

End of Sale Notice

Notification Date: 2-Apr-2012 Effective Date: 2-Apr-2012

Subject: WLAN 2300 Product Codes

Theatre/Region: Global

Summary

Some of the product codes that are part of the WLAN 2300 Platform are being retired..

Effective 2-April 2012 the following product codes will no longer be commercially available and will reach the lifecycle milestone of "End of Sale".

Discontinued Order Codes and Migration Strategy

Discontinued Codes

Material Code	Description		
DR4000069E6	WLAN Squint Ceiling Mount Omnidirectional Monopole Antenna with 3.0 dBi		
	gain from 5.15 - 5.875 GHz and a 3 foot cable with Reverse SMA connector.		
	For use in large indoor spaces, locations with high ceilings, and where		
	extended coverage is needed.		
DR4000071E6	WLAN Directional Patch Panel Antenna with 13.0 dBi gain from 5.15 - 5.875		
	GHz and a 3 foot cable with Reverse SMA connector. For use in campus or		
	in-building applications. Must order mounting bracket separately.		
DR4000073E6	WLAN Bi-directional Patch Panel Ceiling Mount Antenna with 4.0 dBi gain		
	from 2.4 - 2.5 GHz and a 3 foot cable with Reverse SMA connector. For use		
	in Offices, Shopping Complexes, Transportation Terminals, Educational		
DD 400007550	Campuses, Hallways, and Tunnels.		
DR4000075E6	WLAN Directional Patch Panel Antenna with 5.5 dBi gain from 2.4 - 2.5 GHz		
	and a 3 foot cable with Reverse SMA connector. For use in Hallways or		
DD 4000077EC	corridors.		
DR4000077E6	WLAN 15 Element Yagi Antenna with 13.9 dBi of gain,3 foot cable with		
	Reverse SMA connector and an articulating mount. Antenna is rugged, easy to install and provides a very symmetrical and uniform pattern		
DR4000085E5	Outdoor Surge suppressor for Spare Parts. Cushcraft LAC6NRSMMF		
DR4000088E6			
DN400000E0	WLAN Collinear Omni-dir Dipole Ant w/2 collocated elements with 4.9 dBi gain from 2.4 - 2.5 GHz and a 3-foot cable with Reverse SMA connector. For		
	use indoors or outdoors - Warehouses, Auditoriums, Shopping Malls,		
	industrial complexes.		
DR4000089E6	OUTDOOR: Antenna Molunting Bracket for DR4000086E6 & Dr4000087E6.		
	ROHS Compliant. Cushcraft p/n TM905BRKN.		
DR4000090E6	Dir Patch Panel Array Antw/ avg gain of 16 dBi, 3-ft cable R SMA connector		
	and either a tilt, wall or pole mounting capability. Ant is rugged, w/		
	symmetrical and uniform 90 deg H-plane / 5.5 degree E-plane pattern.		
	Designed for long, wide coverage environ		



Material Code	Description		
DR4000091E6	Dir Patch Panel Array Ant w/ avg gain of 10 dBi, 3-ft cable /R-SMA		
	connector and either a wall or pole mounting capability. ANT provides a very		
	symmetrical and uniform 120 degree H-plane and 15 degree E-plane		
	pattern. Designed for long, wide coverage envi		
DR4000102E6	Antenna, Highly Directional, Dual Band		
DR4001A73E5	WLAN Security Switch 2360 - 8 FE copper ports (6 PoE, 2 non-PoE),		
	supports 12 Access Points (2330A) [EUED RoHS 5/6 compliant] (no power		
	cord included)		
DR4001A79E5	WLAN Location Engine 2340 tracks up to 1500 ojbects and provides location		
	services. Must be used with WLAN 2300 systems. No Power Cord included.		
DR4001A96E5	Trapeze MX-2800 WLAN Controller - 2x10GigE (XFP) and 8x10/100/1000		
	Base-T (RJ45) or GigE (SFP) ports, includes support for 64 APs. Can		
	support up to 512 APs via AP upgrade licenses. Optional XFP/SFP & PSU.		
DD 4004D70E5	Requires software v7.0 or higher. No pwr cord.		
DR4001B73E5	WLAN Security Switch 2360 - 8 FE copper ports (6 PoE, 2 non-PoE),		
	supports 12 Access Points (2330A). [EUED RoHS 5/6 compliant] (European		
DR4001B79E5	Schuko power cord included) WLAN Location Engine 2340 tracks up to 1500 objects and provides location		
DR4001B/3E3	services. Must be used with WLAN 2300 systems. European Schuko		
	Power cord included.		
DR4001B96E5	Trapeze MX-2800 WLAN Controller - 2x10GigE (XFP) and 8x10/100/1000		
DICTOOTES	Base-T (RJ45) or GigE (SFP) ports, includes support for 64 APs. Can		
	support up to 512 APs via AP upgrade licenses. Optional XFP/SFP & PSU.		
	Requires software v7.0 or higher. Euro pwr cord.		
DR4001C73E5	WLAN Security Switch 2360 - 8 FE copper ports (6 PoE, 2 non-PoE),		
	supports 12 Access Points (2330A). [EUED RoHS 5/6 compliant] (Ireland +		
	UK power cord included)		
DR4001C79E5	WLAN Location Engine 2340 tracks up to 1500 ojbects and provides location		
	services. Must be used with WLAN 2300 systems. Ireland UK Power Cord		
	Included.		
DR4001C96E5	Trapeze MX-2800 WLAN Controller - 2x10GigE (XFP) and 8x10/100/1000		
	Base-T (RJ45) or GigE (SFP) ports, includes support for 64 APs. Can		
	support up to 512 APs via AP upgrade licenses. Optional XFP/SFP & PSU.		
DD 4004D=055	Requires software v7.0 or higher. UK pwr cord.		
DR4001D73E5	WLAN Security Switch 2360 - 8 FE copper ports (6 PoE, 2 non-PoE),		
DD4004D70E5	supports 12 Access Points. (Japan power cord included)		
DR4001D79E5	WLAN Location Engine 2340 tracks up to 1500 ojbects and provides location services. Must be used with WLAN 2300 systems. Japan Power Cord		
	Included.		
DR4001E73E5	WLAN Security Switch 2360 - 8 FE copper ports (6 PoE, 2 non-PoE),		
211400127020	supports 12 Access Points. (North American power cord included)		
DR4001E79E5	WLAN Location Engine 2340 tracks up to 1500 ojbects and provides location		
	services. Must be used with WLAN 2300 systems. North American Power		
	Cord Included.		
DR4001E96E5	Trapeze MX-2800 WLAN Controller - 2x10GigE (XFP) and 8x10/100/1000		
	Base-T (RJ45) or GigE (SFP) ports, includes support for 64 APs. Can		
	support up to 512 APs via AP upgrade licenses. Optional XFP/SFP & PSU.		
	Requires software v7.0 or higher. NA pwr cord.		
DR4001F73E5	WLAN Security Switch 2360 - 8 FE copper ports (6 PoE, 2 non-PoE),		
	supports 12 Access Points. (Australian power cord included)		



