

Advance Notification of End-of-Sale of B5 Switches

This document is the formal six month advance notification of the June 30, 2017 end-of-sale of the B5 Switches. The replacement product for the B5 Series is the X450-G2 family of switches. Please carefully review the remainder of this document for specific products affected, definitions, milestones, and replacement products.

Products Affected

Part Number	Product Description		
B5G124-24	(24) 10/100/1000 RJ45 ports, (4) combo SFP ports, (2) dedicated high-speed stacking		
	ports and external RPS connector. Total active ports per switch: (24) Gigabit ports		
	(24) 10/100/1000 PoE (.at + .af) RJ45 ports, (4) combo SFP ports, (2) dedicated high-		
B5G124-24P2	speed stacking ports and external RPS connector. Total active ports per switch: (24)		
	Gigabit ports		
B5G124-48	(48) 10/100/1000 RJ45 ports, (4) combo SFP ports, (2) dedicated high-speed stacking		
	ports and external RPS connector. Total active ports per switch: (48) Gigabit ports		
	(48) 10/100/1000 PoE (.at + .af) RJ45 ports, (4) combo SFP ports, (2) dedicated high-		
B5G124-48P2	speed stacking ports and external RPS connector. Total active ports per switch: (48)		
	Gigabit ports		
B5K125-24	(24) 10/100/1000 RJ45 ports, (2) combo SFP ports, (2) 10GE ports, (2) dedicated high-		
	speed stacking ports and external RPS connector. Total active ports per switch: (24)		
	Gigabit ports + (2) 10GE ports		
B5K125-24P2	(24) 10/100/1000 PoE (.at + .af) RJ45 ports, (2) combo SFP ports, (2) 10GE ports, (2)		
	dedicated high-speed stacking ports and external RPS connector. Total active ports per		
	switch: (24) Gigabit ports + (2) 10GE ports		
B5K125-48	(48) 10/100/1000 RJ45 ports, (2) combo SFP ports, (2) 10GE ports, (2) dedicated high-		
	speed stacking ports and external RPS connector. Total active ports per switch: (48)		
	Gigabit ports + (2) 10GE ports		
B5K125-48P2	(48) 10/100/1000 PoE (.at + .af) RJ45 ports, (2) combo SFP ports, (2) 10GE ports, (2)		
	dedicated high-speed stacking ports and external RPS connector. Total active ports per		



Part Number	Product Description		
	switch: (48) Gigabit ports + (2) 10GE ports		
B5G124-24-G	TAA-Compliant (24) 10/100/1000 RJ45 ports, (4) combo SFP ports, (2) dedicated high-		
	speed stacking ports and external RPS connector. Total active ports per switch: (24)		
	Gigabit ports		
	TAA-Compliant (24) 10/100/1000 PoE (.at + .af) RJ45 ports, (4) combo SFP ports, (2)		
B5G124-24P2-G	dedicated high-speed stacking ports and external RPS connector. Total active ports per		
	switch: (24) Gigabit ports		
B5G124-48-G	TAA-Compliant (48) 10/100/1000 RJ45 ports, (4) combo SFP ports, (2) dedicated high-		
	speed stacking ports and external RPS connector. Total active ports per switch: (48)		
	Gigabit ports		
	TAA-Compliant (48) 10/100/1000 PoE (.at + .af) RJ45 ports, (4) combo SFP ports, (2)		
B5G124-48P2-G	dedicated high-speed stacking ports and external RPS connector. Total active ports per		
	switch: (48) Gigabit ports		
	TAA-Compliant (24) 10/100/1000 RJ45 ports, (2) combo SFP ports, (2) 10GE ports, (2)		
B5K125-24-G	dedicated high-speed stacking ports and external RPS connector. Total active ports per		
	switch: (24) Gigabit ports + (2) 10GE ports		
	TAA-Compliant (24) 10/100/1000 PoE (.at + .af) RJ45 ports, (2) combo SFP ports, (2)		
B5K125-24P2-G	10GE ports, (2) dedicated high-speed stacking ports and external RPS connector. Total		
	active ports per switch: (24) Gigabit ports + (2) 10GE ports		
	TAA-Compliant (48) 10/100/1000 RJ45 ports, (2) combo SFP ports, (2) 10GE ports, (2)		
B5K125-48-G	dedicated high-speed stacking ports and external RPS connector. Total active ports per		
	switch: (48) Gigabit ports + (2) 10GE ports		
B5K125-48P2-G	TAA-Compliant (48) 10/100/1000 PoE (.at + .af) RJ45 ports, (2) combo SFP ports, (2)		
	10GE ports, (2) dedicated high-speed stacking ports and external RPS connector. Total		
	active ports per switch: (48) Gigabit ports + (2) 10GE ports		

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 June 30, 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
B5	12/31/2016	6/30/2017	6/30/2022

Replacement Products

The X450-G2 is the migration path for B5 customers since the EXOS operating system supports dynamic policy. The X450-G2 switches provide a hot-swappable fan tray, dual hot-swappable modular PoE power supplies, more 10Gb Ethernet uplinks (4 versus 2), more PoE power (850 watts with one power supply, up to 1440 with two power supplies versus 375 on the B5), and more policy users per port, more policy profiles and more policy rules per user profile.



Part #	Replacement Part #	Short Description
B5G124-24	16172	X450-G2-24t-GE4 with fixed power supply, fan tray must be added
B5G124-48	16174	X450-G2-48t-GE4 with fixed power supply, fan tray must be added
B5G124-24P2	16173	X450-G2-24p-GE4, fan tray and power supply must be added
B5G124-48P2	16175	X450-G2-48p-GE4, fan tray and power supply must be added
B5K125-24	16176	X450-G2-24t-10GE4 with fixed power supply, fan tray must be added
B5K125-48	16178	X450-G2-48t-10GE4 with fixed power supply, fan tray must be added
B5K125-24P2	16177	X450-G2-24p-10GE4, fan tray and power supply must be added
B5K125-48P2	16179	X450-G2-48p-10GE4, fan tray and power supply must be added
B5G124-24-G	16172T	X450-G2-24t-GE4 with fixed power supply and fan tray, TAA-compliant
B5G124-48-G	No Direct Replacement	16179T that supports PoE-power and 10GbE uplinks could be used but there is no TAA 48 port model with 1GbE uplinks without PoE power
B5G124-24P2-G	16173T	X450-G2-24p-GE4 with fan tray and two 715 watt power supplies, TAA-compliant
B5G124-48P2-G	No Direct	16179T that supports 10GbE uplinks could be used but there is no
	Replacement	TAA 48 port PoE model with only 1GbE uplinks
B5K125-24-G	No Direct	16177T that supports PoE-power could be used but there is no TAA
B5K125-24-G	Replacement	24 port model with 10GbE uplinks without PoE power
B5K125-48-G	No Direct	16179T that supports PoE-power could be used but there is no TAA
B3K123-40-G	Replacement	48 port model with 10GbE uplinks without PoE power
B5K125-24P2-G	16177T	X450-G2-24p-10GE4 with fan tray and two 715 watt power supplies,
		TAA-compliant
B5K125-48P2-G	16179T	X450-G2-48p-10GE4 with fan tray and two 1100 watt power supplies,
		TAA-compliant



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

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.