

Advance Notification of VSP Portfolio Changes to remove Material Codes with included Power Cords when transitioned to Extreme Networks price list and ordering tools. Only Switch and Power Supply models with No Power Cords (“A” version) will be offered through Extreme Networks. Power cords will need to be ordered separately for each chassis or power supply.

As a result of this change, this Notification is also intended to provide advance notification of the End of Sale of the switch and power supply Material Codes which contain power cords. These models are indicated by the 7th character (“B”, “C”, “D”, “E” or “F”) for switches and power supplies.

This notice is NOT intended to imply End of Sale for the product families or “A” models of each family impacted by this change. The “A” versions of each model will continue to be available through Extreme Networks.

This document is the advance notification intent to release only the ‘no power cord’ models of VSP switches and power supplies when transitioned to the Extreme Networks price list and ordering systems. Customers and partners will need to order the “A” version of each switch or power supply, and to separately order the appropriate power cord for each switch or power supply.

This document is also the advance notification of the April 8, 2017 end-of-sale of the models of each switch and power supply which contain included power cords. The affected models are listed below, along with the equivalent “Base unit without power cord” along with the “Heritage Avaya power cord” and “Extreme Networks power cord” required for equivalency. Both power cords will be available from Extreme Networks. The “Heritage Avaya power cord” is available from Avaya today for new quotes and purchases if desired.

Extreme Networks Confidential and Proprietary. Do not distribute without the express written consent of Extreme Networks, Inc. Specifications Are Subject To Change Without Notice. Extreme Networks, the Extreme Networks Logo, ExtremeXOS, BlackDiamond, Summit, ERS, and VSP are either registered trademarks or trademarks of Extreme Networks, Inc. in the United States and/or other countries

