

Product Bulletin No. EOL4083—Amended

End-of-Sale and End-of-Life Announcement for the Cisco AS5850 Universal Gateway Remote Access (Dial) Bundles

Cisco Systems[®] announces the end-of-sale and end-of life dates for the Cisco AS5850 Universal Gateway Remote Access (Dial) Bundles. The last day to order the affected product is January 19, 2007. Customers with active service contracts will continue to receive support from the Cisco Technical Assistance Center (TAC) as shown in Table 1 in EoL product bulletin. Table 1 describes the end-of-life milestones, definitions, and dates for the Cisco AS5850 Universal Gateway Remote Access (Dial) Bundles. Table 2 lists the product part numbers affected by this announcement.

For dial-up, remote access applications, Cisco AS5850 Universal Gateway customers are encouraged to migrate from bundled configurations to Enhanced RSC Starter Kit configurations using Cisco IOS Software Release 12.4 Mainline. The Cisco AS5850 Universal Gateway offers comprehensive, market-leading support for dial-up, remote access applications with Cisco IOS Software Release 12.4 Mainline. The last Cisco AS5850 Universal Gateway software release with support for remote access and universal port applications is Cisco IOS Release 12.4 Mainline.

The Cisco AS5850 Universal Gateway supports packet voice (VoIP) and fax applications with Cisco IOS Software Release 12.4 Mainline and 12.4T. This end-of-sale notice has no effect on the availability of Cisco AS5850 Universal Gateway bundles for packet voice gateway (VoIP) and fax applications. Cisco continues to sell Cisco AS5850 Universal Gateway packet voice and fax bundles through these product numbers: AS585-1DS3-672-V, AS585-24E1-720-V, AS585-1STM1-1890-V.

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.	July 21, 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.	January 19, 2007
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 19, 2007
End of Routine Failure Analysis Date: HW	The last-possible date a routine failure analysis may be performed to determine the cause of product failure or defect.	January 19, 2008
End of New Service Attachment Date: HW	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.	January 19, 2008
End of Service Contract Renewal Date: HW	The last date to extend or renew a service contract for the product.	April 16, 2011
Last Date of Support: HW	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.	January 18, 2012

Table 1. End-of-Life Milestones and Dates for the Cisco AS5850 Universal Gateway Remote Access (Dial) Bundles

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

This announcement affects three Cisco AS5850 Universal Gateway Remote Access (Dial) bundle product part numbers (see Table 2). To create a configuration that is equivalent to the end-of-sale bundle, begin with a Cisco AS5850 Enhanced RSC Starter Kit (product number AS5850-EG-SK), and select each component listed as a replacement product part number for the bundle, in the quantity required.

End-of-Sale Product Part Number	Product Description	Replacement Product Part Number	Replacement Product Description
AS585-1DS3-672-D	AS5850; 2 eRSC, 1DS3, 864 DSPs, Dual DC, SP Plus, 672 Data Lics	AS58-1CT3/216U	AS5800 Series Channelized T3 Card + 216 Universal Ports
		AS58-324UPC-CC	AS5800 Series 324 Port Card
		AS58-ERSC-2GE/2	AS5850 Enhanced Route Switch Controller Card (Secondary)
		AS5850-EG-SK	AS5850 Enhanced RSC Starter Kit, Gigabit Interface
		FR585-DATA-LIC	AS5850 IOS Data License Per Port
		S585Z91-12407	Cisco AS5850 IOS ERSC SERVIDE PROVIDER PLUS
		WS-G5484	1000BASE-SX Short Wavelength GBIC (Multimode only)
AS585-1STM1-1890-D	AS5850; 2 eRSC, 1STM1, 1944 DSPs, Dual DC, SP Plus, 1890 Data Lics	AS58-1STM1	AS5850 Single Port STM-1 Card
		AS58-324UPC-CC	AS5800 Series 324 Port Card
		AS58-ERSC-2GE/2	AS5850 Enhanced Route Switch Controller Card (Secondary)
		AS5850-EG-SK	AS5850 Enhanced RSC Starter Kit, Gigabit Interface
		CAB-SMFLR-LC	Single Mode LR—LC Cable
		FR585-DATA-LIC	AS5850 IOS Data License Per Port
		S585Z91-12407	Cisco AS5850 IOS ERSC SERVIDE PROVIDER PLUS
		WS-G5484	1000BASE-SX Short Wavelength GBIC (Multimode only)
AS585-24E1-720-D	AS5850; 2 eRSC, 24E1, 972 DSPs, Dual DC, SP Plus, 720 Data Lics	AS58-24CE1	AS5850 24 Port CE1 Card
		AS58-324UPC-CC	AS5800 Series 324 Port Card
		AS58-ERSC-2GE/2	AS5850 Enhanced Route Switch Controller Card (Secondary)
		AS5850-EG-SK	AS5850 Enhanced RSC Starter Kit, Gigabit Interface
		CAB-DFC-OCTAL-3MF	3 Meter 8 PRI DFC Cable— Female RJ45
		FR585-DATA-LIC	AS5850 IOS Data License Per Port
		S585Z91-12407	Cisco AS5850 IOS ERSC SERVIDE PROVIDER PLUS
		WS-G5484	1000BASE-SX Short Wavelength GBIC (Multimode only)

 Table 2.
 Product Part Numbers Affected by This Announcement

PRODUCT MIGRATION OPTIONS

The recommended replacement for the Cisco AS5850 Universal Gateway Remote Access (Dial) Bundles is the Cisco AS5850 Universal Gateway Enhanced RSC Starter Kit configurations.

Customers are encouraged to migrate from remote access, dial bundle configurations to Cisco AS5850 Universal Gateway Enhanced RSC Starter Kit configurations with Cisco IOS Software Release 12.4 Mainline. Information about this product can be found at: http://www.cisco.com/en/US/products/hw/univgate/ps509/ps512/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: <u>http://www.cisco.com/go/tradein/</u>. 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_high_level_listing.html

FOR MORE INFORMATION

For more information about the Cisco AS5850 Universal Gateway Remote Access (Dial) Bundles, visit <u>http://www.cisco.com/en/US/products/hw/univgate/ps509/ps512/index.html</u>, contact your local 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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