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# Cisco ASR 1000 Series Embedded Services Processors

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### Product overview

The Cisco® ASR 1000 Series Embedded Services Processors (ESPs) handle all the network data-plane traffic processing tasks of Cisco ASR 1000 Series Aggregation Services Routers. These ESPs allow the activation of concurrent enhanced network services, such as cryptography, firewall, Network Address Translation (NAT), Quality of Service (QoS), NetFlow, and many others while maintaining line speeds. Figure 1 shows the Cisco ASR 1000 Series ESP 100 and ESP 200.

Cisco ASR 1000 Series Routers are placed at the WAN edge of your enterprise data center or large office, as well as in service provider Points Of Presence (POPs). The routers rely on the power of the ESPs to aggregate multiple traffic flows and network services, including encryption and traffic management, and forward them across WAN connections at line speeds. With router options that run from 2.5 to 200 Gbps, the Cisco ASR Family contains many models and licensing options to meet the speed and budget requirements of different types of organizations and various-sized locations.

The Cisco ASR 1000 ESP components of these routers accelerate service delivery using parallel processing. The ESPs are based on the Cisco Flow Processor (FP) for next-generation forwarding and queuing in silicon. They operate at 20-, 40-, 100-, and 200-Gbps data-plane forwarding throughput rates. Together, the Cisco ASR 1001-X, ASR 1001-HX, ASR 1002-HX, and ASR 1002-X Routers and 100- and 200-Gbps ESPs introduce the second generation of the Cisco FP hardware and software architecture. With FP-based ESPs at their core, ASR 1000 Routers accomplish the following:

- Handle all baseline packet routing operations, including MAC address classification, Layer 2 and Layer 3 forwarding, QoS classification, and NetFlow packet accounting
- Perform advanced services such as IP Security (IPsec) encryption, Network Address Translation (NAT), firewall, AppNav, Cisco Application Visibility and Control (AVC), Performance Routing (PfR), and Locator ID Separation Protocol (LISP); they offer diverse feature Layer 2 connectivity options such as Ethernet over MPLS (EoMPLS), Virtual Private LAN Services (VPLS), Overlay Transport Virtualization (OTV), and Virtual Extensible LAN Services (VXLAN)

#### Platform overview

The following embedded services processors are supported on the Cisco ASR 1000 Series Routers:

- Cisco ASR 1000 Series 20-Gbps Embedded Services Processor
- Cisco ASR 1000 Series 40-Gbps Embedded Services Processor
- Cisco ASR 1000 Series 100-Gbps Embedded Services Processor
- Cisco ASR 1000 Series 200-Gbps Embedded Services Processor



Figure 1. Cisco ASR 1000 Series ESP 100 and ESP 200



**Figure 2.** Cisco ASR 1000 Series ESP 100-X and ESP 200-X

### Features and benefits

The main engine of the ESP is the Cisco FP, the industry's first programmable and application-aware network processor. The Cisco FP forms the overall hardware and software architecture of the ESP. It consolidates up to 256 customized packet-processor cores (900 MHz to 1.5 GHz) into a single processor. The parallel processing capability eliminates the need for additional service blades inside the router, because all processing is performed on the FP. As a result, the ESPs enable the ASR 1000s to support the following functions and features with high performance:

- · Forwarding, traffic management, and services
- Large-scale parallel processing with centralized shared memory to achieve low-latency packet processing
- High-performance Deep-Packet Inspection (DPI) with full visibility into the entire Layer 2 frame, including payload
- Rapid feature development with ANSI-C software development framework
- Up to 200-Gbps system throughput and up to 130 millions of packets per second (mpps) to address
   WAN aggregation needs
- Hardware-assisted cryptographic performance to yield up to 78 Gbps of throughput to enable secure WAN access and compliance
- Line-speed zone-based firewall that provides up to 200 Gbps of throughput and 6-mpps firewall sessions
- DPI, Cisco IOS<sup>®</sup> Software Zone-Based Firewall Distributed Denial of Service (DDoS) detection and prevention, and control-plane protection
- Cisco Session Border Control (SBC) for terminating and interconnecting media terminations with full accounting and flow control
- Cisco Multicast Visual Quality Experience (VQE) and video Call Admission Control (CAC) for enhanced user experiences

- Hardware-accelerated traffic classification and traffic shaping with support for up to 464,000 queues
- Flexible traffic prioritization and efficient WAN bandwidth use with minimum, maximum, and excess bandwidth allocation with priority propagation

#### Use cases

The ESPs address the following applications and use cases:

- Service provider broadband: The Cisco ASR 1000 Series Router serves as a broadband aggregation
  router that terminates up to 64,000 subscriber sessions. It supports features such as SBC for Voice
  over IP (VoIP) and video services (including Cisco TelePresence® communications systems) and
  hardware-assisted per-user firewall for security.
- Service provider-managed Customer Premises Equipment (CPE): The Cisco ASR 1000 Router serves as a WAN aggregation router with high-density Gigabit Ethernet or WAN link aggregation and 10 Gigabit Ethernet uplink capabilities. Key benefits are Layer 2 and Layer 3 VPN functions and linerate IP Multicast support for triple-play (data, voice, and video) deployments.
- Multimedia Provider Edge (PE): The Cisco ASR 1000 Series Router interfaces with enterprise and service provider-provisioned voice and multimedia services directly at the edge. You do not need an overlay network, network appliances, or service blades, lowering Operating Expenses (OpEx) and offering flexible deployment models. This router supports protected signaling for both voice and video services and facilitates 32,000 voice calls concurrent with up to 200 Gbps of data traffic with accounting, firewall, and call-quality features enabled.
- Enterprise WAN aggregation: At the WAN aggregation headend, the Cisco ASR 1000 Router facilitates a branch-office architecture that offers excellent investment protection with services and scale. Solution benefits consist of a multigigabit encryption rate (up to 78-Gbps IPsec cryptography throughput) and optimization of the WAN to route around brownouts in the service provider network to guarantee mission critical applications.
- Enterprise Internet gateway: As an Internet gateway, the ASR 1000 delivers multigigabit Cisco IOS
  Firewall capability without the need for service blades. All firewall processing occurs in silicon 2.5-,
  5-, 10-, 20-, 40-, 100-, or 200-Gbps speeds. In addition, the router provides high-speed logging
  through Sampled NetFlow Version 9 and ongoing forwarding with baseline and firewall features
  enabled.
- Enterprise Intelligent WAN (IWAN): The scalable Cisco ASR 1000 Router smoothly enables the
  intelligent WAN architecture that allows enterprises to reduce expensive WAN costs by adopting
  business-class Internet as a transport while maintaining privacy, confidentiality with crypto, and
  regulatory compliance with a zone-based firewall.
- Enterprise Data Center Interconnect (DCI): The scalable Cisco ASR 1000 Router securely enables the interconnection of data centers to the cloud to consume services and migrate workloads to provide disaster recovery and normal data center management operations.

### Platform support and compatibility

To benefit from feature-rich services of Cisco ASR 1000 Routers, Cisco IOS XE Software Release 2.4 or later is required. For the newly added Cisco ASR 1001-X Router, Cisco IOS XE Software Release 3.12 or later is required. For ESP data-plane throughput compatibilities by ASR platform, refer to Tables 1 through 8.

Table 1. Cisco ASR 1000 Series Integrated ESP in Cisco ASR 1002-HX chassis compatible hardware

Product name	Part number
Cisco ASR 1002-HX Router Chassis (ESP integrated; up to 100 Gbps through software-activated port licenses)	ASR1002-HX

Table 2. Cisco ASR 1000 Series Integrated ESP in the ASR 1001-HX chassis compatible hardware

Product name	Part number
Cisco ASR 1001-HX Router Chassis (ESP integrated; up to 60 Gbps through software-activated port licenses)	ASR1001-HX

Table 3. Cisco ASR 1000 Series Integrated ESP in Cisco ASR 1001-X chassis compatible hardware

Product name	Part number
Cisco ASR 1001-X Router Chassis (ESP integrated; upgradable from 2.5-Gbps to 20-Gbps via software activated license)	ASR1001-X

Table 4. Cisco ASR 1000 Series Integrated ESP in Cisco ASR 1002-X chassis compatible hardware

Product name	Part number
Cisco ASR 1002-X Router Chassis* (ESP integrated; upgradable from 5-Gbps to 36-Gbps via software activated license)	ASR1002-X

<sup>\*</sup> Supports 1 + 1 redundancy when configured with two 10-Gbps Cisco ASR 1000 ESP modules.

 Table 5.
 Cisco ASR 1000 Series 20-Gbps ESP (ASR1000-ESP20) compatible hardware

Product name	Part number
Cisco ASR 1004 Router Chassis	ASR1004
Cisco ASR 1006 Router Chassis*	ASR1006
Cisco ASR 1000 Route Processor 1, 4GB DRAM	ASR1000-RP1
Cisco ASR 1000 Route Processor 2, 8GB DRAM	ASR1000-RP2
Cisco ASR 1000 SPA Interface Processor 40	ASR1000-SIP10

<sup>\*</sup> Supports 1 + 1 redundancy when configured with two 20-Gbps Cisco ASR 1000 ESP modules.

 Table 6.
 Cisco ASR 1000 Series 40-Gbps ESP (ASR1000-ESP40) compatible hardware

Product name	Part number
Cisco ASR 1004 Router Chassis	ASR1004
Cisco ASR 1006 Router Chassis*	ASR1006
Cisco ASR 1006-X Router Chassis*	ASR1006-X
Cisco ASR 1009-X Router Chassis*	ASR1009-X
Cisco ASR 1013 Router Chassis*	ASR1013
Cisco ASR 1000 Route Processor 2	ASR1000-RP2
Cisco ASR 1000 Route Processor 3	ASR1000-RP3
Cisco ASR 1000 SPA Interface Processor 10	ASR1000-SIP10
Cisco ASR 1000 SPA Interface Processor 40	ASR1000-SIP40
Cisco ASR 1000 Fixed Ethernet Line Card, 6x10GE	ASR1000-6TGE
Cisco ASR 1000 Fixed Ethernet Line Card, 2x10GE + 20x1GE	ASR1000-2T + 20X1GE
Cisco ASR1000-X 1100W AC Power Supply	ASR1000X-AC-1100W
Cisco ASR1000-X 950W DC Power Supply	ASR1000X-DC-950W

<sup>\*</sup> Supports 1 + 1 redundancy when configured with two 40-Gbps Cisco ASR 1000 ESP modules.