Products Affected

Material Code	Material Description	End of Sale Date	Recepticle	Base unit without power cord	Heritage Avaya power cord (on Extreme price list)	Extreme Networks power cord
AL1905B08-E5	ERS4800GTS/WLAN8100 300W AC RED PSU EU PWR CRD ROHS 6/6	4/8/18	C15	AL1905A08-E5	AA0020072-E6	10094
AL1905B21-E6	ERS4800GTS-PWR+ 1000W AC RED PSU EU PWR CRD	4/8/18	C15	AL1905A21-E6	AA0020072-E6	10094
AL1905C08-E5	ERS4800GTS/WLAN8100 300W AC RED PSU UK PWR CRD ROHS 6/6	4/8/18	C15	AL1905A08-E5	AA0020071-E6	10096
AL1905C21-E6	ERS4800GTS-PWR+ 1000W AC RED PSU UK PWR CRD	4/8/18	C15	AL1905A21-E6	AA0020071-E6	10096
AL1905D08-E5	ERS4800GTS/WLAN8100 300W AC RED PSU JP PWR CRD ROHS 6/6	4/8/18	C15	AL1905A08-E5	AA0020073-E6	10098
AL1905D21-E6	ERS4800GTS-PWR+ 1000W AC RED PSU JP PWR CRD	4/8/18	C15	AL1905A21-E6	AA0020073-E6	10098
AL1905E08-E5	ERS4800GTS/WLAN8100 300W AC RED PSU NA PWR CRD ROHS 6/6	4/8/18	C15	AL1905A08-E5	AA0020074-E6	10099
AL1905E21-E6	ERS4800GTS-PWR+ 1000W AC RED PSU NA PWR CRD	4/8/18	C15	AL1905A21-E6	AA0020074-E6	10099
AL1905F08-E5	ERS4800GTS/WLAN8100 300W AC RED PSU AU PWR CRD ROHS 6/6	4/8/18	C15	AL1905A08-E5	AA0020075-E6	10089
AL1905F21-E6	ERS4800GTS-PWR+ 1000W AC RED PSU AU PWR CRD	4/8/18	C15	AL1905A21-E6	AA0020075-E6	10089
EC4005E03-E6HT	VSP 4450 HIGH-TEMP-AC POWER SUPPLY UNIT NORTH AMERICA POWER CORD	4/8/18	C15	EC4005A03-E6HT	AA0020074-E6	10099
EC4400B05-E6	VSP4450GSX-PWR+ EU PC	4/8/18	C15	EC4400A05-E6	AA0020072-E6	10094
EC4400C05-E6	VSP4450GSX-PWR+ UK PC	4/8/18	C15	EC4400A05-E6	AA0020071-E6	10096
EC4400D05-E6	VSP4450GSX-PWR+ JP PC	4/8/18	C15	EC4400A05-E6	AA0020073-E6	10098
EC4400E03-E6	4450GTX-HT-PWR+ NORTH AMERICA POWER CORD	4/8/18	C15	EC4400A03-E6	AA0020074-E6	10099
EC4400E05-E6	VSP4450GSX-PWR+ NA PC	4/8/18	C15	EC4400A05-E6	AA0020074-E6	10099
EC4400E05-E6GS	VSP4450GSX-PWR+ NA PC	4/8/18	C15	EC4400A05-E6GS	AA0020074-E6	10099
EC4400F05-E6	VSP4450GSX-PWR+ AU PC	4/8/18	C15	EC4400A05-E6	AA0020075-E6	10089
EC4800B78-E6	VSP4850GTS EU POWER CORD	4/8/18	C15	EC4800A78-E6	AA0020072-E6	10094
EC4800B88-E6	VSP4850GTS-PWR+ EU POWER CORD	4/8/18	C15	EC4800A88-E6	AA0020072-E6	10094
EC4800C78-E6	VSP4850GTS UK POWER CORD	4/8/18	C15	EC4800A78-E6	AA0020071-E6	10096
EC4800C88-E6	VSP4850GTS-PWR+ UK POWER CORD	4/8/18	C15	EC4800A88-E6	AA0020071-E6	10096
EC4800D78-E6	VSP4850GTS JP POWER CORD	4/8/18	C15	EC4800A78-E6	AA0020073-E6	10098
EC4800D88-E6	VSP4850GTS-PWR+ JP POWER CORD	4/8/18	C15	EC4800A88-E6	AA0020073-E6	10098
EC4800E78-E6	VSP4850GTS NA POWER CORD	4/8/18	C15	EC4800A78-E6	AA0020074-E6	10099
EC4800E78-E6GS	VSP4850GTS NA POWER CORD	4/8/18	C15	EC4800A78-E6GS	AA0020074-E6	10099
EC4800E88-E6	VSP4850GTS-PWR+ NA POWER CORD	4/8/18	C15	EC4800A88-E6	AA0020074-E6	10099
EC4800E88-E6GS	VSP4850GTS-PWR+ NA POWER CORD	4/8/18	C15	EC4800A88-E6GS	AA0020074-E6	10099
EC4800F78-E6	VSP4850GTS AU POWER CORD	4/8/18	C15	EC4800A78-E6	AA0020075-E6	10089
EC4800F88-E6	VSP4850GTS-PWR+ AU POWER CORD	4/8/18	C15	EC4800A88-E6	AA0020075-E6	10089

Extreme Networks Confidential and Proprietary. Do not distribute without the express written consent of Extreme Networks, Inc. Specifications Are Subject To Change Without Notice. Extreme Networks, the Extreme Networks Logo, ExtremeXOS, BlackDiamond,, Summit, ERS, and VSP are either registered trademarks or trademarks of Extreme Networks, Inc. in the United States and/or other countries

