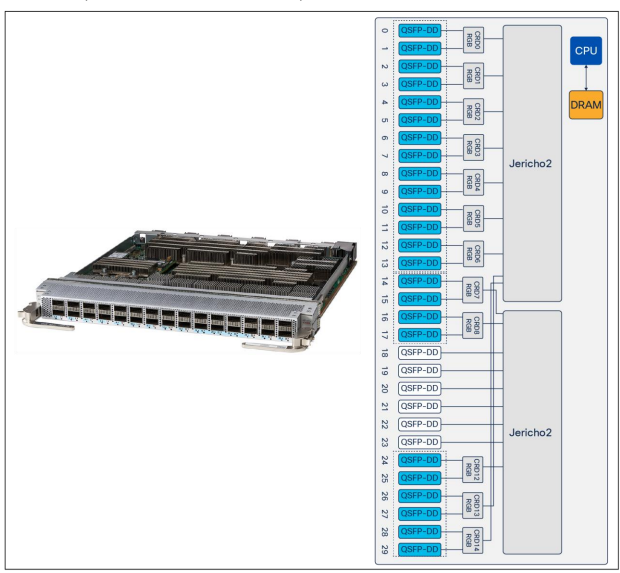


Figure 22. NCS 5700 18x 400G + 12-port 200G scale line card

Contains two Jericho2 forwarding ASICs, each offering 4800 Gbps of bandwidth with 2000 Mpps of throughput.

 Table 10.
 NCS 5700 18x 400G + 12x 200G scale line card specifications

NC57-18DD-SE	Specifications
Ports	18x400G or 30x200G/100G Ports: 6 native 400 Gbps 12 flex port pairs with QSFP-DD Breakout options available
Forwarding ASICs	2 Forwarding ASICs x (4800 Gbps bandwidth each)
Resources	5M IPv4 Routes
Buffers	32-MB On-chip Buffers 8-GB Off-chip Buffers
Packet Forwarding Rate	Up to 4000 Mpps (2x 2000 Mpps)
Forwarding Throughput	7.2 Tbps
Power Consumption	Line card without any transceivers: Typical (27°C): 860 watts / Maximum (40°C): 938 watts

NCS 5700 36x100 Base Line Card

NC57-36H6D is the base version of the 100GE line cards with 36 QSFP-DD ports supporting 24 ports of QSFPDD 100G and 12 Flex Ports (6x400G or 12x100G/200G).

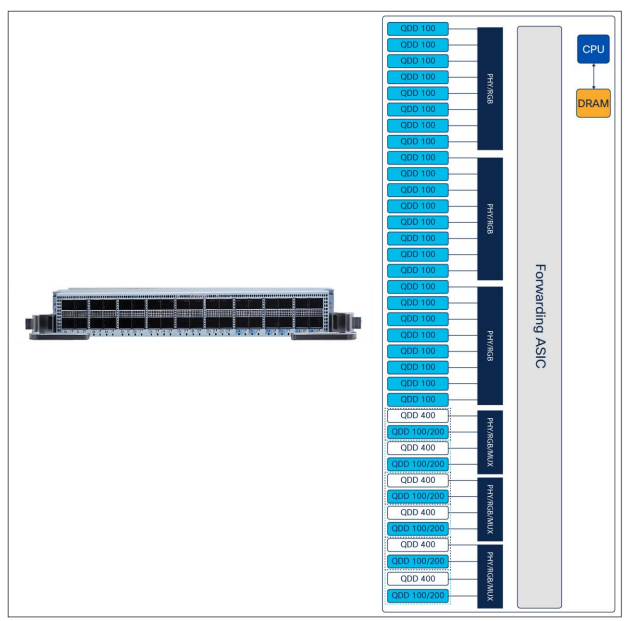


Figure 23. NCS 5700 36x 100G base line card

It contains a single Jericho2 forwarding ASIC offering 4800 Gbps of bandwidth with 2000 Mpps of throughput and supports MACSEC and Class C timing on all ports.

