

Change in Product Part Number Announcement for the Cisco CRS-1 Carrier Router System Multichassis System Product-Ordering Structure

EOL6245

Cisco[®] announces a change in product part numbers for ordering the Cisco CRS-1 Carrier Router System Multichassis System. This is a product part number change only announcement. Customers will experience no change in functionality when using the new product IDs. The new product IDs are designed to simplify the customer ordering process. The last day to order the affected product using the current product IDs is January 31, 2008. Customers will continue to receive support from the Cisco Technical Assistance Center (TAC) until otherwise specified in the end-of-life announcement for the new product ID(s). Table 1 describes the end-of-life milestones, definitions, and dates for the affected product. Table 2 lists the product part numbers affected by this announcement.

Cisco is moving to a flexible ordering structure to allow for the expanded capacity of the CRS-1 multichassis systems. All future orders for the Cisco CRS-1 Carrier Routing System multichassis system should use the new product identification numbers. The new multichassis product identification numbers include the following: CRS-MC-FC24, CRS-16-LCC/M=, CRS-FC24=, and CRS-16-MC-CONV=. No announcement is being made for end-of-life dates for the hardware or software products in this bulletin. Only the top-level product identifiers used for ordering a CRS-1 multichassis system are being modified.

Milestone	Definition	Date
End-of-Life Announcement Date	The date the document that announces the end of sale and end of life of a product is distributed to the general public.	November 1, 2007
End-of-Sale Date	The last date to order the product through Cisco point-of-sale mechanisms. The product is no longer for sale after this date.	January 31, 2008
Last Ship Date: HW	The last-possible ship date that can be requested of Cisco and/or its contract manufacturers. Actual ship date is dependent on lead time.	April 30, 2008

 Table 1.
 End-of-Life Milestones and Dates for the Cisco CRS-1 Carrier Router System Multichassis

 System Product-Ordering Structure

HW = Hardware OS SW = Operating System Software App. SW = Application Software

End-of-Sale Product Part Number	Product Description	Replacement Product Part Number	Replacement Product Description
CRS-1/M-F1	CRS-1 Multichassis System 2 LCCs Plus 1 FCC	CRS-MC-FC24	CRS-1 Multichassis System with 24-Slot Fabric Chassis
CRS-16-MC-UPG	Upgrd CRS-1 to Multichassis- Price Does not Reflect True Cost	CRS-16-MC-CONV=	CRS-16/S Conversion Kit for Multichassis
CRS-16-MC-UPG	Upgrd CRS-1 to Multichassis- Price Does not Reflect True Cost	CRS-MC-FC24	CRS-1 Multichassis System with 24-Slot Fabric Chassis
CRS-16-MC-UPG=	Upgrade of CRS-1 to Multichassis requires extra LCC	CRS-16-MC-CONV=	CRS-16/S Conversion Kit for Multichassis
CRS-16-MC-UPG=	Upgrade of CRS-1 to Multichassis requires extra LCC	CRS-MC-FC24	CRS-1 Multichassis System with 24-Slot Fabric Chassis
CRS-FCC/M1	Cisco CRS-1 Series Fabric Card Chassis/M1	CRS-FC24=	CRS-1 Fabric Chassis 24-Slot System
CRS-FCC/M1=	Cisco CRS-1 Series Fabric Card Chassis/M1	CRS-FC24=	CRS-1 Fabric Chassis 24-Slot System
CRS-FCC/M2	Cisco CRS-1 Series Fabric Card Chassis/M2	CRS-FC24=	CRS-1 Fabric Chassis 24-Slot System
CRS-FCC/M2=	Cisco CRS-1 Series Fabric Card Chassis/M2	CRS-FC24=	CRS-1 Fabric Chassis 24-Slot System

Table 2.	Product Part Numbers Affected by This Announcement
	The full full full full full full full ful

Product Migration Options

The CRS-1 fabric chassis 24-slot system (CRS-FC24=) replaces the Cisco CRS-1 fabric card chassis for a multishelf system, CRS-FCC/M1(=) and CRS-FCC/M2(=). CRS-FC24= provides identical hardware. The CRS-1 multichassis system with a 24-slot fabric chassis (CRS-MC-FC24) replaces the Cisco CRS-1 Multishelf System (CRS-1/M-F1) for a multichassis system comprising two line-card chassis plus one fabric-card chassis. Additionally, the CRS-1 multichassis system with 24-slot fabric chassis (CRS-MC-FC24) provides the flexibility to order any number of fabric chassis and line-card chassis for the multichassis system. CRS-MC-FC24 provides hardware identical to CRS-1/M-F1. The CRS-16/S Conversion Kit for Multichassis (CRS-16-MC-CONV=) replaces the Cisco CRS-1 single-shelf system to multishelf system upgrade (CRS-16-MC-UPG). CRS-16-MC-CONV= provides all the components needed to make the CRS-16/S single-chassis multichassis capable or identical to a CRS-16-LCC/M=. The CRS-16-MC-UPG provides the conversion components plus the fabric chassis (CRS-FC24=). In order to get the fabric chassis components with the CRS-16-MC-CONV=, use the CRS-1 multichassis system with 24-slot fabric chassis (CRS-MC-FC24) to order one or more fabric chassis with additional line card chassis as needed. CRS-16-MC-CONV= with CRS-MC-FC24 provides identical hardware to the CRS-16-MC-UPG.

For More Information

For more information about the Cisco End-of-Life Policy, go to: <u>http://www.cisco.com/en/US/products/prod_end_of_life.html</u>.

To subscribe to receive end-of-life/end-of-sale information, go to: http://www.cisco.com/cgi-bin/Support/FieldNoticeTool/field-notice.



Americas Headquarters Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA www.cisco.com Tel: 408 526-4000

Tel: 408 526-4000 800 553-NETS (6387) Fax: 408 527-0883 Asia Pacific Headquarters Cisco Systems, Inc. 168 Robinson Road #28-01 Capital Tower Singapore 068912 www.cisco.com Tel: +65 6317 7777 Fax:+65 6317 7799 Europe Headquarters Cisco Systems International BV Haarlerbergpark Haarlerbergweg 13-19 1101 CH Amsterdam The Netherlands www-europe.cisco.com Tel: +31 0 800 020 0791 Fax: +31 0 20 357 1100

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.

©2007 Cisco Systems, Inc. All rights reserved. CCVP, the Cisco logo, and the Cisco Square Bridge logo are trademarks of Cisco Systems, Inc.; Changing the Way We Work, Live, Play, and Learn is a service mark of Cisco Systems, Inc.; and Access Registrar, Aironet, BPX, Catalyst, CCDA, CCDP, CCIE, CCIP, CCNA, CCNP, CCSP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco Press, Cisco Systems Capital, the Cisco Systems logo, Cisco IOS, Cisco Press, Cisco Systems, Cisco Systems, Inc.; All Readiness Scorecard, Jouck Study, LightStream, Linksys, MeetingPlace, MGX, Networking Academy, Network Registrar, PIX, ProConnect, ScriptShare, SMARTnet, StackWise, The Fastest Way to Increase Your Internet Quotient, and TransPath are registered trademarks of Cisco Systems, Inc.; and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or Website 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. (0708R)

Printed in USA

C51-435003-00 09/07