

End of Sale Notification Date: April 15, 2020

### End-of-Sale Notification for WiNG AP-7532, AP-7522 and AP-7562

#### **Summary:**

This End of Sale Notification is intended to announce the End of Sale for WiNG Wireless AP-7532, AP-7522, and AP-7562 access points listed in this document. Key dates associated with this End of Sale Notification are defined below.

Pursuant to the terms of your agreement with Extreme Networks®, this letter serves as your formal written End-of-Sales announcement, which will allow for appropriate planning and opportunity for last time purchases.

The recommended product replacements are listed in the document below for your convenience.

#### **Definitions**

- End-of-Sale Notification Date: Date of official End-of-Sales Notification as described above.
- End-of-Sales (EOS) Date: The last date to order the product through Extreme Networks pointof-sale mechanisms. The product is no longer offered for sale after this date.
- End-of-Software-Maintenance (EOSM) Date: The last date that Extreme will release any maintenance or patch releases for a specific major release.
- End-of-Service-Life (EOSL) Date: The last date a product will be supported by Extreme Networks.



For more information related to Extreme's product End of Life process, refer to the <u>Support and End of Life Policy</u> at <u>https://www.extremenetworks.com/support/policies/</u>

#### **Affected Products and Key Milestones**

The following products have End of Sale & End of Life dates:

Part Number	Product Description	EOS Date	EOSM Date	EOSL Date	Last Supported Release Stream (Projected)
AP-7522-67030-1-WR	AP 7522: INDOOR 802.11AC AP, INT ANT WR	10/15/2020	10/15/2022	10/15/2025	WiNG 5 / 7
AP-7522-67030-US	AP 7522: INDOOR 802.11AC AP, INT ANT US	10/15/2020	10/15/2022	10/15/2025	WiNG 5 / 7
AP-7522-67040-1-WR	AP 7522: INDOOR 802.11AC AP, EXT ANT WR	10/15/2020	10/15/2022	10/15/2025	WiNG 5 / 7
AP-7522-67040-US	AP 7522: INDOOR 802.11AC AP, EXT ANT US	10/15/2020	10/15/2022	10/15/2025	WiNG 5 / 7
AP-7532-67030-1-WR	AP 7532: INDOOR 802.11AC AP, INT ANT WR	10/15/2020	10/15/2022	10/15/2025	WiNG 5 / 7
AP-7532-67030-EG	AP 7532: INDOOR 802.11AC AP, INT ANT EG	10/15/2020	10/15/2022	10/15/2025	WiNG 5 / 7
AP-7532-67030-IA	AP-7532 DL 11AC INT ANT, GPS AIRPLANE IA	10/15/2020	10/15/2022	10/15/2025	WiNG 5 / 7
AP-7532-67030-IL	AP-7532 DUAL RADIO 11AC INT ANT, IL	10/15/2020	10/15/2022	10/15/2025	WiNG 5 / 7
AP-7532-67030-US	AP 7532: INDOOR 802.11AC AP, INT ANT US	10/15/2020	10/15/2022	10/15/2025	WiNG 5 / 7
AP-7532-67040-1-WR	AP 7532: INDOOR 802.11AC AP, EXT ANT WR	10/15/2020	10/15/2022	10/15/2025	WiNG 5 / 7
AP-7532-67040-EG	AP 7532: INDOOR 802.11AC AP, EXT ANT EG	10/15/2020	10/15/2022	10/15/2025	WiNG 5 / 7
AP-7532-67040-US	AP 7532: INDOOR 802.11AC AP, EXT ANT US	10/15/2020	10/15/2022	10/15/2025	WiNG 5 / 7
AP-7532-67040-US-1	AP 7532: MODIFIED FOR SNAP, EXT ANT, US	10/15/2020	10/15/2022	10/15/2025	WiNG 5 / 7
AP-7562-670042-1-WR	AP-7562 OUTDOOR MIMO ANT INSTALLED, WR	10/15/2020	10/15/2022	10/15/2025	WiNG 5 / 7



