

## End-of-Sale Notification for

### ExtremeWireless™ WiNG AP 6522, AP 6562, AP 7502 Access Points

**This document provides end of sale notification for:**

- **End-of sale for AP 6522 access point and accessories**
- **End-of sale for AP 6562 access point and accessories**
- **End-of sale for AP 7502 access point and accessories**

The End of Sale notice was reissued with the correct dates for the last supported sale firmware stream for the WiNG Express profolio.

The AP-7502-67030-US will remain open in the US only and has been removed from this notice.

Multiple access points supported by Extreme Networks, Inc (“Extreme Networks”) have reached the end of their sales cycle. The 802.11n radio technology is been replaced by newer 802.11ac radio technologies and recent changes in regulatory requirements impact the product capability.

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

Extreme Networks® is pleased to announce a new Wave 2 802.11ac Dual Radio 2x2:2 indoor access point to the ExtremeWireless WiNG portfolio for enterprise deployments to replace the end of sales 802.11n models. The cloud-ready platforms will be fully supported by ExtremeWireless™ WiNG 5.9.1 as well as a future version of ExtremeCloud™ in CY2018.

The AP 7632 access point replaces the AP 6522 access point and starts shipping to selected countries on October 31, 2017. The AP-7612 wallplate APs replaces the AP 7502 and started shipping October 16, 2017. The AP 7662 outdoor access point replaces the AP 6562 outdoor access point and will start shipping in November 2017.

### Products Affected

Part Number	Product Description
AP-7502-67030-EU	WALLPLATE 802.11AC, DUAL RADIO AP. EU
AP-7502-67030-IL	WALLPLATE 802.11ABGN/AC, AP WITH TRIM IL
AP-7502-67030-WR	WALLPLATE 802.11AC, DUAL RADIO AP, WR
AP-7502E-67030-EU	WALLPLATE DUAL RADIO 11AC. EXPRESS. EU

AP-7502E-67030-US	WALLPLATE DUAL RADIO 11AC. EXPRESS. US
AP-7502E-67030-WR	WALLPLATE DUAL RADIO 11AC. EXPRESS. WR
AP-7502-67030-APME	AP 7502: WALLPLATE 11AC AP, INT ANT APME

Part Number	Product Description
AP-6562-66030-EU	AP6562:OUTDOOR 802.11N AP, INT ANT EU
AP-6562-66030-IL	AP6562:OUTDOOR 802.11N AP, INT ANT IL
AP-6562-66030-US	AP6562:OUTDOOR 802.11N AP, INT ANT US
AP-6562-66030-WR	AP6562:OUTDOOR 802.11N AP, INT ANT WR
AP-6562-66040-EU	AP6562:OUTDOOR 802.11N AP, EXT ANT EU
AP-6562-66040-US	AP6562:OUTDOOR 802.11N AP, EXT ANT US
AP-6562-66040-WR	AP6562:OUTDOOR 802.11N AP, EXT ANT WR
AP-6562-6604J-IL	AP-6562 802.11N OUTDOOR, EXT ANT IL
AP-6562E-66030-EU	AP6562: 11N INT. ANT. OUT AP 2 RADIO EU
AP-6562E-66030-US	AP6562: 11N INT. ANT. OUT AP 2 RADIO US
AP-6562E-66030-WR	AP6562: 11N INT. ANT. OUT AP 2 RADIO WR
AP-6562E-66040-EU	AP6562: 11N EXT. ANT. OUT AP 2 RADIO EU
AP-6562E-66040-US	AP6562: 11N EXT. ANT. OUT AP 2 RADIO US
AP-6562E-66040-WR	AP6562: 11N EXT. ANT. OUT AP 2 RADIO WR
AP6562E-66030-APME	AP 6562: EXPRESS 802.11N AP, INT ANT WR
AP6562E-66040-APME	AP 6562: EXPRESS 802.11N AP, EXT ANT WR

