ılıılıı cısco

Cisco CRS Forwarding Processor Cards

Product Overview

The Cisco[®] Carrier Routing System (CRS) provides outstanding economical scale, IP and optical network convergence, and a proven architecture. The Cisco CRS continues to evolve with the needs of the network, becoming more elastic and programmable. As part of an evolving and programmable network, the Cisco CRS delivers highly reliable operations and scales easily from a single-chassis to a massive multichassis system. The Cisco CRS design offers industry-leading efficiency in power consumption, cooling, and rack-space resources, while providing intelligent service-rich bandwidth capacity.

Cisco CRS forwarding processor cards provide distributed forwarding-engine capabilities and scalability, which are important for supporting the Internet of Everything. The Cisco CRS forwarding engine is responsible for data-plane processing tasks and handling all network traffic flows through the system. The forwarding processor card performs all baseline packet-routing operations, including Layer 3 forwarding, quality-of-service (QoS) classification, policing and shaping, security access control lists (ACLs), VPNs, load balancing, and Cisco NetFlow. Performance highlights of the forwarding processor cards include hardware-assisted policing and jitter- and latency-reducing multicast packet replication.

Cisco CRS forwarding processor cards include the Cisco CRS-X 400-Gbps Forwarding Processor Card, Cisco CRS-X Series 200-Gbps Lite Forwarding Processor Card, Cisco CRS-3 140-Gbps Forwarding Processor Card (Figure 1), and the Cisco CRS-1 Series 40-Gbps Forwarding Processor Card (Figure 2).



Figure 1. Cisco CRS-3 140-Gbps Forwarding Processor Card

Figure 2. Cisco CRS-1 Series 40-Gbps Forwarding Processor Card



Features and Benefits

Cisco CRS forwarding processor cards offer many advantages:

- Support across multiple Cisco CRS form factors, including 8-slot, 16-slot, and multichassis
- Forward and backward compatibilities; the Cisco CRS-1 (40 Gbps), CRS-3 (140 Gbps), and CRS-X (400 Gbps) cards can coexist on the same chassis when using the Cisco CRS-X fabric
- Up to 400-Gbps line-rate throughput per slot, increasing the Cisco CRS capacity to 12.8 Tbps in a single chassis
- Occupies one-half slot, allowing the card to be paired with a variety of interface modules, providing deployment flexibility (Cisco CRS-FP400G and CRS-FP140 only)
- · Layer 3 forwarding engine with industry-leading, wire-rate performance
- · Built-in hardware acceleration for critical network-control traffic
- · Accurate hardware-assisted time-stamping support for service-level agreement (SLA) monitoring
- Energy monitor functionality that allows real-time power monitoring of each individual component, including
 physical layer interface modules (PLIMs) and line cards, fabric, Performance Route Processor (PRP)
 through Command Line Interface (CLI), beginning with Cisco IOS[®] XR Release 5.1.1 (Cisco CRS-FP400G)

Product Specifications

Table 1 provides specifications for Cisco CRS forwarding processor cards.