Table 11. NCS 5700 36x100G base line card specifications

NC57-36H6D-S	Specifications
Ports	24x QSFP28 + 12 QSFP-DD Ports
Forwarding ASICs	4800 Gbps
Resources	2.32M IPv4 Routes
Buffers	32-MB On-chip Buffers 8-GB Off-chip Buffers
Packet Forwarding Rate	Up to 2000 Mpps
Forwarding Throughput	4.8 Tbps
Power Consumption	Line card without any transceivers: Typical (27°C): 674 watts / Maximum (40°C): 740 watts

NCS 5700 36x100 Scale Line Card

NC57-36H-SE is the scaled version of the 100GE line cards based with 36 ports supporting 24 ports of QSFP28 100G and 12x100G QSFP-DD.

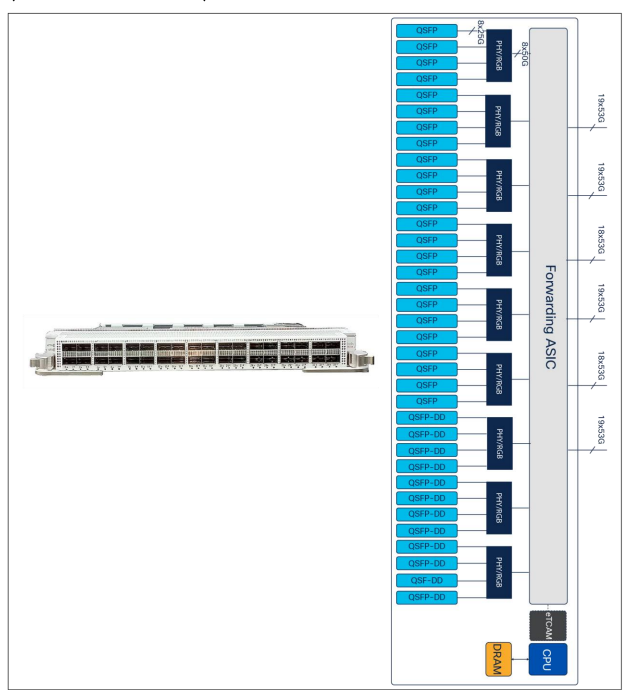


Figure 24. NCS 5700 36x 100G scale line card

It contains single Jericho2 forwarding ASIC Jericho2 offering 4800 Gbps of bandwidth with 2000 Mpps of throughput.

Table 12. NCS 5700 36x100G scale line card specifications

NC57-36H-SE	Specifications	
Ports	24 Ports QSFP28 12 Ports QSFP-DD in 100GE mode	
Forwarding ASICs	1 Forwarding ASICs 4800 Gbps bandwidth	
Resources	5M IPv4 Routes	
Buffers	32-MB On-chip Buffers 8-GB Off-chip Buffers	
Packet Forwarding Rate	Up to 2000 Mpps	
Forwarding Throughput	3.6 Tbps	
Power Consumption	Line card without any transceivers: Typical (27°C): 581 watts / Maximum (40°C): 618 watts	

NCS 5700 Modular Base Line Card

NC57-MOD-S is a modular line card available only in Base version. It is based on Jericho2 ASIC. It is the successor of the NC5500 modular Line card. It offers a mix of fixed QSFP-DD and SFP56 ports and two modular MPAs with support for MACSEC and Class C timing to support network use cases like Mobile xhaul, Aggregation, IPoEoF, Metro DCI, and Long-Haul DWDM applications. It supports native 25G/50G ports to support 5G xhaul use cases.

