

End-of-Sale and End-of-Life Announcement for the Cisco BWX Broadband Wireless Basestations and Modems

EOL7082

Cisco announces the end-of-sale and end-of life dates for the Cisco BWX Broadband Wireless Basestations and Modems. The last day to order the affected product(s) is November 29, 2010. Customers with active service contracts will continue to receive support from the Cisco Technical Assistance Center (TAC) as shown in Table 1 of the EoL bulletin. Table 1 describes the end-of-life milestones, definitions, and dates for the affected product(s). Table 2 lists the product part numbers affected by this announcement. For customers with active and paid service and support contracts, support will be available until the termination date of the contract, even if this date exceeds the Last Date of Support shown in Table 1.

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.	May 31, 2010
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.	November 29, 2010
Last Ship Date: HW, OS SW, App. SW	The last-possible ship date that can be requested of Cisco and/or its contract manufacturers. Actual ship date is dependent on lead time.	February 27, 2011
End of SW Maintenance Releases Date: HW, OS SW, App. SW	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.	November 29, 2011
End of Routine Failure Analysis Date: HW	The last-possible date a routine failure analysis may be performed to determine the cause of hardware product failure or defect.	November 29, 2011
End of New Service Attachment Date: HW, OS SW, App. SW	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.	November 29, 2011
End of Service Contract Renewal Date: App. SW	The last date to extend or renew a service contract for the product.	February 24, 2013
End of Service Contract Renewal Date: HW, OS SW	The last date to extend or renew a service contract for the product.	February 24, 2015
Last Date of Support: App. SW	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.	November 30, 2013
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.	November 30, 2015

Table 1. End-of-Life Milestones and Dates for the Cisco BWX Broadband Wireless Basestations and Modems

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

Cisco is announcing the end-of-sale of its WiMAX basestation and associated equipment. This includes both the Cisco BWX 8305 eight-element basestation and antenna system, as well as the Cisco BWX 2305 two-element basestation and antenna. Also included in this announcement are the associated hardware items, including the Cisco BWX 8303 Basestation Timing System, software (including the Element Management System), and auxiliary items such cables and installation kits. Cisco also announces the end-of-sale of its USB modem.

Table 2. Product Part Numbers Affected by This Announcement		
End-of-Sale Product Part Number	Product Description	
WX-35U239-01A-000=	350 MODEM, 2300-2390 MHz, USB MOBILE	
WX-35U252-01A-000=	350 MODEM, 2496-2690 MHz, USB MOBILE	
WX-35U342-01A-000=	350 MODEM, 3400-3600 MHz, USB MOBILE	
WX-8303-EGU-AC-00	8303 Basestation Timing System, 3x Outputs, AC	
WX-8303-EGU-DC-00=	8303 Basestation Timing System, 3x Outputs, DC	
WX-ANT2S-A1-23=	Antenna System, 2300-2390 MHz, 2-Element, Sector, 120 Degs.	
WX-ANT2S-A1-25=	Antenna System, 2496-2620 MHz, 2-Element, Sector, 120 Degs.	
WX-ANT2S-A1-26=	Antenna System, 2595-2690 MHz, 2-Element, Sector, 120 Degs.	
WX-ANT2S-A1-34=	Antenna System, 3400-3525 MHz, 2-Element, Sector, 120 Degs.	
WX-ANT2S-A1-35=	Antenna System, 3475-3600 MHz, 2-Element, Sector, 120 Degs.	
WX-ANT8H-A1-35=	Antenna System, 3475-3600 MHz, 8-Element, Sector, High Power	
WX-ANT8S-B1-23=	Antenna System, 2300-2390 MHz, 8-Element, Sector	
WX-ANT8S-B1-25=	Antenna System, 2496-2620 MHz, 8-Element, Sector	
WX-ANT8S-B1-26=	Antenna System, 2595-2690 MHz, 8-Element, Sector	
WX-ANT8S-B1-34=	Antenna System, 3400-3525 MHz, 8-Element, Sector	
WX-ANT8S-B1-35=	Antenna System, 3475-3600 MHz, 8-Element, Sector	
WX-BS2305-B1-23AC	2305 Basestation, 2300-2400 MHz, 100-240 VAC	
WX-BS2305-B1-23D2	2305 Basestation, 2300-2400 MHz, +24 VDC	
WX-BS2305-B1-23D4	2305 Basestation, 2300-2400 MHz, -48 VDC	
WX-BS2305-B1-25AC	2305 Basestation, 2496-2690 MHz, 100-240 VAC	
WX-BS2305-B1-25D2	2305 Basestation, 2496-2690 MHz, +24 VDC	
WX-BS2305-B1-25D4	2305 Basestation, 2496-2690 MHz, -48 VDC	
WX-BS2305-B1-34AC	2305 Basestation, 3400-3600 MHz, 100-240 VAC	
WX-BS2305-B1-34D2	2305 Basestation, 3400-3600 MHz, +24 VDC	
WX-BS2305-B1-34D4	2305 Basestation, 3400-3600 MHz, -48 VDC	
WX-BS8305-B1-23AC	8305 Basestation, 2300-2400 MHz, 100-240 VAC	
WX-BS8305-B1-23D2	8305 Basestation, 2300-2400 MHz, +24 VDC	
WX-BS8305-B1-23D4	8305 Basestation, 2300-2400 MHz, -48 VDC	
WX-BS8305-B1-25AC	8305 Basestation, 2496-2690 MHz, 100-240 VAC	
WX-BS8305-B1-25D2	8305 Basestation, 2496-2690 MHz, +24 VDC	
WX-BS8305-B1-25D4	8305 Basestation, 2496-2690 MHz, -48 VDC	
WX-BS8305-B1-34AC	8305 Basestation, 3400-3600 MHz, 100-240 VAC	
WX-BS8305-B1-34D2	8305 Basestation, 3400-3600 MHz, +24 VDC	
WX-BS8305-B1-34D4	8305 Basestation, 3400-3600 MHz, -48 VDC	
WX-CBL-B3-R06-C20=	Cables, RG6 Bundled (3), N-N, 20 Meters	
WX-CBL-B3-R06-C35=	Cables, RG6 Bundled (3), N-N, 35 Meters	
WX-CBL-B3-R06-C55=	Cables, RG6 Bundled (3), N-N, 55 Meters	
WX-CBL-B3-R11-C75=	Cables, RG11 Bundled (3), N-N, 75 Meters	
WX-CBL-B3-R11-C90=	Cables, RG11 Bundled (3), N-N, 90 Meters	
WX-CBL-B9-R06-C20=	Cables, RG6 Bundled (9), N-N, 20 Meters	
WX-CBL-B9-R06-C35=	Cables, RG6 Bundled (9), N-N, 35 Meters	
WX-CBL-B9-R06-C55=	Cables, RG6 Bundled (9), N-N, 55 Meters	
WX-CBL-B9-R11-C75=	Cables, RG11 Bundled (9), N-N, 75 Meters	
WX-CBL-B9-R11-C90=	Cables, RG11 Bundled (9), N-N, 90 Meters	

