Cisco CRS-1 4-Slot Single-Shelf System

The Cisco[®] CRS-1 Carrier Routing System is the industry's only carrier router offering continuous system operation, unprecedented service flexibility, and system longevity. The Cisco CRS-1 is powered by Cisco IOS[®] XR Software – a unique self-healing, distributed operating system designed for always-on operation while scaling system capacity up to 92 Tbps. The innovative system architecture combines the Cisco Silicon Packet Processor, the first programmable 40-Gbps application-specific integrated circuit (ASIC), with the Cisco Service Separation Architecture and IP over DWDM for service flexibility and speed to service. The Cisco CRS-1 marks a new era in carrier IP communications by powering the foundation for network and service convergence today while protecting investments for decades to come.

This data sheet provides detailed product specifications for the Cisco CRS-1 4-Slot Single-Shelf System (Figure 1). For more information about the Cisco CRS 1, visit: <u>http://www.cisco.com/go/crs</u>.



Figure 1. Cisco CRS-1 4-Slot Single-Shelf System

Product Specifications

Table 1 gives specifications of the Cisco CRS-1 4-Slot Single-Shelf System.

Feature	Description	
Product compatibility	Compatible with all current Cisco CRS-1 physical layer interface modules (PLIMs) and the modular services card (MSC)	
Software compatibility	Cisco IOS XR Software Release 3.4 or higher	
Protocols	 Cisco Discovery Protocol IPv4 and IPv6 addressing Internet Control Message Protocol (ICMP) Layer 3 routing protocols, including: Border Gateway Protocol Version 4 (BGPv4) Open Shortest Path First Version 2 (OSPFv2) OSPFv3 Intermediate System-to-Intermediate System (IS-IS) Multicast forwarding with support for source-based and shared distribution trees and the following protocols: 	
	 Protocol Independent Multicast sparse mode (PIM SM) 	

