

Cisco ASR 1000 Series Aggregation Services Routers

Product Overview

Cisco® ASR 1000 Series Aggregation Services Routers aggregate multiple WAN connections and network services, including encryption and traffic management, and forward them across WAN connections at line speeds from 2.5 to 200 Gbps. The routers contain both hardware and software redundancy in an industry-leading high-availability design.

The latest addition to the Cisco ASR Family is the Cisco ASR 1001-X Router, a single-rack-unit (RU) router supporting 2.5- to 20-Gbps forwarding capacity. Cisco ASR 1001-X Router speeds can be "turned up" incrementally to as much as 20 Gbps with a simple throughput upgrade license, rather than having to purchase additional hardware blades or new routers.

The Cisco ASR 1000 Series supports Cisco IOS® XE Software, a modular operating system with modular packaging, feature velocity, and powerful resiliency. The Cisco ASR 1000 Series Embedded Services Processors (ESPs), which are based on Cisco QuantumFlow Processor technology, accelerate many advanced features such as crypto-based access security; Network Address Translation (NAT), thread defense with Cisco Zone-Based Firewall (ZBFW), deep packet inspection (DPI), Cisco Unified Border Element (CUBE), and a diverse set of data center interconnect (DCI) features. These services are implemented in Cisco IOS XE Software without the need for additional hardware support.

Cisco ASR 1000 Routers sit at the edge of your enterprise data center or large office connecting to the WAN, as well as in service provider points of presence (POPs). The Cisco ASR 1000 Series will benefit the following types of customers:

- Enterprises experiencing explosive network traffic as mobility, cloud networking, and video and
 collaboration usage ramp up. Cisco ASRs consolidate these various traffic streams and apply traffic
 management and redundancy properties to them to maintain consistent performance among enterprise
 sites and cloud locations.
- Network service providers needing to deliver high-performance services, such as DCI and branch-office server aggregation, to business customers. Service providers can also use the multiservice routers to deploy hosted and managed services to business and multimedia services to residential customers.
- Existing Cisco 7200 Series Router (End-of-Sale) customers looking for simple migration to a new multiservice platform that delivers greater performance with the same design.

Features and Benefits

The Cisco ASR 1000 Series Routers carry a modular yet integrated design, so network operators can increase their network capacity and services without a hardware upgrade. With flexibility in the number of connections, speed maximums, and price, you don't have to under-provision or overprovision for any network location. Alternatively, you also have the option to buy an "-X" model, so you can increase throughput by simply purchasing upgrade licenses as you grow to increase your network speed dynamically.

Table 1 summarizes the features and benefits of the Cisco ASR 1000 Series Routers.

Table 1. Features and Benefits of Cisco ASR 1000 Series Routers

Feature	Benefit
High Availability	
Redundant hardware	Provides system and business continuity.
components and power supplies	Redundant Route Processors and Embedded Services Processors in ASR 1006 and ASR 1013.
Supplies	Redundant instances of Cisco IOS XE Software in ASR 1001, ASR 1001-X, ASR 1002, ASR 1002-X, and ASR1004.
Stateful intrachassis redundancy	Redundant hardware combined with modular software contains faults preventing systemwide failure.
Stateful interchassis redundancy	Enables redundancy across routers by using a pair of routers to act as backup for each other. Provides 99.999% ("five-nines") availability for consistent, high-performance user application experiences.
In-Service Software Upgrade (ISSU) support	No need to schedule downtime windows; changes are made while the system keeps on working, with nonstop routing availability.
Cisco IOS XE Software Sub- package Mode	Ability to upgrade individual software components with reduced upgrade time.
Scalable Capacity and Throughp	ut
Cisco QuantumFlow Processor-based platform	Enables advanced services to operate at high speeds without the need for additional hardware or blades.
Hardware acceleration	Features like QoS, crypto, and access control lists (ACLs) are processed in hardware.
Control and forwarding-plane separation	Ability to scale control plane and data plane independent of each other.
Investment Protection	
Software modularity	Allows you to mix and match the services that best meet your business needs; no "wasted" investments on capabilities you don't need.
Pay-as-you-grow licensing with "-X" models	When you need greater throughput, you simply activate it with a change in software license, rather than having to expend capital for additional hardware.
Cisco Shared Port Adapters (SPAs)	Allow you to reuse your investment in network I/O across platforms.
Cisco Network Interface Modules (NIMs)	Allow you to reuse your investment in network I/O across platforms.

Product Portfolio

The Cisco ASR 1000 Family contains seven members with varying types of I/O connectivity, slots, and different maximum throughput rates (Figure 1). All models use the innovative and powerful Cisco QuantumFlow Processor and support the same feature set based on the Cisco IOS XE Operating System. All platforms use the same hardware shared port adapters (SPAs). All this commonality simplifies management and operations.

- Cisco ASR 1001 Router
- New: Cisco ASR 1001-X Router (Figure 2)
- Cisco ASR 1002 Fixed Router
- · Cisco ASR 1002 Router
- Cisco ASR 1002-X Router
- Cisco ASR 1004 Router
- · Cisco ASR 1006 Router
- Cisco ASR 1013 Router

Figure 1. Cisco ASR 1000 Series Aggregation Services Routers



Figure 2. New Cisco ASR 1001-X Aggregation Services Router



Software Licensing

Software feature licenses are required to activate services on Cisco ASR 1000 Series Routers. Currently, two types of feature licenses are available. Certain services require only a right-to-use (RTU) license, whereas other services require both an RTU license and one or more number-of-sessions licenses. All the licenses on the Cisco ASR 1000 Series are honor-based, meaning that the licenses are not enforced through a product activation or license key.