Material Code	Material Description	End of Sale Date	Recepticle	Base unit without power cord	Heritage Avaya power cord (on Extreme price list)	Extreme Networks power cord
EC7200B1B-E6	VSP 7254XSQ, 48 SFP+ 6 40G QSFP+ B2F AC PSU EU POWER CORD	4/8/18	C13 (1)	EC7200A1B-E6	AA0020064E6	10033
EC7200B1F-E6	VSP 7254XSQ, 48 SFP+ 6 40G QSFP+ F2B AC PSU EU POWER CORD	4/8/18	C13 (1)	EC7200A1F-E6	AA0020064E6	10033
EC7200B2B-E6	VSP 7254XTQ, 48 10GBase-T 6 40G QSFP+ B2F AC PSU EU POWER CORD	4/8/18	C13 (1)	EC7200A2B-E6	AA0020064E6	10033
EC7200B2F-E6	VSP 7254XTQ, 48 10GBase-T 6 40G QSFP+ F2B AC PSU EU POWER CORD	4/8/18	C13 (1)	EC7200A2F-E6	AA0020064E6	10033
EC7200B3B-E6	7254XSQ, AC B2F 24 10G, 4 40G PRT	4/8/18	C13 (1)	EC7200A3B-E6	AA0020064E6	10033
EC7200B3F-E6	7254XSQ, AC F2B 24 10G, 4 40G PRT	4/8/18	C13 (1)	EC7200A3F-E6	AA0020064E6	10033
EC7200B4B-E6	7254XTQ, AC B2F 24 10G, 4 40G PRT	4/8/18	C13 (1)	EC7200A4B-E6	AA0020064E6	10033
EC7200B4F-E6	7254XTQ, AC F2B 24 10G, 4 40G PRT	4/8/18	C13 (1)	EC7200A4F-E6	AA0020064E6	10033
EC7200C1B-E6	VSP 7254XSQ, 48 SFP+ 6 40G QSFP+ B2F AC PSU UK POWER CORD	4/8/18	C13 (1)	EC7200A1B-E6	AA0020063E6	10034
EC7200C1F-E6	VSP 7254XSQ, 48 SFP+ 6 40G QSFP+ F2B AC PSU UK POWER CORD	4/8/18	C13 (1)	EC7200A1F-E6	AA0020063E6	10034
EC7200C2B-E6	VSP 7254XTQ, 48 10GBase-T 6 40G QSFP+ B2F AC PSU UK POWER CORD	4/8/18	C13 (1)	EC7200A2B-E6	AA0020063E6	10034
EC7200C2F-E6	VSP 7254XTQ, 48 10GBase-T 6 40G QSFP+ F2B AC PSU UK POWER CORD	4/8/18	C13 (1)	EC7200A2F-E6	AA0020063E6	10034
EC7200C3B-E6	7254XSQ, AC B2F 24 10G, 4 40G PRT	4/8/18	C13 (1)	EC7200A3B-E6	AA0020063E6	10034
EC7200C3F-E6	7254XSQ, AC F2B 24 10G, 4 40G PRT	4/8/18	C13 (1)	EC7200A3F-E6	AA0020063E6	10034
EC7200C4B-E6	7254XTQ, AC B2F 24 10G, 4 40G PRT	4/8/18	C13 (1)	EC7200A4B-E6	AA0020063E6	10034
EC7200C4F-E6	7254XTQ, AC F2B 24 10G, 4 40G PRT	4/8/18	C13 (1)	EC7200A4F-E6	AA0020063E6	10034
EC7200D1B-E6	VSP 7254XSQ, 48 SFP+ 6 40G QSFP+ B2F AC PSU JP POWER CORD	4/8/18	C13 (1)	EC7200A1B-E6	AA0020069E6	10062
EC7200D1F-E6	VSP 7254XSQ, 48 SFP+ 6 40G QSFP+ F2B AC PSU JP POWER CORD	4/8/18	C13 (1)	EC7200A1F-E6	AA0020069E6	10062
EC7200D2B-E6	VSP 7254XTQ, 48 10GBase-T 6 40G QSFP+ B2F AC PSU JP POWER CORD	4/8/18	C13 (1)	EC7200A2B-E6	AA0020069E6	10062
EC7200D2F-E6	VSP 7254XTQ, 48 10GBase-T 6 40G QSFP+ F2B AC PSU JP POWER CORD	4/8/18	C13 (1)	EC7200A2F-E6	AA0020069E6	10062
EC7200D3B-E6	7254XSQ, AC B2F 24 10G, 4 40G PRT	4/8/18	C13 (1)	EC7200A3B-E6	AA0020069E6	10062
