Extreme Networks Sales and Channel

October 31, 2012

End-of-Sale Announcement for EAS, Summit X150, X350 and X450a Series Switches

This notification announces the end-of-sale of the legacy EAS, Summit X150, X350, and X450a series switches.

Products Affected

Part Number	Product Name	Product Description	
16601	EAS 100-24t	24-port 10/100/1000BASE-TX switch with 4-port shared 1000BASE-X SFP	
16602	EAS 200-24p	24-port 10/100/1000BASE-TX PoE+ switch with 4-port shared 1000BASE-X SFP	
15201	Summit X150-24t	24 10/100BASE-TX, 2 gigabit combo ports (2 unpopulated gigabit SFP and 10/100/1000BASE-T), ExtremeXOS L2 Edge license, 1 AC PSU, connector for EPS-160 external redundant PSU	
15203	Summit X150-48t	48 10/100BASE-TX, 2 gigabit combo ports (2 unpopulated gigabit SFP and 10/100/1000BASE-T), ExtremeXOS L2 Edge license, 1 AC PSU, connector for EPS-160 external redundant PSU	
15205	Summit X150-24p	24 10/100BASE-TX with PoE, 2 gigabit combo ports (2 unpopulated gigabit SFP and 10/100/1000BASE-T), ExtremeXOS L2 Edge license, 1 AC PSU, connector for EPS-500 external redundant PSU	
15201T	Summit X150-24t-TAA	US Federal TAA, 24 10/100BASE-TX, 2 gigabit combo ports (2 unpopulated gigabit SFP and 10/100/1000BASE-T), ExtremeXOS L2 Edge license, 1 AC PSU, connector for EPS-160 external redundant PSU	
15203T	Summit X150-48t-TAA	US Federal TAA, 48 10/100BASE-TX, 2 gigabit combo ports (2 unpopulated gigabit SFP and 10/100/1000BASE-T), ExtremeXOS L2 Edge license, 1 AC PSU, connector for EPS-160 external redundant PSU	
15205T	Summit X150-24p-TAA	US Federal TAA, 24 10/100BASE-TX with PoE, 2 gigabit combo ports (2	

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, Altitude, Summit and Unified Access RF Manager are either registered trademarks or trademarks of Extreme Networks, Inc. in the United States and/or other countries. All other names and marks are the property of their respective owners.

© 2012 Extreme Networks Inc. All Rights Reserved.



Part Number	Product Name	Product Description
		unpopulated gigabit SFP and 10/100/1000BASE-T), ExtremeXOS L2
		Edge license, 1 AC PSU, connector for EPS-500 external redundant PSU
16201	Summit X350-24t	24 10/100/1000BASE-T, 4 unpopulated mini-GBIC ports, option slot for
		10 Gigabit option card XGM2-2xn/xf, 1 AC PSU, ExtremeXOS L2 Edge
		license, connector for EPS-500 external redundant PSU
16202	Summit X350-48t	48 10/100/1000BASE-T, 4 unpopulated mini-GBIC ports, option slot for
		10 Gigabit option card XGM2-2xn/xf, 1 AC PSU, ExtremeXOS L2 Edge
		license, connector for EPS-500 external redundant PSU
16201T	Summit X350-24t-TAA	US Federal TAA, 24 10/100/1000BASE-T, 4 unpopulated mini-GBIC
		ports, option slot for 10 Gigabit option card XGM2-2xn/xf, 1 AC PSU,
		ExtremeXOS L2 Edge license, connector for EPS-500 external
		redundant PSU
16202T	Summit X350-48t-TAA	US Federal TAA, 48 10/100/1000BASE-T, 4 unpopulated mini-GBIC
		ports, option slot for 10 Gigabit option card XGM2-2xn/xf, 1 AC PSU,
		ExtremeXOS L2 Edge license, connector for EPS-500 external
		redundant PSU
16151	Summit X450a-24t	24 10/100/1000BASE-T; 4 unpopulated 1000 BASE-X SFP ports
		(shared); slot for XGM2 10 Gigabit Ethernet module; 2 SummitStack
		stacking ports; AC PSU; connector for EPS-500 external redundant PSU;
		ExtremeXOS Advanced Edge license
16151T	Summit X450a-24t-TAA	U.S. Federal TAA; 24 10/100/1000BASE-T; 4 unpopulated 1000 BASE-X
		SFP ports; dual 10G option slot; 2 dedicated 10G stacking ports; AC
		PSU; connector for EPS-500 external redundant PSU; ExtremeXOS
		Advanced Edge license
16153	Summit X450a-24tDC	24 10/100/1000BASE-T; 4 unpopulated 1000BASE-X SFP ports
		(shared); slot for XGM2 10 Gigabit Ethernet module; 2 SummitStack
		stacking ports; DC PSU; connector for EPS-150DC external redundant

Extreme Networks Confidential and Proprietary. Do not distribute without the express written consent of Extreme Networks, Inc. Specifications Are Subject To Change Without Notice.