For fixed platforms Cisco ASR 1001, ASR 1001-X, and ASR 1002-X, one of the following five packages is required:

- Cisco ASR 1001 IOS XE UNIVERSAL NO ENCRYPTION
- Cisco ASR 1001 IOS XE UNIVERSAL NO PAYLOAD ENCRYPTION
- Cisco ASR 1001 IOS XE UNIVERSAL
- Cisco ASR 1001 IOS XE UNIVERSAL W/O Lawful Intercept
- Cisco ASR 1001 IOS XE UNIVERSAL NO PAYLOAD ENCRYPTION W/O Lawful Intercept

To enable a set of required features, one of the following three technology packages is required:

- Cisco ASR 1000 IP Base License
- Cisco ASR 1000 Advanced IP Services License
- Cisco ASR 1000 Advanced Services License

For modular platforms Cisco ASR 1004, ASR 1006, and ASR 1013, you can choose from six supported consolidated packages in each Cisco IOS XE Software release:

- · IP Base without Crypto
- IP Base
- · Advanced IP Services
- · Advanced IP Services without Crypto
- Advanced Enterprise Services
- Advanced Enterprise Services without Crypto

Cisco ASR 1000 Series Use Cases

Tables 2 and 3 describe enterprise and service provider application examples, respectively.

 Table 2.
 Cisco ASR 1000 Series Enterprise Applications

Deployment Scenario	Description	System Characteristics
WAN edge: Guarantee high-priority applications by creating a virtual "glass ceiling" for lower-priority applications. Improve user experiences. Multiservice, scalable, and secure headend:	Applies Modular QoS CLI (MQC) policies on VLANs or tunnels Limits an arbitrary collection of low-priority traffic to a certain bandwidth Classifies based on differentiated services code point (DSCP), NBAR, and Cisco IOS FPM into numerous hierarchies, one for high priority and one for low priority Reduces capital expenditures (CapEx) and	Implements flexible hierarchies Supports 464,000 queues Allows all queues to have a minimum, maximum, and excess bandwidth with priority propagation Supports thousands of sites
IP Security (IPsec) VPN aggregation scales to meet the new bandwidth demands of service provider IP VPNs.	operating expenses (OpEx) by migrating and consolidating to fewer Cisco ASR 1000 Series Routers • Protects investment through easy transition to much higher encryption support, offering encryption support of up to 78 Gbps with the 200-Gbps Cisco ASR 1000 Series ESP (ASR1000-ESP200) • Offers easier management through embedded security services in the Cisco QuantumFlow Processor, with no additional service modules or blades required • Optimized for QoS and IP Multicast applications	Supports 8,000 IPsec tunnels Offers up to 78-Gbps encryption performance and up to 200-Gbps noncryptographic throughput support with the Cisco ASR 1000 Series 200-Gbps Embedded Services Processor (ASR1000-ESP200) engine
Embedded high-speed firewall: With the Zone-Based Policy Firewall, the Cisco ASR 1000 Series acts as an implicit and complete barrier between any interfaces not members of the same zone. An explicit zone-pair policy must be specified (using Cisco Policy Language; that is, MQC) in each direction between each zone pair. The policy establishes within the router the kind of stateful inspection (Layer 4, Layer 7, or application) and session parameters to apply to each zone pairing. Example: An explicit policy allowing HTTP and Domain Name System (DNS) to traverse the Internet-DMZ zone boundary would be required.	 The firewall is embedded in the Cisco QuantumFlow Processor; no additional service blades or modules are required Multiple gigabits of bandwidth are routed while at the same time the router performs Zone-Based Policy Firewall and other baseline features such as QoS, IPv4, IPv6, NetFlow, and others The Cisco ASR 1000 Series provides logging of all firewall session states off to network management applications capable of accepting relatively huge amounts of flow data. Third-party applications can handle the session data 	 Provides firewall performance of 2.5 to 200 Gbps, depending on the embedded services processor (ESP) used Offers high-speed logging of 40,000 sessions per second with NetFlow Version 9
Managed CPE: This implementation of branch-office architecture offers powerful investment protection with services and scale.	Managed CPE helps branch offices route correctly over various types of Ethernet to comply with service-level agreements (SLAs). This application encrypts multiple gigabits of bandwidth without any additional service blades or modules. Managed CPE optimizes the WAN to route around brownouts in the service provider network to further guarantee mission-critical applications. This application offers small form factors (1 rack unit [1RU] for the Cisco ASR 1001 and 2RUs for the Cisco ASR 1002 Fixed, ASR 1002, and ASR 1002-X Routers), including software modularity and ISSU. Note: ISSU is not supported on Cisco ASR 1001, ASR 1002-F, ASR 1002, ASR 1002-X, or ASR 1004. Managed CPE offers accessibility even when the Cisco IOS Software is down.	Offers first-in-industry software redundancy support, without any additional hardware module, on Cisco ASR 1001, ASR 1001-X, ASR 1002, ASR 1002-X, and ASR 1004; hardware redundancy and ISSU are supported on Cisco ASR 1006 and ASR 1013. Offers powerful firewall and NAT performance of 2.5 to 200 Gbps and 1.8- to 78-Gbps encryption support in addition to WAN optimization and voice features.

