

End-of-Sale and End-of-Life Announcement for the 2.4 GHz Ripwave MX8 System and Omni Antennas

EOL6390

Cisco[®] announces the end-of-sale and end-of life dates for the Navini 2.4 GHz Ripwave MX8 System, Omni Antennas, and other associated items. The last day to order the affected product(s) is July 14, 2008. 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 thru Navini, support will be available until the termination date of the contract.

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.	April 14, 2008
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.	July 14, 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.	October 14, 2008
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.	July 14, 2009
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.	July 14, 2009
End of Service Contract Renewal Date: HW	The last date to extend or renew a service contract for the product.	February 14, 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.		July 14, 2011

Table 1. End-of-Life Milestones and Dates for the 2.4 GHz Ripwave System and Omni Antennas

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

Table 2.	Product Part Numbers Affected by This Announcement
----------	--

End-of-Sale Navini Product Part Number	End-of-Sale Cisco Product Part Number	Product Description		
Basestation Products				
95-92400-00R	WX-OBS-959240000	2400-2483 MHz, BTS-MX8, 5MHz, 100-240 VAC, US plug/B, inc. GPS Ant.		
95-92400-01R	WX-OBS-959240001	2400-2483 MHz, BTS-MX8, 5MHz, 100-240 VAC, EU plug/(E/F), inc. GPS Ant.		
95-92400-02R	WX-OBS-959240002	2400-2483 MHz, BTS-MX8, 5MHz, 100-240 VAC, UK plug/G, inc. GPS Ant.		
95-92424-00R	WX-OBS-959242400	2400-2483 MHz, BTS-MX8, 5MHz, +24 VDC, inc. GPS Ant.		
95-92448-00R	WX-OBS-959244800	2400-2483 MHz, BTS-MX8, 5MHz, -48 VDC, inc. GPS Ant.		
95-24012-90	WX-OBS-952401290	2.400-2.483 GHz TTA-RFS Birthday-Cake LAB		

End-of-Sale Navini Product Part Number	End-of-Sale Cisco Product Part Number	Product Description
95-00076-00	WX-OBS-950007600	Commissioning Tool; 2.4 GHz
95-00086-00	WX-OBS-950008600	Interference Analysis Tool (2.4 GHz, only)
95-23008-50(R)	WX-OBS-952300850	2.305-2.360 GHz TTA-RFS, OMNI
95-23008-51R	WX-OBS-952300851	2.305-2.360 GHz TTA-RFS, OMNI
95-25008-50(R)	WX-OBS-952500850	2.500-2.596 GHz TTA-RFS, OMNI
95-25008-51R	WX-OBS-952500851	2.500-2.596 GHz TTA-RFS, OMNI
95-26008-50(R)	WX-OBS-952600850	2.596-2.686 GHz TTA-RFS, OMNI
95-26008-51R	WX-OBS-952600850	2.596-2.686 GHz TTA-RFS, OMNI
95-05050-01	WX-OBS-950505001	TTA-BTS 1-Sector Installation & [GPS Surge-P]
95-05050-02	WX-OBS-950505002	TTA-BTS 3-Sector, Instal-only & [GPS Active Splitter+ Surge-P]
95-05050-03	WX-OBS-950505003	TTA-BTS 1-Sector, Surge-Protection-only (Top & Bottom)
95-05050-06	WX-OBS-950505006	TTA-BTS 3-Sector, Surge-Protection-only (Top & Bottom)
95-05050-62	WX-OBS-950505062	TTA-BTS 3-Sector, Instal. & Surge Protec. + GPS Active Split.
95-05051-02	WX-OBS-950505102	TTA-BTS 3-Sector, Instal-only & [GPS Pass. Splitter+ Surge-P]
95-05051-31R	WX-OBS-950505131	BTS-MX8, 1-Sector, (BTS + RFS) Installation & Surge Protection (w/o GPS surge protection)
95-05051-62	WX-OBS-950505162	TTA-BTS 3-Sector, Instal. & Surge Protec.+GPS Passive Split.
95-00266-00R	WX-OBS-950026600	50 Ohm terminations (9x) QMA (male); for use w/ Combiners if only 1x BTS is connected
95-00267-00R	WX-OBS-950026700	KIT, Retaining screws set for one (1) RFS Cover
92-00062-00	WX-OBS-920006200	GPS Antenna
95-00043-10	WX-OBS-950004310	2.400-2.483 GHz TTA-RFS, SECTOR
95-23110-00(R)	WX-OBS-952311000	2.305-2.360 GHz TTA-RFS, SECTOR
95-25268-00	WX-OBS-952526800	2.596-2.686 GHz TTA-RFS, SECTOR
95-25268-50(R)	WX-OBS-952526850	2.500-2.596 GHz TTA-RFS, SECTOR
95-35000-00(R)	WX-OBS-953500000	3.410-3.525 GHz TTA-RFS SECTOR
95-35000-50(R)	WX-OBS-953500050	3.500-3.600 GHz TTA-RFS SECTOR
92-00538-02(R)	WX-OBS-920053802	3.410-3.525 GHz TTA-RFS TTA Module (PA/LNA)
92-00538-21(R)	WX-OBS-920053821	3.500-3.600 GHz TTA-RFS TTA Module (PA/LNA)
92-00638-10(R)	WX-OBS-920063810	2.500-2.596 GHz TTA-RFS TTA Module (PA/LNA)
92-00638-20(R)	WX-OBS-920063820	2.596-2.686 GHz TTA-RFS TTA Module (PA/LNA)
92-00738-00(R)	WX-OBS-920073800	2.305-2.360 GHz TTA-RFS TTA Module (PA/LNA)
95-01023-00	WX-OBS-950102300	2305-2360 MHz, (4xTTA-module, FCC); S-RFS8 or S-RFS2, Spare KIT
95-01025-00	WX-OBS-950102500	2500-2596 MHz, (4xTTA-module, FCC); S-RFS8 or S-RFS2, Spare KIT
95-01026-00	WX-OBS-950102600	2596-2686 MHz, (4xTTA-module, FCC); S-RFS8 or S-RFS2, Spare KIT
95-01034-00	WX-OBS-950103400	3410-3525 MHz, (4xTTA-module); S-RFS8 or S-RFS2, Spare KIT
95-01034-01R	WX-OBS-950103401	3400-3525 MHz, (4xTTA-module); S-RFS8 or S-RFS2, Spare KIT
95-01035-00	WX-OBS-950103500	3500-3600 MHz, (4xTTA-module); S-RFS8 or S-RFS2, Spare KIT
95-01035-01R	WX-OBS-950103501	3475-3600 MHz, (4xTTA-module); S-RFS8 or S-RFS2, Spare KIT
95-01035-50R	WX-OBS-950103550	3475-3600 MHz, (4xTTA-module); H-RFS8 or H-RFS2, Spare KIT
95-00036-00	WX-OBS-950003600	3.410-3.600 GHz TTA-RFS Birthday-Cake LAB
95-00140-00	WX-OBS-950014000	2.500-2.686 GHz TTA-RFS Birthday-Cake LAB
95-00140-20	WX-OBS-950014020	2.305-2.360 GHz TTA-RFS Birthday-Cake LAB
Customer Premise Equip	ment (CPE) Products	·