 Table 1.
 Specifications of Cisco CRS-1 4-Slot Single-Shelf System

Feature	Description	
	Bidirectional PIM	
	 PIM Source Specific Multicast (PIM SSM) 	
	 Automatic route processing (AutoRP) 	
	 Internet Group Management Protocol (IGMP) Versions 1, 2, and 3 	
	 Multiprotocol BGP (MBGP) Multicast Source Discovery Protocol (MSDP) Multiprotocol Label Switching (MPLS) 	
	 MPLS Label Distribution Protocol (LDP) 	
	 Resource Reservation Protocol (RSVP) 	
 Differentiated Services (DiffServ)-aware traffic engineering 		
	 MPLS Traffic Engineering control plane (RFCs 2702 and 2430) 	
	Routing Policy Language (RPL)	
	Management	
	 Simple Network Management Protocol (SNMP) 	
	 Programmatic interfaces (Extensible Markup Language [XML]) 	
	Security	
	 Message Digest Algorithm 5 (MD5) 	
	 IP Security (IPsec) Protocol 	
	 Secure Shell (SSHv2) Protocol 	
	Secure FTP (SFTP)	
	 Secure Sockets Layer (SSL) 	
Commonanta		
Components	Each Cisco CRS-1 4-Slot Line-Card Chassis includes:	
	• Two CRS-1 8-Slot Line Card Chassis Route Processor (part number CRS-8-RP)	
	Four Cisco CRS-1 4-Slot Fabric Cards (part number CRS-4-FC)	
	• Four power supplies (either DC or AC)	
	One fan tray	
	Optional items follow:	
	 Four Cisco CRS-1 Modular Services Cards (part number CRS-MSC-40G) 	
	Four Cisco CRS-1 PLIMs	
Cards, ports, and slots	 1-port OC-768C/STM-256C Tunable WDMPOS 	
	 1-port OC-768c/STM-256c Packet over SONET/SDH (PoS) 	
	• 4-port 10GE Tunable WDMPHY	
	8-port 10 Gigabit Ethernet	
	 4-port OC-192c/STM-64c PoS/Dynamic Packet Transport (DPT) 	
	16-port OC-48c/STM-16 PoS/DPT	
	SPA Interface Processor-800	
	 Plus support for all future PLIMs supported on Cisco CRS-1 	
Connectivity	PoS, DPT, 10 Gigabit Ethernet, Gigabit Ethernet, and T3/E3	
Features and functions	IP Features	
reatures and functions		
	Control-plane packet handling	
	IPv4 host services	
	IPv4 unicast forwarding	
	IPv4 equal-cost multipath (ECMP)	
	IPv6 host services	
	IPv6 forwarding services	
	IPv6 ECMP	
	Forwarding Features	
	Access control lists (ACLs)	
	-	
	Access control lists (ACLs)	
	 Access control lists (ACLs) Quality of service (QoS) and class of service (CoS) using Modular QoS CLI (MQC) 	
	 Access control lists (ACLs) Quality of service (QoS) and class of service (CoS) using Modular QoS CLI (MQC) IP packet classification and marking 	
	 Access control lists (ACLs) Quality of service (QoS) and class of service (CoS) using Modular QoS CLI (MQC) IP packet classification and marking Queuing (both ingress and egress) 	
	 Access control lists (ACLs) Quality of service (QoS) and class of service (CoS) using Modular QoS CLI (MQC) IP packet classification and marking Queuing (both ingress and egress) Policing (both ingress and egress) 	
	 Access control lists (ACLs) Quality of service (QoS) and class of service (CoS) using Modular QoS CLI (MQC) IP packet classification and marking Queuing (both ingress and egress) Policing (both ingress and egress) Diagnostic and network-management support 	
	 Access control lists (ACLs) Quality of service (QoS) and class of service (CoS) using Modular QoS CLI (MQC) IP packet classification and marking Queuing (both ingress and egress) Policing (both ingress and egress) Diagnostic and network-management support Routing Features MBGPv4 	
	 Access control lists (ACLs) Quality of service (QoS) and class of service (CoS) using Modular QoS CLI (MQC) IP packet classification and marking Queuing (both ingress and egress) Policing (both ingress and egress) Diagnostic and network-management support Routing Features 	

Feature	Description	
	Static routes	
	• RPL	
	IPv4 Multicast Features	
	Dynamic registration using IGMP	
	 Multicast Reverse Path Forwarding (RPF) 	
	PIM SM	
	PIM Source Specific Multicast (PIM SSM)	
	Automatic route processing	
	• MSDP	
	• MBGP	
	Bidirectional PIM	
	SSM with IGMPv3	
 Explicit tracking of hosts, group, and channels for IGMPv3 		
	 Multicast nonstop forwarding (NSF) 	
	MPLS Features	
	MPLS forwarding and load balancing	
	LDP	
	• RSVP	
	MPLS traffic-engineering features	
	User-Network Interface (UNI) Lisk Management Protocol (UND)	
	Link Management Protocol (LMP)	
	Security Features	
	• MD5	
	• SSL	
	• SSH and SFTP	
	SHTTP support	
	Control packet policing	
	• IPsec	
	Manageability Features	
	Alarms management	
	Configuration management	
	 Accounting and statistics management 	
	Performance management	
	 Control point and network management – Generic requirements 	
	Terminal services enhancements	
	Enhanced command-line interface (CLI)	
	XML interface	
	 XML schemas (refer to specifications given previously) 	
	Cisco Craft Works Interface (CWI)	
	Common Object Request Broker Architecture (CORBA) support	
	 SNMP and MIB support (refer to specifications given previously) 	
Mamani		
Memory	4 GB	
Performance	320-Gbps switching capacity	
Reliability and availability	System Redundancy	
	Power module redundancy 1:1	
	 Route-processor redundancy 1:1 	
	Fabric card redundancy 1:4	
	 Dual homing with line cards 	
	Fan redundancy in single fan tray	
	Support for automatic protection switching (APS)	
	Software Features	
	 NSF using graceful restart for: IS-IS, OSPF, BGP, LDP, and RSVP 	
	• SONET APS (1:1)	
	Line card online insertion and removal (OIR) support	
	Fabric card OIR support	
	Out-of-resource management	
	Out-of-resource management Process restartability	

