

Data sheet Cisco public

Cisco ASR 9900 Series 5th Generation 32-Port 100 Gigabit Ethernet Line Card

Contents

Product overview	3
Features and benefits	4
Line card types	4
Product specifications	5
Ordering information	7
Downloading the software	8
Cisco Services for the Cisco ASR 9000 Series	8
Product sustainability	8
Cisco Capital	9
For more information	9
Document history	9

Product overview

The Cisco[®] ASR 9900 Series 5th Generation 32-Port 100 Gigabit Ethernet Line Card delivers industry-leading high density, with line-rate 100 Gigabit Ethernet ports, to any slot of a Cisco ASR 9900 Series Aggregation Services Router. These high-capacity line cards are designed to remove bandwidth bottlenecks in the network that are caused by a large increase in Video-on-Demand (VoD), IPTV, point-to-point video, Internet video, and cloud services traffic. A single 100 Gigabit Ethernet port can now replace large 10 Gigabit Ethernet link aggregation bundles to simplify network operations. Based on QSFP technology, this line card has flexible interfaces that support 100 Gigabit Ethernet, 40 Gigabit Ethernet, and 10 Gigabit Ethernet modes, so it gives customers the flexibility to mix and match interface types on the same line card.

These different interface modes can be configured easily through the Command Line Interface (CLI) without resetting or restarting the line card. Using a "green design," these line cards also let customers put an unused slice in power-saving mode to reduce power consumption. With these capabilities, the ASR 9900 Series line card (Figure 1) and routers provide the fundamental infrastructure for scalable Carrier Ethernet and IP/Multiprotocol Label Switching (IP/MPLS) networks, promoting profitable business, residential, and mobile services.



Figure 1. Cisco ASR 9900 3.2T Service Edge Line Card - 5th Generation



Figure 2. Cisco ASR 9900 3.2T Packet Transport Line Card - 5th Generation

Features and benefits

The ASR 9900 Series 5th Generation 32-Port 100 Gigabit Ethernet Line Card is fully compatible with the Cisco ASR 9904 Router, ASR 9906 Router, ASR 9910 Router, ASR 9912 Router, and ASR 9922 Router. However, the chassis may require a hardware update for the fabric cards, RP/RSP cards, and cooling systems, because the line card offers industry-leading, high-density 100 Gigabit Ethernet throughput. The 32-port line card is designed to support full line rate, non-oversubscribed.

This power-optimized line card, at such high density and scale allows customers to reduce capital expenditures (CapEx) and Operating Expenses (OpEx) while offering highly predictable, managed transport services for Core and Peering applications. The Cisco QSFP breakout option further increases the capability of each line card to support large-scale aggregation as well as the 10 Gigabit Ethernet Satellite Network Virtualization (nV) System mode on the ASR 9000 Series Router.

Table 1 lists the features and benefits of the 32-port Cisco ASR 9900 Series line card. Specific feature and scale support is hardware and software dependent.

 Table 1.
 Features and benefits: XR 7.1.15 or later of Cisco ASR 9900 Series 5th Generation 32-Port 100 Gigabit Ethernet Line Cards

Feature	Benefit		
Interface support			
Cisco QSFP pluggable interfaces	Provide the capacity to mix and match 100 Gigabit Ethernet interface types across a single line card (for a complete list of supported pluggable interfaces, see the <u>Cisco Optics Compatibility Matrix</u>)		
Evolutionary monitoring			
Carrier-class Operations, Administration, and Maintenance (OAM)	NetFlow, IEEE 802.1ag, IEEE 802.3ah, ITU Y.1731, IP Service-Level Agreement (IP SLA), Virtual Circuit Connectivity Verification (VCCV), ping, and trace route		
Carrier-class OS			
Cisco IOS [®] XR Software	Modular, patchable, scalable, highly available, carrier core, and edge-proven operating system		

Line card types

The ASR 9900 Series 5th Generation 32-Port 100 Gigabit Ethernet Line Card is available in the service-edgeand packet-transport-optimized variants.

- The service-edge-optimized line card is designed for customer deployments requiring enhanced service scale.
- The packet-transport-optimized line card is designed for customer deployments requiring basic service scale.

Feature licenses are also available to turn on advanced features on the line cards, as described in the "Software Licensing" section later in this document.

Product specifications

Table 2 provides product specifications for the ASR 9900 Series 5th Generation 32-Port 100 Gigabit Ethernet Line Cards.

