December 15, 2016

End-of-Sale Notification for

AP 8232, AP 8132, AP 6532, AP 8122, AP 6522M, AP 6521, AP 6511, TW-0511

This document provides advanced notification for:

- End-of sale for AP 8232 access point and accessories
- End-of sale for AP 8132 access point and accessories
- End-of sale for AP 8122 access point and accessories
- End-of sale for AP 6532 access point and accessories
- End-of sale for AP 6522M access point and accessories
- End-of sale for AP 6521 access point and accessories
- End-of sale for AP 6511 access point and accessories
- End-of sale for TW-0511 Wallplate access point

Multiple access points supported by Extreme Networks, Inc. ("Extreme Networks") have reached the end of their sales lifecycle. The 802.11n radio technology has been supplanted by newer 802.11AC radio technology and recent changes to regulatory requirements impact the product capability.

Please consider the amount of APs you will wish to purchase as spares and communicate this to your distributor as soon as possible.

Please contact your Extreme Networks distribution account manager or Product Line Managers if you have any questions.



Products Affected

Part Number	Product Description	Suggested	
Fart Number	Product Description	Replacement	
MODEL AP-8122			
AP-8122-66040-EU	Dual Radio 802.11n; EU	AP 8533 or AP 8432	
MODEL AP-8132			
AP-8132-66040-US	Dual Radio 802.11n; modular access point, US	AP 8533 or AP 8432	
AP-8132-66040-EU	Dual Radio 802.11n; modular access point, EU	AP 8533 or AP 8432	
AP-8132-66040-WR	Dual Radio 802.11n; modular access point, WR	AP 8533 or AP 8432	
MODEL AP-8232			
AP-8232-67040-US	Dual Radio 802.11AC; modular access point, US	AP 8533 or AP 8432	
AP-8232-67040-EU	Dual Radio 802.11AC; modular access point, EU	AP 8533 or AP 8432	
AP-8232-67040-WR	Dual Radio 802.11AC; modular access point, WR	AP 8533 or AP 8432	
MODEL AP-6532			
AP-6532-66030-WR	Dual Radio 802.11n, internal antennas; WR	AP 7532 or AP 8432	
AP-6532-66040-WR	Dual Radio 802.11n, external antennas; WR	AP 7532 or AP 8432	
AP-6532-66030-IL	Dual Radio 802.11n, internal antennas; Israel only	AP 7532 or AP 8432	
Dual Radio 802.11n, external antennas. Use with ML-2452-APA2-01 antennas. Israel only		AP 7532 or AP 8432	
MODEL AP-6521			
AP-6521-60010-US	Single Radio, Dual band 802.11n; 2x2, int antenna, US	AP 7622	
AP-6521-60020-US	Single Radio, Dual band 802.11n; 2x2, ext antenna, US	AP 7622	
AP-6521E-60010-US	Single Radio, Dual band 802.11n; 2x2, int antenna, US, Express Model	AP 7622	
AP-6521E-60020-US	Single Radio, Dual band 802.11n; 2x2, ext antenna, US, Express Model	AP 7622	
AP-6521-60010-EU	Single Radio, Dual band 802.11n; 2x2, int antenna, EU	AP 7622	
AP-6521-60020-EU	Single Radio, Dual band 802.11n; 2x2, ext antenna, EU	AP 7622 Q1.17	
AP-6521E-60010-EU	Single Radio, Dual band 802.11n; 2x2, int antenna, EU, Express Model	AP 7622 Q1.17	
AP-6521E-60020-EU	Single Radio, Dual band 802.11n; 2x2, ext antenna, EU, Express Model	AP 7622 Q1.17	



Part Number	Product Description	Suggested Replacement
AP-6521-60010-WR	Single Radio, Dual band 802.11n; 2x2, int antenna, WR	AP 7622
AP-6521-60020-WR	Single Radio, Dual band 802.11n; 2x2, ext antenna, WR AP 7622	
AP-6521-60010-IL	Single Radio, Dual band 802.11n; 2x2, ext antenna, IL	
AP-6521E-60010-WR	Single Radio, Dual band 802.11n; 2x2, int antenna, WR, Express Model	AP 7622
AP-6521E-60020-WR	Single Radio, Dual band 802.11n; 2x2, ext antenna, WR, Express Model	AP 7622