Table 7. Cisco ASR 1000 Series 100-Gbps ESP (ASR1000-ESP100) compatible hardware

Product name	Part number
Cisco ASR 1006 Router Chassis*	ASR1006
Cisco ASR 1006-X Router Chassis*	ASR1006-X
Cisco ASR 1009-X Router Chassis*	ASR1009-X
Cisco ASR 1013 Router Chassis*	ASR1013
Cisco ASR 1000 Route Processor 2	ASR1000-RP2
Cisco ASR 1000 Route Processor 3	ASR1000-RP3
Cisco ASR 1000 SPA Interface Processor 10	ASR1000-SIP10
Cisco ASR 1000 SPA Interface Processor 40	ASR1000-SIP40
Cisco ASR 1000 Fixed Ethernet Line Card, 6x10GE	ASR1000-6TGE
Cisco ASR 1000 Fixed Ethernet Line Card, 2x10GE + 20x1GE	ASR1000-2T+20X1GE

Product name	Part number
Cisco ASR 1000 Ethernet Line Card, 100G Modular Interface Processor	ASR1000-MIP100
Cisco ASR 1000 1x100GE Ethernet Port Adapter	EPA-1X100GE
Cisco ASR 1000 1x100GE Ethernet Port Adapter (QSFP)	EPA-QSFP-1X100GE
Cisco ASR 1000 1x40GE e-Delivery Port License for EPA-1X40GE	L-FLA1-EPA-1X40GE
Cisco ASR 1000 2x40GE Ethernet Port Adapter (breakout cable)	EPA-CPAK-2X40GE
Cisco ASR 1000 10x10GE Ethernet Port Adapter	EPA-10X1GE
Cisco ASR 1000 18x1GE Ethernet Port Adapter	EPA-18X1GE
Cisco ASR1000 1600w AC Power Supply	ASR1013/06-PWR-AC
Cisco ASR1000 1600w DC Power Supply	ASR1013/06-PWR-DC
Cisco ASR1000-X 1100W AC Power Supply	ASR1000X-AC-1100W
Cisco ASR1000-X 950W DC Power Supply	ASR1000X-DC-950W

<sup>\*</sup> Supports 1 + 1 redundancy when configured with two 100-Gbps Cisco ASR 1000 ESP modules.

 Table 8.
 Cisco ASR 1000 Series 200-Gbps ESP (ASR1000-ESP200) compatible hardware

Product name	Part number
Cisco ASR 1009-X Router Chassis*	ASR1009-X
Cisco ASR 1013 Router Chassis*	ASR1013
Cisco ASR 1000 Route Processor 2, 8GB DRAM	ASR1000-RP2
Cisco ASR 1000 Route Processor 3	ASR1000-RP3
Cisco ASR 1000 SPA Interface Processor 40	ASR1000-SIP40
Cisco ASR 1000 Fixed Ethernet Line Card, 6x10GE	ASR1000-6TGE
Cisco ASR 1000 Fixed Ethernet Line Card, 2x10GE + 20x1GE	ASR1000-2T+20X1GE
Cisco ASR 1000 Ethernet Line Card, 100G Modular Interface Processor	ASR1000-MIP100
Cisco ASR 1000 1x100GE Ethernet Port Adapter	EPA-1X100GE
Cisco ASR 1000 1x100GE Ethernet Port Adapter (QSFP)	EPA-QSFP-1X100GE
Cisco ASR 1000 2x40GE Ethernet Port Adapter (Native QSFP)	EPA-2X40GE
Cisco ASR 1000 1x40GE Ethernet Port Adapter  (2 physical QSFP ports - optional license to enable 2nd port)	EPA-1X40GE
Cisco ASR 1000 2x40GE Ethernet Port Adapter (breakout cable)	EPA-CPAK-2X40GE

Product name	Part number
Cisco ASR 1000 10x10GE Ethernet Port Adapter	EPA-10X1GE
Cisco ASR 1000 18x1GE Ethernet Port Adapter	EPA-18X1GE
Cisco ASR1000 1600w AC Power Supply	ASR1013/06-PWR-AC
Cisco ASR1000 1600w DC Power Supply	ASR1013/06-PWR-DC
Cisco ASR1000-X 1100W AC Power Supply	ASR1000X-AC-1100W
Cisco ASR1000-X 950W DC Power Supply	ASR1000X-DC-950W

 $<sup>^{\</sup>star}$  Supports 1 + 1 redundancy when configured with two 200-Gbps Cisco ASR 1000 ESP modules.

 Table 9.
 Cisco ASR 1000 Series 100-Gbps ESP (ASR1000-ESP100-X) compatible hardware

Product name	Part number
Cisco ASR 1006-X Router Chassis*	ASR1006-X
Cisco ASR 1009-X Router Chassis*	ASR1009-X
Cisco ASR 1013 Router Chassis*	ASR1013
Cisco ASR 1000 Route Processor 3	ASR1000-RP3
Cisco ASR 1000 SPA Interface Processor 40	ASR1000-SIP40
Cisco ASR 1000 Fixed Ethernet Line Card, 6x10GE	ASR1000-6TGE
Cisco ASR 1000 Fixed Ethernet Line Card, 2x10GE + 20x1GE	ASR1000-2T+20X1GE
Cisco ASR 1000 Ethernet Line Card, 100G Modular Interface Processor	ASR1000-MIP100
Cisco ASR 1000 1x100GE Ethernet Port Adapter	EPA-1X100GE
Cisco ASR 1000 1x100GE Ethernet Port Adapter (QSFP)	EPA-QSFP-1X100GE
Cisco ASR 1000 1x40GE e-Delivery Port License for EPA-1X40GE	L-FLA1-EPA-1X40GE
Cisco ASR 1000 2x40GE Ethernet Port Adapter (breakout cable)	EPA-CPAK-2X40GE
Cisco ASR 1000 10x10GE Ethernet Port Adapter	EPA-10X1GE
Cisco ASR 1000 18x1GE Ethernet Port Adapter	EPA-18X1GE
Cisco ASR1000 1600w AC Power Supply	ASR1013/06-PWR-AC
Cisco ASR1000 1600w DC Power Supply	ASR1013/06-PWR-DC

Product name	Part number
Cisco ASR1000-X 1100W AC Power Supply	ASR1000X-AC-1100W
Cisco ASR1000-X 950W DC Power Supply	ASR1000X-DC-950W

 $<sup>^{\</sup>star}$  Supports 1 + 1 redundancy when configured with two 100-Gbps Cisco ASR 1000 ESP modules.

Table 10. Cisco ASR 1000 Series 200-Gbps ESP (ASR1000-ESP200) compatible hardware

Product name	Part number
Cisco ASR 1006-X Router Chassis*	ASR1006-X
Cisco ASR 1009-X Router Chassis*	ASR1009-X
Cisco ASR 1000 Route Processor 3	ASR1000-RP3
Cisco ASR 1000 SPA Interface Processor 40	ASR1000-SIP40
Cisco ASR 1000 Fixed Ethernet Line Card, 6x10GE	ASR1000-6TGE
Cisco ASR 1000 Fixed Ethernet Line Card, 2x10GE + 20x1GE	ASR1000-2T+20X1GE
Cisco ASR 1000 Ethernet Line Card, 100G Modular Interface Processor	ASR1000-MIP100
Cisco ASR 1000 1x100GE Ethernet Port Adapter	EPA-1X100GE
Cisco ASR 1000 1x100GE Ethernet Port Adapter (QSFP)	EPA-QSFP-1X100GE
Cisco ASR 1000 2x40GE Ethernet Port Adapter (Native QSFP)	EPA-2X40GE
Cisco ASR 1000 1x40GE Ethernet Port Adapter	EPA-1X40GE
(2 physical QSFP ports - optional license to enable 2nd port)	
Cisco ASR 1000 2x40GE Ethernet Port Adapter (breakout cable)	EPA-CPAK-2X40GE
Cisco ASR 1000 10x10GE Ethernet Port Adapter	EPA-10X1GE
Cisco ASR 1000 18x1GE Ethernet Port Adapter	EPA-18X1GE
Cisco ASR1000 1600w AC Power Supply	ASR1013/06-PWR-AC
Cisco ASR1000 1600w DC Power Supply	ASR1013/06-PWR-DC
Cisco ASR1000-X 1100W AC Power Supply	ASR1000X-AC-1100W
Cisco ASR1000-X 950W DC Power Supply	ASR1000X-DC-950W

<sup>\*</sup> Supports 1 + 1 redundancy when configured with two 200-Gbps Cisco ASR 1000 ESP modules.

Table 11. Cisco ASR 1000 Series 200-Gbps ESP (ASR1000-ESP200-X) compatible hardware

Product name	Part number
Cisco ASR 1006-X Router Chassis*	ASR1006-X
Cisco ASR 1009-X Router Chassis*	ASR1009-X
Cisco ASR 1000 Route Processor 3	ASR1000-RP3
Cisco ASR 1000 SPA Interface Processor 40	ASR1000-SIP40
Cisco ASR 1000 Fixed Ethernet Line Card, 6x10GE	ASR1000-6TGE
Cisco ASR 1000 Fixed Ethernet Line Card, 2x10GE + 20x1GE	ASR1000-2T+20X1GE
Cisco ASR 1000 Ethernet Line Card, 100G Modular Interface Processor	ASR1000-MIP100
Cisco ASR 1000 1x100GE Ethernet Port Adapter	EPA-1X100GE
Cisco ASR 1000 1x100GE Ethernet Port Adapter (QSFP)	EPA-QSFP-1X100GE
Cisco ASR 1000 1x40GE e-Delivery Port License for EPA-1X40GE	L-FLA1-EPA-1X40GE
Cisco ASR 1000 2x40GE Ethernet Port Adapter (breakout cable)	EPA-CPAK-2X40GE
Cisco ASR 1000 10x10GE Ethernet Port Adapter	EPA-10X1GE
Cisco ASR 1000 18x1GE Ethernet Port Adapter	EPA-18X1GE
Cisco ASR1000-X 1100W AC Power Supply	ASR1000X-AC-1100W
Cisco ASR1000-X 950W DC Power Supply	ASR1000X-DC-950W

<sup>\*</sup> Supports 1 + 1 redundancy when configured with two 100-Gbps Cisco ASR 1000 ESP modules.