Table 2.	Product	specifications:	XR7	1 15 or la	ater
Table 2.	FIUUUCL	specifications.	ΛΠ/.	1.15 01 16	ater

Description	Specification
Chassis compatibility	Compatible with the Cisco ASR 9904, ASR 9910, ASR 9906, ASR 9912, and ASR 9922 chassis
Port density	32 ports of 100 Gigabit Ethernet per line card
Ethernet	 100-Gbps IEEE 802.3ba compliant 100 Gigabit Ethernet PHY monitoring IEEE 802.x flow control Full-duplex operation Per-port byte and packet counters for policy drops; oversubscription drops; Cyclic Redundancy Check (CRC) error drops; packet sizes; and unicast, multicast, and broadcast packets
Performance	• 100-Gbps line rate throughput per port
Options	The line card is available as a packet-transport-optimized line card
Reliability and availability	Line card Online Insertion and Removal (OIR) support without system impact
Physical dimensions (includes ejector bracket/lever); (H x W x D); weight	ASR 9900 3.2T 5 th Generation Service Edge Line Card: 1.63 x 15.58 x 23.80 in.; 28.30 lb (41.4 x 395.7 x 604.5 mm; 12.84 kg) ASR 9900 3.2T 5 th Generation Packet Transport Line Card: 1.63 x 15.58 x 23.80 in.; 28.30 lb (41.4 x 395.7 x 604.5 mm; 12.84 kg)
Operating temperature	41 to 104°F (5 to 40°C) Note: Limitations may apply when using high-power optics
Operating humidity (nominal) (relative humidity)	10 to 85%
Storage temperature	-40 to 158°F (-40 to 70°C)
Storage (relative humidity)	5 to 95% Note: Not to exceed 0.024 kg of water per kg of dry air
Operating altitude	-60 to 4000 m (up to 2000 m conforms to IEC, EN, UL, and CSA 60950 requirements)
ETSI/EN standards	Cisco ASR 9000 Series Routers are designed to meet: • EN300 386: Telecommunications Network Equipment (EMC) • ETSI 300 019 Storage Class 1.1 • ETSI 300 019 Transportation Class 2.3 • ETSI 300 019 Stationary Use Class 3.1 • EN55022: Information Technology Equipment (Emissions) • EN55032: Multimedia Equipment (Emissions) • EN55024: Information Technology Equipment (Immunity) • EN55035: Multimedia Equipment (Immunity)

Description	Specification
EMC standards	Cisco ASR 9000 Series Routers are designed to meet: FCC Class A ICES 003 Class A AS/NZS CISPR 32 Class A CISPR 22/CISPR 32 Class A EN55022/EN55032 Class A VCCI Class A VCCI Class A CNS-13438 Class A KN32 Class A IEC/EN 61000-3-2: Power Line Harmonics IEC/EN 61000-3-3: Voltage Fluctuations and Flicker EN50121-4 Railway applications Part 4: Emission and immunity of the signaling and telecommunications apparatus EN50121-3-2 Railway applications Part 3-2: Rolling stock - Apparatus
Immunity	Cisco ASR 9000 Series Routers are designed to meet: • IEC/EN-61000-4-2: Electrostatic Discharge Immunity (8kV Contact, 15kV Air) • IEC/EN-61000-4-3: Radiated Immunity (10V/m) • IEC/EN-61000-4-4: Electrical Fast Transient Immunity (2kV Power, 1kV Signal) • IEC/EN-61000-4-5: Surge AC Port (4kV CM, 2kV DM) • IEC/EN-61000-4-5: Signal Ports (1kV) • IEC/EN-61000-4-5: Surge DC Port (1kV) • IEC/EN-61000-4-6: Immunity to Conducted Disturbances (10Vrms) • IEC/EN-61000-4-8: Power Frequency Magnetic Field Immunity (30A/m) • IEC/EN-61000-4-11: Voltage DIPS, Short Interruptions, and Voltage Variations • KN35
Safety	Cisco ASR 9000 Series Routers are designed to meet: • UL/CSA/IEC/EN 60950-1 • IEC/EN 60825 Laser Safety • ACA TS001 • AS/NZS 60950 • FDA: Code of Federal Regulations Laser Safety
Network Equipment Building System (NEBS)	Designed to meet: • SR-3580: NEBS Criteria Levels (Level 3) • GR-1089-CORE: NEBS EMC and Safety • GR-63-CORE: NEBS Physical Protection

Ordering information

The ASR 9900 Series 5th Generation 32-Port 100 Gigabit Ethernet Line Cards are available to order through two commercial models, the Flexible Consumption Model (FCM) and the Traditional Business Model.

The Flexible Consumption Model offers a built-in "pay-as-you-grow" structure that lowers initial start-up costs with the ability to add more capacity overtime as needed. Software subscription provides feature upgrades and helps defer the payment of software value for the initial purchase.