 Table 3.
 Cisco ASR 1000 Series Service Provider Applications

Deployment Scenario	Description	System Characteristics
Broadband L2TP Access Concentrator (LAC) or L2TP Network Server (LNS): The solution offers Layer 2 Tunneling Protocol (L2TP) endpoint-to-tunnel Point-to-Point Protocol (PPPoX) or IP sessions with bandwidth demands in the STM-1 ATM, Fast Ethernet, Gigabit Ethernet, and 10 Gigabit Ethernet range.	The application is ideal for triple-play (data, voice, and video) wholesale deployments. It offers integral service delivery. Per-user firewall, SBC, etc. are supported.	Provides very high scalability of up to 64,000 subscribers and up to 64,000 tunnels
Service provider edge: Layer 3 VPN (L3VPN) provider edge: Example: You can deploy the solution at the distributed provider edge or provider edge in global VPN networks for bandwidth demands such as asymmetric DSL (ADSL), T1/E1, STM-1, STM-4, Fast Ethernet, Gigabit Ethernet, etc.	 The application provides integral services in the Cisco QuantumFlow Processor. It provides encryption, FPM, NBAR, SBC, IP Multicast, etc. 	Offers excellent multicast performance Scales to 8,000 Virtual Route Forwarding (VRF) instances, 1 million Label Distribution Protocol (LDP) labels, and 4,000 access control lists (ACLs) Supports up to 4 million IPv4 routes Supports up to 4 million IPv6 routes
Service provider edge: High-end route reflector: You can use the solution as a route reflector for bandwidth support of 40 Gbps.	 The application provides high scalability. It offers a modular design of the route processor and embedded services processor with hardware and software redundancy. 	Scales up to 29 million IPv4 routes Supports 64,000 Layer 3 adjacencies Offers default memory 4-GB DRAM (on Cisco ASR 1001 and ASR 1002-X) and 8-GB DRAM (on Cisco ASR 1000-RP2 and ASR 1001-X) Offers optional upgrade to 16-GB DRAM (on Cisco ASR 1001, ASR 1001-X, ASR 1002-X, and ASR 1000-RP2) Note: The Cisco ASR 1001, ASR 1002, and ASR 1002-X Routers ship by default with 4-GB DRAM. The Cisco ASR 1001 and ASR 1002-X are upgradable to 8- or 16-GB DRAM.
Next-generation voice and multimedia example: Cisco Unified Border Element (ENT Edition): The SBC application (named Cisco Unified Border Element [ENTERPRISE Edition]) performs the voice and video gateway functions simultaneously with regular IP data services. No appliance or additional service blade is required. The control protocols and media protocols work transparently within a complex voice architecture. For more information, see CUBE data sheet at http://www.cisco.com/go/cube	Enables secure and authenticated SIP trunk connections to service provider real time voice and video services. The WAN edge is simpler to manage because only one egress and one ingress point for internet or service provider services access. The control plane is separated from the data-forwarding plane, so the signaling and control processes are separate from media processing. The CUBE SBC application can be used for SIP trunk video and/or audio services provided by service providers or for Internet accessible SIP line-side services to Cisco Unified Communications Manager.	Facilitates SBC with security, QoS, IPv4, and IPv6 (IP Unicast and IP Multicast simultaneously) Supports 16,000 simultaneous voice calls and multimedia data of up to 200 Gbps with accounting, firewall, and call quality enabled Integrated with inbox high-availability infrastructure and Dynamic Host Configuration Protocol (DHCP) Relay

Product Specifications

Table 4 compares the different Cisco ASR 1000 Series Routers, and Table 5 compares the different Processor Module Specifications. For comparisons of Cisco ASR ESPs, see the <u>ESP datasheet</u>. For comparisons of the ASR Route Processors, see the <u>RP datasheet</u>. For comparisons of the Shared Port Adapters and Shared Port Adapter Interface Processors, see the <u>SPA/SIP datasheet</u>.

 Table 4.
 Cisco ASR 1000 Series: Chassis Comparison and Specifications

Model	Cisco ASR 1001	Cisco ASR 1001-X	Cisco ASR 1002 Fixed	Cisco ASR 1002	Cisco ASR 1002-X	Cisco ASR 1004	Cisco ASR 1006	Cisco ASR 1013
Physical specifications Note: Depth	Height: 1.71 in. (43.43 mm) Width: 17.3 in.	Height: 1.71 in. (43.43 mm) Width: 17.3 in.	Height: 3.5 in. (88.9 mm) Width: 17.2 in.	Height: 3.5 in. (88.9 mm) Width: 17.2 in.	Height: 3.5 in. (88.9 mm) Width: 17.2 in.	Height: 7 in. (177.8 mm) Width: 17.2 in.	Height: 10.5 in. (266.7 mm) Width: 17.2 in.	Height: 22.8 in. (579.1 mm) Width: 17.2 in.
applies to chassis edge- to-edge dimension and does not	(439.42 mm) Depth: 18.42 in. (467.9 mm) Weight:	(439.42 mm) Depth: 22.50 in. (571.5 mm) Weight:	(437.4 mm) Depth: 18.15 in. (461.0 mm) Weight:	(437.4 mm) Depth: 18.15 in. (461.0 mm) Weight:	(437.4 mm) Depth: 18.15 in. (461.0 mm) Weight:	Weight:	Weight:	(437.4 mm) Depth: 18.15 in. (461.0 mm) Weight:
include protrusions such as card handles, power supply handles and cable management brackets. Refer to applicable hardware installation guide for additional detail.	23.30 lb (10.59 kg) (with dual AC power and integrated daughter card) 22.70 lb (8.94 kg) (with dual DC power and integrated daughter card) No SPA included Note: The Cisco ASR 1001 Router has the route processor, ESP, and SIP integrated.	25 lb (11.35 kg) Fully Loaded Note: The Cisco ASR 1001-X Router has the route processor, ESP, and SIP integrated.	33.65 lb (15.23 kg) (with dual AC power supply and SPA blank covers) 36.85 lb (16.75 kg) (with dual DC power supply, blank covers, and Cisco ASR 1000 Series 2.5-Gbps ESP) No SPA included Note: The Cisco ASR 1002 Fixed Router has the route processor, ESP, and SIP integrated.	33.65 lb (15.23 kg) (with dual AC power supply and SPA blank covers) 36.85 lb (16.75 kg) (with dual DC power supply, blank covers, and Cisco ASR 1000 Series 5-Gbps ESP [ASR1000-ESP5]) No SPAs included Note: The Cisco ASR 1002 has the route processor and SIP integrated.	38.25 lb (17.36 kg) (with dual AC power supply and SPA blank covers) 39.05 lb (17.72 kg) (with dual DC power supply and blank covers) No SPAs included Note: The Cisco ASR 1002-X has the route processor, ESP, and SIP integrated.	68.7 lb (31.16 kg) (with dual AC power supply, SPA blank covers, Cisco ASR 1000 Series 10- Gbps ESP [ASR1000- ESP10] or ASR 1000 Series 40- Gbps ESP [ASR1000- ESP-40], Cisco ASR 1000 Series Route Processor 1 [RP1] [ASR1000- RP1], two Cisco ASR 1000 Series 10- Gbps SIPs [ASR1000- SIP10] or ASR1000 Series 40- Gbps SIPs [ASR1000- SIP-40], and no SPAs)	98.70 lb (44.77 kg) (with dual AC power supply, SPA, route processor, SIP blank covers, two Cisco ASR 1000 Series 10-Gbps ESPS [ASR1000-ESP10] or ASR 1000 Series 40-Gbps ESPs [ASR1000-ESP-40] or ASR1000 Series 100-Gbps ESPs [ASR1000-ESP-100], two Cisco ASR 1000 Series 100-Gbps ESPS [ASR1000-ESP100] or ASR1000 Series 10-Gbps ESPS [ASR1000-ESP100], two Cisco ASR 1000 Series 10-Gbps SIPS [ASR1000-ESP100] or ASR1000 Series 10-Gbps SIPS [ASR1000-ESP100] or ASR1000 Series 10-Gbps SIPS [ASR1000-ESP100] or ASR1000 Series 40-Gbps SIPS [ASR1000-ESP100] or ASR1000 SERIP [ASR1000-ESP100] or ASR1000 SERIP [ASR1000-ESP100] or ASR1000 SERIP SIPS [ASR1000-ESP10] or ASR1000 SERIP SIPS [ASR1000-ESP10] or ASR1000 SERIP SIPS [ASR1000-ESP30]	184.0 lb (83.46 kg) (with redundant AC power supply, SPA, route processor, SIP blank covers, two Cisco ASR 1000 Series 40-Gbps ESPs [ASR1000-ESP40] or ASR1000 Series 100-Gbps ESPs [ASR1000-ESP40] or ASR1000 Series 200-Gbps ESPs [ASR1000-ESP200], two Cisco ASR 1000 Series RP2s [ASR1000-ESP200], two Cisco ASR 1000 Series RP2s [ASR1000-ESP200], and no SPAs)
Default Memory	4GB DRAM shared across RP, ESP, and SIP	8-GB DRAM shared across RP, ESP, and SIP	4-GB DRAM shared across RP and SIP	4-GB DRAM shared across RP and SIP	4-GB DRAM shared across RP, ESP, and SIP	4-GB DRAM RP1 8-GB DRAM RP2	4-GB DRAM RP1 8-GB DRAM RP2	4-GB DRAM RP1 8-GB DRAM RP2
Shared port adapters	1 single- height SPA slot	1 single-height SPA slot	1 single-height SPA slot	3 SPA slots	3 SPA slots	8 SPA slots	12 SPA slots	24 SPA slots
Cisco ASR 1000 Series ESP	Integrated in chassis	Integrated in chassis	Integrated in chassis	1 ESP slot	Integrated in chassis	1 ESP slot	2 ESP slots	2 ESP slots