EC7200D3F-E6	7254XSQ, AC F2B 24 10G, 4 40G PRT	4/8/18	C13 (1)	EC7200A3F-E6	AA0020069E6	10062
EC7200D4B-E6	7254XTQ, AC B2F 24 10G, 4 40G PRT	4/8/18	C13 (1)	EC7200A4B-E6	AA0020069E6	10062
EC7200D4F-E6	7254XTQ, AC F2B 24 10G, 4 40G PRT	4/8/18	C13 (1)	EC7200A4F-E6	AA0020069E6	10062
EC7200E1B-E6	VSP 7254XSQ, 48 SFP+ 6 40G QSFP+ B2F AC PSU NA POWER CORD	4/8/18	C13 (1)	EC7200A1B-E6	AA0020062E6	10061
EC7200E1B-E6GS	VSP 7254XSQ, 48 SFP+ 6 40G QSFP+ B2F AC PSU NA POWER CORD GSA	4/8/18	C13 (1)	EC7200A1B-E6GS	AA0020062E6	10061
EC7200E1F-E6	VSP 7254XSQ, 48 SFP+ 6 40G QSFP+ F2B AC PSU NA POWER CORD	4/8/18	C13 (1)	EC7200A1F-E6	AA0020062E6	10061
EC7200E1F-E6GS	VSP 7254XSQ, 48 SFP+ 6 40G QSFP+ F2B AC PSU NA POWER CORD GSA	4/8/18	C13 (1)	EC7200A1F-E6GS	AA0020062E6	10061
EC7200E2B-E6	VSP 7254XTQ, 48 10GBase-T 6 40G QSFP+ B2F AC PSU NA POWER CORD	4/8/18	C13 (1)	EC7200A2B-E6	AA0020062E6	10061
EC7200E2B-E6GS	VSP 7254XTQ, 48 10GBase-T 6 40G QSFP+ B2F AC PSU NA POWER CORD GSA	4/8/18	C13 (1)	EC7200A2B-E6GS	AA0020062E6	10061
EC7200E2F-E6	VSP 7254XTQ, 48 10GBase-T 6 40G QSFP+ F2B AC PSU NA POWER CORD	4/8/18	C13 (1)	EC7200A2F-E6	AA0020062E6	10061
EC7200E2F-E6GS	VSP 7254XTQ, 48 10GBase-T 6 40G QSFP+ F2B AC PSU NA POWER CORD GSA	4/8/18	C13 (1)	EC7200A2F-E6GS	AA0020062E6	10061
EC7200E3B-E6	7254XSQ, AC B2F 24 10G, 4 40G PRT	4/8/18	C13 (1)	EC7200A3B-E6	AA0020062E6	10061
EC7200E3F-E6	7254XSQ, AC F2B 24 10G, 4 40G PRT	4/8/18	C13 (1)	EC7200A3F-E6	AA0020062E6	10061
EC7200E4B-E6	7254XTQ, AC B2F 24 10G, 4 40G PRT	4/8/18	C13 (1)	EC7200A4B-E6	AA0020062E6	10061
EC7200E4F-E6	7254XTQ, AC F2B 24 10G, 4 40G PRT	4/8/18	C13 (1)	EC7200A4F-E6	AA0020062E6	10061
EC7200F1B-E6	VSP 7254XSQ, 48 SFP+ 6 40G QSFP+ B2F AC PSU AU POWER CORD	4/8/18	C13 (1)	EC7200A1B-E6	AA0020068E6	10036
EC7200F1F-E6	VSP 7254XSQ, 48 SFP+ 6 40G QSFP+ F2B AC PSU AU POWER CORD	4/8/18	C13 (1)	EC7200A1F-E6	AA0020068E6	10036
EC7200F2B-E6	VSP 7254XTQ, 48 10GBase-T 6 40G QSFP+ B2F AC PSU AU POWER CORD	4/8/18	C13 (1)	EC7200A2B-E6	AA0020068E6	10036
EC7200F2F-E6	VSP 7254XTQ, 48 10GBase-T 6 40G QSFP+ F2B AC PSU AU POWER CORD	4/8/18	C13 (1)	EC7200A2F-E6	AA0020068E6	10036
EC7200F3B-E6	7254XSQ, AC B2F 24 10G, 4 40G PRT	4/8/18	C13 (1)	EC7200A3B-E6	AA0020068E6	10036
EC7200F3F-E6	7254XSQ, AC F2B 24 10G, 4 40G PRT	4/8/18	C13 (1)	EC7200A3F-E6	AA0020068E6	10036
EC7200F4B-E6	7254XTQ, AC B2F 24 10G, 4 40G PRT	4/8/18	C13 (1)	EC7200A4B-E6	AA0020068E6	10036
EC7200F4F-E6	7254XTQ, AC F2B 24 10G, 4 40G PRT	4/8/18	C13 (1)	EC7200A4F-E6	AA0020068E6	10036