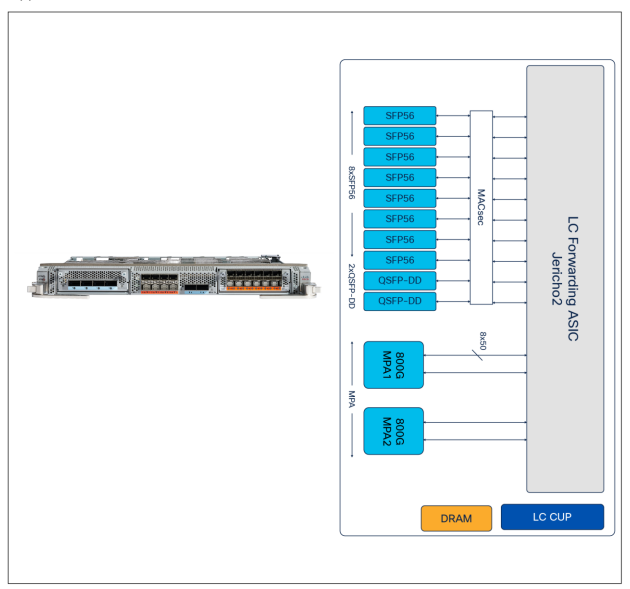


Figure 25. NC57-MOD-S base line card

 Table 13.
 NCS 5700 MOD base line card specifications

NC57-MOD-S	Specifications
Ports	2x MPAs (800G) + 8x SFP56 + 2x QSFP-DD
Forwarding ASICs	1 Forwarding ASICs x (4.8 Tbps Full Duplex)
MACsec Capability	IEEE 802.1AE standards-based Layer 2 hop-by-hop line rate encryption on all ports
Resources	2.5M IPv4 routes
Buffers	3-MB On-chip Buffers 8-GB Off-chip Buffers
Packet Forwarding Rate	2000 Mpps
Forwarding Throughput	4.8 Tbps
Power Consumption	Line card without any transceivers and MPAs: Typical (27°C): 257 watts / Maximum (40°C): 281 watts

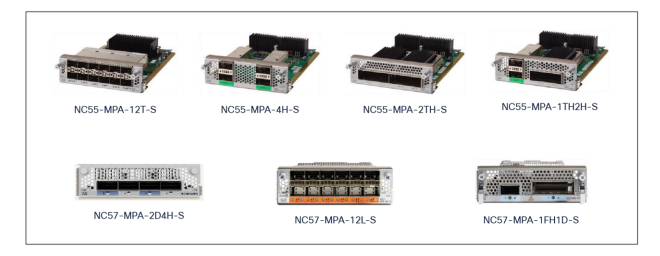


Figure 26. MPAs supported on NC57-MOD-S

NCS 5700 Aggregation Line Card

NC57-48Q2D-S and NC57-48Q2D-SE-S are aggregation line cards available in base and scale versions respectively. They are built on a single Jericho2c ASIC and introduce native 1GE support on Jericho2 based modular systems. They provide a high density of SFP28 and SFP56 ports in addition to two 400G QSFP-DD ports. They provide MACsec and Class C timing support and are ideal for low-speed aggregation use cases for mobile xHaul.

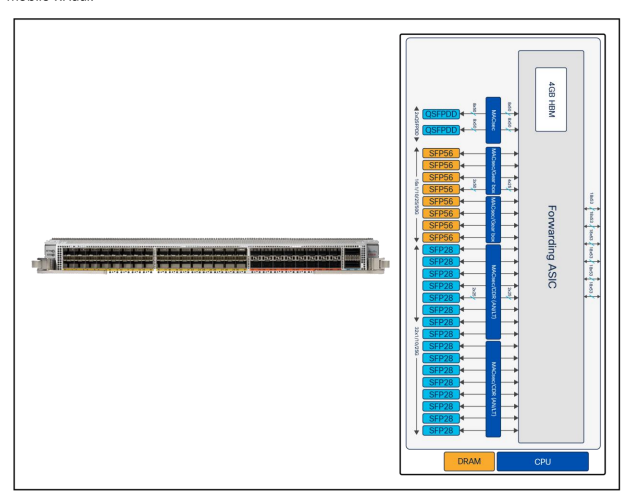


Figure 27. NC57-48Q2D-S Line Card

Table 14. NC57-48Q2D-S line card specifications

NC57-48Q2D-S	Specifications
Ports	 2 ports 400/100/40 Gigabit Ethernet 16 ports 1/10/25/50 Gigabit Ethernet 32 ports 1/10/25 Gigabit Ethernet
Forwarding ASICs	1 Forwarding ASIC x (2.4 Tbps bandwidth)
Resources	2.32M IPv4 Routes
Buffers	16-MB On-chip Buffers 4-GB Off-chip Buffers
Packet Forwarding Rate	1000 Mpps
Forwarding Throughput	2.4 Tbps