 Table 2.
 Product Part Numbers Affected by This Announcement

End-of-Sale Product Part Number	Product Description
WX-CBL-J1-240-C05=	Cables, LMR240, N-N, 5 Meters
WX-CBL-J2-FLX-C03=	Cables, CELLFLEX, Jumper Set of 2, N-N(90), 3 Meters
WX-CBL-J3-R06-C03=	Cables, RG6, Jumper Set of 3, QMA-N, 3 Meters
WX-CBL-J9-240-C03=	Cables, LMR240, Jumper Set of 9, QMA-QMA, 3 Meters
WX-CBL-J9-R06-C03=	Cables, RG6, Jumper Set of 9, QMA-N, 3 Meters
WX-COMB-342-A1-00=	Combiner, 3400-3625 MHz
WX-NSTL-BS2-A1=	Kit, Installation, 2-Element, 1-Sector
WX-NSTL-BS8-A1=	Kit, Installation, 8-Element, 1-Sector
WX-SW-210D-R7.0	Software, BWX 210, per Modem, 802.16e, Release 7.0
WX-SW-BS2305-R7.1	Software, BWX 2305, Per Basestation, 802.16e, Release 7.1
WX-SW-BS2305-UPGD	Software Upgrade License(s) for BWX 2305
WX-SW-BS8305-R7.1	Software, BWX 8305, Per Basestation, 802.16e, Release 7.1
WX-SW-BS8305-UPGD	Software Upgrade License(s) for BWX 8305
WX-SW-EMSSVR-LAB=	Software License, EMS Server, per EMS Server, LAB USE ONLY
WX-SW-EMSSVR-R7.1=	Software, EMS Server, Per EMS, 802.16e, Release 7.1
WX-SW-EMSSVR-UPGD	Software Upgrade License(s) for EMS Server
WX-TEST-BOX-RF-A1=	Installation RFS-TTA Test Box
WX-TTAH-351-B1-00=	Tower-Top Amplifier, 3475-3600 MHz, High Power
WX-TTAS-239-B1-00=	Tower-Top Amplifier, 2300-2390 MHz
WX-TTAS-251-B1-00=	Tower-Top Amplifier, 2496-2620 MHz
WX-TTAS-261-B1-00=	Tower-Top Amplifier, 2595-2690 MHz
WX-TTAS-341-B1-00=	Tower-Top Amplifier, 3400-3525 MHz
WX-TTAS-351-B1-00=	Tower-Top Amplifier, 3475-3600 MHz

Product Migration Options

There is no replacement available for the Cisco BWX Broadband Wireless Basestations and Modems.

Service prices for Cisco products are subject to change after the product End of Sale date.

The Cisco Takeback and Recycle program helps businesses dispose properly of surplus products that have reached their end of useful life. The program is open to all business users of Cisco equipment and its associated brands and subsidiaries. For more information, go to:

http://www.cisco.com/web/about/ac227/ac228/ac231/about_cisco_takeback_recycling.html

For More Information

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/cisco/support/notifications.html

Subscribe for RSS Notifications for End-of-Life and End-of-Sale Notices

To subscribe to the End-of-Life and End-of-Sale RSS Feed, insert the following URL into your RSS application: <u>http://www.cisco.com/web/feeds/products/end_of_life_rss.xml</u>



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 of Cisco Systems, Inc. and/or its affiliates in the U.S. and other countries. A listing of Cisco's trademarks can be found at 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. (1005R)

Printed in USA

C51-604738-00 05/10