

# **End of Sale Notice**

Notification Date	: 9-Jun-2017
Effective Date	: 31-Dec-2017
Subject	: End of Sale – VSP 9000
Theatre/Region	: Global

### Summary

This bulletin is intended to provide notice that effective December 31<sup>st</sup>, 2017 Avaya will no longer sell the Virtual Services Platform 9000 (VSP 9000). Table below lists all the VSP 9000 material codes that will be reaching the End of Sale milestone on the specified date. Please note that inventory of some of the material codes listed in table below are likely to be exhausted before the specified End of Sale date.

VSP 9000 which is Avaya's high scale and port density Modular Ethernet Switch offering has been successfully deployed in various segments including Campus Core, Aggregation and Data Center. With the introduction of next generation Modular Ethernet Switch, the Virtual Services Platform 8600 (VSP 8600), Avaya is now able to offer higher port densities and scale in a Compact Form Factor switch. The VSP 8600 is based on the latest generation silicon, with a highly programmable data path and a completely non-blocking architecture. The new VSP 8600 is SDN ready at launch and also inherits the comprehensive Layer-2 and Layer-3 features from the VSP 9000 platform.

# **Discontinued Order Codes and Migration Strategy**

#### **Discontinued Codes**

S.No	Material Code	Description		
Chassis				
1	EC1402001-E6GS	9012 12 SLOT CHASSIS FED TAA		
2	EC1402002-E6	9010 10 SLOT AC CHASSIS		
3	EC1402002-E6GS	9010 10 SLOT AC CHASSIS FED TAA		
4	EC1402003-E6	9012 CHASSIS REQUIRES 2 I/O FANTRAYS		
CPU/SF Modules				
5	EC1404007-E6	9080CP CPU MODULE		
6	EC1404007-E6GS	9080CP CPU MODULE FED TAA		
7	EC1404006-E6	9090SF SWITCH FABRIC MODULE		
8	EC1404006-E6GS	9090SF SW FABRIC MODULE FED TAA		
9	EC1404009-E6	9095SF SWTICH FABRIC MODULE		
10	EC1404009-E6GS	9095SF SWTICH FABRIC MODULE FED TAA		
I/O Modules				
11	EC1404001-E6	9024XL 24 SFP+ MODULE		



33	EC1410015	VSP9000 PREM LIC (1 CHASSIS)
32	EC1410010	VSP9000 Adv Lic (1 Chassis)
31	EC1410003-4.1	VSP 9000 REL 4.1 BASE SW KIT
Software		
30	EC1411016-E6	VSP9024XL VENT COVER FOR VSP9010
29	EC1411015-E6	9010 CHASSIS COVER PANEL KIT
28	EC1411014-E6	9010 POWER SUPPLY FILLER PANEL
27	EC1411013-E6	9010 SWITCH FABRIC FILLER PANEL
26	EC1411012-E6	9010 SPARE FAN TRAY
25	EC1411010-E6	VSP 9000 2GB COMPACT FLASH
24	EC1411004-E6	VSP 9000 HIGH SPEED FAN TRAY
23	EC1411002-E6	9012RC REAR COOLING MODULE (SPARE)
22	EC1411001-E6	9012FC FRONT COOLING MODULE (SPARE)
21	EC1405A01-E6	9006AC POWER SUPPLY
Accessories		
20	EC1404008-E6GS	9012QQ-2 12-PORT 40G QSFP+ IF MOD-GS
19	EC1404008-E6	9012QQ-2 12-PORT 40G QSFP+ IF MOD
18	EC1404005-E6GS	9048XS-2 48-PORT 10G SFP+ IF MOD-GS
17	EC1404005-E6	9048XS-2 48-PORT 10G SFP+ IF MOD
16	EC1404003-E6GS	9048GT 48 10/100/1000 MODULE FED TAA
15	EC1404003-E6	9048GT 48 10/100/1000 MODULE
14	EC1404002-E6GS	9048GB 48 SFP MODULE FED TAA
13	EC1404002-E6	9048GB 48 SFP MODULE
12	EC1404001-E6GS	9024XL 24 SFP+ MODULE FED TAA

# **Migration Strategy**

With the introduction of the next generation Modular Ethernet Switch, the Virtual Services Platform 8600 (VSP 8600), Avaya is now able to offer an enhanced performance and scale Modular Ethernet Switch in a compact form factor. VSP 8600 is based on the latest generation silicon that provides higher port densities in a completely non-blocking architecture.

The VSP 8600 platform features redundant control and switch fabric modules and support for a wide range of interface speeds including 1G/10G/25G/40G/100G. The VSP 8600 inherits the rich feature set that has been available on VSP 9000 for several years now and also adds next generation Fabric based technologies to better serve the target market deployments.

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



# Schedule

End of Sale Date (last day to order new systems)	31-Dec-2017
End of Manufacturer Support for SOFTWARE*	31-Dec-2018
End of Manufacturer Support for HARDWARE *	31-Dec-2020
Last day to purchase system expansions	Based on availability
Targeted End of Services Support**	31-Dec-2023

\*\* 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.

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

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