

# **End of Sale Notice**

# Notification Date: 2-Jul-2012 Revision Date: 8-Aug-2012 Effective Date: 3-Dec-2012 Subject: Ethernet Routing Switch 8300 Hardware and Software Theatre/Region: Global

# **Revision History**

Revision Date	Reason for change
8-Aug-2012	Added 256MB PCMCIA flash memory card to the list of parts.

#### Summary

Effective **3-Dec-2012**, the Ethernet Routing Switch 8300 will no longer be commercially available and will reach the lifecycle milestone of "End of Sale". The last ship date for the product is **31-Dec-2012**, subject to availability.

## **Discontinued Order Codes and Migration Strategy**

#### **Discontinued Codes**

Material Code	Description	
	Chassis	
DS1402007-E5/ DS1402007-E5GS	8310 10 slot PoE chassis. Includes chassis, dual backplane,two fan trays,RS232 cable for management console,rack mount kit,and cable guide kit. Requires at least one 83XX power supply,up to three power supplies supported.	
DS1402008-E5	8306 6 slot PoE chassis. Includes chassis, dual backplane, fan tray,RS232 cable for management console,rack mount kit,and cable guide kit. Requires at least one 83XX power supply,up to three power supplies supported.	
	CPU / Switch Fabric Modules	
DS1404099-E5/ DS1404099-E5GS	Ethernet Routing Switch 8394SF CPU/Switch Fabric module with 2 - 10 Gigabit Ethernet XFP slots - One switch fabric module required per Ethernet Routing Switch 8300 chassis. Note: Includes PCMCIA flash memory card.	
DS1404118-E5/ DS1404118-E5GS	Ethernet Routing Switch 8393SF CPU/Switch Fabric module with 256MB CPU Memory and 8 Gigabit Ethernet SFP slots - One required per Ethernet Routing Switch 8300 chassis. Note: Includes PCMCIA flash memory card.	



DS1411022-E6	8000 Series 256MB PCMCIA flash memory card. For use with 8692SF, 8691SF, 8691SF/256, 8691omSF, 8690SF and 8393SF modules.	
	Ethernet Interface Modules	
DS1404093-E5/ DS1404093-E5GS	Ethernet Routing Switch 8348GTX module. 48 port Autosensing 10Base-T/100Base-TX/1000Base-T Ethernet interface module.	
DS1404094-E5/ DS1404094-E5GS	Ethernet Routing Switch 8348GTX-PWR module. 48 port 10Base- T/100Base-TX/1000Base-T interface module with Power over Ethernet (PoE) support on all ports.	
DS1404095-E5/ DS1404095-E5GS	Ethernet Routing Switch 8348GB module. 48 port SFP interface module.	
DS1404098-E5	Ethernet Routing Swtich 8324FX. 24 Port 100Base-FX Ethernet Interface Module.	
DS1404100-E6/ DS1404100-E6GS	Ethernet Routing Switch 8308XL module. 8 port XFP 10G Ethernet Interface Module	
	Software	
DS1421002-4.2	Ethernet Routing Switch 8300 Base Software License. Base Software Kit Includes v4.2 SW license, Device Manager, and complete SW documentation set. One license kit required per chassis. (Support contracts must be purchased separately.) Version 4.2	
	Software Licences	
DS1421006	Ethernet Routing Switch 8300 Advanced License Kit, for 1 chassis. Enabled features: SMLT, RSMLT, OSPF, iBGP-Lite, ECMP, SLPP, VRRP, PIM-SM and Deep Packet Filtering. Refer to s/w release notes for list of licensed features for that release. (one license r	
DS1421007	Ethernet Routing Switch 8300 Advanced License Kit, for up to 10 chassis. Enabled features: SMLT, RSMLT, OSPF, iBGP-Lite, ECMP, SLPP, VRRP, PIM-SM and Deep Packet Filtering. Refer to s/w release notes for list of licensed features for that release. (one li	
DS1421010	Ethernet Routing Switch 8300 Premier License Kit, for 1 chassis. Enabled features: Advanced License features, plus VRF-Lite. Refer to software version release notes for list of licensed features for that release. (one license required per chassis).	
DS1421011	Ethernet Routing Switch 8300 Premier License Kit, for up to 10 chassis. Enabled features: Advanced License features, plus VRF-Lite. (one license required per chassis).	
	Power Supplies	
DS1405A14-E5	8301AC 100-240 VAC Power Supply. At least one power supply required per 83xx chassis. (Power Cord ordered separately). Provides up to 800W of PoE.	
DS1405A16-E5	8302AC 100-240 VAC Power Supply. At least one power supply required per 83xx chassis. (No power cord included). Provides up to 400W PoE.	
DS1405B16-E5	8302AC 100-240 VAC Power Supply. At least one power supply required per 83xx chassis. (Includes European Schuko power cord). Provides up to 400W of PoE.	
DS1405C16-E5	8302AC 100-240 VAC Power Supply. At least one power supply required per 83xx chassis. (Includes power cord used in the UK and Ireland). Provides up to 400W PoE.	
DS1405D16-E5	8302AC 100-240 VAC Power Supply. At least one power supply required per 83xx chassis. (Includes power cord used in Japan). Provides up to 400W PoE.	
DS1405E16-E5	8302AC 100-240 VAC Power Supply. At least one power supply required per 83xx chassis. (Includes North American power cord). Provides up to 400W of PoE.	
@ 2000 A A 11	Rights Reserved. All trademarks identified by the ® or TM are registered	

© 2009 Avaya Inc. All Rights Reserved. All trademarks identified by the ® or TM are registered trademarks or trademarks, respectively, of Avaya Inc. All other trademarks are the property of their respective owners.



DS1405F16-E5	8302AC 100-240 VAC Power Supply. At least one power supply required per 83xx chassis. (Includes Australian power cord, also used in New Zealand and PRC). Provides up to 400W of PoE.
	Bundle Kits
DS1412036-E5	Ethernet Routing Switch 8310 Premium Chassis Bundle. Includes 10 slot chassis, two fan trays, RS232 cable, rack mount and cable guide kit, 2 x 8393SF-256, 3 x 8301AC Supply, Base S/W license. Power cords ordered separately.
DS1412037-E5	Ethernet Routing Switch 8310 Standard Chassis Bundle. Includes 10 slot chassis, two fan trays, RS232 cable, rack mount and cable guide kit, 1 x 8393SF-256, 1 x 8301AC Supply, Base S/W license. Power cords ordered separately.

#### **Migration Strategy**

The Ethernet Routing Switch 5000 series and the Ethernet Routing Switch 8800 are alternative platforms for core routing network devices required in mid-sized networks.

The Ethernet Routing Switch 4000 series and Ethernet Routing Switch 5000 series are ideal alternative platforms for edge access network devices.

Please visit <u>http://www.avaya.com</u> for more details on these products.

#### Schedule

End of Sale Date (last day to order new systems)	3-Dec-2012
End of Manufacturer Support for SOFTWARE *	31-Dec-2014
End of Manufacturer Support for HARDWARE *	31-Dec-2017
Last day to purchase system expansions	N/A
Last day to purchase a new Avaya services contract *	N/A
Targeted End of Services Support**	31-Dec-2018

\* 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: <u>http://support.avaya.com</u>

© 2009 Avaya Inc. All Rights Reserved. All trademarks identified by the ® or TM are registered trademarks or trademarks, respectively, of Avaya Inc. All other trademarks are the property of their respective owners.



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

© 2009 Avaya Inc. All Rights Reserved. All trademarks identified by the ® or TM are registered trademarks or trademarks, respectively, of Avaya Inc. All other trademarks are the property of their respective owners.