Model	Cisco ASR 1001	Cisco ASR 1001-X	Cisco ASR 1002 Fixed	Cisco ASR 1002	Cisco ASR 1002-X	Cisco ASR 1004	Cisco ASR 1006	Cisco ASR 1013
Route Processor	Integrated in the chassis: Cisco ASR 1001 Series Route Processor with Dual Core Processor	Integrated in the chassis: Cisco ASR 1001-X Series Route Processor with Quad Core Processor	Integrated in chassis	Integrated in chassis	Integrated in the chassis: Cisco ASR 1002-X Series Route Processor with Quad Core Processor	1 route- processor slot	2 route- processor slots	2 route- processor slots
Number of SIPs or Ethernet Line Cards Supported	Integrated in chassis	Integrated in chassis	Integrated in chassis	Integrated in chassis	Integrated in chassis	2	3	6
Redundancy	Software: Yes	Software: Yes	Software: Yes	Software: Yes	Software: Yes	Software: Yes	Hardware: Yes	Hardware: Yes
Built-in Gigabit Ethernet Ports	Yes: 4 Gigabit Ethernet Small Form- Factor Pluggable (SFP) ports	Yes: 6 Gigabit Ethernet Small Form- Factor Pluggable (SFP) ports	Yes: 4 Gigabit Ethernet SFP ports	Yes: 4 Gigabit Ethernet SFP ports	Yes: 6 Gigabit Ethernet SFP ports	0	0	0
Built-in 10 Gigabit Ethernet Port	No	Yes - 2x10 Gigabit Ethernet Small Form- Factor Plus Pluggable (SFP+) ports Note: Built-in 10GB ports cannot be reduced to 1GB speed	No	No	No	No	No	No
Network Interface Module	No	Yes	No	No	No	No	No	No
Integrated daughter card (IDC)	Yes: • (part number) ASR1001- 4XT3 provides an IDC with four built-in T3 ports Note: E3 circuitry is not supported. • (part number) ASR1001- 2XOC3PO S provides an IDC with 2 built-in OC-3 PoS ports. Note: The functions of these ports are the same as on the SPA module SPA- 2XOC3-PO • (part number)	No	No	No	No	No	No	No

Model	Cisco ASR 1001	Cisco ASR 1001-X	Cisco ASR 1002 Fixed	Cisco ASR 1002	Cisco ASR 1002-X	Cisco ASR 1004	Cisco ASR 1006	Cisco ASR 1013
	ASR1001- 4X1GE provides an IDC with 4 built-in Gigabit Ethernet ports							
	Note: The functions of these ports are the same as on the SPA module (part number SPA-5X1GE-V2).							
	(part number) ASR1001- 8XCHT1E 1 provides an IDC with 8 built-in Channeliz ed E1/T1 ports							
	Note: The functions of these ports are the same as on the SPA module (part number SPA- 8XCHT1/E1)							
	(part number) ASR1001-HDD provides an IDC in form of a hard disk drive. Default size is 160 GB.							
	Note: IDCs are not field- upgradable with the exception of the HDD on the (part number) ASR1001- HDD model.							
Airflow	Front-to-back	Front-to-back	Front-to-back	Front-to-back	Front-to-back	Front-to-back	Front-to-back	Front-to-back

