



Product Bulletin No. EOL1022

End-of-Sale and End-of-Life Announcement for the Cisco 2600XM Series and the Cisco 2691 Multiservice Platform

Cisco Systems® announces the end-of-sale and end-of life dates for the Cisco® 2600XM Series and the 2691 Multiservice Platform. The last day to order the affected product is March 27, 2007. Customers with active service contracts will continue to receive support from the Cisco Technical Assistance Center (TAC) until March 25, 2012.

Table 1 describes the end-of-life milestones, definitions, and dates for the affected products. Table 2 lists the product part numbers affected by this announcement.

Cisco encourages customers to migrate to the Cisco integrated services routers which are engineered for secure, wire-speed delivery of concurrent data, voice, video, and wireless services. An integrated systems approach to embedded services speeds application deployment to help reduce operating costs and complexities. Cisco is the first in the industry to embed security and voice services into a single routing system for fast, scalable delivery of mission-critical business applications to organizations of all sizes. For more information about integrated services routers, visit

<http://www.cisco.com/go/isr>.

Table 1. End-of-Life Milestones and Dates for the Cisco 2600XM and 2691 Series

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.	27-MAR-2006
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.	27-MAR-2007*
Last Shipment Date	The last-possible ship date that can be requested of Cisco and/or its contract manufacturers. Actual ship date is dependent on lead time.	26-JUN-2007*
End of Software Maintenance Releases Date	The last date that Cisco Engineering may release any final software maintenance releases or bug fixes. After this date, Cisco Engineering will no longer develop, repair, maintain, or test the product software.	27-MAR-2010
End of Routine Failure Analysis Date	The last-possible date a routine failure analysis may be performed to determine the cause of product failure or defect.	26-MAR-2008
End of New Service Attachment Date	For equipment and software that is not covered by a service-and-support contract, this is the last date to order a new service-and-support contract or add the equipment and/or software to an existing service-and-support contract.	26-MAR-2008
End of Service Contract Renewal Date	The last date to extend or renew a service contract for the product.	25-JUN-2011
Last Date of Support	The last date to receive service and support for the product. After this date, all support services for the product are unavailable, and the product becomes obsolete.	25-MAR-2012

* The CISCO2691-DC-U router and DC power supply spare PWR-2691-DC-U= End of Sales date is May 24, 2006. The last shipment date is June 1, 2006. All other milestone dates for the CISCO2691-DC-U remain the same.