Feature	Description				
	Cisco CRS-X 400- Gbps Forwarding Processor Card	Cisco CRS-3 140-Gbps Forwarding Processor Card	Cisco CRS-1 Series 40- Gbps Forwarding Processor	Cisco CRS-X 200-Gbps Lite Forwarding Processor Card	
Chassis compatibility	Compatible with legacy Cisco CRS line-card chassis (200-Gbps mode) Compatible with enhanced Cisco CRS line-card chassis (400- Gbps mode) [*] Requires 400-Gbps fabric cards Compatible with 400- Gbps physical interface modules including Product IDs: 4x100GE- OTN, 40x10GE-WLO, and 2x100GE-FLEX-40	Compatible with all current Cisco CRS-3 line-card chassis Compatible with all current Cisco CRS-1 line-card chassis with 140-Gbps fabric cards * Always paired with an interface module Compatible with Product IDs:1X100GBE, 14X10GBE-WL-XFP, and 20X10GBE-WL-XFP interface modules	Supported across 4-slot and 8-slot Cisco CRS-3 chassis Compatible with both 4-slot and 8-slot Cisco CRS-1 chassis	Compatible with legacy Cisco CRS line- card chassis (200-Gbps mode) [•] Requires 400-Gbps fabric cards Compatible with 400-Gbps physical interface modules including Product IDs:4x100GE-OTN, 40x10GE-WLO, and 2x100GE-FLEX-40	
Software compatibility	Cisco IOS XR Software Release 5.1.1. or later	Cisco IOS XR Software Release 4.0.0 or later	Cisco IOS XR Software Release 3.8.1 or later for Cisco CRS-1 Cisco IOS XR Software Release 4.0.0 or later for Cisco CRS-3	Cisco IOS XR Software Release 5.1.4. or later	
Memory	8 GB physical memory	Configurable with up to 8 GB of route table memory 1 GB of packet buffer memory per side (2 GB total per line card [ingress and egress])	2 GB of route table memory 1 GB of packet buffer memory per side (2 GB total per line card [ingress and egress])	8 GB physical memory	

Table 1. Product Specifications

Feature	Description					
	Cisco CRS-X 400- Gbps Forwarding Processor Card	Cisco CRS-3 140-Gbps Forwarding Processor Card	Cisco CRS-1 Series 40- Gbps Forwarding Processor	Cisco CRS-X 200-Gbps Lite Forwarding Processor Card		
Performance	400-Gbps line-rate throughput Maximum number of forwarding processor modules per chassis: 8 slot (8) and 16 slot (16)	140-Gbps line-rate throughput Maximum number of forwarding processor modules per chassis: 4 slot (4), 8 slot (8), and 16 slot (16)	40-Gbps line rate throughput	200-Gbps line-rate throughput Maximum number of forwarding processor modules per chassis: 8 slot (8) and 16 slot (16)		
Features and protocols	 IP packet classificatii Queuing (both ingression policing (both ingression) Diagnostic and network IPv4 multicast features: Protocol Independent IP Multicast Reverse Path Multicast Nonstop For Multicast Forwarding Multicast Forwarding MPLS forwarding MPLS load balancing Traffic engineering a Policy-based traffic endition MPLS OAM User network interfact Unicast Reverse Path QoS-based policy profile Control packet policitie Dynamic control plart GTSM RFC 3682 (B) Error detection and fast of Bidirectional forward Ethernet OAM (E-OAA) Bidirectional forward Ethernet DAM (E-OAA) 	s multipath (ECMP) cing ACLs/xACLs) oS) and class of service (CoS) on/marking ss and egress) s and egress) s and egress) ork management support it Multicast (PIM) Forwarding Propagation ath Forwarding (RPF) orwarding (NSF) Information Base (MFIB) ching (MPLS) features: and point-to-multipoint (P2MP) engineering selection (PBTS) ce (UNI) rotocol (LMP) h Forwarding (uRPF) opagation through Border Gat ng (CPP) he protection (DCoPP) TSH) convergence features: ing detection (BFD) M), service-level agreement (eway Protocol (QPPB) SLA), 802.1ag, 802.3ah, and Y.			
Reliability and availability	 Line-card online inse In-service software p Out of resource man Process restartability IP fast reroute (FRR) MPLS fast reroute (F 	agement	ort without affecting system			

