



End of Sale Notice

Notification Date: June 28, 2010

Effective Date: April 1, 2011

Subject: Discontinuation of the VPN Router product family, including VPN Router 1750-500, VPN Router 2700 and VPN Router 2750

Theatre/Region: All

Summary

This bulletin is intended to provide notice that effective April 1, 2011, Avaya will no longer offer the VPN Router 1750 (500 tunnel), VPN Router 2700 or VPN Router 2750 models for sale. These models represent the remaining active products in the VPN Router portfolio. Please be aware that Avaya has limited availability of the products affected by these actions, and as a result cannot guarantee availability of these models up to the end of sale date. Orders will be filled on a 'first come first serve' basis.

Avaya will continue to evolve the security, routing and management capabilities of other Avaya Data Solution (ADS) portfolios to deliver efficient, secure, 'always on' networks optimized for delivery of unified communications.

Migration Strategy and Discontinued Order Codes

Migration Strategy

Avaya offers the following alternative solution(s).

The VPN Router supports two principal VPN applications: 1) secure branch-to-branch (branch office tunneling) and 2) VPN remote access (or secure access) for VPN clients. Avaya recommends that VPN Router customers consider the Avaya Secure Router for future secure branch-to-branch deployments and the Avaya VPN Gateway for future VPN remote access requirements.

For secure branch-to-branch deployments, the Secure Router 2330 and 4134 are the recommended replacement options. The Secure Router 2330/4134 v10.2 feature set includes interoperability with the VPN Router over routed branch-to-branch VPN connections, which can simplify migration from an existing VPN Router deployment. The Secure Router 2330 and 4134 also can terminate the Avaya (previously Contivity/Nortel) VPN Client – even though neither of these platforms is recommended for large scale remote access applications. The Secure Router 2330 supports up to 100 IPSec VPN tunnels and the Secure Router 4134 supports up to 1000 IPSec VPN tunnels. The Secure Router 2330 and 4134 VPN option ships with VPN Client v8.01 (XP) and v10.01 (Vista). VPN Client v10.04 (XP, Vista, Windows 7) can be downloaded from the support portal.



The Avaya VPN Gateway 3000 Series is the recommended replacement option for VPN Router secure access deployments. The VPN Gateway portfolio can act as a secure remote access concentrator for IPsec VPN clients using the Avaya VPN Client software, as well as provide support for browser-based SSL connections. The VPN Gateway also supports Avaya Health Agent (or Tunnel Guard).