Feature	Description
	Hot Standby Router Protocol (HSRP) and Virtual Router Redundancy Protocol (VRRP)
MIBs	SNMP Framework Support
	SNMPv1
	• SNMPv2c
	• SNMPv3
	MIB II, including interface extensions (RFC 1213)
	SNMP-FRAMEWORK-MIB
	SNMP-TARGET-MIB
	SNMP-NOTIFICATION-MIB
	SNMP-USM-MIB SNMP VACM MID
	SNMP-VACM-MIB Swatem Management
	System Management CISCO- BULK-FILE-MIB
	CISCO- BOER-FILE-IVIB CISCO-CONFIG-COPY-MIB
	CISCO-CONFIG-MAN-MIB CISCO-CONFIG-MAN-MIB
	CISCO-ELASH-MIB CISCO-FLASH-MIB
	CISCO-MEMORY-POOL-MIB
	Cisco FTP Client MIB
	Cisco Process MIB
	Cisco Syslog MIB
	• CISCO-SYSTEM-MIB
	CISCO-CDP-MIB
	• IF-MIB (RFCs 2233 and 2863)
	Chassis
	• ENTITY-MIB (RFC 2737)
	CISCO-entity-asset-MIB
	CISCO-entity-sensor-MIB
	CISCO-FRU-MIB (Cisco-Entity-FRU-Control-MIB)
	Fabric MIB
	CISCO-Fabric-HFR-MIB
	CISCO-Fabric-Mcast-MIB
	CISCO-Fabric-Mcast-Appl-MIB
	Routing Protocols
	BGP4-MIB Version 1
	OSPFv1MIB (RFC 1253)
	CISCO-IETF-IP-FORWARDING-MIB
	• IP-MIB (was RFC2011-MIB)
	• TCP-MIB (RFC 2012)
	• UDP-MIB
	CISCO-HSRP-EXT-MIB
	CISCO-HSRP-MIB
	CISCO-BGP-POLICY-ACCOUNTING-MIB
	QoS
	MQC-MIB (Cisco Class-Based QoS MIB)
	• CISCO-PING-MIB
	Traps
	RFC 1157
	Authentication
	Linkup
	Linkdown Coldstart
	Coldstart Warmstart
Network management	Enhanced CLI
	• XML interface
	SNMP and MIB support
Programming interfaces	XML schema support
Physical dimensions	Chassis height: 30.0 in. (76.2 cm)

Feature	Description	
	Chassis width: 17.643 in. (44.813 cm)	
	Chassis depth: 30.28 in. (76.91 cm)	
	Weight:	
	 260 lb (117.93 kg) chassis with fans, power modules, and blanks (as shipped) 	
	 380 lb (172.37 kg) chassis as shipped, including power shelf, fabric cards and all line cards and route processors 	
Power	 Maximum power consumption when chassis is fully configured with line cards with traffic running: 2551W 	
	 Chassis power supply maximum output capacity: 4kW for both DC power supply and AC power supply 	
Environmental conditions	Storage temperature: -40 to 158F (-40 to 70°C)	
	Operating temperature:	
	 Normal: 41 to 104	
● Short term: 23 to 122年 (-5 to 50℃) Relative humidity:		
	 Short-term: 5 to 90 percent but not to exceed 0.024 kg water per kg of dry air 	
	Note: Short term refers to a period of not more than 96 consecutive hours and a total of not more than 15 days in 1 year. (It refers to a total of 360 hours in any given year, but no more than 15 occurrences during that 1-year period.)	

Approvals And Compliance

Table 2 gives approval and compliance information about the Cisco CRS-1 4-Slot Single-Shelf System.