## Last Supported ExtremeWireless™ WiNG Firmware

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

### 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 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

Part Number	EOS Announce Date	EOS Date	Last Supported Release Stream (Projected)	EOL SW Date	EOL HW Date
AP-7502-67030-EU	10/30/17	3/30/18	TBD	3/30/2019	3/30/2023
AP-7502-67030-IL	10/30/17	3/30/18	TBD	3/30/2019	3/30/2023
AP-7502-67030-WR	10/30/17	3/30/18	TBD	3/30/2019	3/30/2023
AP-7502-67030-APME	10/30/17	3/30/18	TBD	3/30/2019	3/30/2023
AP-6562-66030-EU	10/30/17	3/30/18	TBD	3/30/2019	3/30/2023
AP-6562-66030-IL	10/30/17	3/30/18	TBD	3/30/2019	3/30/2023
AP-6562-66030-US	10/30/17	3/30/18	TBD	3/30/2019	3/30/2023
AP-6562-66030-WR	10/30/17	3/30/18	TBD	3/30/2019	3/30/2023
AP-6562-66040-EU	10/30/17	3/30/18	TBD	3/30/2019	3/30/2023
AP-6562-66040-US	10/30/17	3/30/18	TBD	3/30/2019	3/30/2023
AP-6562-66040-WR	10/30/17	3/30/18	TBD	3/30/2019	3/30/2023
AP-6562-6604J-IL	10/30/17	3/30/18	TBD	3/30/2019	3/30/2023
AP-6522-66030-EU	10/30/17	3/30/18	TBD	3/30/2019	3/30/2023
AP-6522-66030-IL	10/30/17	3/30/18	TBD	3/30/2019	3/30/2023
AP-6522-66030-US	10/30/17	3/30/18	TBD	3/30/2019	3/30/2023
AP-6522-66030-WR	10/30/17	3/30/18	TBD	3/30/2019	3/30/2023
AP-6522-66040-EU	10/30/17	3/30/18	TBD	3/30/2019	3/30/2023
AP-6522-66040-US	10/30/17	3/30/18	TBD	3/30/2019	3/30/2023
AP-6522-66040-WR	10/30/17	3/30/18	TBD	3/30/2019	3/30/2023
AP-6522-WM-MX-FRZ	10/30/17	3/30/18	TBD	3/30/2019	3/30/2023
AP-6522-WM-MX	10/30/17	3/30/18	TBD	3/30/2019	3/30/2023

Note that the last supported release for WiNG Express Portfolio is WiNG 5.9.1. If the customer has software and OS support they can upgrade to WiNG Enterprise SKUs.

Part Number	EOS Announce Date	EOS Date	Last Supported Release Stream	EOL SW Date	EOL HW Date
AP-7502E-67030-EU	10/30/17	3/30/18	5.9.1	3/30/2018	3/30/2023
AP-7502E-67030-US	10/30/17	3/30/18	5.9.1	3/30/2018	3/30/2023
AP-7502E-67030-WR	10/30/17	3/30/18	5.9.1	3/30/2018	3/30/2023
AP-6562E-66030-EU	10/30/17	3/30/18	5.9.1	3/30/2018	3/30/2023
AP-6562E-66030-US	10/30/17	3/30/18	5.9.1	3/30/2018	3/30/2023
AP-6562E-66030-WR	10/30/17	3/30/18	5.9.1	3/30/2018	3/30/2023
AP-6562E-66040-EU	10/30/17	3/30/18	5.9.1	3/30/2018	3/30/2023
AP-6562E-66040-US	10/30/17	3/30/18	5.9.1	3/30/2018	3/30/2023
AP-6562E-66040-WR	10/30/17	3/30/18	5.9.1	3/30/2018	3/30/2023
AP6562E-66030-APME	10/30/17	3/30/18	5.9.1	3/30/2018	3/30/2023
AP6562E-66040-APME	10/30/17	3/30/18	5.9.1	3/30/2018	3/30/2023
AP-6522E-66030-US	10/30/17	3/30/18	5.9.1	3/30/2018	3/30/2023
AP-6522E-66030-WR	10/30/17	3/30/18	5.9.1	3/30/2018	3/30/2023
AP-6522E-66040-EU	10/30/17	3/30/18	5.9.1	3/30/2018	3/30/2023
AP-6522E-66040-US	10/30/17	3/30/18	5.9.1	3/30/2018	3/30/2023
AP-6522E-66040-WR	10/30/17	3/30/18	5.9.1	3/30/2018	3/30/2023
AP6522E-66030-APME	10/30/17	3/30/18	5.9.1	3/30/2018	3/30/2023
AP6522E-66040-APME	10/30/17	3/30/18	5.9.1	3/30/2018	3/30/2023
AP-6522E-66030-EU	10/30/17	3/30/18	5.9.1	3/30/2018	3/30/2023

## Replacement Products

Legacy Part Number	Suggested Replacement Number	Product Name	Product Description
AP-7502-67030-EU	37102	AP-7612-680B30-WR	WiNG 802.11ac Wallplate Wedge Wave 2 2x2:2, Dual radio, internal antenna, Domain: Canada, Colombia, EMEA, Rest of World
AP-7502-67030-IL	N/A		
AP-7502-67030-WR	37102	AP-7612-680B30-WR	WiNG 802.11ac Wallplate Wedge Wave 2 2x2:2, Dual radio, internal antenna, Domain: Canada, Colombia, EMEA, Rest of World
AP-7502E-67030-EU*	37102	AP-7612-680B30-WR	WiNG 802.11ac Wallplate Wedge Wave 2 2x2:2, Dual radio, internal antenna, Domain: Canada, Colombia, EMEA, Rest of World
AP-7502E-67030-US*	37101	AP-7612-680B30-US	WiNG 802.11ac Wallplate Wedge Wave 2 2x2:2, Dual radio, internal antenna, Domain: United States, Puerto Rico