Material Code	Description	
DR4001F79E5	WLAN Location Engine 2340 tracks up to 1500 ojbects and provides location	
	services. Must be used with WLAN 2300 systems. Australian Power Cord	
	Included.	
DR4001F96E5	Trapeze MX-2800 WLAN Controller - 2x10GigE (XFP) and 8x10/100/1000	
	Base-T (RJ45) or GigE (SFP) ports, includes support for 64 APs. Can	
	support up to 512 APs via AP upgrade licenses. Optional XFP/SFP & PSU.	
	Requires software v7.0 or higher. Australia pwr c	
DR4005A06E5	MX-2800-PSU redundant or spare power supply for Trapeze MX-2800	
	WLAN controller. No Pwr cord.	
DR4005B06E5	MX-2800-PSU redundant or spare power supply for Trapeze MX-2800	
	WLAN controller. Europe Schuko Pwr cord.	
DR4005C06E5	MX-2800-PSU redundant or spare power supply for Trapeze MX-2800	
	WLAN controller. Ireland + UK Pwr cord.	
DR4005E06E5	MX-2800-PSU redundant or spare power supply for Trapeze MX-2800	
	WLAN controller. North American Pwr cord.	
DR4005F06E5	MX-2800-PSU redundant or spare power supply for Trapeze MX-2800	
	WLAN controller. Australian Pwr cord.	
DR4011019E5	Outdoor Use of External Antennas for WLAN 2300 approved outdoor	
	Antennas.Kit contains 10ft cable, coax seal tape, surge suppressor and	
	documentation for use outdoor.	
DR4011062E6	Trapeze branded Outdoor Power Supply Unit for MP-632. Standard unit for	
	weatherproof AC cable connection.	
DR4018007E5	Extension Cable for Outdoor Use of External Antenna with Coax Seal. 25 ft	
	length.	

Migration Strategy

There are no direct replacement products however we encourage customers to consider <u>Avaya WLAN 8100 Series</u>, our next generation wireless solution introduced in 2010.

WLAN 8100 Series is built from the ground up within Avaya, leveraging our rich voice, networking and wireless heritage. It combines the latest 802.11n wireless standard with a new unified wired/wireless architecture that addresses the key challenges in today's enterprise. It is a fit for purpose solution for enterprises requiring toll quality support for real time applications, such as voice, UC and video.

Schedule			
End of Sale Date (last day to order new systems)	March 31, 2012		
End of Manufacturer Support for SOFTWARE	30-Jun-2013		
End of Manufacturer Support for HARDWARE	30-Jun-2014		
Last day to purchase system expansions	NA		
Last day to purchase a new Avaya services contract	30-Jun-2013		
Targeted End of Services Support**	30-Jun-2017		

^{*} Per Avaya Product Lifecycle Policy

^{**}Avaya Services may revise the Target End of Services Support date based on the availability of quality repair parts and/or technical support expertise. Customers should always consult any available product Services Support Notices for final information on product supportability.



Service and Warranty

Avaya will continue to honor previously executed enhanced warranty, post-warranty and service contracts in accordance with the terms of those agreements. Avaya is not responsible for any support or maintenance commitments made by Business Partners or other service providers. Additional information concerning Avaya Services can be found on the <u>Services Offer Information</u> Web site.

Additional Information

Avaya website:

http://www.avaya.com

Avaya End-of-Sale Notices: http://support.avaya.com

Avaya Product Lifecycle Policy: http://support.avaya.com/css/P8/documents/100081098