

End of Sale Notice

Notification Date: November 3, 2014

Effective Date: June 30, 2015

Subject: Secure Router SR2330, SR4134 TAA compliant models

Theatre/Region: Global

Summary

This bulletin is intended to provide notice that effective June 30, 2015, Avaya will no longer be offering the Secure Router product SR2330(TAA) and SR4134(TAA) models outlined below.

Additionally the software upgrade licenses, hardware accessories, interface / power supply modules, interface cables and other hardware accessories related to SR2330(TAA) and SR4134(TAA) are being discontinued from the End of Sale date listed below.

Mitigation Strategy

Customers using the Secure Router product SR2330(TAA) and SR4134(TAA) models should evaluate comparable external solutions for use in existing or new installations.

Discontinued Order Codes

Secure Router 2330 TAA and FIPS Chassis + Options		
Material Code	Product Description	
SR0002E019E5GS	Secure Router 2330 TAA FIPS 140-2 network routing system, inc. FIPS kit, IPSec Encryption Module (SCIM), 3 Small Module Slots, 4x100BaseT, 2x1000BaseT, 2xSFP, 128Mb FLASH, 1 GB RAM, AC power supply, C13 to NEMA 5-15 power cord (N. America)	

Secure Router 4134 TAA and FIPS Chassis + Options		
Material Code	Product Description	



SR0005E005E5GS	Secure Router 4134 TAA compliant network routing system; includes current version routing operating software, 128MB Compact Flash, 1GB DDR RAM, fan tray, and single AC 250W power supply and C13 to NEMA 5-15 power cord (N. America)
SR0002E002E5GS	Federal TAA SR4134 Chassis Base System, 128MB Compact Flash, 1GB DDR RAM. Software, fan tray, and single AC PoE power supply included. (North American (10A/110-120V) power cord included)
SR0002E04E5GS	Secure Router 4134 TAA and FIPS 140-2 network routing system - inc 10.3.0.100 FIPS routing system software, IPSec Encryption Module, 128MB Compact Flash, 1GB DDR RAM, fan tray, and single AC 250W power supply and C13 to NEMA 5-15 power cord (N. America)
SR0002E05E5GS	Secure Router 4134 TAA and FIPS 140-2 network routing system - inc 10.3.0.100 FIPS routing system software, IPSec Encryption Module, 128MB Compact Flash, 1GB DDR RAM, fan tray, and single AC 600W power supply and C13 to NEMA 5-15 power cord (N. America)
SR0000021E5GS	SR 4134 Power Supply, 250W Non-PoE (250W@12V), (Field Install)ONLY FOR ORDER WITH TAA COMPLIANT SYSTEMS
SR0000022E5GS	SR 4134 Power Supply, 660W PoE (259W@12V & 410W@-50V), (Field Install) ONLY FOR ORDER WITH TAA COMPLIANT SYSTEMS
SR0000024E5GS	SR4134 High Performance IPsec VPN Encryption Module. 1000 IPsec tunnels (Field Install)NOT REQUIRED FOR FIPS SYSTEMS. ONLY FOR ORDER WITH SR0005E005E5GS or SR0002E002E5GS
SR3704001E6GS	Packetized Voice Module (PVM) for Secure Router 4134. Includes 8 Digital Signal Processor (DSP) channels and 25 SIP Survivability Module (SSM) users activated. ONLY FOR ORDER WITH TAA COMPLIANT SYSTEMS
SR0000005E5GS	SR2330 and SR4134 1-port T1/E1 Small Interface Module (SM) (DS0 and DS1 support) for both TDM and Packet. Supports ISDN-PRI. ONLY FOR ORDER WITH TAA COMPLIANT SECURE ROUTER SYSTEMS
SR0000006E5GS	SR2330 and SR4134 2-port T1/E1 Small Interface Module (SM) (DS0 and DS1 support) for both TDM and Packet. Supports ISDN-PRI. ONLY FOR ORDER WITH TAA COMPLIANT SECURE ROUTER SYSTEMS
SR0000007E5GS	SR2330 and SR4134 1-port Sync and Async Serial, Small Interface Module (SM). ONLY FOR ORDER WITH TAA COMPLIANT SECURE ROUTER SYSTEMS
SR0000008E5GS	SR2330 and SR4134 2-port Sync and Async Serial, Small Interface Module (SM). ONLY FOR ORDER WITH TAA COMPLIANT SECURE ROUTER SYSTEMS
SR0000009E5GS	SR2330 and SR4134 2-port ST-interface ISDN BRI Small Module (SM) for both TDM and Packet (Field Install). FONLY FOR ORDER WITH TAA COMPLIANT SECURE ROUTER SYSTEMS
SR0000044E5GS	SR2330 and SR4134 Secure Router Voice Interface card - 4 port FXO Small Module (SM), ONLY FOR ORDER WITH TAA COMPLIANT SECURE ROUTER SYSTEMS
SR0000048E5GS	SR2330 and SR4134 Secure Router Voice Interface card - 4 port FXS Small Module (SM), ONLY FOR ORDER WITH TAA COMPLIANT SYSTEMS

© 2014 Avaya Inc. All Rights Reserved. All trademarks identified by the ® or TM are registered trademarks or trademarks, respectively, of Avaya Inc. All other trademarks are the property of their respective owners.



SR0004060E6GS	SR2330 and SR4134 1-port ADSL2+ Annex A, Small Interface Module (SM). ONLY FOR ORDER WITH TAA COMPLIANT SECURE ROUTER SYSTEMS
SR0000011E5GS	8-port T1/E1 Medium Interface Module (MM)ONLY FOR ORDER WITH TAA COMPLIANT SR4134 SYSTEMS
SR0000014E5GS	1-port High Speed Serial Medium Interface Module (MM) ONLY FOR ORDER WITH TAA COMPLIANT SYSTEMS
SR2104018E5GS	1-port Clear Channel DS3 Medium Interface Module (MM) ONLY FOR ORDER WITH TAA COMPLIANT SR4134 SYSTEMS
SR0000015E5GS	24-port 10/100 Fast Ethernet Layer2/3 switch Medium Interface Module (MM) ONLY FOR ORDER WITH TAA COMPLIANT SR4134 SYSTEMS
SR0000016E5GS	24-port 10/100 fast Ethernet Layer2/3 PoE switch Medium Interface Module (MM) ONLY FOR ORDER WITH TAA COMPLIANT SR4134 SYSTEMS
SR0000017E5GS	10-port non-blocking 10/100/1000 Gigabit Ethernet Layer2/3 switch Medium Interface Module (MM) - 10 RJ-45 and 2 SFP ports (Field Install) ONLY FOR ORDER WITH TAA COMPLIANT SR4134 SYSTEMS
SR0004002E5GS	SR4134 Medium Carrier module supports up to 4 FXO or FXS Small Modules ONLY FOR ORDER WITH TAA COMPLIANT SR4134 SYSTEMS

Schedule

End of Sale Date (last day to order)***	June 30, 2015
End of Manufacturer Support for SOFTWARE *	June 30, 2016
End of Manufacturer Support for HARDWARE *	June 30, 2018
Last day to purchase system expansions	June 30, 2015
Last day to purchase a new Avaya services contract **	June 30, 2020
Targeted End of Services Support	June 30, 2021

* Per Avava Product Lifecvcle Policv

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.

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.

© 2014 Avaya Inc. All Rights Reserved. All trademarks identified by the ® or TM are registered trademarks or trademarks, respectively, of Avaya Inc. All other trademarks are the property of their respective owners.



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