AP-7502E-67030-WR*	37102	AP-7612-680B30-WR	WiNG 802.11ac Wallpate Wedge Wave 2 2x2:2, Dual radio, internal antenna, Domain: Canada, Colombia, EMEA, Rest of World
AP-7502-67030-APME	37102	AP-7612-680B30-WR	WiNG 802.11ac Wallpate Wedge Wave 2 2x2:2, Dual radio, internal antenna, Domain: Canada, Colombia, EMEA, Rest of World

\*Note: WiNG Express Sku will be converted to Enterprise SKUs in WiNG 5.9.2

Legacy Part Number	Suggested Replacement Number	Product Name	Product Description
AP-6562-66030-EU	37122	AP-7662-680B30-WR	WiNG 802.11ac Outdoor Wave 2 Access Point, 2x2:2, Dual Radio 802.11ac/abgn, internal antenna Domain:Colombia, EMEA, Rest of World
AP-6562-66030-IL	N/A		
AP-6562-66030-US	37121	AP-7662-680B30-US	WiNG 802.11ac Outdoor Wave 2 Access Point, 2x2:2, Dual Radio 802.11ac/abgn, internal antenna, Domain: United States, Puerto Rico
AP-6562-66030-WR	37122	AP-7662-680B30-WR	WiNG 802.11ac Outdoor Wave 2 Access Point, 2x2:2, Dual Radio 802.11ac/abgn, internal antenna Domain:Colombia, EMEA, Rest of World
AP-6562-66040-EU	37124	AP-7662-680B40-WR	WiNG 802.11ac Outdoor Wave 2, Access Point, 2x2:2, Dual Radio 802.11ac/abgn, external antenna Domain: Canada, EMEA, Rest of World
AP-6562-66040-US	37123	AP-7662-680B40-US	WiNG 802.11ac Outdoor Wave 2 Access Point, 2x2:2, Dual Radio 802.11ac/abgn, internal antenna, Domain: United States, Puerto Rico
AP-6562-66040-WR	37124	AP-7662-680B40-WR	WiNG 802.11ac Outdoor Wave 2, Access Point, 2x2:2, Dual Radio 802.11ac/abgn, external antenna Domain: Canada, EMEA, Rest of World
AP-6562-6604J-IL	N/A		
AP-6562E-66030-EU*	37122	AP-7662-680B30-WR	WiNG 802.11ac Outdoor Wave 2 Access Point, 2x2:2, Dual Radio 802.11ac/abgn, internal antenna Domain: Colombia, EMEA, Rest of World
AP-6562E-66030-US*	37121	AP-7662-680B30-US	WiNG 802.11ac Outdoor Wave 2 Access Point, 2x2:2, Dual Radio 802.11ac/abgn, internal antenna, Domain: United States, Puerto Rico
AP-6562E-66030-WR*	37122	AP-7662-680B30-WR	WiNG 802.11ac Outdoor Wave 2 Access Point, 2x2:2, Dual Radio 802.11ac/abgn, internal antenna Domain:Colombia, EMEA, Rest of World
AP-6562E-66040-EU*	37124	AP-7662-680B40-WR	WiNG 802.11ac Outdoor Wave 2, Access Point, 2x2:2, Dual Radio 802.11ac/abgn, external antenna Domain: Canada, EMEA, Rest of World

AP-6562E-66040-US*	37123	AP-7662-680B40-US	WiNG 802.11ac Outdoor Wave 2 Access Point, 2x2:2, Dual Radio 802.11ac/abgn, internal antenna, Domain: United States, Puerto Rico
AP-6562E-66040-WR*	37122	AP-7662-680B30-WR	WiNG 802.11ac Outdoor Wave 2 Access Point, 2x2:2, Dual Radio 802.11ac/abgn, internal antenna Domain:Colombia, EMEA, Rest of World