(1) C15 power cord is also compatible. C15 was indicated on prior issue of this bulletin

Extreme Networks Confidential and Proprietary. Do not distribute without the express written consent of Extreme Networks, Inc. Specifications Are Subject To Change Without Notice. Extreme Networks, the Extreme Networks Logo, ExtremeXOS, BlackDiamond,, Summit, ERS, and VSP are either registered trademarks or trademarks of Extreme Networks, Inc. in the United States and/or other countries

Material Code	Material Description	End of Sale Date	Receipticle	Base unit without power cord	Heritage Avaya power cord (on Extreme price list)	Extreme Networks power cord
EC7205B0B-E6	VSP 7200 800W AC POWER SUPPLY BACK TO FRONT (EU POWER CORD)	4/8/18	C13 (1)	EC7205A0B-E6	AA0020064E6	10033
EC7205B0F-E6	VSP 7200 800W AC POWER SUPPLY FRONT TO BACK (EU POWER CORD)	4/8/18	C13 (1)	EC7205A0F-E6	AA0020064E6	10033
EC7205B1B-E6	VSP 7200 460W AC SPARE POWER SUPPLY BACK TO FRONT COOLING (EU POWER CORD)	4/8/18	C13 (1)	EC7205A1B-E6	AA0020064E6	10033
EC7205B1F-E6	VSP 7200 460W AC SPARE POWER SUPPLY FRONT TO BACK COOLING (EU POWER CORD)	4/8/18	C13 (1)	EC7205A1F-E6	AA0020064E6	10033
EC7205C0B-E6	VSP 7200 800W AC POWER SUPPLY BACK TO FRONT (UK POWER CORD)	4/8/18	C13 (1)	EC7205A0B-E6	AA0020063E6	10034
EC7205C0F-E6	VSP 7200 800W AC POWER SUPPLY FRONT TO BACK (UK POWER CORD)	4/8/18	C13 (1)	EC7205A0F-E6	AA0020063E6	10034
EC7205C1B-E6	VSP 7200 460W AC SPARE POWER SUPPLY BACK TO FRONT COOLING (UK POWER CORD)	4/8/18	C13 (1)	EC7205A1B-E6	AA0020063E6	10034
EC7205C1F-E6	VSP 7200 460W AC SPARE POWER SUPPLY FRONT TO BACK COOLING (UK POWER CORD)	4/8/18	C13 (1)	EC7205A1F-E6	AA0020063E6	10034
EC7205D0B-E6	VSP 7200 800W AC POWER SUPPLY BACK TO FRONT (JP POWER CORD)	4/8/18	C13 (1)	EC7205A0B-E6	AA0020069E6	10062
EC7205D0F-E6	VSP 7200 800W AC POWER SUPPLY FRONT TO BACK (JP POWER CORD)	4/8/18	C13 (1)	EC7205A0F-E6	AA0020069E6	10062
EC7205D1B-E6	VSP 7200 460W AC SPARE POWER SUPPLY BACK TO FRONT COOLING (JP POWER CORD)	4/8/18	C13 (1)	EC7205A1B-E6	AA0020069E6	10062
EC7205D1F-E6	VSP 7200 460W AC SPARE POWER SUPPLY FRONT TO BACK COOLING (JP POWER CORD)	4/8/18	C13 (1)	EC7205A1F-E6	AA0020069E6	10062
EC7205E0B-E6	VSP 7200 800W AC POWER SUPPLY BACK TO FRONT (NA POWER CORD)	4/8/18	C13 (1)	EC7205A0B-E6	AA0020062E6	10061
EC7205E0F-E6	VSP 7200 800W AC POWER SUPPLY FRONT TO BACK (NA POWER CORD)	4/8/18	C13 (1)	EC7205A0F-E6	AA0020062E6	10061
EC7205E1B-E6	VSP 7200 460W AC SPARE POWER SUPPLY BACK TO FRONT COOLING (NA POWER CORD)	4/8/18	C13 (1)	EC7205A1B-E6	AA0020062E6	10061
EC7205E1F-E6	VSP 7200 460W AC SPARE POWER SUPPLY FRONT TO BACK COOLING (NA POWER CORD)	4/8/18	C13 (1)	EC7205A1F-E6	AA0020062E6	10061