Part Number	Product Name	Product Description
		PSU; ExtremeXOS Advanced Edge license
16153T	Summit	U.S. Federal TAA; 24 10/100/1000BASE-T; 4 unpopulated 1000BASE-X
	X450a-24tDC-TAA	SFP ports; dual 10G option slot; 2 dedicated stacking ports; DC PSU;
		connector for EPS-150DC external redundant PSU; ExtremeXOS
		Advanced Edge license
16155	Summit X450a-24x	24 1000BASE-X SFP ports; 4 10/100/1000BASE-T ports; slot for XGM2
		10 Gigabit Ethernet module; 2 SummitStack stacking ports; 1 AC PSU;
		ExtremeXOS Advanced Edge license; connector for EPS-500 or EPS-LD
		external redundant PSU
16155T	Summit X450a-24x-TAA	U.S. Federal TAA; 24 1000BASE-X SFP ports; 4 10/100/1000BASE-T
		ports; option slot for 10 Gigabit option card XGM2; 1 AC PSU;
		ExtremeXOS Advanced Edge license; connector for EPS-500 or EPS-LD
		external redundant PSU
16157	Summit X450a-48t	48 10/100/1000BASE-T; 4 unpopulated 1000BASE-X SFP ports
		(shared); slot for XGM2 10 Gigabit Ethernet module; 2 SummitStack
		stacking ports; connector for EPS-500 external redundant PSU;
		ExtremeXOS Advanced Edge license
16157T	Summit X450a-48t-TAA	U.S. Federal TAA; 48 10/100/1000BASE-T; 4 unpopulated 1000BASE-X
		SFP ports; dual 10G option slot; 2 dedicated 10G stacking ports;
		connector for EPS-500 external redundant PSU; ExtremeXOS Advanced
		Edge license
16159	Summit X450a-24xDC	24 1000BASE-X SFP; 4 10/100/1000BASE-T ports; option slot for XGM2
		10 Gigabit Ethernet module; 1 DC PSU; ExtremeXOS Advanced Edge
		license; connector for EPS-150DC external redundant PSU
16159T	Summit	US Federal TAA, 24 1000BASE-X mini-GBIC, 4 10/100/1000BASE-T
	X450a-24xDC-TAA	ports, option slot for 10 Gigabit option card XGM2-2xn/xf, 1 DC PSU,
		ExtremeXOSTM Advanced Edge license, connector for EPS-150DC
		external redundant PSU
16165	Summit X450a-48tDC	48 10/100/1000BASE-T; 4 unpopulated SFP ports (shared); slot for

Extreme Networks Confidential and Proprietary. Do not distribute without the express written consent of Extreme Networks, Inc. Specifications Are Subject To Change Without Notice.



Part Number	Product Name	Product Description
		XGM2 10 Gigabit Ethernet module; 1 DC PSU; ExtremeXOS Advanced
		Edge license; connector for EPS-150DC external redundant PSU
16165T	Summit	US Federal TAA, 48 10/100/1000BASE-T, 4 unpopulated mini-GBIC
	X450a-48tDC-TAA	ports, option slot for 10 Gigabit option card XGM2-2xn/xf, 1 DC PSU,
		ExtremeXOSTM Advanced Edge license, connector for EPS-150DC
		external redundant PSU
16170	Summit X450 Core	ExtremeXOS Core License for Summit X450-24x, Summit X450-24t,
	License	Summit X450a-24t/24tDC, Summit X450a-48t/48tDC and Summit
		X450a-24x/24xDC

Last Supported EXOS Release

Extreme Networks EXOS 15.3 will be the last supported release for all the products affected (except EAS series switches) by this End-of-Sale announcement.

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 Extreme Networks[®] point-of-sale
 mechanisms. The product is no longer offered for sale after this date.
- End-of-Life Date: The last date a product will be supported by Extreme Networks.

End of Sales Milestones

Platform	EOS Announce Date	EOS Date	Last Supported Release Stream	EOL Date
X150	10/31/2012	10/31/2013	15.3	10/31/2018
X350	10/31/2012	10/31/2013	15.3	10/31/2018
X450a	10/31/2012	10/31/2013	15.3	10/31/2018
EAS	10/31/2012	10/31/2013	N/A	10/31/2018

Extreme Networks Confidential and Proprietary. Do not distribute without the express written consent of Extreme Networks, Inc. Specifications Are Subject To Change Without Notice.



