



# End of Sale Notice

**Notification Date** : 8-Feb-2016  
**Revision Date** : 04-Jul-2016  
**Effective Date** : 12-Dec-2016  
**Subject** : End of Sale – VSP 7000 Series  
**Theatre/Region** : Global

## Revision History

Revision Date	Reason for change
04-Jul-2016	End of Sale date moved to 12-Dec-2016

## Summary

This bulletin is intended to provide notice that effective December 12<sup>th</sup>, 2016 Avaya will no longer sell VSP 7000 series of switches along with all the associated part codes, as outlined below.

VSP 7000 has been Avaya's Top of Rack Ethernet switching platform delivering non-blocking, Wire Speed performance and enabling optimized East-West traffic with microsecond latency, with Fabric Interconnect backplane.

With the introduction of next generation Ethernet Switching product lines including VSP7200 and VSP8000 series of platforms, Avaya is able to offer a comprehensive solution for Data Center and Small Core deployments with full Fabric capabilities enabling users to deploy and leverage all the benefits of Avaya SDN Fx architecture. VSP 7200 series of switches which would be the ideal replacement product for VSP 7000, is Avaya's flagship Ethernet Top of Rack switching platform delivering full Fabric capabilities with high port densities in a Compact Form Factor.



## Discontinued Order Codes and Migration Strategy

### Discontinued Codes

S.No	Material Code	Description
<b>Chassis</b>		
1	AL700001B-E6	VSP 7024XLS B2F
2	AL700001B-E6GS	VSP 7024XLS B2F - FED TAA
3	AL700001F-E6	VSP 7024XLS F2B
4	AL700001F-E6GS	VSP 7024XLS F2B - FED TAA
5	AL7000S2B-E6	VSP 7024XT B2F
6	AL7000S2B-E6GS	VSP 7024XT B2F - FED TAA
7	AL7000S2F-E6	VSP 7024XT F2B
8	AL7000S2F-E6GS	VSP 7024XT F2B - FED TAA
<b>Media Dependent Adapters</b>		
9	AL7000MS1-E6	VSP 7000 MDA 8 SFP+ PORTS
10	AL7000MT1-E6	VSP 7000 MDA 8 10GTX PORTS
11	AL7000MV2-E6	VSP 7000 MDA 2 40G QSFP+ PORTS
<b>Accessories</b>		
12	AL7000FTB-E6	VSP 7000 FRONT2BACK SPARE FAN TRAYS
13	AL7000BTF-E6	VSP 7000 BACK2FRONT SPARE FAN TRAYS
<b>Fabric Interconnect Cables</b>		
14	AL7018001-E6	VSP 7000 FABRIC INTERCONNECT CABLE - LENGTH 0.6M
15	AL7018002-E6	VSP 7000 FABRIC INTERCONNECT CABLE - LENGTH 1.5M
16	AL7018003-E6	VSP 7000 FABRIC INTERCONNECT CABLE - LENGTH 3M
17	AL7018004-E6	VSP 7000 FABRIC INTERCONNECT CABLE - LENGTH 5M
18	AL7018005-E6	VSP 7000 FIBRE FABRIC INTERCONNECT - LENGTH 10M
19	AL7018006-E6	VSP 7000 FIBRE FABRIC INTERCONNECT TRANSCEIVER
20	AL7018007-E6	VSP 7000 LONG FIBRE INTERCONNECT CABLE 50M
21	AL7018008-E6	VSP 7000 LONG FIBRE INTERCONNECT CABLE 100M
<b>Software License</b>		
22	AL7016001	VSP 7000 ADVANCED LICENSE (1 SWITCH/CHASSIS)
23	AL7016002	VSP 7000 ADVANCED LICENSE (2 SWITCH/CHASSIS)
24	AL7016010	VSP 7000 ADVANCED LICENSE (10 SWITCHES/CHASSIS)
25	AL7017001	VSP 7000 PREMIER LICENSE (1 SWITCH/CHASSIS)

### System Expansion post-End of Sale

New system sales will end on the date indicated. Avaya will continue to provide support services for VSP7000 series platform, for customers with active support contracts as per dates listed in "Schedule" section below.



## Migration Strategy

With the introduction of next generation Ethernet Switching product lines including VSP7200 and VSP8000 series of platforms, Avaya is able to offer a comprehensive solution for Data Center and Small Core deployments with full Fabric capabilities enabling users to deploy and leverage all the benefits of Avaya SDN Fx architecture. VSP 7200 series of platforms is the ideal replacement product for VSP 7000. VSP 7200 is Avaya's flagship Ethernet Top of Rack switching and Small Core series of platforms delivering full Fabric capabilities with high port densities in a Compact Form Factor.

VSP 7200 Series switches are available in both Copper and Fiber variants providing 48 ports of 10G and 6 ports of 40G interfaces. For customers that prefer lower port densities, a lower cost, port licensed version of the VSP 7200 with 24 ports of 10G and 4 ports of 40G enabled is also available. If required a port license can be purchased at a later date to enable the remaining 24 10G and 2 40G ports.

Please refer to VSP7200 product page for more details.

<http://www.avaya.com/usa/product/virtual-services-platform-7200-series/>

Please refer to the Avaya Networking Promotions web page to utilize the ongoing promotions that provide attractive discounting on migration to flexible next generation Ethernet Switching Platforms delivering full Fabric Capabilities.

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

## Schedule

End of Sale Date (last day to order new systems)	12-Dec-2016
End of Manufacturer Support for SOFTWARE *	12-Dec-2017
End of Manufacturer Support for HARDWARE *	12-Dec-2019
Last day to purchase system expansions	<i>Based on availability</i>
Targeted End of Services Support	<i>12-Dec-2022**</i>

\* 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 [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