### **Product specifications**

Tables 9 through 13 list specifications of all ESPs in the ASR 1000 Series product family.

Table 12. Specifications of integrated ESP module in Cisco ASR 1002-HX chassis

Feature	Specification
Product compatibility	The ESP module is integrated in the Cisco ASR 1002-HX chassis.
Software compatibility	Cisco IOS XE Software Release 16.2.S or later is required (minimum software release for the integrated ESP module in the Cisco ASR 1002-HX chassis).
Protocols	Refer to Cisco IOS XE Software Release 3.16S (or later) protocol support.
Connectivity	Refer to the Cisco ASR 1000 Series EPA data sheet
Memory	4-GB Cisco FP Resource Memory, 80-Mb Ternary Content Addressable Memory (TCAM), and 1-GB packet buffet memory; the integrated ESP shares the same control memory on the route processor

Feature	Specification							
Reliability and availability	Hardwa Support	Software redundancy support: Yes Hardware redundancy support: No Support for Online Insertion and Removal (OIR) Support for Nonstop Forwarding (NSF) and Stateful Switchover (SSO)						
MIBs	RFC 273	37 compliant						
Network management	Telnet     Consc	(Command-Line	e Interface [CLI])	SR 1000 Series Ro NMP) (RFC 2665)	ute Processor:			
Status LED	No	LED Label	LED	Color-State	Behavior Description			
descriptions	-	PWR Power Solid green All power rails are within spe						
				Off	Off, the route is in standby mode			
	-	STAT System status Solid green Cisco IOS Software has successfully booted						
	-	-	-	Yellow	BOOT ROMmon has successfully loaded			
				Red	System failure; on power up, turned off by software			
Physical dimensions (H x W x D)	Not applicable: The ESP module is integrated in the Cisco ASR 1002-HX chassis.							
Power	Not applicable: The ESP module is integrated in the Cisco ASR 1002-HX chassis.							
Approvals and compliance	Same as	Same as for Cisco ASR 1002-HX chassis because the ESP module is integrated in the chassis						
Environmental	Same as	s for Cisco ASF	R 1002-HX chass	is because the ES	P module is integrated in the chassis			

 Table 13.
 Specifications of integrated ESP module in the Cisco ASR 1001-HX chassis

Feature	Specification
Product compatibility	The ESP module is integrated in the ASR 1001-HX chassis.
Software compatibility	Cisco IOS XE Software Release 16.3.S or later is required (minimum software release for the integrated ESP module in the ASR 1001-HX chassis).
Protocols	Refer to Cisco IOS XE Software Release 3.16S (or later) protocol support.
Connectivity	Refer to the ASR 1000 Series EPA data sheet
Memory	4-GB Cisco FP Resource Memory, 40-Mb ternary content addressable memory (TCAM), and 512-MB packet buffet memory; the integrated ESP shares the same control memory on the route processor
Reliability and availability	Software redundancy support: Yes Hardware redundancy support: No

Feature	Speci	Specification						
		Support for Online Insertion and Removal (OIR) Support for Nonstop Forwarding (NSF) and Stateful Switchover (SSO)						
MIBs	RFC 2	737 complia	nt					
Network management	• Telr	Network management through the ASR 1000 Series Route Processor:  • Telnet (Command-Line Interface [CLI])  • Console port (through the CLI)  • Simple Network Management Protocol (SNMP) (RFC 2665)						
Status LED	No	LED Label	LED	Color-State	Behavior Description			
descriptions	-	PWR	Power	Solid green	All power rails are within specifications			
				Off	Off, the route is in standby mode			
	-	- STAT System status Solid green Cisco IOS Software has successfully booted						
	-	-	-	Yellow	BOOT ROMmon has successfully loaded			
				Red	System failure; on power up, turned off by software			
Physical dimensions (H x W x D)	Not ap	Not applicable: The ESP module is integrated in the ASR 1001-HX chassis.						
Power	Not applicable: The ESP module is integrated in the ASR 1001-HX chassis.							
Approvals and compliance	Same	Same as for ASR 1001-HX chassis because the ESP module is integrated in the chassis						
Environmental	Same	as for ASR 1	001-HX chassis b	pecause the ES	P module is integrated in the chassis			

 Table 14.
 Specifications of Integrated ESP module in Cisco ASR 1001-X chassis

Feature	Specification
Product compatibility	The ESP module is integrated in the Cisco ASR 1001-X chassis.
Software compatibility	Cisco IOS XE Software Release 3.12.0S or later
Protocols	Refer to Cisco IOS XE Software Release 3.12.0S (or later) protocol support.
Connectivity	Refer to Cisco ASR 1000 Series SIP data sheet for SPA support. The SIP is integrated in the Cisco ASR 1001-X chassis.
Memory	4-GB shared Cisco FP Resource Memory, 10-Mb TCAM; the integrated ESP shares the same control memory on the route processor
Reliability and availability	Software redundancy support: Yes Hardware redundancy support: No Support for OIR Support for NSF and SSO

Feature	Specification						
MIBs	RFC 2737 co	ompliant					
Network management	Telnet (CLI Console po	Network management through Cisco ASR 1000 Series Route Processor:  • Telnet (CLI)  • Console port (through the CLI)  • SNMP (RFC 2665)					
Status LED	LED Label	LED	Color-State	Behavior Description			
descriptions	PWR	Power	Solid green	All power rails are within specifications			
			Off	Off, the route is in standby mode			
	STAT	STAT System status Solid green Cisco IOS Software has successfully booted  Yellow BOOT ROMmon has successfully loaded					
			Red	System failure; on power up, turned off by software			
Physical dimensions (H x W x D)	Not applicable: The ESP module is integrated in the Cisco ASR 1001-X chassis.						
Power	Not applicable: The ESP module is integrated in the Cisco ASR 1001-X chassis.						
Approvals and compliance	Same as for other ESP modules						
Environmental	Same as for	other ESP modu	iles				

Table 15. Specifications of Cisco ASR 1000 Series 5-, 10-, 10-N-, 20-, 40-, 100-, and 200-Gbps ESP modules

Feature	Specification
Product compatibility	For 2.5- and 5-Gbps integrated Cisco ASR 1000 ESP: Cisco ASR 1001 Router chassis only For 5-Gbps Cisco ASR 1000 ESP: Cisco ASR 1002 Router chassis only For 10-Gbps Cisco ASR 1000 ESP: Cisco ASR 1002, ASR 1004, and ASR 1006 Router chassis For 10-N-Gbps Cisco ASR 1000 ESP: Cisco ASR 1002, ASR 1004, and ASR 1006 Router chassis For 20-Gbps Cisco ASR 1000 ESP: Cisco ASR 1004 and ASR 1006 Router chassis For 40-Gbps Cisco ASR 1000 ESP: Cisco ASR 1004, ASR 1006, ASR 1006-X, ASR 1009-X and ASR 1013 Router chassis For 100-Gbps Cisco ASR 1000 ESP: Cisco ASR 1006, ASR 1006-X, ASR 1009-X and ASR 1013 Router chassis; requires the Cisco ASR 1000 1600W AC or DC Power Supply (ASR1013/06-PWR-AC or ASR1013/06-PWR-DC, respectively) For 200-Gbps Cisco ASR 1000 ESP: ASR 1009-X Cisco ASR 1013 Router chassis only
Software compatibility	Cisco IOS XE Software Release 2.1 (minimum software release for 5- and 10-Gbps ESPs)  Cisco IOS XE Software Release 2.2 or later (minimum software release for 20-Gbps ESP)  Cisco IOS XE Software Release 3.1.0S or later (minimum software release for 40-Mbps ESP)  Cisco IOS XE Software Release 3.2.0S or later (minimum) software release for 40-Gbps ESP support on  Cisco ASR 1004  Cisco IOS XE Software Release 3.2.0S or later (minimum software release for 2.5- and 5-Gbps

Feature	Specification						
	integrated ESP support on Cisco ASR 1001) Cisco IOS XE Software Release 3.7.1S or later (minimum) software release for 100-Gbps ESP support Cisco IOS XE Software Release 3.10.0S or later (minimum) software release for 200-Gbps ESP support						
Protocols	Refer t	o Cisco IOS X	E Software Relea	ases 2.1, 2.2, 3.	1.0S, and 3.1.0S (or later) protocol support		
Connectivity	Refer to	Refer to Cisco ASR 1000 Series SIP data sheet for SPA support					
Memory	For 2.5- and 5-Gbps integrated ESP in Cisco ASR 1001: 256-MB Cisco FP, 1-GB DRAM, 5-Mb TCAM, and 64-MB packet buffer memory For 5-Gbps Cisco ASR 1000 ESP: 256-MB Cisco FP, 1-GB DRAM, 5-Mb TCAM, and 64-MB packet buffer memory For 10-Gbps Cisco ASR 1000 ESP: 512-MB Cisco FP, 2-GB DRAM, 10-Mb TCAM, and 128 MB packet buffer memory For 10-N-Gbps Cisco ASR 1000 ESP: 512-MB Cisco FP, 2-GB DRAM, 10-Mb TCAM, and 128 MB packet buffer memory For 20-Gbps Cisco ASR 1000 ESP: 1-GB Cisco FP, 4-GB DRAM, 40-Mb TCAM, and 256-MB packet buffer memory For 40-Gbps Cisco ASR 1000 ESP: 1-GB Cisco FP, 8-GB DRAM, 40-Mb TCAM, and 256-MB packet buffer memory For 100-Gbps Cisco ASR 1000 ESP: 4-GB Cisco FP, 16-GB DRAM, 80-Mb TCAM, and 1-GB packet buffer memory For 200-Gbps Cisco ASR 1000 ESP: 8-GB Cisco FP, 32-GB DRAM, 160-Mb TCAM, and 2-GB packet buffer memory						
Reliability and availability	redund 1009-X Suppor Suppor Suppor	For 10-, 10-N-, 20-, 40-, 100-, and 200-Gbps Cisco ASR 1000 ESPs: High-availability 1 + 1 redundancy in dual ESP configuration in combination with Cisco ASR 1006, ASR 1006-X, ASR 1009-X or ASR 1013 Router chassis  Support for OIR  Support for NSF and SSO  Support for In-Service Software Upgrade (ISSU) with Cisco ASR 1006, ASR 1006-X, ASR 1009-X and ASR 1013 in combination with dual route processors and dual ESPs					
MIBs	RFC 27	RFC 2737 compliant					
Network management	Network management through Cisco ASR 1000 Series Route Processor:  Telnet (CLI)  Console port (through the CLI)  SNMP (RFC 2665)						
Status LED	No	LED Label	LED	Color-State	Behavior Description		
descriptions	_	PWR	Power	Solid green	All power rails are within specifications		
				Off	Off, the route is in standby mode		
	-	STAT	System status	Solid green	Cisco IOS Software has successfully booted		
	-	-	-	Yellow	BOOT ROMmon has successfully loaded		
	_	_	-	Red	System failure; on power up, turned off by		