Replacement Products:

End of Sale	End of Oak Bank All	Migration Part	10:
Part Number	End of Sale Product Name	Number	Migration Product Name
16601	EAS 100-24t	16503L or	Summit X440-L2-24t or
		16503	Summit X440-24t
16602	EAS 200-24p	16504	Summit X440-24p
15201	Summit X150-24t	16503L	Summit X440-L2-24t
15203	Summit X150-48t	16505L	Summit X440-L2-48t
15205	Summit X150-24p	16504	Summit X440-24p
15201T	Summit X150-24t-TAA	16503T	Summit X440-24t-TAA
15203T	Summit X150-48t-TAA	16505T	Summit X440-48t-TAA
15205T	Summit X150-24p-TAA	16504T	Summit X440-24p-TAA
16201	Summit X350-24t	16503L	Summit X440-L2-24t
16202	Summit X350-48t	16505L	Summit X440-L2-48t
16201T	Summit X350-24t-TAA	16503T	Summit X440-24t-TAA
16202T	Summit X350-48t-TAA	16505T	Summit X440-48t-TAA
16151	Summit X450a-24t	16401	Summit X460-24t
16151T	Summit X450a-24t-TAA	Not Applicable	Not Applicable
16153	Summit X450a-24tDC	16406	Summit X460-24tDC
16153T	Summit X450a-24tDC-TAA	Not Applicable	Not Applicable
16155	Summit X450a-24x	16405	Summit X460-24x
16155T	Summit X450a-24x-TAA	Not Applicable	Not Applicable
16157	Summit X450a-48t	16402	Summit X460-48t
16157T	Summit X450a-48t-TAA	Not Applicable	Not Applicable
16159	Summit X450a-24xDC	16409	Summit X460-24xDC
16159T	Summit X450a-24xDC-TAA	Not Applicable	Not Applicable
16165	Summit X450a-48tDC	16408	Summit X460-48tDC
16170	Summit X450 Core License	16422	Summit X460 Core License

Extreme Networks Confidential and Proprietary. Do not distribute without the express written consent of Extreme Networks, Inc. Specifications Are Subject To Change Without Notice.



Summit X460 & X440 Benefits

Value

Summit X460 & X440 deliver high performance at a lower total cost of ownership:

- Lower product acquisition cost.
- Lower service/maintenance cost.
- Lower training/administration cost.
- Broad functionality from core to edge.



Single operating system, across X460 & X440 line:

- Automatic port detection & provision.
- Widgets & automation simply operation.
- Zero touch configuration capability.
- Open architecture for 3rd party integration.
- Cross stack with other Extreme Summit switches (i.e. X460, X480, X650 & X670 etc).



Secured Connectivity

Built-in provision to help protect corporate data and maintain corporate compliance:

- Logically segment users based on identity.
- Dynamically segment users based on location.
- VDI lifecycle management & network.
- Respond to network events with CLEAR-Flow.

Performance

- Upto 328Gbps switching capacity on X460.
- Upto 136Gbps switching capacity on X440.
- Wire speed switching performance.
- Low latency.
- Exceptional QoS.
- 10Gigabit uplinks.
- Dedicated stacking interfaces.

Scalability

- Upto 32K Layer2 MAC addresses support.
- VLANs 4094.
- Total trunks 128 load sharing.
- Upto 12K IPv4 LPM entries supported..
- Upto 6K IPv6 LPM entries supported.

Extreme Networks Confidential and Proprietary. Do not distribute without the express written consent of Extreme Networks, Inc. Specifications Are Subject To Change Without Notice.



Ongoing Support

New contracts may *only* be added in the first 12 months following the end-of-sale date. Existing contracts may be renewed during the first 4 years of the end-of-support period, provided that during the period following the end-of-sale date, the hardware replacement services provided do not include any 4-hour or onsite services, and that the contract expiration date does not extend beyond the end-of-support date as specified above. During the support period, replacement of product and/or repairs may be limited by availability of components. Extreme Networks reserves the right to change prices and/or discontinue any service plans at any time on end-of-sale product. For detailed information regarding service pricing on this end-of-sale product, please consult your local Extreme Networks sales representative for the most recent price list.

Contact Information

For more product information, please contact Arun Solleti at (919) 595-4921: asolleti@extremenetworks.com
For service information, please contact Brian Anderson at (408) 579-2663: banderson@extremenetworks.com

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.