^{*}SW support for 1GE on SFP56 ports will be available in a future IOS XR release

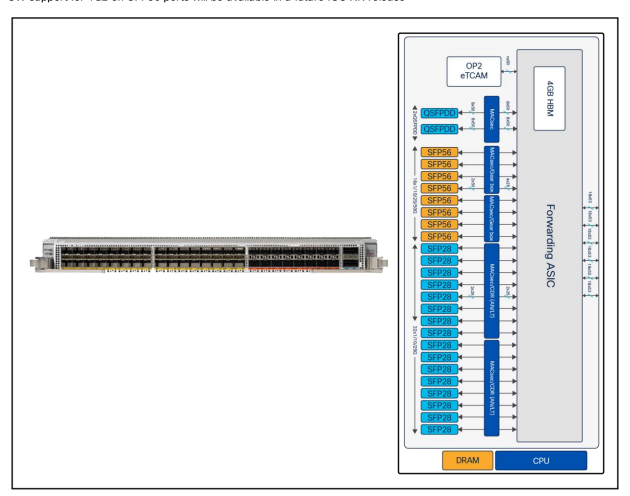


Figure 28. NC57-48Q2D-SE-S Line Card

Table 15. NC57-48Q2D-SE-S line card specifications

NC57-48Q2D-SE-S	Specifications
Ports	 2 ports 400/100/40 Gigabit Ethernet 16 ports 1/10/25/50 Gigabit Ethernet 32 ports 1/10/25 Gigabit Ethernet
Forwarding ASICs	1 Forwarding ASIC x (2.4 Tbps bandwidth)
Resources	5M IPv4 Routes
Buffers	16-MB On-chip Buffers 4-GB Off-chip Buffers
Packet Forwarding Rate	1000 Mpps
Forwarding Throughput	2.4 Tbps

^{*}SW support for 1GE on SFP56 ports will be available in a future IOS XR release

NCS 5500 36x 100G Scale Line Card

This line card supports 36 QSFP ports supporting 100G, 4x25G, 40G, and 4x10G with new-generation external-TCAM.

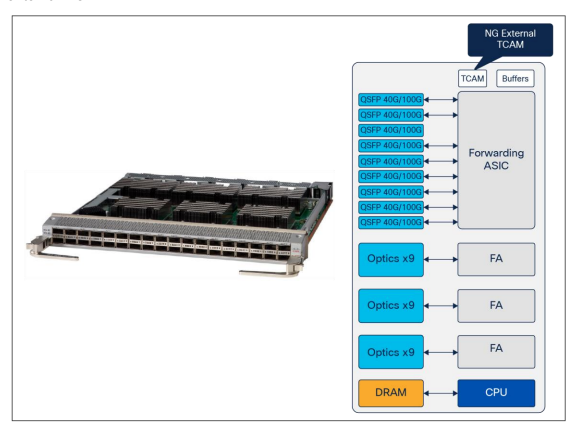


Figure 29. NCS 5500 36x 100G scale line card

It contains four Jericho+ forwarding ASICs, each offering 900 Gbps of bandwidth with 835 Mpps of throughput.

Table 16. NCS 5500 36x 100G scale line card specifications

NC55-36X100-A-SE	Specifications
Ports	36x QSFP+QSFP28 Ports
Forwarding ASICs	4 Forwarding ASICs x (900 Gbps bandwidth each)
Resources	4M IPv4 Routes
Buffers	16-MB On-chip Buffers 4-GB Off-chip Buffers
Packet Forwarding Rate	Up to 3340 Mpps (4x 835 Mpps)
Forwarding Throughput	3.6 Tbps

NCS 5500 36x 100G MACsec Line Card

This line card is MACsec capable with 36x100G. This line card has six forwarding ASICs, each connected to three MACsec ASICs and each MACsec ASIC connected to two 100G ports. MACsec is a layer 2 IEEE 802.1AE standard for encrypting packets between two MACsec-capable routers. MACsec secures the data by encrypting the layer 2 (Ethernet) payload such that the cleartext data is not readable even with access to the physical media.

