



End of Sale Notice

Notification Date : 6-Oct-2015
Revision Date : 27-May-2016
Effective Date : 05-Dec-2016
Subject : End of Sale – ERS 8800/8600 part codes
Theatre/Region : Global

Revision History

Revision Date	Reason for change
27-May-2016	End of Sale date moved to 05-Dec-2016
29-May-2017	End of Manufacturer Support for SOFTWARE date changed to 13-Jun-2017 to align with Software Lifecycle Notice document

Summary

This bulletin is intended to provide notice that effective December 5th, 2016 Avaya will no longer sell the part codes of Ethernet Routing Switch 8800/8600 (ERS 8800/8600) platform, as outlined below.

ERS 8800/8600 has been Avaya's flagship Modular Ethernet Routing Switch for 15+ years and has been successfully deployed in various segments including Campus Core and Data Center. With the introduction of next generation Ethernet Switching product lines including VSP8400, VSP8200, VSP7200 and VSP4000, Avaya is able to offer higher port densities in Compact Form Factor switches at competitive pricing. The new generation Ethernet Switching products also inherit the rich feature set from ERS 8800/8600 platforms while continuing to add several new Fabric based technologies.



Discontinued Order Codes and Migration Strategy

Discontinued Codes

S.No	Material Code	Description
	Chassis	
1	DS1402001-E5	8010 10 slot chassis.
2	DS1402002-E5	8006 6 slot chassis.
3	DS1402004-E5	8010co 10 slot NEBS chassis.
4	DS1402011-E5	8003R 3 slot chassis.
	Control Processor/Switch Fabric Cards	
5	DS1404120-E5	Ethernet Routing Switch 8895SF Switch Fabric/CPU
	Ethernet Interface Modules	
6	DS1404121-E6	8812XL 12-port 10GBase-X SFP+ Routing Switch Module.
7	DS1404122-E6	8848GB Routing Switch Module.
8	DS1404123-E6	8834XG Routing Switch Module.
9	DS1404124-E6	8848GT Routing Switch Module.
	Power Supplies	
10	DS1405007-E5	8004DC 850W Power Supply.
11	DS1405011-E5	8005DC 1462W Power Supply.
12	DS1405012-E5	8005AC 100-240 VAC 1140W/1462W Power Supply.
13	DS1405017-E5	Dual Input 8005 DC 1462W Power Supply.
14	DS1405018-E6	Dual input 8005 AC 100-240 VAC 1140W/1462W Power Supply.
15	DS1405A08-E5	8004AC 100-240 VAC Power Supply.
16	DS1405B08-E5	8004AC 100-240 VAC Power Supply.
17	DS1405C08-E5	8004AC 100-240 VAC Power Supply.
18	DS1405D08-E5	8004AC 100-240 VAC Power Supply.
19	DS1405E08-E5	8004AC 100-240 VAC Power Supply.
20	DS1405F08-E5	8004AC 100-240 VAC Power Supply.
	Accessories	
21	DS1410003-7.2	Ethernet Routing Switch 8800 Software Kit (Includes v7.2 SW license and complete SW documentation set on CD).
22	DS1410021	Ethernet Routing Switch 8600 Advanced License Kit, for 1 chassis. Enabled features: BGP4 (>10 Peers), IPv6 Routing, BFD, MSDP and PCAP. Refer to software version release notes for list of licensed features for that release. (one license required per chass
23	DS1410026	Ethernet Routing Switch 8600 Premier License Kit, for 1 chassis. Enabled features: Advanced features, VRF-Lite, MP-BGP, IP-VPN MPLS RFC2547, IP-VPN-Lite (IP-in-IP) & Mcast Virtualization for VRF-Lite (IGMP, PIM-SM/SSM) . Refer to release notes for list of
24	DS1411001-E5	Spare fan tray for 8010 and 8310 10 slot chassis.



25	DS1411002-E5	Spare fan tray for 8006 and 8306 6 slot chassis.
26	DS1411004-E6	8006 6 slot chassis Rack Mount Replacement Kit.
27	DS1411005-E6	8010 10 Slot Chassis Rack Mount Replacement Kit.
28	DS1411006-E5	Spare fan tray for 8010co 10 Slot NEBS chassis.
29	DS1411010-E6	Replacement airfilter for 8010co 10 slot NEBS chassis.
30	DS1411011-E6	8000 chassis Spare Filler Panel/Blank Faceplate.
31	DS1411012-E6	8600 Console Cable.
32	DS1411013-E6	8000 Cable Management Bracket.
33	DS1411015	Ethernet Routing Switch 8600 Chassis MAC Address Upgrade Kit.
34	DS1411016-E5	256MB SIMM CPU Memory Upgrade for 8690SF and 8691SF.
35	DS1411017-E6	8010CMHS FAN TRAY.
36	DS1411018-E6	8006CMHS FAN TRAY.
37	DS1411026-E6	8010co 10 Slot NEBS3 Chassis Rack Mount Replacement Kit.
38	DS1411027-E6	8010co 10 Slot CO Chassis Power Supply Bezel Replacement Kit.
39	DS1411037-E5	Spare fan tray assembly for the 8003R chassis.
40	DS1411038-E6	ERS 8000 2GB COMPACT FLASH

System Expansion post-End of Sale

New system sales will end on the date indicated, however, for some products, the capacity of installed systems may be increased based on the continued availability of order codes for any System Expansions.

Migration Strategy

With the introduction of our next generation Ethernet Switching Product lines including VSP8400, VSP8200, VSP7200 and VSP4000, Avaya is committed to meeting the Ethernet Switching and Routing requirements of our customers for Enterprise Campus, Branch and Data Center deployments. The VSP product line inherits the rich feature set that has been available on ERS 8800/8600 for several years now and also adds next generation Fabric based technologies to better serve the target market deployments. The use of commercial silicon on the VSP product lines enables us to provide higher port density in Compact Form Factor switches at competitive pricing.

Please contact your channel partner to identify the right migration product for your deployment.

Please refer to the Avaya Networking Promotions web page to utilize the ongoing promotions that provide attractive discounting for migration from legacy core infrastructure to flexible next generation Ethernet Switching Platforms.

<http://www.avaya.com/usa/promotions-programs/networking/>



Schedule

End of Sale Date (last day to order new systems)	05-Dec-2016
End of Manufacturer Support for SOFTWARE	13-Jun-2017***
End of Manufacturer Support for HARDWARE *	05-Dec-2019
Last day to purchase system expansions	<i>Based on availability</i>
Targeted End of Services Support	05-Dec-2022**

* 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.

*** Update to End of Manufacturer Support for SOFTWARE based on Software Lifecycle Notice document, posted at link - <https://downloads.avaya.com/css/P8/documents/101021455>

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 [Services Offer Information Web site](#).

Renewals of existing Avaya service contracts covering this product will be allowed until further notice.

Additional Information

Avaya website:

<http://www.avaya.com>

Avaya End-of-Sale Notices:

<http://support.avaya.com>

Avaya Product Lifecycle Policy:

<https://support.avaya.com/css/P8/documents/100081098>

or

<http://support.avaya.com> >> Policies and Legal >> Warranty & Product Lifecycle >> Avaya Product Lifecycle Policy