 Table 5.
 Cisco ASR 1000 Series Processor Module Comparison and Specifications

Cisco ASR 1000 Series	Cisco ASR 1001	Cisco ASR 1001-X	Cisco ASR 1002 Fixed Router	Cisco ASR 1002	Cisco ASR 1002-X	Cisco ASR 1004	Cisco ASR 1006	Cisco ASR 1013
ESP support	Cisco ASR 1000 Series 2.5-Gbps ESP (default) Upgradable through a software activated feature license to 5 Gbps	Cisco ASR 1000 Series 2.5-Gbps ESP (default) Upgradable through a software activated feature license to 5,10, or 20 Gbps	Cisco ASR 1000 Series 2.5-Gbps ESP	Cisco ASR 1000 Series 5- Gbps ESP (ASR1000- ESP5), Cisco ASR 1000 Series 10-Gbps ESP (ASR1000- ESP10), and noncrypto Cisco ASR 1000 Series 10-Gbps ESP (ASR1000- ESP10-N)	Cisco ASR 1002-X ESP with 5-Gbps (default) Upgradable through software activated feature license to 10, 20, or 36 Gbps	Cisco ASR 1000 Series 10-Gbps ESP (ASR1000- ESP10), noncrypto Cisco ASR 1000 Series 10-Gbps ESP (ASR1000- ESP10-N), Cisco ASR 1000 Series 20-Gbps ESP (ASR1000- ESP20), and Cisco ASR 1000 Series 40-Gbps ESP (ASR1000- ESP20), and Cisco ASR 1000 Series 40-Gbps ESP (ASR1000- ESP40)	Cisco ASR 1000 Series 10-Gbps ESP (ASR1000- ESP10), noncrypto Cisco ASR 1000 Series 10-Gbps ESP (ASR1000- ESP10-N), Cisco ASR 1000 Series 20-Gbps ESP (ASR1000- ESP20), Cisco ASR 1000 Series 40-Gbps ESP (ASR1000- ESP40), and Cisco ASR 1000 Series 100-Gbps ESP (ASR1000- ESP40), and Cisco ASR 1000 Series 100-Gbps ESP (ASR1000- ESP100)	Cisco ASR 1000 Series 40-Gbps ESP (ASR1000- ESP40), Cisco ASR 1000 Series 100-Gbps ESP (ASR1000- ESP100), and Cisco ASR 1000 Series 200- Gbps ESP (ASR1000- ESP200)
ESP bandwidth	2.5 to 5 Gbps	2.5 to 20 Gbps	2.5 Gbps	5 to 10 Gbps	5 to 36 Gbps	10 to 40 Gbps	10 to 100 Gbps	40 to 200 Gbps
ESP memory	Share the same control memory on route processor	Share the same control memory on route processor	Cisco ASR 1000 Series 2.5-Gbps ESP: 1-GB DRAM default; 1-GB DRAM maximum	Cisco ASR 1000 Series 5- Gbps ESP (ASR1000- ESP5): 1-GB DRAM default; 1-GB DRAM maximum Cisco ASR 1000 Series 10- Gbps ESP (ASR1000- ESP10): 2-GB DRAM default; 2-GB DRAM maximum	Share the same control memory on route processor	Cisco ASR 1000 Series 10-Gbps ESP (ASR1000- ESP10) and ASR 1000 Series 10- Gbps ESP (ASR1000- ESP10): 2-GB DRAM default; 2-GB DRAM maximum Cisco ASR 1000 Series 20-Gbps ESP (ASR1000- ESP20): 4-GB DRAM default; 4-GB DRAM maximum	Cisco ASR 1000 Series 10-Gbps ESP (ASR1000- ESP10) and ASR 1000 Series 10- Gbps ESP (ASR1000- ESP10): 2-GB DRAM default; 2-GB DRAM maximum Cisco ASR 1000 Series 20-Gbps ESP (ASR1000- ESP20): 4-GB DRAM default; 4-GB DRAM default; 4-GB DRAM maximum Cisco ASR 1000 Series 20-Gbps ESP (ASR1000- ESP20): 4-GB DRAM Cisco ASR 1000 Series 40-Gbps ESP (ASR1000- ESP40): 8-GB DRAM Cisco ASR 1000 Series 100-Gbps ESP (ASR1000- ESP100): 16- GB DRAM	Cisco ASR 1000 Series 40-Gbps ESP (ASR1000-ESP40): 8-GB DRAM Cisco ASR 1000 Series 100-Gbps ESP (ASR1000-ESP100): 16-GB DRAM Cisco ASR 1000 Series 200-Gbps ESP (ASR1000-ESP200): 32-GB DRAM

Cisco ASR 1000 Series	Cisco ASR 1001	Cisco ASR 1001-X	Cisco ASR 1002 Fixed Router	Cisco ASR 1002	Cisco ASR 1002-X	Cisco ASR 1004	Cisco ASR 1006	Cisco ASR 1013
SIPs and Ethernet Line Cards	Integrated in chassis; not upgradable	Integrated in chassis; not upgradable	Integrated in chassis: Cisco ASR 1000 Series 10-Gbps SIP Carrier Card (ASR1000- SIP10); not upgradable	Integrated in chassis: Cisco ASR 1000 Series 10-Gbps SIP Carrier Card (ASR1000-SIP10); not upgradable	Integrated in chassis: not upgradable	Supports Cisco ASR 1000 Series 10-Gbps SIP Carrier Card (ASR1000- SIP10), Cisco ASR 1000 Series 40- Gbps SIP Carrier Card (ASR1000- SIP40), and ASR 1000 Fixed Ethernet Line Cards; 2x10GE + 20X1GE (ASR1000- 2T+20X1GE); and 6x10GE(ASR1 000-6TGE)	Supports Cisco ASR 1000 Series 10-Gbps SIP Carrier Card (ASR1000-SIP10), Cisco ASR 1000 Series 40-Gbps SIP Carrier Card (ASR1000-SIP40), and ASR 1000 Fixed Ethernet Line Card; 2x10GE + 20X1GE (ASR1000-2T+20X1GE); and 6x10GE(ASR 1000-6TGE)	Supports Cisco ASR 1000 Series 40-Gbps SIP Carrier Card (ASR1000- SIP40) and ASR 1000 Fixed Ethernet Line Card; 2x10GE + 20X1GE (ASR1000- 2T+20X1GE); and 6x10GE(ASR 1000-6TGE)
Embedded hardware- based encryption	Yes: up to 1.8-Gbps crypto support throughput	Yes: up to 8 Gbps crypto support throughput	Yes: On Cisco ASR 1000 Series 5-Gbps ESP (ASR1000- ESP5) with up to 1.8-Gbps crypto support throughput and on Cisco ASR 1000 Series 10- Gbps ESP (ASR1000- ESP10) with up to 4-Gbps crypto support throughput Note: No support on noncrypto Cisco ASR 1000 Series 10-Gbps ESP (ASR1000- ESP10-N)	Yes: On Cisco ASR 1000 Series 5-Gbps ESP (ASR1000- ESP5) with up to 1.8-Gbps crypto support throughput and on Cisco ASR 1000 Series 10- Gbps ESP (ASR1000- ESP10) with up to 4-Gbps crypto support throughput Note: No support on noncrypto Cisco ASR 1000 Series 10-Gbps ESP (ASR1000- ESP10-N)	Yes: up to 4- Gbps crypto support throughput	Yes: On Cisco ASR 1000 Series 10- Gbps ESP (ASR1000- ESP10) with up to 4 Gbps and on Cisco ASR 1000 Series 20- Gbps ESP (ASR1000- ESP20) with up to 8-Gbps crypto support throughput Note: No support on noncrypto Cisco ASR 1000 Series 10-Gbps ESP (ASR1000- ESP10-N)	Yes: On Cisco ASR 1000 Series 10- Gbps ESP (ASR1000- ESP10) with up to 4 Gbps, Cisco ASR 1000 Series 20-Gbps ESP (ASR1000- ESP20) with up to 8 Gbps, Cisco ASR 1000 Series 40-Gbps ESP (ASR1000- ESP40) with up to 11- Gbps, and Cisco ASR 1000 Series 100-Gbps ESP (ASR1000- ESP100) with up to 29-Gbps crypto support throughput Note: No support on noncrypto Cisco ASR 1000 Series 100-Gbps ESP (ASR1000- ESP100) with up to 29-Gbps crypto support throughput Note: No support on noncrypto Cisco ASR 1000 Series 100-Gbps ESP (ASR1000- ESP10-N)	Yes: On Cisco ASR 1000 Series 40-Gbps ESP (ASR1000-ESP40) with up to 11 Gbps and Cisco ASR 1000 Series 100-Gbps ESP (ASR1000-ESP100) with up to 29- Gbps crypto support throughput, and Cisco ASR 1000 Series 200- Gbps ESP (ASR1000-ESP200) with up to 78 Gbps crypto support throughput, and Cisco ASR 1000 Series 200- Gbps ESP (ASR1000-ESP200) with up to 78 Gbps crypto support throughput