Physical dimensions For 10-, 10-N-, 20-, 40-, and 100-Gbps Cisco ASR 1000 ESPs: 0.92 x 16.7 x 14.19 in. (0.023)	Feature	Specification								
- ACTV Activity Green Lit when this is the active route processor - STBY Standby Yellow Lit when this is the standby route processor (H x W x D)  For 10-, 10-N-, 20-, 40-, and 100-Gbps Cisco ASR 1000 ESPs: 0.92 x 16.7 x 14.19 in. (0.023 0.428 x 0.369m)  For 200-Gbps Cisco ASR 1000 ESP: 2.44 x 16.7 x 14.19 in. (0.062 x 0.428 x 0.369m)  For 20-Gbps Cisco ASR 1000 ESP: 230W maximum (typical: 150W) For 20-Gbps Cisco ASR 1000 ESP: 250W maximum (typical: 250W) For 100-Gbps Cisco ASR 1000 ESP: 250W maximum (typical: 250W) For 100-Gbps Cisco ASR 1000 ESP: 650W maximum (typical: 250W) For 200-Gbps Cisco ASR 1000 ESP: 650W maximum (typical: 250W) For 200-Gbps Cisco ASR 1000 ESP: 550W maximum (typical: 250W) For 200-Gbps (200-X) Cisco ASR 1000 ESP: 550W maximum (typical: 390W)  Approvals and compliance  Safety  UL60950 and CAN/CSA-C22.2 No. 60950. Information technology equipment  AS/NZS 60950  EC/EN 60950 Information technology equipment  73/23/EEC  Electromagnetic Emissions Certification  AS/NZ3 548: 1995 (including AMD I + II) Class A  EN55022: 1998 Class A  CISPR 22: 1997  EN55022: 1998 (including AMD I + II)  AT CER Part 15: 2000 (FCC) Class A  CONS-13438: 1997 (including Rev. 1: 1999)  Immunity  EN300386: 2000-TNE EMC requirements; product family standard; high priority of service; central office and non-central office locations  EN50082-1: 1998-Generic Irre immunity Standard  EN50082-2: 1995-Generic Irre immunity Standard  EN51000-4-3: 1995 + AMD 1-Radiated Immunity, 10 V/m		software								
STBY   Standby   Yellow   Lit when this is the standby route process			A OTI	A .: :						
Physical dimensions (H x W x D)		-	ACTV	Activity	Green	Lit when this is the active route processor				
0.428 x 0.369m    For 200-Glops Cisco ASR 1000 ESP: 2.44 x 16.7 x 14.19 in. (0.062 x 0.428 x 0.369m)   For 200-Glops Cisco ASR 1000 ESP: 230W maximum (typical: 140W)   For 5-, 10-, and 10-N-Glops Cisco ASR 1000 ESPs: 188W maximum (typical: 140W)   For 40-Glops Cisco ASR 1000 ESP: 230W maximum (typical: 227W)   For 40-Glops Cisco ASR 1000 ESP: 250W maximum (typical: 250W)   For 100-Glops Cisco ASR 1000 ESP: 350W maximum (typical: 250W)   For 200-Glops Cisco ASR 1000 ESP: 415W maximum (typical: 285W)   For 200-Glops (100-X) Cisco ASR 1000 ESP: 415W maximum (typical: 285W)   For 200-Glops (200-X) Cisco ASR 1000 ESP: 550W maximum (typical: 285W)   For 200-Glops (200-X) Cisco ASR 1000 ESP: 550W maximum (typical: 390W)   Approvals and compliance   UL60950 and CAN/CSA-C22.2 No. 60950. Information technology equipment		-	STBY	Standby	Yellow	Lit when this is the standby route processor				
Power  For 5-, 10-, and 10-N-Gbps Cisco ASR 1000 ESPs: 188W maximum (typical: 140W) For 20-Gbps Cisco ASR 1000 ESP: 230W maximum (typical: 227W) For 40-Gbps Cisco ASR 1000 ESP: 267W maximum (typical: 227W) For 100-Gbps Cisco ASR 1000 ESP: 350W maximum (typical: 250W) For 200-Gbps Cisco ASR 1000 ESP: 6350W maximum (typical: 250W) For 200-Gbps Cisco ASR 1000 ESP: 6350W maximum (typical: 450W) For 200-Gbps (200-X) Cisco ASR 1000 ESP: 550W maximum (typical: 285W) For 200-Gbps (200-X) Cisco ASR 1000 ESP: 550W maximum (typical: 390W)  Approvals and compliance  Safety  • UL60950 and CAN/CSA-C22.2 No. 60950. Information technology equipment • AS/NZ5 60950 • IEC/EN 60950 Information technology equipment • 73/23/EEC  Electromagnetic Emissions Certification • AS/NZ 3548: 1995 (including AMD I + II) Class A • EN55022: 1998 Class A • CISPR 22: 1997 • EN55022: 1994 (including AMD I + II) • 47 CFR Part 15: 2000 (FCC) Class A • VCCI V-3/01.4 Class A • CNS-13438: 1997 Class A • CNS-13438: 1997 Class A • GR1089: 1997 (including Rev. 1: 1999)  Immunity • EN300386: 2000-TNE EMC requirements; product family standard; high priority of service; central office and non-central office locations • EN50082-1: 1992/1997 • EN50082-2: 1995-Generic Immunity Standard, Heavy Industrial • CISPR24: 1997 • EN55024: 1998-Generic Immunity standard • EN61000-4-2: 1995 + AMD I + II ESD, Level 4/8 kV contact, 15 kV air • IEC-1000-4-3: 1995 + AMD I - Radiated Immunity, 10 V/m	Physical dimensions (H x W x D)	0.428	x 0.369m)							
For 20-Gbps Cisco ASR 1000 ESP: 230W maximum (typical: 150W) For 40-Gbps Cisco ASR 1000 ESP: 267W maximum (typical: 227W) For 100-Gbps Cisco ASR 1000 ESP: 350W maximum (typical: 250W) For 200-Gbps Cisco ASR 1000 ESP: 625W maximum (typical: 250W) For 200-Gbps (100-X) Cisco ASR 1000 ESP: 415W maximum (typical: 285W) For 200-Gbps (200-X) Cisco ASR 1000 ESP: 550W maximum (typical: 390W)  Approvals and compliance  Safety  UL60950 and CAN/CSA-C22.2 No. 60950. Information technology equipment  AS/NZ 560950  IEC/EM 60950 Information technology equipment  73/23/EEC  Electromagnetic Emissions Certification  AS/NZ 3548: 1995 (including AMD I + II) Class A  EN55022: 1998 Class A  CISPR 22: 1997  EN55022: 1994 (including AMD I + II)  47 CFR Part 15: 2000 (FCC) Class A  CONS-13438: 1997 Class A  CNS-13438: 1997 Class A  GR1089: 1997 (including Rev. 1: 1999)  Immunity  EN300386: 2000-TNE EMC requirements; product family standard; high priority of service; central office and non-central office locations  EN50082-1: 1992/1997  EN50082-2: 1995-Generic Immunity Standard, Heavy Industrial  CISPR24: 1997  EN50082-2: 1995-Generic ITE immunity standard  EN61000-4-2: 1995 + AMD I + II ESD, Level 4/8 kV contact, 15 kV air  IEC-1000-4-3: 1995 + AMD I + II ESD, Level 4/8 kV contact, 15 kV air	_									
<ul> <li>UL60950 and CAN/CSA-C22.2 No. 60950. Information technology equipment</li> <li>AS/NZS 60950</li> <li>IEC/EN 60950 Information technology equipment</li> <li>73/23/EEC</li> <li>Electromagnetic Emissions Certification</li> <li>AS/NZ 3548: 1995 (including AMD I + II) Class A</li> <li>EN55022: 1998 Class A</li> <li>CISPR 22: 1997</li> <li>EN55022: 1994 (including AMD I + II)</li> <li>47 CFR Part 15: 2000 (FCC) Class A</li> <li>VCCI V-3/01.4 Class A</li> <li>CNS-13438: 1997 Class A</li> <li>GR1089: 1997 (including Rev. 1: 1999)</li> <li>Immunity</li> <li>EN300386: 2000-TNE EMC requirements; product family standard; high priority of service; central office and non-central office locations</li> <li>EN50082-1: 1992/1997</li> <li>EN50082-2: 1995-Generic Immunity Standard, Heavy Industrial</li> <li>CISPR24: 1997</li> <li>EN55024: 1998-Generic ITE immunity standard</li> <li>EN61000-4-2: 1995 + AMD I + II ESD, Level 4/8 kV contact, 15 kV air</li> <li>IEC-1000-4-3: 1995 + AMD I - Radiated Immunity, 10 V/m</li> </ul>	Power	For 200 For 100 For 200 For 100	-Gbps Cisco -Gbps Cisco 0-Gbps Cisco 0-Gbps Cisco 0-Gbps (100-	ASR 1000 ESP: 2 ASR 1000 ESP: 2 ASR 1000 ESP: ASR 1000 ESP: X) Cisco ASR 10	230W maximum 267W maximum 350W maximum 625W maximum 000 ESP: 415W r	(typical: 150W) (typical: 227W) n (typical: 250W) n (typical: 450W) maximum (typical: 285W)				
<ul> <li>AS/NZ 3548: 1995 (including AMD I + II) Class A</li> <li>EN55022: 1998 Class A</li> <li>CISPR 22: 1997</li> <li>EN55022: 1994 (including AMD I + II)</li> <li>47 CFR Part 15: 2000 (FCC) Class A</li> <li>VCCI V-3/01.4 Class A</li> <li>CNS-13438: 1997 Class A</li> <li>GR1089: 1997 (including Rev. 1: 1999)</li> <li>Immunity</li> <li>EN300386: 2000-TNE EMC requirements; product family standard; high priority of service; central office and non-central office locations</li> <li>EN50082-1: 1992/1997</li> <li>EN50082-2: 1995-Generic Immunity Standard, Heavy Industrial</li> <li>CISPR24: 1997</li> <li>EN55024: 1998-Generic ITE immunity standard</li> <li>EN61000-4-2: 1995 + AMD I + II ESD, Level 4/8 kV contact, 15 kV air</li> <li>IEC-1000-4-3: 1995 + AMD I-Radiated Immunity, 10 V/m</li> </ul>		<ul> <li>UL60950 and CAN/CSA-C22.2 No. 60950. Information technology equipment</li> <li>AS/NZS 60950</li> <li>IEC/EN 60950 Information technology equipment</li> </ul>								
