

Advance Notification of End-of-Sale of D2 Switches

This document is the advance notification of the March 31, 2017 end-of-sale of the D2 Switches

The Extreme Networks® D2 is a high-performance Gigabit Ethernet workgroup switch with a high tolerance for environmental temperatures up to 140°F / 60°C. With fans that only operate at extreme temperatures, the D2's very quiet design makes it an ideal solution for classrooms and conference rooms, as well as warm locations with limited ventilation. By providing LEDs on the front, back, and top of the switch, the D2 offers very flexible mounting options (rack, wall, desktop, or under-tabletop), including an integral Kensington lock and an optional lock box for secure mounting.

The X440-G2 twelve port switch models which were announced on March 1, 2016 are the direct replacements for the two D2 switches.

Products Affected

Part #	Name	Product Description
D2G124-12	D2G124-12	12-port 10/100/1000 policy-enabled switch with 2 SFP combo ports and power
		brick
D2G124-12P	D2G124-12P	12-port 10/100/1000 PoE policy-enabled switch with 2 SFP combo ports and PoE
		power brick
D2-PWR	D2-PWR	External redundant Power Brick for non-PoE switch
D2-PWR-POE	D2-PWR-POE	External redundant Power Brick for PoE switch (130 Watt)

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 March 31, 2017.



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	EOL Date
D2 Switches	10/31/2016	3/31/2017	3/31/2022

Replacement Products

The two X440-G2 twelve port models are direct replacements for the D2 switches. The X440-G2 twelve port switches support stacking and 10GbE ports which were not available on the D2. The power supply for the X440-G2 is internal as compared to the D2 switches that were powered by external power bricks. Inclusion of an internal power supply makes the twelve port X440-G2 models slightly larger than the legacy D2 switches so the wall-mount, under table mount, lockbox and rack mount shelf for the D2 CANNOT be used with the twelve port X440-G2 switches.

Part #	Replacement Part #	Description
D2G124-12	16530	X440-G2 12 10/100/1000BASE-T, 4 1GbE unpopulated SFP upgradable to 10GbE SFP+, 1 Fixed AC PSU, 1 RPS port, ExtremeXOS Edge license
D2G124-12P	16531	X440-G2 12 10/100/1000BASE-T POE+, 4 1GbE unpopulated SFP upgradable to 10GbE SFP+, 1 Fixed AC PSU, 1 RPS port, ExtremeXOS Edge 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. Extreme Networks, the Extreme Networks Logo, ExtremeXOS, BlackDiamond, and Summit are either registered trademarks or trademarks of Extreme Networks, Inc. in the United States and/or other countries



Product Availability

These end-of-sale notice products will be orderable until March 31, 2017 or until inventory is depleted and no longer available.

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 and service information, please contact Karl Pieper at (603) 952-5827: kpieper@extremenetworks.com

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

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.