EC7205F0B-E6	VSP 7200 800W AC POWER SUPPLY BACK TO FRONT (AU POWER CORD)	4/8/18	C13 (1)	EC7205A0B-E6	AA0020068E6	10036
EC7205F0F-E6	VSP 7200 800W AC POWER SUPPLY FRONT TO BACK (AU POWER CORD)	4/8/18	C13 (1)	EC7205A0F-E6	AA0020068E6	10036
EC7205F1B-E6	VSP 7200 460W AC SPARE POWER SUPPLY BACK TO FRONT COOLING (AU POWER CORD)	4/8/18	C13 (1)	EC7205A1B-E6	AA0020068E6	10036
EC7205F1F-E6	VSP 7200 460W AC SPARE POWER SUPPLY FRONT TO BACK COOLING(AU POWER CORD)	4/8/18	C13 (1)	EC7205A1F-E6	AA0020068E6	10036
EC8200B01-E6	Virtual Services 8284XSQ with 80 10G SFP+ and 4 40G QSFP+ ports, 1 800W	4/8/18	C13 (1)	EC8200A01-E6	AA0020064E6	10033
EC8200C01-E6	Virtual Services 8284XSQ with 80 10G SFP+ and 4 40G QSFP+ ports, 1 800W	4/8/18	C13 (1)	EC8200A01-E6	AA0020063E6	10034
EC8200D01-E6	Virtual Services 8284XSQ with 80 10G SFP+ and 4 40G QSFP+ ports, 1 800W	4/8/18	C13 (1)	EC8200A01-E6	AA0020069E6	10062
EC8200E01-E6	Virtual Services 8284XSQ with 80 10G SFP+ and 4 40G QSFP+ ports, 1 800W	4/8/18	C13 (1)	EC8200A01-E6	AA0020062E6	10061
EC8200E01-E6GS	Virtual Services 8284XSQ with 80 10G SFP+ and 4 40G QSFP+ ports, 1 800W	4/8/18	C13 (1)	EC8200A01-E6GS	AA0020062E6	10061
EC8200F01-E6	Virtual Services 8284XSQ with 80 10G SFP+ and 4 40G QSFP+ ports, 1 800W	4/8/18	C13 (1)	EC8200A01-E6	AA0020068E6	10036
EC8005B01-E6	VSP 8000 SPARE100-240V 800W AC PWR SUPPLY (EU PC). FOR USE VSP 8200 AND VSP 8400.	4/8/18	C13 (1)	EC8005A01-E6	AA0020064E6	10033
EC8005C01-E6	VSP 8000 SPARE 100-240V 800W AC PWR SUPPLY (UK PC). FOR USE VSP 8200 AND VSP 8400.	4/8/18	C13 (1)	EC8005A01-E6	AA0020063E6	10034
EC8005D01-E6	VSP 8000 SPARE 100-240V 800W AC PWR SUPPLY (JP PC). FOR USE VSP 8200 AND VSP 8400.	4/8/18	C13 (1)	EC8005A01-E6	AA0020069E6	10062
EC8005E01-E6	VSP 8000 SPARE 100-240V 800W AC PWR SUPPLY (NA PC). FOR USE VSP 8200 AND VSP 8400.	4/8/18	C13 (1)	EC8005A01-E6	AA0020062E6	10061
EC8005F01-E6	VSP 8000 SPARE 100-240V 800W AC PWR SUPPLY (AU PC). FOR USE VSP 8200 AND VSP 8400.	4/8/18	C13 (1)	EC8005A01-E6	AA0020068E6	10036
EC8400B02-E6	8404C CHASSIS, 4 SLOTS, 1 AC PS, EU PC, 4 FANS	4/8/18	C13 (1)	EC8400A02-E6	AA0020064E6	10033
EC8400C02-E6	8404C CHASSIS, 4 SLOTS, 1 AC PS, UK PC, 4 FANS	4/8/18	C13 (1)	EC8400A02-E6	AA0020063E6	10034
EC8400D02-E6	8404C CHASSIS, 4 SLOTS, 1 AC PS, JP PC, 4 FANS	4/8/18	C13 (1)	EC8400A02-E6	AA0020069E6	10062
EC8400E02-E6	8404C CHASSIS, 4 SLOTS, 1 AC PS, NA PC, 4 FANS	4/8/18	C13 (1)	EC8400A02-E6	AA0020062E6	10061
EC8400E02-E6GS	8404C CHASSIS, 4 SLOTS, 1 AC PS, US PC, 4 FANS - GSA VERSION	4/8/18	C13 (1)	EC8400A02-E6GS	AA0020062E6	10061
EC8400F02-E6	8404C CHASSIS, 4 SLOTS, 1 AC PS, AU PC, 4 FANS	4/8/18	C13 (1)	EC8400A02-E6	AA0020068E6	10036