<ul> <li>EN55022: 1998 Class A</li> <li>CISPR 22: 1997</li> <li>EN55022: 1994 (including AMD I + II)</li> <li>47 CFR Part 15: 2000 (FCC) Class A</li> <li>VCCI V-3/01.4 Class A</li> <li>CNS-13438: 1997 Class A</li> <li>GR1089: 1997 (including Rev. 1: 1999)</li> <li>Immunity</li> <li>EN300386: 2000-TNE EMC requirements; product family standard; high priority of service; central office and non-central office locations</li> <li>EN50082-1: 1992/1997</li> <li>EN50082-2: 1995-Generic Immunity Standard, Heavy Industrial</li> <li>CISPR24: 1997</li> <li>EN55024: 1998-Generic ITE immunity standard</li> <li>EN61000-4-2: 1995 + AMD I + II ESD, Level 4/8 kV contact, 15 kV air</li> <li>IEC-1000-4-3: 1995 + AMD I - Radiated Immunity, 10 V/m</li> </ul>		Electro	magnetic En	nissions Certific	ation					
<ul> <li>CISPR 22: 1997</li> <li>EN55022: 1994 (including AMD I + II)</li> <li>47 CFR Part 15: 2000 (FCC) Class A</li> <li>VCCI V-3/01.4 Class A</li> <li>CNS-13438: 1997 Class A</li> <li>GR1089: 1997 (including Rev. 1: 1999)</li> <li>Immunity</li> <li>EN300386: 2000-TNE EMC requirements; product family standard; high priority of service; central office and non-central office locations</li> <li>EN50082-1: 1992/1997</li> <li>EN50082-2: 1995-Generic Immunity Standard, Heavy Industrial</li> <li>CISPR24: 1997</li> <li>EN55024: 1998-Generic ITE immunity standard</li> <li>EN61000-4-2: 1995 + AMD I + II ESD, Level 4/8 kV contact, 15 kV air</li> <li>IEC-1000-4-3: 1995 + AMD I-Radiated Immunity, 10 V/m</li> </ul>		• AS/N	-							
<ul> <li>EN55022: 1994 (including AMD I + II)</li> <li>47 CFR Part 15: 2000 (FCC) Class A</li> <li>VCCI V-3/01.4 Class A</li> <li>CNS-13438: 1997 Class A</li> <li>GR1089: 1997 (including Rev. 1: 1999)</li> <li>Immunity</li> <li>EN300386: 2000-TNE EMC requirements; product family standard; high priority of service; central office and non-central office locations</li> <li>EN50082-1: 1992/1997</li> <li>EN50082-2: 1995-Generic Immunity Standard, Heavy Industrial</li> <li>CISPR24: 1997</li> <li>EN55024: 1998-Generic ITE immunity standard</li> <li>EN61000-4-2: 1995 + AMD I + II ESD, Level 4/8 kV contact, 15 kV air</li> <li>IEC-1000-4-3: 1995 + AMD 1-Radiated Immunity, 10 V/m</li> </ul>		• EN5								
<ul> <li>47 CFR Part 15: 2000 (FCC) Class A</li> <li>VCCI V-3/01.4 Class A</li> <li>CNS-13438: 1997 Class A</li> <li>GR1089: 1997 (including Rev. 1: 1999)</li> <li>Immunity</li> <li>EN300386: 2000-TNE EMC requirements; product family standard; high priority of service; central office and non-central office locations</li> <li>EN50082-1: 1992/1997</li> <li>EN50082-2: 1995-Generic Immunity Standard, Heavy Industrial</li> <li>CISPR24: 1997</li> <li>EN55024: 1998-Generic ITE immunity standard</li> <li>EN61000-4-2: 1995 + AMD I + II ESD, Level 4/8 kV contact, 15 kV air</li> <li>IEC-1000-4-3: 1995 + AMD I-Radiated Immunity, 10 V/m</li> </ul>		• CISP	• CISPR 22: 1997							
<ul> <li>VCCI V-3/01.4 Class A</li> <li>CNS-13438: 1997 Class A</li> <li>GR1089: 1997 (including Rev. 1: 1999)</li> <li>Immunity</li> <li>EN300386: 2000-TNE EMC requirements; product family standard; high priority of service; central office and non-central office locations</li> <li>EN50082-1: 1992/1997</li> <li>EN50082-2: 1995-Generic Immunity Standard, Heavy Industrial</li> <li>CISPR24: 1997</li> <li>EN55024: 1998-Generic ITE immunity standard</li> <li>EN61000-4-2: 1995 + AMD I + II ESD, Level 4/8 kV contact, 15 kV air</li> <li>IEC-1000-4-3: 1995 + AMD 1-Radiated Immunity, 10 V/m</li> </ul>		• EN5	• EN55022: 1994 (including AMD I + II)							
<ul> <li>CNS-13438: 1997 Class A</li> <li>GR1089: 1997 (including Rev. 1: 1999)</li> <li>Immunity</li> <li>EN300386: 2000-TNE EMC requirements; product family standard; high priority of service; central office and non-central office locations</li> <li>EN50082-1: 1992/1997</li> <li>EN50082-2: 1995-Generic Immunity Standard, Heavy Industrial</li> <li>CISPR24: 1997</li> <li>EN55024: 1998-Generic ITE immunity standard</li> <li>EN61000-4-2: 1995 + AMD I + II ESD, Level 4/8 kV contact, 15 kV air</li> <li>IEC-1000-4-3: 1995 + AMD 1-Radiated Immunity, 10 V/m</li> </ul>										
<ul> <li>GR1089: 1997 (including Rev. 1: 1999)</li> <li>Immunity</li> <li>EN300386: 2000-TNE EMC requirements; product family standard; high priority of service; central office and non-central office locations</li> <li>EN50082-1: 1992/1997</li> <li>EN50082-2: 1995-Generic Immunity Standard, Heavy Industrial</li> <li>CISPR24: 1997</li> <li>EN55024: 1998-Generic ITE immunity standard</li> <li>EN61000-4-2: 1995 + AMD I + II ESD, Level 4/8 kV contact, 15 kV air</li> <li>IEC-1000-4-3: 1995 + AMD 1-Radiated Immunity, 10 V/m</li> </ul>		• VCC								
<ul> <li>Immunity</li> <li>EN300386: 2000-TNE EMC requirements; product family standard; high priority of service; central office and non-central office locations</li> <li>EN50082-1: 1992/1997</li> <li>EN50082-2: 1995-Generic Immunity Standard, Heavy Industrial</li> <li>CISPR24: 1997</li> <li>EN55024: 1998-Generic ITE immunity standard</li> <li>EN61000-4-2: 1995 + AMD I + II ESD, Level 4/8 kV contact, 15 kV air</li> <li>IEC-1000-4-3: 1995 + AMD 1-Radiated Immunity, 10 V/m</li> </ul>		• CNS	• CNS-13438: 1997 Class A							
<ul> <li>EN300386: 2000-TNE EMC requirements; product family standard; high priority of service; central office and non-central office locations</li> <li>EN50082-1: 1992/1997</li> <li>EN50082-2: 1995-Generic Immunity Standard, Heavy Industrial</li> <li>CISPR24: 1997</li> <li>EN55024: 1998-Generic ITE immunity standard</li> <li>EN61000-4-2: 1995 + AMD I + II ESD, Level 4/8 kV contact, 15 kV air</li> <li>IEC-1000-4-3: 1995 + AMD 1-Radiated Immunity, 10 V/m</li> </ul>		• GR1	089: 1997 (incl	uding Rev. 1: 1999	)					
<ul> <li>and non-central office locations</li> <li>EN50082-1: 1992/1997</li> <li>EN50082-2: 1995-Generic Immunity Standard, Heavy Industrial</li> <li>CISPR24: 1997</li> <li>EN55024: 1998-Generic ITE immunity standard</li> <li>EN61000-4-2: 1995 + AMD I + II ESD, Level 4/8 kV contact, 15 kV air</li> <li>IEC-1000-4-3: 1995 + AMD 1-Radiated Immunity, 10 V/m</li> </ul>		Immun	nity							
<ul> <li>EN50082-2: 1995-Generic Immunity Standard, Heavy Industrial</li> <li>CISPR24: 1997</li> <li>EN55024: 1998-Generic ITE immunity standard</li> <li>EN61000-4-2: 1995 + AMD I + II ESD, Level 4/8 kV contact, 15 kV air</li> <li>IEC-1000-4-3: 1995 + AMD 1-Radiated Immunity, 10 V/m</li> </ul>										
<ul> <li>CISPR24: 1997</li> <li>EN55024: 1998-Generic ITE immunity standard</li> <li>EN61000-4-2: 1995 + AMD I + II ESD, Level 4/8 kV contact, 15 kV air</li> <li>IEC-1000-4-3: 1995 + AMD 1-Radiated Immunity, 10 V/m</li> </ul>			• EN50082-1: 1992/1997							
<ul> <li>EN55024: 1998-Generic ITE immunity standard</li> <li>EN61000-4-2: 1995 + AMD I + II ESD, Level 4/8 kV contact, 15 kV air</li> <li>IEC-1000-4-3: 1995 + AMD 1-Radiated Immunity, 10 V/m</li> </ul>										
<ul> <li>EN61000-4-2: 1995 + AMD I + II ESD, Level 4/8 kV contact, 15 kV air</li> <li>IEC-1000-4-3: 1995 + AMD 1-Radiated Immunity, 10 V/m</li> </ul>										
• IEC-1000-4-3: 1995 + AMD 1-Radiated Immunity, 10 V/m				-		4517/				
• IEC-1000-4-5: 1995 + AMD 1-DC Surge-Class 3; AC Surge-Class 4					•					
• IEC-1000-4-5. 1995 + AMD 1-DC Surge-Class 5, AC Surge-Class 4  • EN61000-4-6: 1996 + AMD 1-RF conducted immunity, 10V rms										
• EN61000-4-11: 1995-Voltage Dips and Sags										
• ETS300 132-2: 1996 + corrigendum, December 1996					· ·					
• GR1089:1997 (including Rev1: 1999)										
Network Equipment Building Standards		Netwo	rk Equipmen	t Building Standa	ards					