Discontinued Codes

<i>Order Code</i>	<i>Description</i>
DM1401A149E5	VPN Router 1750, 500 tunnels, dual 10/100 Ethernet, 4 slots for optional expansion modules, server software, VPN Client for Windows, EUED compliant, no power cord
DM1401B149E5	VPN Router 1750, 500 tunnels, dual 10/100 Ethernet, 4 slots for optional expansion modules, server software, VPN Client for Windows, EUED compliant, includes European cord
DM1401C149E5	VPN Router 1750, 500 tunnels, dual 10/100 Ethernet, 4 slots for optional expansion modules, server software, VPN Client for Windows, EUED compliant, includes UK cord
DM1401D149E5	VPN Router 1750, 500 tunnels, dual 10/100 Ethernet, 4 slots for optional expansion modules, server software, VPN Client for Windows, EUED compliant, includes Japan cord
DM1401E149E5	VPN Router 1750, 500 tunnels, dual 10/100 Ethernet, 4 slots for optional expansion modules, server software, VPN Client for Windows, EUED compliant, includes US/Canada/Mexico cord
DM1401F149E5	VPN Router 1750, 500 tunnels, dual 10/100 Ethernet, 4 slots for optional expansion modules, server software, VPN Client for Windows, EUED compliant, includes Australian cord
DM1401A169E5	VPN Router 2750, 2000 tunnels, dual 10/100 Ethernet, 4 slots for optional expansion modules, server software, VPN Client for Windows, EUED compliant, no power cord
DM1401B169E5	VPN Router 2750, 2000 tunnels, dual 10/100 Ethernet, 4 slots for optional expansion modules, server software, VPN Client for Windows, EUED compliant, European power cord
DM1401C169E5	VPN Router 2750, 2000 tunnels, dual 10/100 Ethernet, 4 slots for optional expansion modules, server software, VPN Client for Windows, EUED compliant, UK power cord
DM1401D169E5	VPN Router 2750, 2000 tunnels, dual 10/100 Ethernet, 4 slots for optional expansion modules, server software, VPN Client for Windows, EUED compliant, Japan power cord
DM1401E169E5	VPN Router 2750, 2000 tunnels, dual 10/100 Ethernet, 4 slots for optional expansion modules, server software, VPN Client for Windows, EUED compliant, US/Canada/Mexico power cord
DM1401F169E5	VPN Router 2750, 2000 tunnels, dual 10/100 Ethernet, 4 slots for optional expansion modules, server software, VPN Client for Windows, EUED compliant, Australian power cord
DM1401104	VPN Router (Contivity) 2700, 2000 tunnels, 3 PCI Expansion Slots, Dual 10/100 Ethernet LAN Ports, Server S/W with (128-bit) Encryption, VPN Client for Windows, (Includes Documentation). No Pwr Cord. (See Note 1)
DM1401106	VPN Router (Contivity) 2700, 5 tunnels, 3 PCI Exp Slots, Dual 10/100 Ethernet LAN Ports, Server S/W w/128bit Encrypt. Includes VPN Client for Windows, (Incl Documentation) No Power Cord included.
DM0011083E5	256 MB RAM Upgrade (FIELD INSTALL) for VPN Router 27XX only.
DM0011085E5	VPN Router Security Accelerator Card (CSA). Supports AES and Diffie-Hellman in hardware. (FIELD INSTALL) for use in the VPN Router (Contivity) 1740/1750/2600/2700/4600/5000 only.
DM0011089E5	512 MB RAM upgrade (FIELD INSTALL) for VPN Router 5000 only.
DM0011146E5	128 MB RAM Upgrade (FIELD INSTALL), For use/sale in VPN Router 17x0 only.
DM1011004E6	10/100/1000 Ethernet Card (FACTORY INSTALL), for use in the VPN Router (Contivity) 600/1600/17x0/2600/2700/4600/5000 only.
DM2111014E5	Half Height Single Port T1/FT1 E1/FE1 (G.703) w/CSU/DSU Card (FIELD INSTALL) for the VR600/1600/17x0/2600/2700/4600/5000
DM2111026E5	Single X.21 / V.35 Half Height Card (FIELD INSTALL) for VR600/1600/17x0/2600/2700/4600/5000.
DM3919001E5	1000Base-SX Option Card (FIELD INSTALL), for 1740/1750/2600/2700/4600/5000.
DM3919004E5	1000Base-T Option Card (FIELD INSTALL), for 1740/1750/2600/2700/4600/5000.
DM0039020	VPN Router (Contivity) 600 FIPS Security Kit (SW version 7.05.100).
DM0039021	VPN Router 1700/1750 FIPS Security Kit (SW version 7.05.100).
DM0039022	VPN Router 2700/2750 FIPS Security Kit (SW version 7.05.100).
DM0039023	VPN Router 5000 FIPS Security Kit (SW version 7.05.100).
DM0039024	VPN Router 1010, 1050, 1100 FIPS Security software. (SW version 7.05.100)
DM0016002	Stateful Firewall license for the VPN Router (Contivity) 1600/17x0 platforms. (See Note 1)
DM0016003	Stateful Firewall license for the VPN Router (Contivity) 2x00 platform. (See Note 1)
DM0016004	Stateful Firewall license for the VPN Router (Contivity) 4x00 and 5000 platforms. (See Note 1)
DM0016005	Advanced Routing License including OSPF, VRRP, IETF Differentiated Services, Bandwidth Management, and IPsec Mobility for the VPN Router (Contivity) 1600/17X0 Series. (See Note 1)
DM0016006	Advanced Routing License including OSPF, VRRP, IETF Differentiated Services, Bandwidth