Table 2. Product Part Numbers Affected by This Announcement

End-of-Sale Product Part Number	Product Description	Replacement Product Part Number	Replacement Product Description
Cisco 2600 Series Base Chassis			
CISCO2610XM	10/100 Ethernet Router w/Cisco IOS IP, 32F/128D	CISCO2811	2811 w/AC PWR, 2FE, 4HWICs, 2PVDMs, 1NME, 2AIMS, IP BASE, 64F/256D
CISCO2610XM-DC	10/100 Ethernet Router w/Cisco IOS IP, 32F/128D—DC Power	CISCO2811-DC	2811 w/DC PWR, 2FE, 4HWICs, 2PVDMs, 1NME, 2AIMS, IP BASE, 64F/256D
CISCO2610XM-RPS	10/100 Ethernet Router w/IP Base, 32F/128D—use w/ext RPS	CISCO2811 (includes RPS port)	2811 w/AC PWR, 2FE, 4HWICs, 2PVDMs, 1NME, 2AIMS, IP BASE, 64F/256D. The 2811 includes a RPS port for use in conjunction with a RPS-675.
CISCO2611XM	Dual 10/100 Ethernet Router w/Cisco IOS IP, 32F/128D	CISCO2811	2811 w/AC PWR, 2FE, 4HWICs, 2PVDMs, 1NME, 2AIMS, IP BASE, 64F/256D
CISCO2611XM-DC	Dual 10/100 Ethernet Router w/Cisco IOS IP, 32F/128D—DC Power	CISCO2811-DC	2811 w/DC PWR, 2FE, 4HWICs, 2PVDMs, 1NME, 2AIMS, IP BASE, 64F/256D
CISCO2611XM-RPS	Dual 10/100 Ethernet Router w/Cisco IOS IP, 32F/128D—w/RPS	CISCO2811 (includes RPS port)	2811 w/AC PWR, 2FE, 4HWICs, 2PVDMs, 1NME, 2AIMS, IP BASE, 64F/256D. The 2811 includes a RPS port for use in conjunction with a RPS-675.
CISCO2620XM	Mid Perf 10/100 Ethernet Router w/Cisco IOS IP, 32F/128D	CISCO2821	2821 w/AC PWR, 2GE, 4HWICs, 3PVDM, 1NME-X, 2AIM, IP BASE, 64F/256D
CISCO2620XM-DC	Mid Perf 10/100 Ethernet Router w/Cisco IOS IP, 32F/128D—DC	CISCO2821-DC	2821 w/DC PWR, 2GE, 4HWIC, 3PVDM, 1NME-X, 2AIM, IP BASE, 64F/256D
CISCO2620XM-RPS	Mid Perf 10/100 Ethernet Router w/Cisco IOS IP, 32F/128D—RPS	CISCO2821 (includes RPS port)	2821 w/AC PWR, 2GE, 4HWICs, 3PVDM, 1NME-X, 2AIM, IP BASE, 64F/256D. The 2821 includes a RPS port for use in conjunction with a RPS-675.
CISCO2621XM	Mid Perf Dual 10/100 Ethernet Router w/Cisco IOS IP, 32F/128D	CISCO2821	2821 w/AC PWR, 2GE, 4HWICs, 3PVDM, 1NME-X, 2AIM, IP BASE, 64F/256D
CISCO2621XM-RPS	Mid Perf Dual 10/100 Ethernet Router w/Cisco IOS IP, 32F/128D—RPS	CISCO2821 (includes RPS port)	2821 w/AC PWR, 2GE, 4HWICs, 3PVDM, 1NME-X, 2AIM, IP BASE, 64F/256D. The 2821 includes a RPS port for use in conjunction with a RPS-675.
CISCO2650XM	High Perf 10/100 Modular Router w/Cisco IOS IP, 32F/256D	CISCO2851	2851 w/AC PWR, 2GE, 4HWIC, 3PVDM, 1NME-XD, 2AIM, IP BASE, 64F/256D
CISCO2650XM-DC	High Perf 10/100 Modular Router w/Cisco IOS IP, 32F/256D—DC	CISCO2851-DC	2851 w/DC PWR, 2GE, 4HWIC, 3PVDM, 1NME-XD, 2AIM, IP BASE, 64F/256D
CISCO2650XM-RPS	High Perf 10/100 Modular Router w/Cisco IOS IP, 32F/256D—RPS	CISCO2851 (includes RPS port)	2851 w/AC PWR, 2GE, 4HWIC, 3PVDM, 1NME-XD, 2AIM, IP BASE, 64F/256D. The 2851 includes a RPS port for use in conjunction with a RPS-675.
CISCO2651XM	High Perf Dual 10/100 Modular Router w/Cisco IOS IP, 32F/256D	CISCO2851	2851 w/AC PWR, 2GE, 4HWIC, 3PVDM, 1NME-XD, 2AIM, IP BASE, 64F/256D
CISCO2651XM-DC	High Perf Dual 10/100 Modular Router w/Cisco IOS IP, 32F/256D—DC	CISCO2851-DC	2851 w/DC PWR, 2GE, 4HWIC, 3PVDM, 1NME-XD, 2AIM, IP BASE, 64F/256D
CISCO2651XM-RPS	High Perf Dual 10/100 Mod Router w/Cisco IOS IP, 32F/256D—RPS	CISCO2851 (includes RPS port)	2851 w/AC PWR, 2GE, 4HWIC, 3PVDM, 1NME-XD, 2AIM, IP BASE, 64F/256D. The 2851 includes a RPS port for use in conjunction with a RPS-675.