Feature	Description					
	Cisco CRS-X 400- Gbps Forwarding Processor Card	Cisco CRS-3 140-Gbps Forwarding Processor Card	Cisco CRS-1 Series 40- Gbps Forwarding Processor	Cisco CRS-X 200-Gbps Lite Forwarding Processor Card		
Network management	 Cisco IOS XR Software command-line interface (CLI) Simple Network Management Protocol (SNMP) XML interface Cisco Prime[™] 					
Physical dimensions	 Occupies one-half slot Weight: 14.75 lb (6.7 kg) Height: 20.6 in. (52.2 cm) Depth: 18.62 in. (47.25 cm) Width: 1.8 in. (4.49 cm) 	 Occupies one-half slot Weight: 14.75 lb (6.68 kg) Height: 20.6 in. (52.2 cm) Depth: 18.62 in. (47.25 cm) Width: 1.8 in. (4.49 cm) 	 Occupies one slot Weight: 12 lb (5.44 kg) Height: 20.6 in. (52.2 cm) Depth: 18.62 in. (47.25 cm) Width: 1.8 in. (4.49 cm) 	 Occupies one-half slot Weight: 13.57 lb (6.17 kg) Depth: 18.62 in. (47.25 cm) Width: 1.8 in. (4.49 cm) 		
Power	< 650W	446W	330W	400W		
Environmental conditions	Storage temperature: -40 to 158°F (-40 to 70°C) Operating temperature: • Normal: 41 to 104°F (5 to 40°C) • Short-term: 23 to 122°F (-5 to 50°C) Relative humidity: • Normal: 5 to 85% • Short-term: 5 to 90% but not to exceed 0.024 kg water per kg of dry air Short-term refers to a period of not more than 96 consecutive hours or a total of 360 hours but not more than 15 instances in 1					

Approvals and Compliance

Table 2 provides the standards and compliance information for Cisco CRS forwarding processor cards.

 Table 2.
 Compliance and Agency Approvals

Feature	Description				
	Cisco CRS-X 400-Gbps Forwarding Processor Card	Cisco CRS-3 140-Gbps Forwarding Processor Card	Cisco CRS-1 Series 40-Gbps Forwarding Processor	Cisco CRS-X 200-Gbps Lite Forwarding Processor Card	
Safety standards	 UL/CSA/IEC/EN 60950-1 AS/NZS 60950.1 IEC/EN 60825 Laser Safety FDA - Code of Federal Regular Strength Strength	ulations Laser Safety			
ЕМІ	 FCC Class A ICES 003 Class A AS/NZS CISPR 22 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 (10V/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: Signal Ports (1 kV) IEC/EN-61000-4-5: Surge DC Port (1 kV) 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 				

Feature	Description				
	Cisco CRS-X 400-Gbps Forwarding Processor Card	Cisco CRS-3 140-Gbps Forwarding Processor Card	Cisco CRS-1 Series 40-Gbps Forwarding Processor	Cisco CRS-X 200-Gbps Lite Forwarding Processor Card	
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 				

Ordering Information

Table 3 provides ordering information. To place an order, visit the <u>Cisco Ordering homepage</u>. To download software, visit the <u>Cisco Software Center</u>.

Table 3. Ordering Information

Product Name	Part Number
Cisco CRS-1 Series Forwarding Processor 40G	CRS-FP40
Cisco CRS-3 Forwarding Processor Card (140 Gbps)	CRS-FP140
Cisco CRS-X Forwarding Processor Card Lite (200 Gbps)	CRS-FP200G-L
Cisco CRS-X Forwarding Processor Card (200 Gbps)	CRS-FP200G
Cisco CRS-X Series 200G to 400G Upgrade License	XC-FP200GTO400G
Cisco CRS-X Forwarding Processor Card (400 Gbps)	CRS-FP400G

Cisco Services

Services from Cisco and our partners help you get the most value from your investments in Cisco converged IP and optical solutions, quickly and cost effectively. We can help you:

- Design, implement, and validate your solution to speed migration and cutover
- Coordinate every step through to interworking, and deploy your solution in a predictable, efficient, accurate way
- Strengthen your team by sharing what we know

We develop award-winning services that incorporate our history of market-changing innovation, which are delivered by deeply experienced engineers using proven methods and automated tools built through more than 28 years of industry leadership.

For More Information

For more information about the Cisco CRS visit <u>http://www.cisco.com/go/crs</u> or contact your local account representative.

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



Americas Headquarters Cisco Systems, Inc. San Jose, CA Asia Pacific Headquarters Cisco Systems (USA) Pte. Ltd. Singapore Europe Headquarters Cisco Systems International BV Amsterdam, The Netherlands

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

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Printed in USA