Feature	Description	
Safety standards	 UL/CSA/IEC/EN 60950-1 IEC/EN 60825 laser safety AS/NZS 60950 FDA – Code of Federal Regulations laser safety 	
EMI	 FCC Class A ICES 003 Class A AS/NZS 3548 Class A CISPR 22 (EN55022) Class A VCCI Class A IEC/EN 61000-3-2: Power Line Harmonics IEC/EN 61000-3-3: Voltage Fluctuations and Flicker 	
Immunity (basic standards)	 IEC/EN-61000-4-2: Electrostatic Discharge Immunity (8-kV Contact, 15-kV Air) IEC/EN-61000-4-3: Radiated Immunity (10 V/m) IEC/EN-61000-4-4: Electrical Fast Transient Immunity (2-kV Power, 1-kV Signal) IEC/EN-61000-4-5: Surge AC Port (4-kV CM, 2-kV DM) IEC/EN-61000-4-5: Surge Signal Ports (1 kV indoor, 2 kV outdoor) IEC/EN-61000-4-5: Surge DC Port: 100V DM and 500V CM IEC/EN-61000-4-6: Immunity to Conducted Disturbances (10 Vrms) IEC/EN-61000-4-8: Power Frequency Magnetic Field Immunity (30A/m) IEC/EN-61000-4-11: Voltage Dips, Short Interruptions, and Voltage Variations 	
ETSI and EN	EN300 386: Telecommunications Network Equipment (EMC) EN55022: Information Technology Equipment (Emissions) EN55024: Information Technology Equipment (Immunity) EN50082-1/EN-61000-6-1: Generic Immunity Standard	
Network Equipment Building Standards (NEBS)	This product is designed to meet the following requirements (qualification in progress): SR-3580: NEBS Criteria Levels (Level 3) GR-1089-CORE: NEBS EMC and Safety GR-63-CORE: NEBS Physical Protection 	

System Capacity

Table 3 gives capacity information for the Cisco CRS-1 4-Slot Single-Shelf System.

 Table 3.
 System Capacity for Cisco CRS-1 4-Slot Single-Shelf System

Number of Interface Slots	Maximum Capacity per Slot	Total Capacity
4	40 Gbps per slot ingress + 40 Gbps per slot egress	320 Gbps per single-shelf system

Ordering Information

To place an order, visit the Cisco Ordering Home Page or refer to Table 4.

Table 4. Ordering Information for Cisco CRS-1 4-Slot Single-Shelf System

Product Name	Product Part Number
Cisco CRS-1 4-Slot Single-Shelf System	CRS-4/S

Service And Support

Cisco Systems[®] offers a wide range of services programs to accelerate customer success. These innovative services programs are delivered through a unique combination of people, processes, tools, and partners, resulting in high levels of customer satisfaction. Cisco services help you protect your network investment, optimize network operations, and prepare your network for new applications to extend network intelligence and the power of your business. For more information about Cisco services, refer to <u>Cisco Technical Support Services</u> or <u>Cisco Advanced Services</u>.

For More Information

For more information about the 4-slot single-shelf configuration of the Cisco CRS-1 and the new world of networking, visit Cisco at <u>http://www.cisco.com/go/crs</u> or contact your local Cisco account representative.



Americas Headquarters Cisco Systome, Inc. San Jose, CA Asla Pacific Headquarters Cisco Systems (USA) Pto. Ltd. Singapore Europe Headquarters Ciaco Systems International BV Amstardam, The Netherlands

Clace has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Clace Website at www.clace.com/go/offices.

CODE, CCENT, Casco Boa, Casco HealthPresence, the Casco logic Casco Lumin, Claso Health, Claso BlackburrVision, Claso TelePresence, Claso WebEx, DCE, and WebCome to the Human Network are toxisation to for Human Network are toxisation. Effect and the Claso Cernified Internetwork Expecting, Claso IDB, Claso IDB

Al other indemnite mentioned in this document or website are the property of their respective owners. The use of the word partner does not imply e partnership between Olsoo and any other company, (58/28)

Printed in USA

C78-359511-03 01/09