Cisco ASR 1000 Series	Cisco ASR 1001	Cisco ASR 1001-X	Cisco ASR 1002 Fixed Router	Cisco ASR 1002	Cisco ASR 1002-X	Cisco ASR 1004	Cisco ASR 1006	Cisco ASR 1013
Minimum Cisco IOS XE Software release	Cisco IOS XE Software Release 3.2.0S (ASR1001, ASR1001- 4XT3, and ASR1001- 2XOC3POS); Cisco IOS XE Software Release 3.3.0S (ASR1001- 4X1GE, ASR1001- 8XCHT1E1, and ASR1001- HDD)	Cisco IOS XE Software Release 3.12.	Cisco IOS XE Software Release 2.1	Cisco IOS XE Software Release 2.1	Cisco IOS XE Software Release 3.7.0S	Cisco IOS XE Software Release 2.1	Same as for Cisco ASR 1002 except Cisco ASR 1000 Series 40-Gbps ESP (ASR1000-ESP40) requires Cisco IOS XE Software Release 3.1.0S Note: Cisco ASR 1000-Gbps ESP (ASR1000-ESP100) requires Cisco IOS XE Software Release 3.7.0S.	Cisco ASR 1000 Series 40-Gbps ESP (ASR1000-ESP40) requires Cisco IOS XE Software Release 3.1.0S, ASR 1000 Series 100-Gbps ESP (ASR1000-ESP100) requires Cisco IOS XE Software Release 3.7.0S, and ASR 1000 Series 200-Gbps ESP (ASR1000-ESP200) requires Cisco IOS XE Software Release 3.7.0S, and ASR 1000 Series 200-Gbps ESP (ASR1000-ESP200) requires Cisco IOS XE Software Release 3.10.0S
Rack- mounting	Yes: 19-inch	Yes: 19-inch	Yes: 19-inch	Yes: 19-inch	Yes: 19-inch	Yes: 19-inch	Yes: 19-inch	Yes: 19-inch
Wall- mounting	No	No	No	No	No	No	No	No
External USB flash memory	1-GB USB flash-memory support	1-GB USB flash-memory support	1-GB USB flash- memory support	1-GB USB flash-memory support	4-GB USB flash- memory support	1-GB USB flash-memory support	1-GB USB flash-memory support	1-GB USB flash-memory support
Power Require	ements							
Redundant power supply	Yes: Dual power supplies by default; option of either AC or DC power supply Note: A mix of one AC and one DC power supply is not supported.	Yes: Dual power supplies by default; option of either AC or DC power supply Note: A mix of one AC and one DC power supply is not supported.	supply is not supported.	option of either AC or DC power supply Note: A mix of one AC and one DC power supply is not supported.	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002	Yes: Quad power supplies (redundant pairs) by default; option of either AC or DC power supplies Note: A mix of AC and DC power supplies is not supported.
Power input	Worldwide ranging AC (85 to 264V; 120 or 240V; 60 or 50 Hz nominal) Worldwide ranging DC (-40.5 to -72: -48V nominal)	Worldwide ranging AC Input Range (+85 to +264 VAC) Worldwide ranging DC (-40 to -72 - 48V nominal)	Worldwide ranging AC (85 to 264V; 120 or 240V; 60 or 50 Hz nominal) Worldwide ranging DC (-40.5 to -72: -48V nominal)	Worldwide ranging AC (85 to 264V; 120 or 240V; 60 or 50 Hz nominal) Worldwide ranging DC (-40.5 to -72: -48V nominal)	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002	Worldwide ranging AC (180 to 264V; 240V; 60 or 50 Hz nominal) Worldwide ranging DC (-40.5 to -72; -48V nominal)