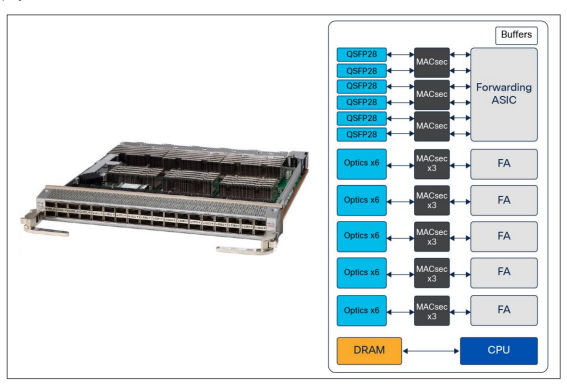


Figure 30. NCS 5500 36x 100G MACsec line card

It contains four Jericho+ forwarding ASICs, each offering 900 Gbps of bandwidth with 835 Mpps of throughput.

Table 17. NCS 5500 36x 100G scale line card specifications

NC55-36X100-A-SE	Specifications
Ports	36x QSFP+QSFP28 Ports
Forwarding ASICs	4 Forwarding ASICs x (900 Gbps bandwidth each)
Resources	4M IPv4 Routes
Buffers	16-MB On-chip Buffers 4-GB Off-chip Buffers
Packet Forwarding Rate	Up to 3340 Mpps (4x 835 Mpps)
Forwarding Throughput	3.6 Tbps

NCS 5500 Modular Base and Scale Line Card

The modular line card is available in Base and Scale (-SE) versions. It offers a mix of fixed SFP and QSFP+ ports and modular MPAs (400 Gbps each) with MACsec encryption capability on all port types.

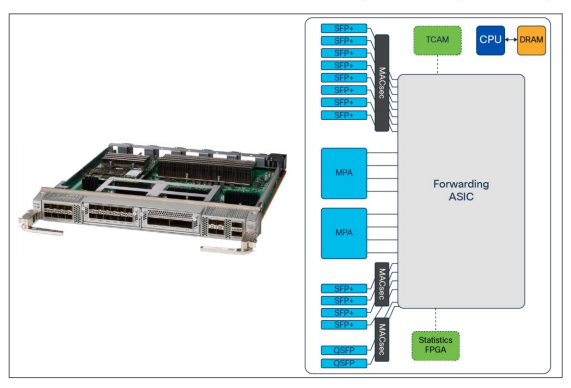


Figure 31. NCS 5500 MOD base and scale line card

It contains one Jericho+ forwarding ASIC, offering 900 Gbps of bandwidth with 835 Mpps of throughput.

Table 18. NCS 5500 MOD base and scale line card specifications

NC55-MOD-A(-SE)-S	Specifications	
Ports	12 SFP Ports, 2 QSFP+ Ports, 2 MPA 400G	
Forwarding ASICs	1 Forwarding ASICs x (600 Gbps bandwidth each)	
MACsec Capability	IEEE 802.1AE standards-based Layer 2 hop-by-hop line rate encryption on all ports	
Resources	350K + 784K IPv4 Routes (Base) 4M IPv4 Routes (Scale)	
Buffers	16-MB On-chip Buffers 4-GB Off-chip Buffers	
Packet Forwarding Rate	835 Mpps	
Forwarding Throughput	900 Gbps	

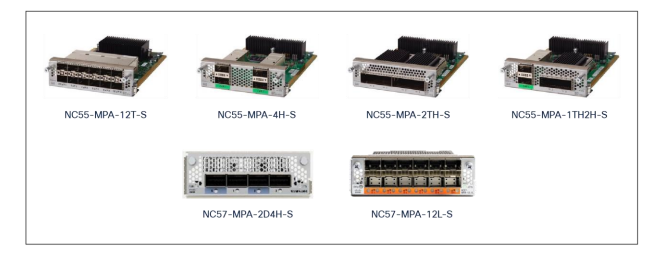


Figure 32. MPAs supported with NC55-MOD Base and Scale Line cards

NCS 5500 32x10G 16x25G 4x100G Base Line Card

The NCS 5500 32T16Q4H-A line card has 52 fixed ports: 32 ports of 1/10GE SFP/SFP+, 16 ports of 10/25GE SFP+/SFP28, and 4 ports of 40/100GE QSFP+/QSFP28.