End-of-Sale Product Part Number	Product Description	Replacement Product Part Number	Replacement Product Description
CISCO2691	High Perf 10/100 Dual Ethernet Router w/3 WIC, 1 NM, 32F/256D	CISCO2851	2851 w/AC PWR, 2GE, 4HWIC, 3PVDM, 1NME-XD, 2AIM, IP BASE, 64F/256D
CISCO2691-DC-U	2691 Router w/Universal Power Supply 24/48 volts	CISCO2851-DC	2851 w/DC PWR, 2GE, 4HWIC, 3PVDM, 1NME-XD, 2AIM, IP BASE, 64F/256D
CISCO2691-RPS	High Perf 10/100 Dual Eth Rtr/3 WIC Slots/1 NM, 32F/256D—RPS	CISCO2851 (includes RPS port)	2851 w/AC PWR, 2GE, 4HWIC, 3PVDM, 1NME-XD, 2AIM, IP BASE, 64F/256D. The 2851 includes a RPS port for use in conjunction with a RPS-675.
Cisco 2600 Series Bundles			
C2611XM-2FE/VPN/K9	2611XM/VPN Bundle, AIM-VPN/BPII-PLUS/2FE/IOS Advanced IP/256DRAM	CISCO2811-HSEC/K9	2811 Security Bundle, AIM-VPN-EPII-PLUS, Adv. IP Serv, 64F/256D
C2621XM-2FE/VPN/K9	2621XM/VPN Bundle, AIM-VPN/BPII-PLUS/2FE/IOS Advanced IP/256DRAM	CISCO2821-HSEC/K9	2821 Security Bundle, AIM-VPN-EPII-PLUS, Adv. IP Serv, 64F/256D
C2651XM-2FE/VPN/K9	2651XM/VPN Bundle, AIM-VPN/BPII-PLUS/2FE/IOS Advanced IP/256DRAM	CISCO2851-HSEC/K9	2851 Security Bundle, AIM-VPN-EPII-PLUS, Adv. IP Serv, 64F/256D
C2691-V3PN/K9	2691V3PN Bundle, AIM-VPN/EPII-PLUS, AIM-ATM-VOICE-30, Adv IP IOS	CISCO2851-V3PN/K9	2851 V3PN bdl w/AIM-VPN, PVDM2-48, CCME-72, AdvIPServ, 64F/256D
C2691-VPN/K9	2691 VPN Bundle, AIM-VPN/EPII-PLUS, Advanced IP, 256DRAM	CISCO2851-HSEC/K9	2851 Security Bundle, AIM-VPN-EPII-PLUS, Adv. IP Serv, 64F/256D
CISCO2610XM-16TS	2610XM Terminal Server Bundle	CISCO2811 with NM-16A	2811 w/AC PWR, 2FE, 4HWICs, 2PVDMs, 1NME, 2AIMS, IP BASE, 64F/256D
CISCO2611XM-ADSL	2611XM ADSL Bundle, WIC-1ADSL, 2FE, SP Services, 32F, 256D	CISCO2811-ADSL/K9	2811 with WIC-1ADSL (ADSLoPOTs), SP Ser IOS, 64F/256D
CISCO2611XM-SHDSL	2611XM-SHDSL Bundle, WIC-1SHDSL-V2, SP Services, 32F, 256D	CISCO2811-SHDSL/K9	2811 DSL Bundle, WIC-1SHDSL-V2 (2 or 4 Wire), SP Serv, 64F/256D
CISCO2611XM-V-CCME	Cisco2611XM, 36-phone CCME, NM-HD-2V, 256D/32F, Add FXO VIC	CISCO2811-CCME/K9	2811 Voice Bundle w/PVDM2-16, FL-CCME-36, SP Serv, 64F/256D
CISCO2621XM-ADSL	2621XM-ADSL Bundle, WIC-1ADSL, 2FE, SP Services, 32F, 256D	CISCO2821 with WIC-1ADSL	2821 w/AC PWR, 2GE, 4HWICs, 3PVDM, 1NME-X, 2AIM, IP BASE, 64F/256D with ADSL WIC
CISCO2621XM-SHDSL	2621XM-SHDSL Bundle, WIC-1SHDSL-V2, SP Services, 32F, 256D	CISCO2821 with WIC-1SHDSL-V3	2821 w/AC PWR, 2GE, 4HWICs, 3PVDM, 1NME-X, 2AIM, IP BASE, 64F/256D with G.SHDSL WIC 4-wire support
CISCO2651XM-ADSL	2651XM-ADSL Bundle, WIC-1ADSL, 2FE, SP Services, 32F, 256D	CISCO2851 with WIC-1ADSL	2851 w/AC PWR, 2GE, 4HWIC, 3PVDM, 1NME-XD, 2AIM, IP BASE, 64F/256D with ADSL WIC
CISCO2651XM-SHDSL	2651XM-SHDSL Bundle, WIC-1SHDSL-V2, SP Services, 32F, 256D	CISCO2851 with WIC-1SHDSL-V3	2851 w/AC PWR, 2GE, 4HWIC, 3PVDM, 1NME-XD, 2AIM, IP BASE, 64F/256D with G.SHDSL WIC 4-wire support
CISCO2651XM-V	CISCO2651XM, AIM-VOICE-30, IOS SP Services, 256D/32F	CISCO2851-V/K9	2851 Voice Bundle, PVDM2-48, SP Serv, 64F/256D