Cisco ASR 1000 Series	Cisco ASR 1001	Cisco ASR 1001-X	Cisco ASR 1002 Fixed Router	Cisco ASR 1002	Cisco ASR 1002-X	Cisco ASR 1004	Cisco ASR 1006	Cisco ASR 1013
`Power consumption	Maximum (DC): 500W Maximum (AC): 471W Maximum (out): 400W	Maximum (DC): 242W Maximum (AC): 250W Maximum (out): 250W	Maximum (DC): 590W Maximum (AC): 560W Maximum (out): 470W	Maximum (DC): 590W Maximum (AC): 560W Maximum (out): 470W	Maximum (DC): 590W Maximum (AC): 560W Maximum (out): 470W	Maximum (DC): 1020W Maximum (AC): 960W Maximum (out): 765W	Maximum (DC): 1700W Maximum (AC): 1600W Maximum (out): 1275W Or Maximum (DC): 2100W Maximum (AC - high line): 2000W Maximum (out): 1695W	Maximum (DC): 4200W Maximum (AC - high line): 4000W Maximum (out): 3390W
Airflow	Front-to-back	Front-to-back	Front-to-back	Front-to-back	Front-to-back	Front-to-back	Front-to-back	Front-to-back
Environmenta	Specifications	s						
Operating temperature (nominal)	Same as for Cisco ASR 1002	0 - 40C	41 to 104°F (5 to 40°C)	41 to 104°F (5 to 40°C)	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002
Operating temperature (short-term)	_	0 - 50C	23 to 131°F (-5 to 55°C)	23 to 131°F (-5 to 55°C)	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002
Operating humidity (nominal) (relative humidity)	Same as for Cisco ASR 1002	10 - 85%	10 to 85%	10 to 85%	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002
Operating humidity (short-term)	-	5 - 90%	5 to 90%	5 to 90%	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002
Storage temperature	Same as for Cisco ASR 1002	-40 to 150°F (-40 to 70°C)	-38 to 150°F (-39 to 70°C)	-38 to 150°F (-39 to 70°C)	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002
Storage humidity (relative humidity)	Same as for Cisco ASR 1002	5 to 95%	5 to 95%	5 to 95%	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002
Operating Altitude	Same as for Cisco ASR 1002	-500 - 10,000 feet	-60 to 4000m (up to 2000m conforms to IEC/EN/UL/CSA 60950 requirements)	-60 to 4000m (up to 2000m conforms to IEC/EN/UL/CS A 60950 requirements)	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002
Regulatory Co	mpliance							
Network Equipment Building Standards (NEBS)	N/A	N/A	GR-1089 and GR-63	GR-1089 and GR-63	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002	Same as for Cisco ASR 1002

Cisco ASR 1000 Series	Cisco ASR 1001	Cisco ASR 1001-X	Cisco ASR 1002 Fixed Router	Cisco ASR 1002	Cisco ASR 1002-X	Cisco ASR 1004	Cisco ASR 1006	Cisco ASR 1013
EMC standards	Same as for Cisco ASR 1002	FCC 47 CFR Part 15 Class A VCCI Class A AS/NSZ Class A ICES-003 Class A EN55022/ CISPR 22 Informatio n Technolog y Equipment (Emissions) EN55024/ CISPR 24 Informatio n Technolog y Equipment (Immunity) EN300 386 Telecomm unications Network Equipment (EMC) EN50082- 1/EN6100 0-6-1 Generic Immunity Standard	FCC 47 CFR Part 15 Class A VCCI Class A AS/NSZ Class A ICES-003 Class A EN55022/CI SPR 22 Information Technology Equipment (Emissions) EN55024/CI SPR 24 Information Technology Equipment (Immunity) EN300 386 Telecommun ications Network Equipment (EMC) EN50082- 1/EN61000- 6-1 Generic Immunity Standard KN22 Class A	FCC 47 CFR Part 15 Class A VCCI Class A AS/NSZ Class A ICES-003 Class A EN55022/CI SPR 22 Information Technology Equipment (Emissions) EN55024/CI SPR 24 Information Technology Equipment (Immunity) EN300 386 Telecommu nications Network Equipment (EMC) EN50082- 1/EN61000- 6-1 Generic Immunity Standard KN22 Class A	Same as for Cisco ASR 1002			
Safety Standard	UL60950-1 CSA C22.2 No. 60950-1- 03 EN 60950-1 IEC 60950-1 AS/NZS 60950.1	UL60950-1 CSA C22.2 No. 60950-1- 03 EN 60950-1 IEC 60950-1 AS/NZS 60950.1	UL60950-1 CSA C22.2 No. 60950-1-03 EN 60950-1 IEC 60950-1 AS/NZS 60950.1	UL60950-1 CSA C22.2 No. 60950-1-03 EN 60950-1 IEC 60950-1 AS/NZS 60950.1	UL60950-1 CSA C22.2 No. 60950-1- 03 EN 60950-1 IEC 60950-1 AS/NZS 60950.1	UL60950-1 CSA C22.2 No. 60950-1- 03 EN 60950-1 IEC 60950-1 AS/NZS 60950.1	UL60950-1 CSA C22.2 No. 60950-1- 03 EN 60950-1 IEC 60950-1 AS/NZS 60950.1	UL60950-1 CSA C22.2 No. 60950-1- 03 EN 60950-1 IEC 60950-1 AS/NZS 60950.1

Ordering Information

To place an order, visit the Cisco Commerce Workspace.

To get started with the Cisco ASR 1000 Series, refer to the detailed product part numbers and descriptions in the following tables:

- Table 6: Chassis
- Table 7: Processor Modules
- Table 8: Interfaces and Modules

For software image, feature and upgrade license, and more details about the Cisco ASR 1000 Series Bundles and how to order the Cisco ASR 1000 Series, please refer to the Cisco ASR 1000 Ordering Guide.