MODEL AP-6522

AP-6522M-66030-WR	Dual Radio, Dual band 802.11n; 2x2, int antenna, small form factor, WU	AP 7522 or 7622
-------------------	--	-----------------

MODEL AP-6511

AP-6511-60010-EU	Single Radio, Dual band 802.11n; 2x2, int antenna, EU AP 7502 or 76	
AP-6511-60010-WR	Single Radio, Dual band 802.11n; 2x2, int antenna, WR AP 7502 or 76	
AP-6511E-60010-EU	Single Radio, Dual band 802.11n; 2x2, int antenna, WR, Express Model	AP 7502 or 7602
AP-6511E-60010-WR	Single Radio, Dual band 802.11n; 2x2, int antenna, WR, Express Model	AP 7502 or 7602

MODEL TW-511

TW-0511-60010-US	VDSL2 Wallplate with line power, Single Radio, Dual band 802.11n; 2x2, ext antenna, US	TW-0522
TW-0511-60010-EU	VDSL2 Wallplate with line power, Single Radio, Dual band 802.11n; 2x2, ext antenna, EU	TW-0522
TW-0511-60010-WR	VDSL2 Wallplate with line power, Single Radio, Dual band 802.11n; 2x2, ext antenna, WR	TW-0522



Accessories

Part Number	Number Description Direct Replacement		Suggested Replacement
MOD-8132-6001S-WW	802.11n network sensor module	None	
MOD-8XXX-0001E-WW	Environmental sensor module	None	
ML-2452-PTA6M6-1	Façade antenna, 6 element	None	See 8533 for optional external antennas
AP-PS8132-1P1-WW	POE splitter for GE2	AP-PS85 applies to the AP 8533	
21-8132FAC-01	Plastic Façade, no antennas	None	None
PWRS-14000-247R	48VDC power supply with 4-pin connector	PWR- BGA48V45W0WW	



Last Supported Extreme Wireless WiNG Firmware

The last supported firmware version will be determined according to the End of Software Date milestone in the chart below.

Definitions

- End-of-Sales Advanced Notification: End-of-Sales advanced notification.
- 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 Software Date: The last date software fixes will be supported on a hardware product.
- End-of-Life Hardware Date: The last date a product will be supported by Extreme Networks.

End of Sales Milestone

Access Points

Product Transition Milestone*	Date
EOS Announcement Date (aka partner PMB)	December 15, 2016
End of Sales Date (aka Last Book Date)	April 14, 2017
Last Ship Date**	July 13, 2017
End of Life Software (aka End of Engineering Support)	Jan 13, 2018
End of Life Hardware (aka End of Service)	July 13, 2022

^{*} Note: Any changes to above timeline will be communicated via a revised Notification

^{**} Product shipments are subject to availability



Accessories

Product Transition Milestone*	Date
EOS Announcement Date (aka partner PMB)	December 15, 2016
End of Sales Date (aka Last Book Date)	April 14, 2017
Last Ship Date **	July 13, 2017
End of Life Software (aka End of Engineering Support)	N/A
End of Life Hardware (aka End of Service)	N/A

^{*} Note: Any changes to above timeline will be communicated via a revised Notification

Replacement Products

Legacy Model	Suggested Replacement Model	Replacement Product Description
AP-8122	AP 8432 or AP 8533	Dual and Tri-Radio 802.11AC wave 2
AP-8132	AP 8432 or AP 8533	Dual and Tri-Radio 802.11AC wave 2
AP-8232	AP 8432 or AP 8533	Dual and Tri-Radio 802.11AC wave 2
AP-6532	AP 7532 or AP 8432	Dual Radio 802.11AC wave 1; or band unlocked Dual Radio 8432
AP-6521	AP 7622	802.11AC 1x1 dual band or 2x2 dual band
AP-6511	AP 7602	802.11AC 1x1 dual band or 2x2 dual band Wallplate wedge AP
TW-0511	TW-0522	802.11AC VDSL2 Wallplate with adaptive line power

To learn more about Extreme Wireless acquisition of WING technology visit: http://www.extremenetworks.com/extreme-networks.com/extreme-networks-completes-acquisition-zebras-wireless-lan-business/

^{**} product shipment subject to availability



Terms & Conditions

Orders are subject to product availability. Extreme Networks shall not have any liability for failure to meet a delivery date.

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 Wireless PLM via <u>WirelessPLM@extremenetworks.com</u>
For service information, please contact Services via servicemarketing@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.