ılıılıı cısco

Cisco Network Convergence System 6000 Series 60-Port 10Gbps Label Switch Router Line Card

Cisco[®] Network Convergence System (NCS) 6000 Series Routers offer exceptional network agility, packet optical convergence, and petabit-per-second system scale. The Cisco NCS 6000 Series also facilitates the buildout of the next-generation core to support elastic capacity at a low TCO and to deliver high-bandwidth mobile, video, and cloud services.

Using the industry-leading Cisco IOS[®] XR operating system, running in a virtualized environment, the Cisco NCS 6000 Series advances the concept of distributed routing and virtualization. Using virtualized Cisco IOS XR, the Cisco NCS 6000 Series brings new levels of programmability and virtualization to support a wider range of new offerings, accelerate provisioning, and make the network more cost effective.

The Cisco NCS 6000 Series is powered by Cisco nPower Network Processor Units (NPUs). Cisco nPower devices are state-of-the-art programmable forwarding application-specific integrated circuits (ASICs) designed to deliver the industry's first zero-packet-loss (ZPL) and zero-topology-loss (ZTL) software-upgrade capability software upgrade capability based on Cisco patented technologies.

The Cisco NCS 6000 Series is engineered for environmental efficiency by offering an adaptable powerconsumption model for its ASICs, and the use of revolutionary complementary metal-oxide semiconductor (CMOS) photonics technology. With these technologies together, the Cisco NCS 6000 Series can offer a highly powerefficient for service provider routing.



Figure 1. Cisco NCS 6000 Series 60-Port 10Gbps LSR Line Card with SFP+ Optics

Features and Benefits

Cisco NCS 6000 Series 60-Port 10Gbps Label Switch Router (LSR) line cards (Figure 1) are industry-leading solutions that allow service providers to offer very high throughput over 60 ports with 10-Gbps interfaces. Optimized for high-speed Multiprotocol Label Switching (MPLS) label-switching applications, they provide industry-leading forwarding scale and associated per-port quality of service (QoS) at wire rate.

Cisco NCS 6000 Series 60-Port 10Gbps LSR Line Cards use the state-of-the-art Cisco nPower intelligent silicon design. Using enhanced small form-factor pluggable (SFP+) 10 Gigabit Ethernet modules, these cards support a variety of optical fibers, reaches, and optical capabilities.

The Cisco NCS 6000 Series 60-Port 10Gbps LSR line cards offer significant advantages to service providers:

- Label-switch forwarding capability
- Support across all Cisco NCS 6000 Series single-chassis and multichassis configurations for investment protection
- · Efficient environmental design by adapting the power consumption to active Cisco nPower resources only
- In-service software upgrade
- Independently programmable and upgradable NPUs with fault protection and isolation
- · Enhanced onboard multicore CPU for accelerated and scalable software processing
- Integrated WAN physical layer (PHY) and OTU-2 framers for G.709 termination at 10-Gbps speeds
- · Up to eight queues per physical interface
- · Accurate hardware-assisted time-stamping support for OAM and service-level agreement (SLA) monitoring
- · Industry-leading environmental efficiency with a low power and weight profile per gigabit per second

Product Specifications

Table 1 provides a summary of the Cisco NCS 6000 Series 60-port 10Gbps LSR line card specifications.

Feature	Description
Software compatibility	Virtualized Cisco IOS XR Software Release 5.0.1 or later
Port density	60 ports of 10 Gigabit Ethernet per line card slot
Ethernet	 IEEE 802.3b compliant 10 Gigabit Ethernet PHY monitoring IEEE 802.x flow control
Optical transport network (OTN) framing	Support for WANPHY and OTN framing (OTU-2)
Features and protocols	IP features: • LSR-optimized with limited IPv4 and IPv6 capabilities MPLS features: • Load balancing • Label switching • Traffic engineering Security features: • Integrated self-protection mechanisms using automatic hardware policers in the Cisco IOS XR infrastructure • Dynamic control-plane protection (DCoPP) Fault detection and fast convergence features: • Bidirectional Forwarding Detection (BFD) Accounting: • LSR-optimized Cisco NetFlow
Performance	 Line-rate packet forwarding Nonblocking fabric performance for all MPLS packet sizes Maximum number of line cards per chassis: 8

Table 1. Product Specifications

Feature	Description
Reliability and availability	 Line card online insertion and removal (OIR) support without affecting system In-service upgrade of the switch fabric from single-chassis to multichassis In-service software upgrade MPLS fast reroute (FRR) Coexistence of multiservice and LSR cards in the same system
Network management	 Cisco IOS XR Software command line interface (CLI) Simple Network Management Protocol (SNMP) Extensible Markup Language (XML) interface Cisco Prime[™] Network
Physical dimensions	 Occupies a full slot in a Cisco NCS 6000 Series chassis Size (H x D x W): 21.5 in. x 15.58 in. x 2.125 in Weight: 26 lb (11.8Kg)
Environmental conditions	 Compliant with GR-63-CORE requirements Storage temperature: -40 to 158°F (-40 to 70°C) Operating temperature: Normal: 41 to 104°F (5 to 40°C) Short-term: 23 to 122°F (-5 to 50°C)¹ Relative humidity: Normal: 5 to 85%

Cisco NCS 6000 Series 60 port 10Gbps LSR line cards can be ordered in various optics configurations. Optics specifications are listed in Table 2.

 Table 2.
 Optical Modules Specifications

Part Number	Product Description	Product Datasheet
SFP-10G-SR	10GBASE-SR 850 nm MMF (LANPHY)	
SFP-10G-LR	10GBASE-LR 1310 nm SMF (LANPHY)	
SFP-10G-SR-X	10GBASE-SR 850 nm MMF (LANPHY & WANPHY)	
SFP-10G-LR-X	10GBASE-LR 1310 nm SMF (LANPHY & WANPHY)	CLICK HERE
SFP-10G-ER	10GBASE-ER 1550 nm SMF1	
SFP-10G-ZR	10GBASE-ZR SFP+, SMF 80km	
SFP-10G-DWDM-TUNE()	10GBase Tunable DWDM	

() Tunable DWDM support on Cisco NCS 6000 Series 60 port 10Gbps LSR line cards is planned in a future release.

Ordering Information

To place an order, visit the <u>Cisco Ordering homepage</u>. Table 3 provides ordering information for the products listed in this datasheet.

Table 3.Ordering Information

Product Part Number	Product Name
NC6-60x10GE-L-S	Cisco NCS 6000 60 Port 10Gigabit Ethernet Label Switch Router Line Card SFP+ Optics

¹ Short-term refers to a period of not more than 96 consecutive hours and a total of not more than 15 days in 1 year. (This number refers to a total of 360 hours in any given year, but no more than 15 occurrences during that 1-year period.)

Cisco Services for Migrating Converged IP Plus Optical Solutions

Services from Cisco and our partners help you get the most value from your investments in Cisco's converged IP plus optical solutions, quickly and cost effectively. We can help you design, implement, and validate your solution to speed migration and cutover. We can also help coordinate every step, strengthen your team, and make the most of tomorrow's opportunities.

For More Information

For more information about Cisco NCS 6000 Series Routers, contact your local Cisco representative or visit: http://www.cisco.com/go/ncs6000.

Learn more about Cisco services at http://www.cisco.com/go/spservices.



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