Class C timing capable in combination with RP-2E

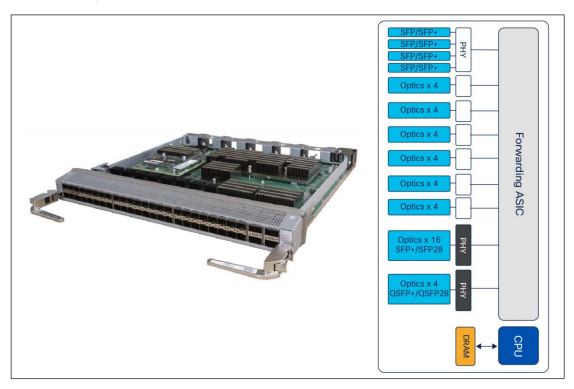


Figure 33. NCS 5500 32x10G 16x25G 4x100G base line card

Contains one Jericho+ forwarding ASIC, offering 900 Gbps of bandwidth with 835 Mpps of throughput.

Table 19. NCS 5500 32x10G 16x25G 4x100G base line card specifications

NC55-32T16Q4H-A	Specifications
Ports	32x 1/10GE SFP/SFP+ 16x 10/25GE SFP+/SFP28 4x 40/100GE QSFP+/QSFP28
Forwarding ASICs	1 Forwarding ASIC (900 Gbps bandwidth)
Resources	350K + 784K IPv4 Routes
Buffers	16-MB On-chip Buffers 4-GB Off-chip Buffers
Packet Forwarding Rate	835 Mpps
Forwarding Throughput	900 Gbps

Optics Supported

For all the latest support on the NCS 5500/5700 modular platforms, please visit the following link: https://tmgmatrix.cisco.com/?npf=20

Conclusion

The NCS 5500/5700 Series modular platforms offer a high density of 10/25/40/50/100/200/400G ports forwarding at line rates with low-latency forwarding and the 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% efficient power supplies; these, when combined with Cisco's innovative orthogonal design, result in benefits such as efficient power and cooling, increased meantime between failures, and unrestricted scale for future growth. NCS 5500/5700 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. All line cards have on/off-ASIC buffers to provide deep queuing in case of network congestion. The NCS 5500/5700 modular platform runs on the Cisco IOS XR operating system. It is a 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 5500/5700 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.

Appendix

Table 20. End-of-Sale Line Cards

PIDs	Description	
NC55-24X100-SE	NCS5500 24x100G Scale Line Card	
NC55-36X100GE	NCS5500 36x100G Base Line Card	
NC55-24H12F	NCS5500 24x100G + 12x40G Scale Line Card	
NC55-18H18F	NCS5500 18x100G + 18x40G Base Line Card	
NC55-6X2H-DWDM-S	NCS5500 6x200G Coherent Line Card	
NC55-RP NCS5500 First-Generation Route Processor		
NC55-5516-FC	NCS5516 First-Generation Fabric Card	
NC55-5516-FAN	NCS5516 First-Generation Fan	

Document history

New or Revised Topic	Described In	Date
NC55-RP-E photo update	Figure 6	April 12, 2023
Updated Power consumption	Table 9, 10, 11, 12, 13	April 12, 2023
MPAs supported on Line Cards	Figure 26 and 30	April 12, 2023
Timing support	Table 8	April 12, 2023
Added NC57-48Q2D Line Cards	Table 14 and 15. Figure 27 and 28.	Aug 21, 2023

Americas Headquarters Cisco Systems, Inc. San Jose, CA Asia Pacific Headquarters Cisco Systems (USA) Pte. Ltd. Singapore

Europe HeadquartersCisco Systems International BV Amsterdam,
The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at https://www.cisco.com/go/offices.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: https://www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Printed in USA C11-3247915-01 08/23