

End of Sale Notice

Notification Date: 01-March-2016

Effective Date: 01-March-2016 for material specified

Subject: End of Sale of S8300D Server

Theatre/Region: All

Summary

Effective March 07, 2016, Avaya no longer sells (make commercially available) the S8300D embedded server highlighted in table 1 below.

Avaya will make every effort to have a supply of these products available for orders, but cannot guarantee product availability through their end of sale dates. Avaya reserves the right to manage and/or limit order quantities, substitute like materials, or to cancel orders if supply is exhausted prior to the End of Sale dates in this notice.

Note the automatic End of Sales (EoS) notice via GPPC was issued on January 4, 2016.

Manufacturer Discontinued Codes and Migration Strategy

Manufacturer Discontinued Codes

The following Avaya material codes will be manufacturer discontinued as of March 7, 2016.

Material Code	Description	
700463532	S8300D SERVER - NON GSA	
700447675	S8300D SERVER (GSA)	

Table 1: List of End of Sale codes

Migration Strategy

The S8300E is the replacement product for the S8300D and it has been generally available since July 2015. The S8300E supports the G430 and G450 media gateways but it is not backward compatible with the legacy G250/G350/G700(*) media gateways. The S8300E is fully compatible with Aura 7.0 or later and was also tested with CM 6.3 and System Platform 6.3.7.

Material Code	Description	
700508955	S8300E SERVER - NON GSA	
700508924	S8300E SERVER (GSA)	

Table 2: List of replacement codes



(*) The G250/G350/G700 gateways were already End of Sale and as a matter of fact, their End of Manufacturing Support (EOMS) period also expired a few years ago. Customers on those EOMS gateways should be migrating to the G430 or G450 media gateways to receive manufacturing support.

Table 3 below highlights the differences between S8300D and S8300E embedded server.

Specifications							
Feature	S8300D	S8300E	Notes				
Processor	1.06 GHz Dual Core U7500	2.0 GHz Dual Core Ivy Bridge	Higher CPU performance.				
L2 cache	2 MB	512 KB	Included in the processor chip.				
L3 cache	None	4 MB	L3 cache provides higher performance				
Chipset	3100 MICH	Cave Creek PCH	New higher performance platform				
Type of memory	DDR2 SDRAM	DDR3 SDRAM	DDR3 faster, provides a longer life cycle with lower cost at the higher densities.				
Maximum memory	8 GB	16 GB	S8300E Ships with 16 GB SDRAM installed.				
Type of memory socket	Single RDIMM	2 Very Low Profile (VLP) SO DIMMs	SO DIMMs are required to fit within a single MM slot				
Internal SSD	8 GB	Not supported	Avaya's System Platform no longer uses the SSD. The S8300D will support the installed base requiring the SSD.				
Hard drive	250 GB Serial ATA	320 GB Serial ATA	Enterprise class required.				
Faceplate Ethernet ports	One for Services	Two ports, 1 Services 1 future	The second faceplate port is planned for out of band management but could have other uses.				
USB ports	Three USB 1.1/2.0	Three USB 1.1/2.0					
USB DVD drive	Supported	Supported					
USB Compact Flash reader	External USB CF reader	External USB CF reader supported.	Not supported is SP 6.x, but may be a field support need.				

If you have questions, or would like more information about additional Avaya products, please contact your Avaya representative or Avaya authorized Partner.

Schedule

Automatic EoS Notification via GPPC	January 04, 2016

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End of Sale Date (when material codes changed to	March 07, 2016
MD status)	
End of Manufacturing Support (**)	March 07, 2019
Last day to purchase system expansions	N/A
Targeted End of Services Support (***)	March 07, 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.



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 for at least 3 years

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

<u>http://support.avaya.com</u> >> More Resources >> More >> Avaya Product Lifecycle Policy