Feature	Specification
	The module meets the following Networking Equipment Building Standards (NEBS):  GR-1089-CORE  GR-63-CORE  European Telecommunication Standards Institute (ETSI)  ETSI 300 386-1 - Levels for equipment with a "high priority of service" that is installed in "locations other than telecommunication centers"  ETSI 300 386-2:1997 - Levels for equipment with a "high priority of service" that is installed in "locations other than telecommunication centers"  ETSI 300 132-2: December 1994 - Power supply interfaces at the input to telecommunications equipment Sections 4.8 and 4.9
Environmental	Storage temperature: -38 to 150°F (-40 to 70°C)  Operating temperature, nominal: 41 to 104°F (5 to 40°C)  Operating temperature, short-term: 23 to 131°F (-5 to 55°C)  Storage Relative Humidity (RH): 5 to 95% RH  Operating humidity, nominal: 5 to 85% RH  Operating humidity, short-term: 5 to 90% RH  Operating altitude: -60 to 4000m (up to 2000m conforms to IEC/EN/UL/CSA 60950 requirements)

 Table 16.
 Specifications of Integrated ESP module in Cisco ASR 1002-X chassis

Feature	Specification			
Product compatibility	The ESP module is integrated in the Cisco ASR 1002-X chassis.			
Software compatibility	Cisco IOS	Cisco IOS XE Software Release 3.7.0S or later		
Protocols	Refer to Cis	sco IOS XE Softv	vare Release 3.	7.0S (or later) protocol support
Connectivity		Refer to Cisco ASR 1000 Series SIP data sheet for SPA support. The SIP is integrated in the Cisco ASR 1002-X chassis		
Memory	1-GB Cisco FP Resource Memory, 40-Mb TCAM, and 512-MB packet buffet memory. The integrated ESP shares the same control memory on the route processor			
Reliability and availability	Software redundancy support: Yes Hardware redundancy support: No Support for OIR Support for NSF and SSO			
MIBs	RFC 2737 compliant			
Network management	Network management through Cisco ASR 1000 Series Route Processor:  • Telnet (CLI)  • Console port (through the CLI)  • SNMP (RFC 2665)			
Status LED	LED Label	LED	Color-State	Behavior Description
descriptions	PWR	Power	Solid green	All power rails are within specifications
			Off	Off, the route is in standby mode

Feature	Specification			
	STAT	System status	Solid green	Cisco IOS Software has successfully booted
	-	-	Yellow	BOOT ROMmon has successfully loaded
	-	-	Red	System failure; on power up, turned off by software
Physical dimensions (H x W x D)	Not applicable: The ESP module is integrated in the Cisco ASR 1002-X chassis.			
Power	Not applicable: The ESP module is integrated in the Cisco ASR 1002-X chassis.			
Approvals and compliance	Same as for other ESP modules			
Environmental	Same as for other ESP modules			

### System requirements

Table 14 details the system requirements of the ASR 1000 ESPs.

 Table 17.
 System requirements

System	Requirement
Hardware	2.5- and 5-Gbps ESPs integrated in Cisco ASR 1001 chassis; default performance is 2.5 Gbps and can be upgraded to 5 Gbps with a license through software activation
	2.5-Gbps ESP integrated in Cisco ASR 1002-F chassis
	5-, 10-, 20-, and 36-Gbps ESPs integrated in Cisco ASR 1002-X chassis; default performance is 5 Gbps and can be upgraded to 10, 20, or 36 Gbps with a license through software activation
	For 5-Gbps Cisco ASR 1000 ESP: Cisco ASR 1002 Router chassis only
	For 10- and 10-N-Gbps Cisco ASR 1000 ESPs: Cisco ASR 1002 Router chassis
	or
	Cisco ASR 1004 Router chassis with one instance of Cisco ASR 1000 Series Route Processor and one instance of Cisco ASR 1000 Series SPA Interface Processor
	or
	Cisco ASR 1006 Router chassis with at least one instance of Cisco ASR 1000 Series Route Processor and one instance of Cisco ASR 1000 Series SPA Interface Processor
	For 20-Gbps Cisco ASR 1000 ESP: Cisco ASR 1004 Router chassis with one instance of Cisco ASR 1000 Series Route Processor and one instance of Cisco ASR 1000 Series SPA Interface Processor
	or
	Cisco ASR 1006 Router chassis with at least one instance of Cisco ASR 1000 Series Route Processor and one instance of Cisco ASR 1000 Series SPA Interface Processor
	For 40-Gbps Cisco ASR 1000 ESP: Cisco ASR 1006 Router chassis with at least one instance of Cisco ASR 1000 Series Route Processor and one instance of Cisco ASR 1000 Series SPA Interface Processor
	or
	Cisco ASR 1004 Router chassis with at least one instance of Cisco ASR 1000 Series Route Processor and one instance of Cisco ASR 1000 Series SPA Interface Processor

System	Requirement
	or
	Cisco ASR 1013 Router chassis with at least one instance of Cisco ASR 1000 Series Route Processor and one instance of Cisco ASR 1000 Series SPA Interface Processor
	or Cisco ASR 1006-X Router chassis with at least one instance of Cisco ASR 1000 Series Route Processor and one instance of Cisco ASR 1000 Series SPA Interface Processor or Cisco ASR 1000 Ethernet Line Card
	or
	Cisco ASR 1009-X Router chassis with at least one instance of Cisco ASR 1000 Series Route Processor and one instance of Cisco ASR 1000 Series SPA Interface Processor or Cisco ASR 1000 Ethernet Line Card
	For 100-Gbps Cisco ASR 1000 ESP: Cisco ASR 1006 Router chassis with at least one instance of Cisco ASR 1000 Series Route Processor and one instance of Cisco ASR 1000 Series SPA Interface Processor
	or
	Cisco ASR 1013 Router chassis with at least one instance of Cisco ASR 1000 Series Route Processor and one instance of Cisco ASR 1000 Series SPA Interface Processor or Cisco ASR 1000 Ethernet Line Card
	or Cisco ASR 1006-X Router chassis with at least one instance of Cisco ASR 1000 Series Route Processor or Cisco ASR 1000 Ethernet Line Card
	or
	Cisco ASR 1009-X Router chassis with at least one instance of Cisco ASR 1000 Series Route Processor
	For 200-Gbps Cisco ASR 1000 ESP: Cisco ASR 1013 Router chassis with at least one instance of Cisco ASR 1000 Series Route Processor and one instance of Cisco ASR 1000 Series SPA Interface Processor or Cisco ASR 1000 Ethernet Line Card
	or
	Cisco ASR 1009-X Router chassis with at least one instance of Cisco ASR 1000 Series Route Processor and one instance of Cisco ASR 1000 Series SPA Interface Processor or Cisco ASR 1000 Ethernet Line Card
	Cisco IOS XE Software Release 2.1 (for 5- and 10-Gbps ESPs only) or later (10-N- and 20-Gbps ESPs: Release 2.2 or later)
	Cisco IOS XE Software Release 2.4 (for 2.5-Gbps ESP integrated in the Cisco ASR 1002-F chassis)
	Cisco IOS XE Software Release 3.1.0S (for 40-Gbps ESP) or later
	Cisco IOS XE Software Release 3.2.0S (for 40-Gbps ESP support on Cisco ASR 1004) or later
	Cisco IOS XE Software Release 3.2.0S (for integrated ESP in Cisco ASR 1001 chassis) or later
	Cisco IOS XE Software Release 3.7.0S (for integrated ESP in Cisco ASR 1002-X chassis) or later
	Cisco IOS XE Software Release 3.7.1S or later for 100-Gbps ESP
	Cisco IOS XE Software Release 3.10.0S or later for 200-Gbps ESP
	Cisco IOS XE Software Release 16.2.1S or later for ASR 1002-HX ESP
	Cisco IOS XE Software Release 16.3.1S or later for ASR 1001-HX ESP

### Performance and Scaling

All performance numbers are based on the RFC-2544 test methodology.

Table 15 lists the performance and scaling features offered by the ASR 1002-HX chassis with an integrated ESP module.

Table 18. Cisco ASR 1002-HX with integrated ESP module

Feature	Specification	
Performance		
Up to 78 Mpps	Variable forwarding performance, depending on features configured	
Bandwidth		
Up to 100 Gbps	For the combination of commonly used features + Firewall or NAT Shared by all Cisco ASR 1000 SIP (ASR1000-SIP10 or ASR1000-SIP40) cards	
Up to 39 Gbps	For plain IPsec encryption (1400-byte packets)	
Scaling		
Access control	Up to 4,000 unique ACLs and 400,000 IPv4 ACEs per system	
Broadband	Up to 58,000 sessions and 16,000 L2TP tunnels	
IP	Up to: • 3,500,000 IPv4 or 3,000,000 IPv6 routes  Multicast: 64,000 routes and 44,000 groups	
QoS	Flexible number of queues per system:  • Up to 232,000 queues  • Three levels of hierarchy  • Two LLQ queues per policy, with up to 4,000 policies  8-kbps policing and queuing granularity  <100-microsecond latency for high-priority applications	
Real-time traffic	Up to 4,000 CRTP sessions	
Security	Up to:  • IPSec tunnel protection: 8,000 tunnels  • Firewall: 6,000,000 sessions and 220,000 sessions-per-sec setup rate  • NAT: 6,000,000 sessions and 300,000 sessions-per-sec setup rate  • Carrier-Grade NAT: 12,000,000 sessions	
L3VPN	Up to 8,000 VRF instances	
GRE	Up to 4,000 tunnels	
Cisco Unified Border Element (SP Edition)	Up to 64,000 sessions (each session represents a complete voice call with 14 SIP messages per call; that is, two call legs on the SBC consisting of two media legs for a bidirectional media flow and seven SIP messages per call leg)	

Table 16 lists the performance and scaling features offered by the ASR 1001-HX chassis with an integrated ESP module.