End-of-Sale Product Part Number	Product Description	Replacement Product Part Number	Replacement Product Description
CISCO2651XM-V-CCME	Cisco2651XM, 48-phone CCME, AIM-ATM-VOICE30, 256D/32F, add VWIC	CISCO2851-CCME/K9	2851 Voice Bundle w/PVDM2-48, FL-CCME-96, SP Serv, 64F/256D
CISCO2651XM-V-SRST	CISCO2651XM, FL-SRST-MEDIUM, AIM-VOICE-30, IP Voice, 256D/32F	CISCO2851-SRST/K9	2851 Voice Bundle w/PVDM2-48, FL-SRST-96, SP Serv, 64F/256D

Note: The CISCO2621XM-DC is not covered by this announcement and will continue to be sold for Data Communications Network (DCN) applications.

PRODUCT MIGRATION OPTIONS

Customers who are using the Cisco 2600XM and 2691 routers are encouraged to migrate to the Cisco 2800 Series for secure integrated services, or to the Cisco 3800 Series for more concurrent services or support for WAN link speeds up to T3/E3 or ATM OC-3. The Cisco 2800 Series is designed to meet both performance and density requirements for the delivery of highly secure, concurrent services, without compromising performance. The integrated services routing architecture of the Cisco 2800 Series builds on the Cisco 2600XM and 2691 multiservice access routers and adds features that deliver the performance, availability, and reliability required for scaling mission-critical business applications in the most demanding business environments. The Cisco 2800 Series provides significant additional value compared to prior generations of Cisco routers at similar price points by offering up to a fivefold performance improvement, and up to a tenfold increase in security and voice performance. The award-winning Cisco 3800 Series routers help you simplify deployment and management, lower the costs and complexities of your network, and support mission-critical business applications by providing a secure platform with secure T3/E3 wire-speed delivery of data, voice, video, wireless, and application optimization services. The Cisco 3800 Series of routers deliver the performance, availability, and reliability required for scaling mission-critical business applications in the most demanding enterprise environments. For more information about the Cisco 2800 Series, visit <http://www.cisco.com/en/US/products/ps5854/index.html>. For more information about the Cisco 3800 Series, visit <http://www.cisco.com/en/US/products/ps5855/index.html>.

Customers can use the Cisco Technology Migration Plan (TMP) to trade in products and receive credit toward the purchase of new Cisco equipment. For more information about Cisco TMP, go to <http://www.cisco.com/go/tradein/>. The Cisco TMP application requires all users to have a Cisco.com user ID.

Customers may be able to continue to purchase the end-of-sale product through Cisco's Authorized Refurbished Equipment program. Refurbished units of the end-of-sale product are available in limited supply for sale in certain countries on a first-come, first-served basis. For information about the refurbished equipment program, go to http://www.cisco.com/en/US/ordering/or6/or17/order_refurbished_equipment_program_description.html.

FOR MORE INFORMATION

For more information about the Cisco 2800 Series, visit <http://cisco.com/go/2800> or contact your local Cisco account representative.

For more information about the Cisco 2600XM or 2691 routers, visit <http://cisco.com/en/US/products/hw/routers/ps259/index.html> or contact your local Cisco account representative.

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

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

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