

Title: End of Sale Notification for the Avaya P580 and P882 Core LAN Switches and Product Transition to Extreme Networks Core LAN switches

Notification Date: September 13, 2004

Avaya is executing against the plan announced in November 2003 to consolidate product focus on convergence. Effective December 3, 2004 Avaya will no longer sell the Avaya P580 or P882 Core LAN switches. Avaya will continue to offer and develop the edge switching solutions, enhancing Avaya's converged solutions.

Avaya's alliance with Extreme Networks offers Avaya P580 and P882 customers a migration plan to the latest in core LAN technology. Extreme's Black Diamond switches support open standards, are interoperable with Avaya solutions, and are fully supported by Avaya Global Services.

It is important to note that Avaya is NOT announcing End of Sale or End of Manufacturer Support for the converged edge products such as the C360, P330, C460, P130, G350, and G700.

Effective December 3, 2004 the following Avaya P580 or P882 material codes will no longer be orderable:

Material Code	Description	End of Sale Date
407884840	Universal Input VIt Pwr Supply	3-Dec-04
407894252	Spare Fan Tray	3-Dec-04
700013048	Redundant/Spare 80 Series supervisor module	3-Dec-04
700013063	4-port L2/L3/L4 Gig module with GBIC interfaces	3-Dec-04
700013089	L3 sw upgrade key for M8004R-1000GB	3-Dec-04
700013097	8-port L2/L3/L4 Gig module with GBIC interfaces	3-Dec-04
700013113	L3 sw upgrade key for M8008R-1000GB	3-Dec-04
700013121	1000Base-SX compliant GBIC module (850nm)	3-Dec-04
700013139	1000Base-LX compliant GBIC module (1300nm)	3-Dec-04
700013154	24-port L2/L3/L4 10/100 module with RJ45 connectors	3-Dec-04
700013188	L3 sw upgrade key for M8024R-100TX	3-Dec-04
700013196	48-port L2/L3/L4 10/100 module with Telco connectors	3-Dec-04
700013212	L3 sw upgrade key for M8048R-100TC	3-Dec-04
700013238	24-port L2/L3/L4 100Base-FX module with MTRJ connectors	3-Dec-04
700013253	L3 sw upgrade key for M8024R-100FX	3-Dec-04
700013261	4-port L2/L3/L4 1000Base-T Copper Gigabit Module	3-Dec-04
700013295	L3 sw upgrade key for M8004R-1000T	3-Dec-04
700013303	8-port L2/L3/L4 1000Base-T Copper Gigabit Module	3-Dec-04
700013329	L3 sw upgrade key for M8008R-1000T	3-Dec-04
700013378	Cajun P580 Routing Switch	3-Dec-04
700013386	Fault Tolerant Cajun P580 Chassis Spare	3-Dec-04
700013402	Cajun P882 Routing Switch	3-Dec-04
700013410	Fault Tolerant Cajun P882 Routing Switch	3-Dec-04
700013360	Cajun P882 Crossbar Switch Controller	3-Dec-04



Material Code		End of Sale Date
700013444	Cajun P882 Chassis spare	3-Dec-04
700013451	Fault Tolerant Cajun P882 Chassis Spare	3-Dec-04
700013469	Cajun P882 Power Supply, 48V DC	3-Dec-04
700032675	Cajun P580 Routing Switch, 48V DC	3-Dec-04
700032691	48V DC Cajun P580 Power Supply	3-Dec-04
700156128	Upgrade Kit P880 to P882	3-Dec-04
700156136	Upgrade Kit P880 to P882 fault tolerant	3-Dec-04
108673468	17-slot chassis	3-Dec-04
108673476	17-slot chassis, fault tolerant configuration	3-Dec-04
400070440	Backplane Crossbar Switch Element module for Avaya	0 Dan 04
108673419	P880/P882 Routing Switch	3-Dec-04
108673526	Power Supply for Avaya P880/P882 Routing Switch	3-Dec-04
108673658	Spare Front Fan Assembly for Avaya P880/P882 Routing switch	3-Dec-04
108673450	Spare Rear Fan Assembly for Avaya P880/P882 Routing Switch	3-Dec-04
700170749	RFC1483 sw upgrade key for ATM Mod	3-Dec-04
700258759	GBIC 1310nm	3-Dec-04
700280795	Copper GBIC	3-Dec-04
700013055	16 MB Flash Card	3-Dec-04
700258692	256MB Memory Upgrade for version 6 software	3-Dec-04
700231251	L3 upgrade license for 48 port 10/100 RJ45 module	3-Dec-04
700231244	L2/L3 48 port 10/100 RJ45	3-Dec-04
700231210	10 Gig Ethernet blade 1310nm	3-Dec-04
700231228	10 Gig Ethernet blade 1550nm	3-Dec-04
700237092	80 series ATM OC12 SMF	3-Dec-04
700237084	80 series ATM OC12 MMF	3-Dec-04
700237118	80 series ATM OC3 SMF	3-Dec-04
700237100	80 series ATM OC3 MMF	3-Dec-04

Migration Strategy

Avaya, through its global distribution agreement with Extreme Networks, offers Black Diamond Core LAN products. These products have been tested in the Avaya Interoperability Lab with all Avaya IP Telephony solutions and are supported by Avaya Global Services. As part of a joint development effort, Avaya and Extreme are integrating Avaya's Integrated Management and Extreme's EPICenter management systems to help ensure customers can continue to extend their Avaya P580/P882 networks with Extreme Network products.

For more information on BlackDiamond switches, please contact your Avaya representative or authorized BusinessPartner.

P580/P882 EOS Schedule

End of Sale (EoS) Notification (this notice)	September 13, 2004
End of Sale (EoS) Last order date	December 3, 2004
Minimum Period of Support Availability after EoS	3 Years



Supported Releases (of the P580/P882)

Version 5.4

Version 6.1

Minimum Period of Support Availability

The Minimum Period of Support availability of three years represents the minimum period of time after the product end of sale date, during which Avaya will make available support for the product per the Avaya Manufacturer Support commitment. The Avaya Manufacturer Support Policy can be found at the following URL:

http://support.avaya.com/japple/css/japple?PAGE=avaya.css.OpenPage&temp.template.n ame=ServicesOffers

Support may be extended past that period at the discretion of Avaya Services, BusinessPartners or other service providers. For additional information concerning long-term support please contact your Service Provider.

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 BusinessPartners or other service providers. Additional information concerning Avaya Services can be found at http://www1.avaya.com/services/

Avaya Global Services provides the complete set of Avaya maintenance offers on all the Extreme products. With more than 20 years of experience in supporting 30 plus multivendor devices, Avaya can provide that "*single point of accountability*" for support of Extreme and other multi-vendor data devices. Additional information on Avaya's maintenance services for Extreme and other multi-vendor data products can be found at http://www1.avaya.com/services/portfolio/multivendor/index.html

For additional information, contact Jane Aldridge, Avaya Data Maintenance services offer manager at +1 (727) 217-1630 or janealdridge@avaya.com

Information about Avaya Extended Support can be found here: http://www1.avaya.com/enterprise/brochures/svc2246.pdf

For additional Information about Avaya Solutions please visit the <u>Avaya Business</u> <u>Solutions</u> Web site.