 Table 19.
 Cisco ASR 1001-HX with integrated ESP module

Feature	Specification	
Performance		
Up to 43 Mpps	Variable forwarding performance, depending on the features configured	
Bandwidth		
Up to 60 Gbps	For the combination of commonly used features later than Firewall or NAT	
Up to 19 Gbps	For plain IPsec encryption (1400-byte packets)	
Scaling		
Access control	Up to 4000 unique ACLs and 120,000 IPv4 ACEs per system	
Broadband	Up to 29,000 sessions and 16,000 L2TP tunnels	
IP	Up to:  • 1,000,000 IPv4 or 1,000,000 IPv6 routes with 8-GB memory  • 3,500,000 IPv4 or 3,000,000 IPv6 routes with 16-GB memory  Multicast: 64,000 routes and 4000 groups	
QoS	Flexible number of queues per system:  • Up to 116,000 queues  • Three levels of hierarchy  • Two LLQ queues per policy, with up to 4,000 policies  8-kbps policing and queuing granularity  Less than 100-microsecond latency for high-priority applications	
Real-time traffic	Up to 2000 CRTP sessions	
Security	Up to:  • IPSec tunnel protection: 8000 tunnels  • Firewall: 2,000,000 sessions  • NAT: 2,000,000 sessions  • Carrier-Grade NAT: 4,000,000 sessions  • 200,000 sessions-per-sec setup rate	
L3VPN	Up to 4000 VRF instances	
GRE	Up to 4000 tunnels	
Cisco Unified Border Element (Enterprise Edition)	Up to 10,000 sessions (each session represents a complete voice call with 14 SIP messages per call; that is, two call legs on the SBC consisting of two media legs for a bidirectional media flow and seven SIP messages per call leg)	

Table 17 lists the performance and scaling features offered by the ASR 1001-HX chassis with an integrated ESP module.

 Table 20.
 Cisco ASR 1001-HX with integrated ESP module

Feature	Specification	
Performance		
Up to 43 Mpps	Variable forwarding performance, depending on the features configured	
Bandwidth		
Up to 60 Gbps	For the combination of commonly used features later than Firewall or NAT	
Up to 19 Gbps	For plain IPsec encryption (1400-byte packets)	
Scaling		
Access control	Up to 4000 unique ACLs and 120,000 IPv4 ACEs per system	
Broadband	Up to 29,000 sessions and 16,000 L2TP tunnels	
IP	Up to:  • 1,000,000 IPv4 or 1,000,000 IPv6 routes with 8-GB memory  • 3,500,000 IPv4 or 3,000,000 IPv6 routes with 16-GB memory  Multicast: 64,000 routes and 4000 groups	
QoS	Flexible number of queues per system:  • Up to 116,000 queues  • Three levels of hierarchy  • Two LLQ queues per policy, with up to 4,000 policies  8-kbps policing and queuing granularity  Less than 100-microsecond latency for high-priority applications	
Real-time traffic	Up to 2000 CRTP sessions	
Security	Up to:  • IPSec tunnel protection: 8000 tunnels  • Firewall: 2,000,000 sessions  • NAT: 2,000,000 sessions  • Carrier-Grade NAT: 4,000,000 sessions  • 200,000 sessions-per-sec setup rate	
L3VPN	Up to 4000 VRF instances	
GRE	Up to 4000 tunnels	
Cisco Unified Border Element (Enterprise Edition)	Up to 10,000 sessions (each session represents a complete voice call with 14 SIP messages per call; that is, two call legs on the SBC consisting of two media legs for a bidirectional media flow and seven SIP messages per call leg)	

Table 18 lists the performance and scaling features offered by the Cisco ASR 1001-X chassis with an integrated ESP module.

Table 21. Cisco ASR 1001-X with Integrated ESP module and 8-GB memory

Feature	Specification
Performance	
Up to 19 Mpps	Variable forwarding performance, depending on features configured
Up to 6.7 Mpps	For the combination of the following commonly used features: IPv4 forwarding, ACL, QoS, and URPF
Bandwidth	
Up to 20 Gbps	For the combination of commonly used features later than Firewall or NAT
Up to 8 Gbps	For plain IPsec encryption (1400-byte packets)
Scaling	
Access control	Up to 4,000 unique ACLs and 50,000 IPv4 ACEs per system
Broadband	Up to 8,000 sessions and 8,000 L2TP tunnels
IP	Up to:  • 1,000,000 IPv4 or 1,000,000 IPv6 routes with 8-GB memory  • 3,500,000 IPv4 or 3,000,000 IPv6 routes with 16-GB memory  Multicast: 100,000 routes and 4,000 groups
QoS	Flexible number of queues per system:  • Up to 16,000 queues  • Three levels of hierarchy  • Two Low-Latency Queuing (LLQ) queues per policy, with up to 1,000 policies  <100-microsecond latency for high-priority applications
Real-time traffic	Up to 2,000 Compressed Real-Time Transport Protocol (CRTP) sessions
Security	Up to:  • IPSec tunnel protection: 4,000 tunnels  • Firewall: 2,000,000 sessions  • NAT: 2,000,000 sessions  • Carrier-Grade NAT: 2,000,000 sessions  • Firewall and NAT: 2,000,000 sessions
Layer 3 VPN (L3VPN)	Up to 8,000 VRF instances
GRE	Up to 4,000 tunnels
Cisco Unified Border Element (Enterprise Edition)	Up to 10,000 sessions (each session represents a complete voice call with 14 Session Initiation Protocol [SIP] messages per call; that is, two call legs on the SBC consisting of two media legs for a bidirectional media flow and seven SIP messages per call leg)

Table 19 lists the performance and scaling features offered by the Cisco ASR 1002-X chassis with an integrated ESP module.

Table 22. Cisco ASR 1002-X with Integrated 36-Gbps ESP module and 8-GB memory

Feature	Specification
Performance	
Up to 34 Mpps	Variable forwarding performance, depending on features configured
Bandwidth	
Up to 36 Gbps	For the combination of commonly used features later than Firewall or NAT
Up to 4 Gbps	For plain IPsec encryption (1400-byte packets)
Scaling	
Access control	Up to 4,000 unique ACLs and 120,000 IPv4 ACEs per system
Broadband	Up to 29,000 sessions and 16,000 L2TP tunnels
IP	Up to:  • 500,000 IPv4 or 500,000 IPv6 routes with 4-GB memory  • 1,000,000 IPv4 or 1,000,000 IPv6 routes with 8-GB memory  • 3,500,000 IPv4 or 3,000,000 IPv6 routes with 16-GB memory  Multicast: 64,000 routes and 4,000 groups
QoS	Flexible number of queues per system:  • Up to 116,000 queues  • Three levels of hierarchy  • Two LLQ queues per policy, with up to 4,000 policies  8-kbps policing and queuing granularity  <100-microsecond latency for high-priority applications
Real-time traffic	Up to 2,000 CRTP sessions
Security	Up to:  • IPSec tunnel protection: 8,000 tunnels  • Firewall: 2,000,000 sessions  • NAT: 2,000,000 sessions  • Carrier-Grade NAT: 4,000,000 sessions  • 200,000 sessions-per-sec setup rate
L3VPN	Up to 4,000 VRF instances
GRE	Up to 4,000 tunnels
Cisco Unified Border Element (Enterprise Edition)	Up to 10,000 sessions (each session represents a complete voice call with 14 SIP messages per call; that is, two call legs on the SBC consisting of two media legs for a bidirectional media flow and seven SIP messages per call leg)

Table 20 lists the performance and scaling features offered by the Cisco ASR 1000 Series 20-Gbps ESP module.

Table 23. Cisco ASR 1000 Series 20-Gbps ESP performance and scaling

Feature	Specification		
Performance			
Up to 25 Mpps	Variable forwarding performance, depending on features configured		
Bandwidth			
Up to 20 Gbps	For the combination of commonly used features + Firewall or NAT Shared by all Cisco ASR 1000 SIP (ASR1000-SIP10) cards		
Up to 9.2 Gbps	For plain IPsec encryption (1400-byte packets)		
Scaling			
Access control	Up to 4,000 unique ACLs and 100,000 IPv4 ACEs per system		
Broadband	Up to 32,000 sessions and 16,000 L2TP tunnels		
IP	Up to:  • 4,000,000 IPv4 or 4,000,000 IPv6 routes  Multicast: 100,000 routes and 4,000 groups		
QoS	Flexible number of queues per system:  • Up to 128,000 queues  • Three levels of hierarchy  • Two LLQ queues per policy, with up to 4,000 policies  8-kbps policing and queuing granularity  <100-microsecond latency for high-priority applications		
Real-time traffic	Up to 4,000 CRTP sessions		
Security	Up to:  • IPSec tunnel protection: 8,000 tunnels  • Firewall or NAT: 2,000,000 sessions and 200,000 sessions-per-sec setup rate  • Carrier-Grade NAT: 4,000,000 sessions		
L3VPN	Up to 8,000 VRF instances		
GRE	Up to 4,000 tunnels		
Cisco Unified Border Element (SP Edition)	Up to 64,000 sessions (each session represents a complete voice call with 14 SIP messages per call; that is, two call legs on the SBC consisting of two media legs for a bidirectional media flow and seven SIP messages per call leg)		

Table 21 lists the performance and scaling features offered by the Cisco ASR 1000 Series 40-Gbps ESP module.