Table 3 provides ordering information for the ASR 9900 Series 5th Generation 32-Port 100 Gigabit Ethernet Line Card with the Flexible Consumption Model

Table 3.Ordering information for the ASR 9900 Series 5th Generation 32-Port 100 Gigabit Ethernet Line Card with the
Flexible Consumption Model

Part number	Feature description
A99-32HG-FC	ASR 9900 3.2T Flexible Consumption Line Card - 5 th Generation
ESS-ED-100G-RTU1	Edge Essentials Software RTU License per 100G
ADV-ED-100G-RTU1	Edge Advantage w/o Essentials Software RTU License per 100G
ADN-ED-100G-RTU1	Edge Advantage w/ Essentials Software RTU License per 100G
ESS-ED-400G-RTU1	Edge Essentials Software RTU License per 400G
ADV-ED-400G-RTU1	Edge Advantage w/o Essentials Software RTU License per 400G
ADN-ED-400G-RTU1	Edge Advantage w/ Essentials Software RTU License per 400G
ESS-ED-100G-SIA5	Edge Essentials SIA per 100G 60-120 months
ESS-ED-100G-SIA3	Edge Essentials SIA per 100G 36-59 months
ESS-ED-400G-SIA5	Edge Essentials SIA per 400G 60-120 months
ESS-ED-400G-SIA3	Edge Essentials SIA per 400G 36-59 months
ADV-ED-100G-SIA5	Edge Advantage w/o Essentials SIA per 100G for 60-120 months
ADV-ED-100G-SIA3	Edge Advantage w/o Essentials SIA per 100G for 36-59 months
ADV-ED-400G-SIA5	Edge Advantage w/o Essentials SIA per 400G for 60-120 months
ADV-ED-400G-SIA3	Edge Advantage w/o Essentials SIA per 400G for 36-59 months
ADN-ED-100G-SIA5	Edge Advantage w/ Essentials SIA per 100G for 60-120 months
ADN-ED-100G-SIA3	Edge Advantage w/ Essentials SIA per 100G for 36-59 months
ADN-ED-400G-SIA5	Edge Advantage w/ Essentials SIA per 400G for 60-120 months
ADN-ED-400G-SIA3	Edge Advantage w/ Essentials SIA per 400G for 36-59 months

For more information, please refer to the Cisco IOS XR Software Flexible Consumption Model Data Sheet.

Table 4 provides ordering information for the ASR 9900 Series 5th Generation 32-Port 100 Gigabit Ethernet Line Cards with the Traditional Business Model.

Table 4.Ordering information for the ASR 9900 Series 5th Generation 32-Port 100 Gigabit Ethernet Line Cards with the
Traditional Business Model

Part number	Feature description
A99-32X100GE-X-SE	ASR 9900 3.2T Service Edge Line Card - 5 th Generation
A99-32X100GE-X-TR	ASR 9900 3.2T Packet Transport Line Card - 5th Generation
S-A99-32HG-IVRF	ASR 9000 License to Activate up to 8 VRFs for 3.2T - 5 th Generation Line Card
S-A99-32HG-AIP-SE	ASR 9000 Full -Scale VRF License for 3.2T Service Edge - 5th Generation Line Card
S-A99-32HG-AIP-TR	ASR 9000 Full-Scale VRF License for 3.2T Packet Transport - 5th Generation Line Card
S-A99-32HG-CGN	ASR 9000 Smart License In-Line CGv6 Translation for 3.2T - 5th Generation Line Card

Downloading the software

Visit the Cisco Software Center to download Cisco IOS software.

Cisco Services for the Cisco ASR 9000 Series

Through a lifecycle services approach, Cisco delivers comprehensive support to service providers to help them successfully deploy, operate, and optimize their Cisco IP Next-Generation Networks. Cisco Services for the Cisco ASR 9000 Series Aggregation Services Routers provide services and proven methodologies that help ensure service deployment with substantial ROI, operational excellence, optimal performance, and high availability. These services are delivered using leading practices, tools, processes, and lab environments developed specifically for ASR 9000 Series deployments and post-implementation support. The Cisco Services team addresses your specific requirements, mitigates risk to existing revenue-generating services, and helps accelerate time to market for new network services.

Product sustainability

Information about Cisco's environmental sustainability policies and initiatives for our products, solutions, operations, and extended operations or supply chain is provided in the "Environment Sustainability" section of Cisco's <u>Corporate Social Responsibility</u> (CSR) Report.

Reference links to information about key environmental sustainability topics (mentioned in the "Environment Sustainability" section of the CSR Report) are provided in the following table:

Sustainability topic	Reference
Information on product material content laws and regulations	Materials
Information on electronic waste laws and regulations, including products, batteries, and packaging	WEEE compliance

Cisco makes the packaging data available for informational purposes only. It may not reflect the most current legal developments, and Cisco does not represent, warrant, or guarantee that it is complete, accurate, or up to date. This information is subject to change without notice.

Cisco Capital

Flexible payment solutions to help you achieve your objectives

Cisco Capital makes it easier to get the right technology to achieve your objectives, enable business transformation and help you stay competitive. We can help you reduce the total cost of ownership, conserve capital, and accelerate growth. In more than 100 countries, our flexible payment solutions can help you acquire hardware, software, services and complementary third-party equipment in easy, predictable payments. Learn more.

For more information

For more information about Cisco Services, contact your local Cisco account representative or visit <u>https://www.cisco.com/go/spservices</u>.

Document history

Table 5. Document history

New or Revised Topic	Described In	Date
Updated the Ordering information section with new license SKU content for both Traditional and FCM models. Updated relevant features and technical specifications across document.	Ordering information	July 26, 2021

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 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

C78-743579-02 08/21