 Table 6.
 Ordering Information for Cisco ASR 1000 Series Chassis

Product Number	Product Description
Cisco ASR 1000 Series Chassis	
ASR1001	Cisco ASR1001 System, 4 Built-In GE, Dual P/S
ASR1001=	Cisco ASR1001 System, 4 Built-In GE, Dual P/S, Spare
ASR1001-2XOC3POS	Cisco ASR1001 System, 4 Built-In GE, OC3 IDC, Dual P/S
ASR1001-2OC3POS=	Cisco ASR1001 System, 4 Built-In GE, OC3 IDC, Dual P/S, Spare
ASR1001-4XT3	Cisco ASR1001 System, 4 Built-In GE, T3 IDC, Dual P/S
ASR1001-4XT3=	Cisco ASR1001 System, 4 Built-In GE, T3 IDC, Dual P/S, Spare
ASR1001-4X1GE	Cisco ASR1001 System, 4 Built-In GE, 4X1GE IDC, Dual P/S
ASR1001-4X1GE=	Cisco ASR1001 System, 4 Built-In GE, 4X1GE IDC, Dual P/S, Spare
ASR1001-8XCHT1E1	Cisco ASR1001 System, 4 Built-In GE, CHT1 IDC, Dual P/S
ASR1001-8XCHT1E1=	Cisco ASR1001 System, 4 Built-In GE, CHT1 IDC, Dual P/S, Spare
ASR1001-HDD	Cisco ASR1001 System, 4 Built-In GE, HDD, Dual P/S
ASR1001-HDD=	Cisco ASR1001 System, 4 Built-In GE, HDD, Dual P/S, Spare
ASR1001-X	Cisco ASR1001-X System, Crypto, 6 built-in GE, Dual P/S
ASR1001-X=	Cisco ASR1001-X System, Crypto, 6 built-in GE, Dual P/S, Spare
ASR1002	Cisco ASR1002 Chassis, 4 Built-In GE, Dual P/S, 4GB DRAM
ASR1002=	Cisco ASR1002 Chassis, 4 Built-In GE, Dual P/S, 4GB DRAM, Spare
ASR1002-X	Cisco ASR1002-X System, Crypto, 6 Built-In GE, Dual P/S
ASR1002-X=	Cisco ASR1002-X System, Crypto, 6 Built-In GE, Dual P/S, Spare
ASR1004	Cisco ASR1004 Chassis, Dual P/S
ASR1004=	Cisco ASR1004 Chassis, Dual P/S, Spare
ASR1006	Cisco ASR1006 Chassis, Dual P/S
ASR1006=	Cisco ASR1006 Chassis, Dual P/S, Spare
ASR1013	Cisco ASR1013 Chassis, Redundant P/S
ASR1013=	Cisco ASR1013 Chassis, Redundant P/S, Spare
Cisco ASR 1000 Series USB Memory	Options
MEMUSB-1024FT	1GB USB Flash Token for Cisco ASR 1000 Series
MEMUSB-1024FT=	1GB USB Flash Token for Cisco ASR 1000 Series, Spare

 Table 7.
 Ordering Information for Processor Modules

Product Number	Product Description	
Cisco ASR 1000 Series Embedded Services Processor		
ASR1000-ESP5	ASR1K Embedded Services Processor, 5 Gbps, Crypto, ASR1002 Only	
ASR1000-ESP5=	ASR1K Embedded Services Processor, 5G, Crypto, 1002 only, Spare	
ASR1000-ESP10	Cisco ASR1000 Embedded Services Processor, 10G	
ASR1000-ESP10=	Cisco ASR1000 Embedded Services Processor, 10G, Spare	
ASR1000-ESP10-N	Cisco ASR1000 Embedded Services Processor, 10G, Non Crypto	
ASR1000-ESP10-N=	Cisco ASR1000 Embedded Services Processor, 10G, Non Crypto, Spare	
ASR1000-ESP20	Cisco ASR1000 Embedded Services Processor, 20G	
ASR1000-ESP20=	Cisco ASR1000 Embedded Services Processor, 20G, Spare	
ASR1000-ESP40	Cisco ASR1000 Embedded Services Processor, 40G	
ASR1000-ESP40=	Cisco ASR1000 Embedded Services Processor, 40G Spare	

Product Number	Product Description	
ASR1000-ESP100	Cisco ASR1000 Embedded Services Processor, 100G	
ASR1000-ESP100=	Cisco ASR1000 Embedded Services Processor, 100G Spare	
ASR1000-ESP200	Cisco ASR1000 Embedded Services Processor, 200G	
ASR1000-ESP200=	Cisco ASR1000 Embedded Services Processor, 200G Spare	
Cisco ASR 1000 Series Route Processor		
ASR1000-RP1	Cisco ASR1000 Route Processor 1, 2GB DRAM	
ASR1000-RP1=	Cisco ASR1000 Route Processor 1, 2GB DRAM, Spare	
ASR1000-RP2	Cisco ASR1000 Route Processor 2, 8GB DRAM	
ASR1000-RP2=	Cisco ASR1000 Route Processor 2, 8GB DRAM, Spare	

 Table 8.
 Ordering Information for Interfaces and Modules

Product Number	Product Description	
Cisco ASR 1000 Series SPA Interface Processor and Ethernet Line Cards		
ASR1000-SIP10	Cisco ASR1000 SPA Interface Processor 10	
ASR1000-SIP10=	Cisco ASR1000 SPA Interface Processor 10, Spare	
ASR1000-SIP40	Cisco ASR1000 SPA Interface Processor 40	
ASR1000-SIP40=	Cisco ASR1000 SPA Interface Processor 40, SPARE	
ASR1000-6TGE	Cisco ASR 1000 Fixed Ethernet Line Card, 6X10GE	
ASR1000-6TGE=	Cisco ASR 1000 Fixed Ethernet Line Card, 6X10GE, Spare	
ASR1000-2T+20X1GE	Cisco ASR 1000 Fixed Ethernet Line Card, 2X10GE + 20X1GE	
ASR1000-2T+20X1GE=	Cisco ASR 1000 Fixed Ethernet Line Card, 2X10GE + 20X1GE, Spare	

Upgrade Paths

Cisco ASR 1000 Series Routers are included in the standard Cisco Technology Migration Program (TMP). Refer to http://www.cisco.com/go/tmp and contact your local Cisco account representative for program details.

Cisco Services

Cisco Services make networks, applications, and the people who use them work better together.

Cisco and our certified partners can help make your enterprise WAN edge deployment a success with a broad portfolio of services based on proven methodologies. We can help you establish a secure, resilient WAN architecture and successfully integrate security and Cisco Unified Communications technologies with bandwidth to support video, collaboration, branch-office solutions, and growth in alignment with your business goals.

The Cisco Lifecycle approach to services defines the requisite activities at each phase of the solution lifecycle. Planning and design services expedite solution adoption. Award-winning technical support increases operational efficiency. Optimization services improve performance, resiliency, stability, and predictability and prepare your network and teams for change. For more information, please visit http://www.cisco.com/go/services.

For More Information

For more information about the Cisco ASR 1000 Series, visit http://www.cisco.com/go/asr1000 or contact your local Cisco account representative. For information about the Cisco ASR 1000 Series bundles, please refer to the Cisco.asr.1000 Ordering Guide.



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 C78-731632-03 04/15