(1) C15 power cord is also compatible. C15 was indicated on prior issue of this bulletin

Extreme Networks Confidential and Proprietary. Do not distribute without the express written consent of Extreme Networks, Inc. Specifications Are Subject To Change Without Notice. Extreme Networks, the Extreme Networks Logo, ExtremeXOS, BlackDiamond,, Summit, ERS, and VSP are either registered trademarks or trademarks of Extreme Networks, Inc. in the United States and/or other countries



Please note that the end of sale date for an individual model will be driven by “while supplies last”. If demand for a specific model spikes over what has been the normal demand for that model, the end of sale date for that specific model may happen earlier than April 8, 2018; however, the ‘Base unit without power cord’ versions are not affected by this notice and will continue to be offered.

Definitions

- **End-of-Sales Announcement Date:** Date of official End-of-Sales notice.
- **End-of-Sales Date:** The last date to order the product through Avaya point-of-sale mechanisms. The product is no longer offered for sale after this date on Avaya systems. The affected models will not be offered for sale through Extreme point-of-sale mechanisms.
- **End of Support Services Software:** The last date that new software releases, including patches and bug fixes, will be created. This date conforms to Avaya lifecycle policies for the affected products. *This date is NA as a result of this announcement; the “Base unit without power cord” will continue to be offered by Extreme Networks, along with new software releases and patches. The software lifecycle for these products is not affected by this announcement.*
- **End-of-Life Date (End of Support Services):** The last date a product will be supported by Extreme Networks. *This date is NA as a result of this announcement; the “Base unit without power cord” will continue to be offered by Extreme Networks, along with new software releases and patches. The software lifecycle for these products is not affected by this announcement. Hardware support and maintenance for these products will continue to be offered and any lifecycle dates will be aligned with the “Base unit without power cord”.*

End of Sales Milestones

Platform	EOS Announce Date	EOS Date	End of Support SW	EOL Date
Affected VSP platforms as defined	11/15/2017	4/8/2018	NA	NA

Replacement Products

Extreme Networks Confidential and Proprietary. Do not distribute without the express written consent of Extreme Networks, Inc. Specifications Are Subject To Change Without Notice. Extreme Networks, the Extreme Networks Logo, ExtremeXOS, BlackDiamond, Summit, ERS, and VSP are either registered trademarks or trademarks of Extreme Networks, Inc. in the United States and/or other countries



This announcement reflects only a change to the ordering processes for these product families. Customer and partners will need to order the “Base unit without power cord” and either the “Heritage Avaya power cord” or the “Extreme Networks power cord”. The associated ‘Base unit without power cord” and power cords required to replace the affected Material Codes are defined in this document.

This notification is NOT intended to define or imply the End of Sale of the ‘Base units without power cords” or their associated product families.

Product Availability

These end-of-sale notice products will be orderable until April 8, 2018. After April 8, 2018, customers and partners will need to order the “Base unit without power cord” and separately order the associated power cord.

Ongoing Support

The availability of Maintenance contracts is unaffected by this announcement. This announcement is not intended to imply the End of Support Services (End of Life) of the affected products or families.

Contact Information

For more product and service information, please contact: anordersupport@extremenetworks.com or your local Extreme Networks partner or sales representative.

This notice is further conditioned upon the terms and conditions as described in Extreme’s published End of Sales / End of Support / End of Life policies located at the following link:

<http://www.extremenetworks.com/support/end-of-sale-and-end-of-support-products>



CONFIDENTIAL INFORMATION -- PROPRIETARY RIGHTS NOTICE

This document is for the sole use of the Extreme Networks' authorized resellers and distributors and contains confidential and proprietary information of Extreme Networks. This document is provided for your business use only and is subject to the terms of any product purchase and non-disclosure agreements that you have with Extreme Networks. You may not disclose or distribute this document to any third party without the prior written consent of Extreme Networks.

General Disclaimer. Although Extreme Networks has attempted to provide accurate information with this document, Extreme Networks assumes no responsibility for the accuracy of the information. Extreme Networks may change its release schedules, programs, product specifications, or definitions mentioned in the document at any time without notice. Any reference to non-Extreme Networks products or services is for information purposes only and constitutes neither an endorsement nor a recommendation.

Extreme Networks Confidential and Proprietary. Do not distribute without the express written consent of Extreme Networks, Inc. Specifications Are Subject To Change Without Notice. Extreme Networks, the Extreme Networks Logo, ExtremeXOS, BlackDiamond, Summit, ERS, and VSP are either registered trademarks or trademarks of Extreme Networks, Inc. in the United States and/or other countries