End-of-Sale Navini Product Part Number	End-of-Sale Cisco Product Part Number	Product Description
95-00148-00	WX-OBS-950014800	MODEM, 2.305-2.360 GHz, LMX, Custom
95-00206-30	WX-OBS-950020630	MODEM, 2.400-2483 GHz, LMX, ETH, US
95-00208-30	WX-OBS-950020830	MODEM, 2.400-2483 GHz, LMX, ETH, EU
95-00210-30	WX-OBS-950021030	MODEM, 2.400-2483 GHz, LMX, ETH, UK
95-00227-00	WX-OBS-950022700	2.5-2.6 GHz CPE Window Antenna
95-00228-00	WX-OBS-950022800	3.4-3.5 GHz CPE Window Antenna
95-00232-00	WX-OBS-950023200	2.5-2.6 GHz PCMCIA Desktop Antenna
95-00233-00	WX-OBS-950023300	3.4-3.5 GHz PCMCIA Desktop Antenna
95-00328-00	WX-OBS-950032800	2.3 GHz CPE Window Antenna
95-00333-00	WX-OBS-950033300	2.3 GHz PCMCIA Desktop Antenna
95-00044-00	WX-OBS-950004400	2.5-2.6 GHz LMX Modem Antennas, (25 units)
95-00045-00	WX-OBS-950004500	2.5 GHz LED Modem Antennas, (25 units)
95-00047-00	WX-OBS-950004700	2.3 GHz LMX/LED or 2.4 LMX Modem Antennas, (25 units)
95-00049-00	WX-OBS-950004900	3.4-3.5 GHz LMX/LCD Modem Antennas, (25 units)
95-00061-00	WX-OBS-950006100	KIT, 2.4 CPE ANTENNA STRAIN RELIEF
95-00229-00	WX-OBS-950022900	2.5-2.6 GHz PCMCIA Upright Antenna (25 Units)
95-00230-00	WX-OBS-950023000	2.3 GHz PCMCIA Upright Antenna (25 Units)
95-00231-00	WX-OBS-950023100	3.4-3.5 GHz PCMCIA Upright Antenna (25 Units)
95-00241-00R	WX-OBS-950024100	PCMCIA, 2.305-2.360 GHz, PMX
95-00242-00R	WX-OBS-950024200	PCMCIA, 2.500-2.686 GHz, PMX
95-00243-00R	WX-OBS-950024300	PCMCIA, 3.410-3.525 GHz, PMX
95-00244-00R	WX-OBS-950024400	PCMCIA, 3.475-3.600 GHz, PMX

Product Migration Options

There are no replacements available for the 2.4 GHz Ripwave MX8 System or the Omni antennas at this time.

For new installations, a Sector antenna may be used in place of the Omni antenna. Please contact Cisco TAC for assistance.

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/cgi-bin/Support/FieldNoticeTool/field-notice



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.

CCDE, CCENT, Cisco Eos, Cisco Lumin, Cisco Stadium/Vision, the Cisco logo, DCE, and Welcome to the Human Network are trademarks; Changing the Way We Work, Live, Play, and Learn is a service mark; and Access Registrar, Aironet, AsyncoS, Bringing the Meeting To You, Catalyst, CCDA, CCDP, CCIE, CCNA, CCNP, CCSP, CCVP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Cisco Unity, Collaboration Without Limitation, EtherFast, EtherSwitch, Event Center, Fast Step, Follow Me Browsing, FormShare, GigaDrive, HomeLink, Internet Quotient, IOS, iPhone, IQ Expertise, the IQ logo, IO Net Readiness Scorecard, iQuick Study, IronPort, the IronPort logo, LightStream, Linksys, MediaTone, MeetingPlace, MGX, Networkers, Networking Academy, Network Registrar, PCNow, PIX, PowerPanels, ProConnect, ScriptShare, SenderBase, SMARTnet, Spectrum Expert, StackWise, The Fastest Way to Increase Your Internet Quotient, TransPath, WebEx, and the WebEx logo 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. (0804R)

Printed in USA

C51-460255-00 04/08