	Management, and IPSec Mobility for the VPN Router (Contivity) 2X00 Series. (See Note 1)
DM0016007	Advanced Routing License including OSPF, VRRP, IETF Differentiated Services, Bandwidth Management, and IPSec Mobility for the VPN Router (Contivity) 4X00 Series and VPN Router (Contivity) 5000. (See Note 1) (See Note 2) (See Note 4)
DM0016009	Stateful Firewall license for the VPN Router (Contivity) 600/1010/1050/1100. (See Note 1) (See Note 2) (See Note 4)
DM0016010	Advanced Routing License including OSPF, VRRP, IETF Differentiated Services, Bandwidth Management, and IPSec Mobility for the VPN Router (Contivity) 600. (See Note 1) (See Note 2) (See Note 4)
DM0016012	Advanced Routing License including OSPF, VRRP, IETF Differentiated Services, Bandwidth Management, and IPSec Mobility for the VPN Router (Contivity) 1010, 1050, and 1100. (See Note 1) (See Note 2) (See Note 4)
DM0016014	VPN Option License to provide 30 Tunnels on a Base Unit VPN Router (Contivity) 10x0/1100. Includes VPN Client for Windows (128 bit).
DM0016015	VPN Option License to provide 500 tunnels on a Base Unit VPN Router (Contivity) 17x0.
DM0016016	VPN Option License to provide 2000 tunnels on a Base Unit VPN Router
DM0016017	VPN Option License to provide 30 tunnels on a Base Unit VPN Router (Contivity) 10x0/1100. Includes VPN Client for Windows (56 bit).
DM0016019	DLSw license for the 600/1010/1050/1100 platforms. Provides Data Link Switching for local and remote switching of SNA sessions and LLC2 and SDLC link types. (
DM0016020	DLSw license for the 17XX platforms. Provides Data Link Switching for local and remote switching of SNA sessions and LLC2 and SDLC link types.
DM0016021	DLSw license for the 2700 platform. Provides Data Link Switching for local and remote switching of SNA sessions and LLC2 and SDLC link types.
DM0016022	DLSw license for the 5000 platform. Provides Data Link Switching for local and remote switching of SNA sessions and LLC2 and SDLC link types.
DM0016023	BGP License for VPN Router 600, 1010, 1050, 1100. Enables BGP functionality for first license installations or adds BGP functionality to other existing licenses enabled on the VPN Router.
DM0016024	BGP License for VPN Router 1600, 17X0. Enables BGP functionality for first license installations or adds BGP functionality to other existing licenses enabled on the VPN Router.
DM0016025	BGP License for VPN Router 2600, 2700 Enables BGP functionality for first license installations or adds BGP functionality to other existing licenses enabled on the VPN Router.
DM0016026	BGP License for VPN Router 4600/5000. Enables BGP functionality for first license installations or adds BGP functionality to other existing licenses enabled on the VPN Router.
DM0016027	Premium Routing License for VPN Router 600, 1010, 1050, 1100. Enables BGP functionality and all Advanced Routing and DLSw features; regardless of previous installs of any one of these license types.
DM0016028	Premium Routing License for VPN Router 1600, 17xx. Enables BGP functionality and all Advanced Routing and DLSw features; regardless of previous installs of any one of these license types.
DM0016029	Premium Routing License for VPN Router 2600, 2700. Enables BGP functionality and all Advanced Routing and DLSw features; regardless of previous installs of any one of these license types.
DM0016030	Premium Routing License for VPN Router 4600/5000. Enables BGP functionality and all Advanced Routing and DLSw features; regardless of previous installs of any one of these license types.
DM0011087E6	V.35 Cable - DTE DS28/V.35 length: 6ft. for use with Single V.35/X.21 card
DM0011088E6	X.21 cable length: 6ft. for use with Single V.35/X.21 card
DM0011117E6	Multimode (1000 Base-SX) Cable, length: 10 ft., LC to LC connectors.
DM0011118E6	Multimode (1000Base SX) Cable, length: 10 ft., LC to SC connectors.
DM0011130E6	RS232 SDLC Cable.
DM0011131E6	RS232 DTE Cable.
DM0011132E6	V.35 SDLC Cable.
AA0020039E6	Power Cord 10A/240V (Australia, New Zealand, China).
AA0020046E6	Power Cord 10A/110-120V (North America).
AA0020040E6	Power Cord 10A/220-230V (Denmark).
AA0020041E6	Power Cord 10A/200-230V Europe (Austria, Belgium, Finland, Germany, The Netherlands, and Sweden) and South Korea.
AA0020044E6	Power Cord 10A/220V (Italy).
AA0020047E6	Power Cord 10A/220-230V (Switzerland).



Schedule

End of Sale Date (last day to order new systems)***	31-March-2011
End of Manufacturer Support for SOFTWARE *	31-March-2012
End of Manufacturer Support for HARDWARE *	31-March-2014
Last day to purchase system expansions	31-March-2011
Last day to purchase a new Avaya services contract **	31-March-2016
Targeted End of Services Support	31-March-2017

* Per Avaya Product Lifecycle Policy

**Avaya Services may revise the Target End of Services Support date and new service contract purchase 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.

***While supplies last.

Note: VPN Router software version 8_05 is the only code release supported for Bug Fix until the End of Manufacturer Support for the VPN Router product family.

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:

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