**\*Note: WiNG Express Sku will be converted to Enterprise SKUs in WiNG 5.9.2**

Legacy Part Number	Suggested Replacement Number	Product Name	Product Description
AP-6522-66030-EU	37112	AP-7632-680B30-WR	WiNG 802.11ac Indoor Wave 2 Access Point, 2x2:2, Dual Radio 802.11ac/abgn, internal antenna Domain: Canada, Colombia, EMEA, Rest of World
AP-6522-66030-IL			
AP-6522-66030-US	37111	AP-7632-680B30-US	WiNG 802.11ac Indoor Wave 2 Access Point, 2x2:2, Dual Radio 802.11ac/abgn, internal antenna Domain: United States, Puerto Rico
AP-6522-66030-WR	<b>37112</b>	<b>AP-7632-680B30-WR</b>	<b>WiNG 802.11ac Indoor Wave 2 Access Point, 2x2:2, Dual Radio 802.11ac/abgn, internal antenna Domain: Canada, Colombia, EMEA, Rest of World</b>
AP-6522-66040-EU	37114	AP-7632-680B40-WR	WiNG 802.11ac Indoor Wave 2 Access Point, 2x2:2, Dual Radio 802.11ac/abgn,external antenna Domain: Canada, Colombia, EMEA, Rest of World
AP-6522-66040-US	37113	AP-7632-680B40-US	WiNG 802.11ac Indoor Wave 2 Access Point, 2x2:2, Dual Radio 802.11ac/abgn, external antenna Domain: United States, Puerto Rico
AP-6522-66040-WR	37114	AP-7632-680B40-WR	WiNG 802.11ac Indoor Wave 2 Access Point, 2x2:2, Dual Radio 802.11ac/abgn,external antenna Domain: Canada, Colombia, EMEA, Rest of World
AP-6522E-66030-EU*	37114	AP-7632-680B40-WR	WiNG 802.11ac Indoor Wave 2 Access Point, 2x2:2, Dual Radio 802.11ac/abgn,external antenna Domain: Canada, Colombia, EMEA, Rest of World
AP-6522E-66030-US*	37111	AP-7632-680B30-US	WiNG 802.11ac Indoor Wave 2 Access Point, 2x2:2, Dual Radio 802.11ac/abgn, internal antenna Domain: United States, Puerto Rico
AP-6522E-66030-WR*	37112	AP-7632-680B30-WR	WiNG 802.11ac Indoor Wave 2 Access Point, 2x2:2, Dual Radio 802.11ac/abgn, internal antenna Domain: Canada, Colombia, EMEA, Rest of World

AP-6522E-66040-EU*	37114	AP-7632-680B40-WR	WiNG 802.11ac Indoor Wave 2 Access Point, 2x2:2, Dual Radio 802.11ac/abgn,external antenna Domain: Canada, Colombia, EMEA, Rest of World
AP-6522E-66040-US*	37111	AP-7632-680B30-US	WiNG 802.11ac Indoor Wave 2 Access Point, 2x2:2, Dual Radio 802.11ac/abgn, internal antenna Domain: United States, Puerto Rico
AP-6522E-66040-WR*	37114	AP-7632-680B40-WR	WiNG 802.11ac Indoor Wave 2 Access Point, 2x2:2, Dual Radio 802.11ac/abgn,external antenna Domain: Canada, Colombia, EMEA, Rest of World
AP6522E-66030-APME*	37112	AP-7632-680B30-WR	WiNG 802.11ac Indoor Wave 2 Access Point, 2x2:2, Dual Radio 802.11ac/abgn, internal antenna Domain: Canada, Colombia, EMEA, Rest of World
AP-6522-WM-MX-FRZ	Bundle EOS		
AP-6522-WM-MX	Bundle EOS		

**\*Note: WiNG Express Sku will be converted to Enterprise SKUs in WiNG 5.9.2**

**The following countries are open on FCS date for the AP-7612, AP-7632, and AP7662 – US sku:**

United States, Guam, Puerto Rico, American Samoa, US Virgin Islands, Mariana Island

**The following countries are open on FCS date for the AP-7612, AP-7632, and AP7662 - WR sku:**

Australia, Austria, Belgium, Bulgaria, Canada, Colombia, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Netherlands, New Zealand, Norway, Poland, Portugal, Romania, Slovak Republic, Slovenia, Spain, Sweden, Switzerland, Turkey, United Kingdom, Vatican City State.

**Additional country certifications will be available in future firmware releases and announced.**

*\* Note: Any changes to above timeline will be communicated via a revised Notification*

*\*\* 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 [WirelessPLM@extremenetworks.com](mailto:WirelessPLM@extremenetworks.com)

For service information, please contact Services via [servicemarketing@extremenetworks.com](mailto:servicemarketing@extremenetworks.com)

### Terms and Conditions:

- All terms and conditions of sale shall be governed by Customer's (or Channel Partner's, where applicable) applicable agreement or Extreme's Standard Terms and Conditions of Sale and Services in the absence of such a written agreement.
- Valid and existing contractual discounts, if any, will continue to apply where applicable.

### 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.

This product roadmap represents Extreme Networks current product direction. All product releases will be on a when-and-if available basis. Actual feature development and timing of releases will be at the sole discretion of Extreme Networks. Not all features are supported on all platforms. Presentation of the product roadmap does not create a commitment by Extreme Networks to deliver a specific feature. Contents of this roadmap are subject to change without notice.