

End of Sale Notice

Ethernet Switch 470 Series

Notification Date: 1st October 2010
Effective Date: 31st October 2010
Subject: Ethernet Switch 470 Series
Theatre/Region: Global

Summary

Effective 31st October 2010, the Ethernet Switch 470 Series switches and associated accessories will no longer be available for sale. This bulletin pertains to the following Ethernet Switch models: 470-24T, 470-48T, 470-24T-PWR and 470-48T-PWR. Please review this bulletin for lifecycle planning guidance and replacement product strategy.

Discontinued Order Codes and Migration Strategy

Discontinued Codes

Material Code	Product Description	Release
AL2012*34-E5	Ethernet Switch 470-48T	All
AL2012*37-E5	Ethernet Switch 470-24T	All
AL2012*52-E5	Ethernet Switch 470-48T-PWR	All
AL2012*53-E5	Ethernet Switch 470-24T-PWR	All
AL1904005-E5	ES 470 RPSU -48 V DC-to-DC converter	All
AL2018001-E6	Stack Cable (1m / 39") for ES470 Series	All
AL2018002-E6	Stack Cable (46cm / 18") for ES470 Series	All
AL2018004-E6	Stack Cable (3m / 10ft) for ES470 Series	All
AL2011008-E6	ES 470 Rack Mount Replacement Kit	All
AL2018015-E6	ES 470 Wall Mount Kit	All

Migration Strategy

It is recommended that customers review their current ES470 series purchasing against their future network requirements and make the necessary plans for transitioning to the appropriate replacement Avaya Ethernet Routing Switch product. Ethernet Switch Software v3.7 will be the last major software version supported on the Ethernet Switch 470 Series products.

Replacement or nearest equivalent models are listed below:

Order Code	ES470 Model	Replacement Order Code	Replacement Model
AL2012?34-E5	ES 470-48T	AL4500?02-E6	ERS 4550T
AL2012?34-E5	ES 470-48T	AL2500?02-E6	ERS 2550T
AL2012?37-E5	ES 470-24T	AL4500?03-E6	ERS 4526T
AL2012?37-E5	ES 470-24T	AL2500?01-E6	ERS 2526T
AL2012?52-E5	ES 470-48T-PWR	AL4500?12-E6	ERS 4550T-PWR
AL2012?53-E5	ES 470-24T-PWR	AL4500?13-E6	ERS 4526T-PWR

NOTE: The seventh '?' character of the switch order code must be replaced with the proper code (A thru F) for product nationalization power cord type.

Schedule

End of Sale Date (last day to order new systems)	31 st October 2010
End of Sale Date (last day to ship new systems)	30 th November 2010
End of Manufacturer Support for Hardware *	30 th November 2013
End of Manufacturer Support for Software *	30 th November 2011
Targeted End of Services Support**	30 th November 2015

* 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.

Additional Information

Avaya website:

<http://www.avaya.com>

Avaya End-of-Sale Notices:

<http://support.avaya.com>

Avaya Product Lifecycle Policy:

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