Table 24. Cisco ASR 1000 Series 40-Gbps ESP performance and scaling

Feature	Specification	
Performance		
Up to 25 Mpps	Variable forwarding performance, depending on features configured	
Bandwidth		
Up to 40 Gbps	For the combination of commonly used features + Firewall or NAT Shared by all Cisco ASR 1000 SIP (ASR1000-SIP10 or ASR1000-SIP40) cards	
Up to 12.9 Gbps	For plain IPsec encryption (1400-byte packets)	
Scaling		
Access control	Up to 4,000 unique ACLs and 100,000 IPv4 ACEs per system	
Broadband	Up to 64,000 sessions and 16,000 L2TP tunnels	
IP	Up to:  • 4,000,000 IPv4 or 4,000,000 IPv6 routes  Multicast: 100,000 routes and 4,000 groups	
QoS	Flexible number of queues per system:  • Up to 128,000 queues  • Three levels of hierarchy  • Two LLQ queues per policy, with up to 4,000 policies  8-kbps policing and queuing granularity  <100-microsecond latency for high-priority applications	
Real-time traffic	Up to 4,000 CRTP sessions	
Security	Up to:  • IPSec tunnel protection: 8,000 tunnels  • Firewall or NAT: 2,000,000 sessions and 200,000 sessions-per-sec setup rate  • Carrier-Grade NAT: 4,000,000 sessions	
L3VPN	Up to 8,000 VRF instances	
GRE	Up to 4,000 tunnels	
Cisco Unified Border Element (SP Edition)	Up to 64,000 sessions (each session represents a complete voice call with 14 SIP messages per call; that is, two call legs on the SBC consisting of two media legs for a bidirectional media flow and seven SIP messages per call leg)	

Table 22 lists the performance and scaling features offered by the Cisco ASR 1000 Series 100-Gbps ESP module.

Table 25. Cisco ASR 1000 Series 100-Gbps ESP performance and scaling

Feature	Specification	
Performance		
Up to 80 Mpps	Variable forwarding performance, depending on features configured	
Bandwidth		
Up to 100 Gbps	For the combination of commonly used features + Firewall or NAT Shared by all Cisco ASR 1000 SIP (ASR1000-SIP10 or ASR1000-SIP40) cards	
Up to 29 Gbps	For plain IPsec encryption (1400-byte packets)	
Scaling		
Access control	Up to 4,000 unique ACLs and 400,000 IPv4 ACEs per system	
Broadband	Up to 58,000 sessions and 16,000 L2TP tunnels	
IP	Up to: • 4,000,000 IPv4 or 4,000,000 IPv6 routes  Multicast: 100,000 routes and 44,000 groups	
QoS	Flexible number of queues per system:  • Up to 232,000 queues  • Three levels of hierarchy  • Two LLQ queues per policy, with up to 4,000 policies  8-kbps policing and queuing granularity  <100-microsecond latency for high-priority applications	
Real-time traffic	Up to 4,000 CRTP sessions	
Security	Up to:  • IPSec tunnel protection: 8,000 tunnels  • Firewall: 6,000,000 sessions and 220,000 sessions-per-sec setup rate  • NAT: 8,000,000 sessions and 300,000 sessions-per-sec setup rate  • Carrier-Grade NAT: 12,000,000 sessions	
L3VPN	Up to 8,000 VRF instances	
GRE	Up to 4,000 tunnels	
Cisco Unified Border Element (SP Edition)	Up to 64,000 sessions (each session represents a complete voice call with 14 SIP messages per call; that is, two call legs on the SBC consisting of two media legs for a bidirectional media flow and seven SIP messages per call leg)	

Table 23 lists the performance and scaling features offered by the Cisco ASR 1000 Series 200-Gbps ESP module.

Table 26. Cisco ASR 1000 Series 200-Gbps ESP performance and scaling

Feature	Specification	
Performance		
Up to 152 Mpps	Variable forwarding performance, depending on features configured	
Bandwidth		
Up to 200 Gbps	For the combination of commonly used features + Firewall or NAT Shared by all Cisco ASR 1000 SIP (ASR1000-SIP40) cards	
Up to 70 Gbps	For plain IPsec encryption (1400-byte packets) For GETVPN, more than one GDOI group	
Scaling		
Access control	Up to 4,000 unique ACLs and 400,000 IPv4 ACEs per system	
Broadband	Up to 58,000 sessions and 16,000 L2TP tunnels	
IP	Up to:  • 4,000,000 IPv4 or 4,000,000 IPv6 routes  Multicast: 100,000 routes and 44,000 groups	
QoS	Flexible number of queues per system:  • Up to 464,000 queues  • Three levels of hierarchy  • Two LLQ queues per policy, with up to 4,000 policies  8-kbps policing and queuing granularity  <100-microsecond latency for high-priority applications	
Real-time traffic	Up to 4,000 CRTP sessions	
Security	Up to:  • IPSec tunnel protection: 8000 tunnels  • Firewall: 6,000,000 sessions and 220,000 sessions-per-sec setup rate  • NAT: 8,000,000 sessions and 300,000 sessions-per-sec setup rate  • Carrier-Grade NAT: 24,000,000 sessions	
L3VPN	Up to 8,000 VRF instances	
GRE	Up to 4,000 tunnels	
Cisco Unified Border Element (SP Edition)	Up to 64,000 sessions (each session represents a complete voice call with 14 SIP messages per call; that is, two call legs on the SBC consisting of two media legs for a bidirectional media flow and seven SIP messages per call leg)	

Table 27. Cisco ASR 1000 Series 100-Gbps ESP performance and scaling (ASR1000-ESP100-X)

Feature	Specification	
Performance		
Up to 80 Mpps	Variable forwarding performance, depending on features configured	
Bandwidth		
Up to 100 Gbps	For the combination of commonly used features + Firewall or NAT Shared by all Cisco ASR 1000 SIP (ASR1000-SIP40) cards	
Up to 142 Gbps	For plain IPsec encryption (1400-byte packets)	
Scaling		
Access control	Up to 4,000 unique ACLs and 380,000 IPv4 ACEs per system	
Broadband	Up to 58,000 sessions and 16,000 L2TP tunnels	
IP	Up to: • 4,000,000 IPv4 or 4,000,000 IPv6 routes  Multicast: 100,000 routes and 44,000 groups	
QoS	Flexible number of queues per system:  • Up to 232,000 queues  • Three levels of hierarchy  • Two LLQ queues per policy, with up to 4,000 policies  8-kbps policing and queuing granularity  <100-microsecond latency for high-priority applications	
Real-time traffic	Up to 4,000 CRTP sessions	
Security	Up to:  • IPSec tunnel protection: 8,000 tunnels  • Firewall: 16,000,000 sessions  • NAT: 16,000,000 sessions and 100,000 sessions-per-sec setup rate  • Carrier-Grade NAT: 32,000,000 sessions	
L3VPN	Up to 8,000 VRF instances	
GRE	Up to 4,000 tunnels	
Cisco Unified Border Element (SP Edition)	Up to 64,000 sessions (each session represents a complete voice call with 14 SIP messages per call; that is, two call legs on the SBC consisting of two media legs for a bidirectional media flow and seven SIP messages per call leg)	

Table 27 lists the performance and scaling features offered by the Cisco ASR 1000 Series 200-Gbps ESP module (ASR1000-ESP200-X)

Table 28. Cisco ASR 1000 Series 200-Gbps ESP performance and scaling (ASR1000-ESP200-X)

Feature	Specification	
Performance		
Up to 152 Mpps	Variable forwarding performance, depending on features configured	
Bandwidth		
Up to 200 Gbps	For the combination of commonly used features + Firewall or NAT Shared by all Cisco ASR 1000 SIP (ASR1000-SIP40) cards	
Up to 197 Gbps	For plain IPsec encryption (1400-byte packets)	
Scaling		
Access control	Up to 4,000 unique ACLs and 400,000 IPv4 ACEs per system	
Broadband	Up to 58,000 sessions and 16,000 L2TP tunnels	
IP	Up to:  • 4,000,000 IPv4 or 4,000,000 IPv6 routes  Multicast: 100,000 routes and 44,000 groups	
QoS	Flexible number of queues per system:  • Up to 464,000 queues  • Three levels of hierarchy  • Two LLQ queues per policy, with up to 4,000 policies  8-kbps policing and queuing granularity  <100-microsecond latency for high-priority applications	
Real-time traffic	Up to 4,000 CRTP sessions	
Security	Up to:  • IPSec tunnel protection: 8000 tunnels  • Firewall: 32,000,000 sessions  • NAT: 32,000,000 sessions and 78,000 sessions-per-sec setup rate  • Carrier-Grade NAT: 52,000,000 sessions	
L3VPN	Up to 8,000 VRF instances	
GRE	Up to 4,000 tunnels	
Cisco Unified Border Element (SP Edition)	Up to 64,000 sessions (each session represents a complete voice call with 14 SIP messages per call; that is, two call legs on the SBC consisting of two media legs for a bidirectional media flow and seven SIP messages per call leg)	

Please refer to the Cisco ASR 1000 Series <u>Routing Processor data sheet</u> for a list of software features and benefits applicable to broadband, service provider edge, and enterprise deployments.

### Ordering information

Table 24 gives ordering information for the Cisco ASR 1000 Series ESPs.

Table 29. Ordering information

Product name	Part number
Cisco ASR 1000 Embedded Services Processor 20Gbps	ASR1000-ESP20
Cisco ASR 1000 Embedded Services Processor 40Gbps	ASR1000-ESP40
Cisco ASR 1000 Embedded Services Processor 100Gbps	ASR1000-ESP100
Cisco ASR 1000 Embedded Services Processor 200Gbps	ASR1000-ESP200
Cisco ASR 1000 Embedded Services Processor 100Gbps	ASR1000-ESP100-X
Cisco ASR 1000 Embedded Services Processor 200Gbps	ASR1000-ESP200-X

For the ordering guide, download the complete ASR 1000 Series Ordering Guide.

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Find warranty information by searching the Cisco warranty finder at <a href="https://www.cisco-servicefinder.com/WarrantyFinder.aspx">https://www.cisco-servicefinder.com/WarrantyFinder.aspx</a>.

### Cisco environmental 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	<u>Materials</u>
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.

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#### For more information

For more information about the Cisco ASR 1000 Series or the ESPs, visit <a href="https://www.cisco.com/go/asr1000">https://www.cisco.com/go/asr1000</a> or contact your local Cisco account representative.

### **Document History**

New or revised topic	Described In	Date
Revised Product Performance Specification	Replaced product capability session count:  • ASR1002-HX NAT: 4,000,000 sessions à 6,000,000 sessions  • ESP100 NAT: 4,000,000 sessions à 8,000,000 sessions  • ESP200 NAT: 4,000,000 sessions à 8,000,000 sessions  • ESP200 CGN: 12,000,000 sessions à 24,000,000 sessions	1/25/19

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