AP-7562-670042-IL	AP-7562 OUTDOOR MIMO ANT INSTALLED, IL	10/15/2020	10/15/2022	10/15/2025	WiNG 5 / 7
AP-7562-670042-US	AP-7562 OUTDOOR MIMO ANT INSTALLED, US	10/15/2020	10/15/2022	10/15/2025	WiNG 5 / 7
AP-7562-67040-1-WR	AP-7562 802.11AC OUT DL RADIO EXT ANT WR	10/15/2020	10/15/2022	10/15/2025	WiNG 5 / 7
AP-7562-67040-US	AP-7562 802.11AC OUT DL RADIO EXT ANT US	10/15/2020	10/15/2022	10/15/2025	WiNG 5 / 7
AP-7562-6704M-1-WR	AP-7562 DUAL 11AC OUT EXT ANT - M12 - WR	10/15/2020	10/15/2022	10/15/2025	WiNG 5 / 7
AP-7562-6704M-US	AP-7562 DUAL 11AC OUT EXT ANT US- M12	10/15/2020	10/15/2022	10/15/2025	WiNG 5 / 7
AP-7562-6704M-WR	AP7562 DUAL 802.11AC 3X3:3 MIMO OUT M12	10/15/2020	10/15/2022	10/15/2025	WiNG 5 / 7
AP-7532-67030-US-B	AP-7532 DUAL 11AC 3X3:3 MIMO INT ANT US (bundle Beam clip)	10/15/2020	10/15/2022	10/15/2025	WiNG 5 / 7
AP-7532-67040-US-B	AP-7532 DUAL 11AC 3X3:3 MIMO EXT ANT US (bundle Beam clip)	10/15/2020	10/15/2022	10/15/2025	WiNG 5 / 7

# \* Note that the availability of each individual module is "while supplies last", and supply of any module is not guaranteed through the End of Sale date

EOS Part Number	Suggested Solution Level Replacement Number	Product Description
	AP310i-WR	Dual Radio 802.11ax - 2x2:2, Dual 5 GHz capable Indoor Internal Antenna Access Point. Domain: EMEA, Rest of World
AP-7522-67030-1-WR	AP310i-CAN	Dual Radio 802.11ax - 2x2:2, Dual 5 GHz capable Indoor Internal Antenna Access Point. Domain: Canada
	AP305C-WR* (Cloud)	ExtremeCloud IQ compatible: Indoor 802.11ax AP, 2x2 radios with Dual 5 GHz capabilities and 1x1GbE port. Integrated light/power sensors & BLE/Zigbee. AI/ML green mode. Internal antennas. Includes Connect. Domain : Rest of World
	AP305C-CAN* (Cloud)	ExtremeCloud IQ compatible: Indoor 802.11ax AP, 2x2 radios with Dual 5 GHz capabilities and 1x1GbE port. Integrated light/power sensors & BLE/Zigbee. AI/ML green mode. Internal antennas. Includes Connect. Domain : Canada
AP-7522-67030-US	AP310i-FCC	Dual Radio 802.11ax - 2x2:2, Dual 5 GHz capable Indoor Internal Antenna Access Point. Domain: US and Puerto Rico
	AP305C-FCC* (Cloud)	ExtremeCloud IQ compatible: Indoor 802.11ax AP, 2x2 radios with Dual 5 GHz capabilities and 1x1GbE port. Integrated light/power sensors & BLE/Zigbee. AI/ML green mode. Internal antennas. Includes Connect. Domain : US



	AP310e-WR	Dual Radio 802.11ax - 2x2:2, Dual 5 GHz capable Indoor External Antenna Access Point. Domain: EMEA, Rest of World
	AP310e-CAN	Dual Radio 802.11ax - 2x2:2, Dual 5 GHz capable Indoor External Antenna Access Point. Domain: Canada
AP-7522-67040-1-WR	AP305CX-WR *(Cloud)	ExtremeCloud IQ compatible: Indoor 802.11ax AP, 2x2 radios with Dual 5 GHz capabilities and 1x1GE port. Integrated light/power sensors & BLE/Zigbee. AI/ML green mode. External antenna support. Antennas sold separately. Includes Connect. Domain : Rest of World
	AP305CX-CAN *(Cloud)	ExtremeCloud IQ compatible: Indoor 802.11ax AP, 2x2 radios with Dual 5 GHz capabilities and 1x1GE port. Integrated light/power sensors & BLE/Zigbee. AI/ML green mode. External antenna support. Antennas sold separately. Includes Connect. Domain : Canada
	AP310e-FCC	Dual Radio 802.11ax - 2x2:2, Dual 5 GHz capable Indoor External Antenna Access Point. Domain: US and Puerto Rico
AP-7522-67040-US	AP305CX-FCC *(Cloud)	ExtremeCloud IQ compatible : Indoor 802.11ax AP, 2x2 radios with Dual 5 GHz capabilities and 1x1GE port. Integrated light/power sensors & BLE/Zigbee. AI/ML green mode. External antenna support. Antennas sold separately. Includes Connect. Domain : US

EOS Part Number	Suggested Solution Level Replacement Number	Product Description
AP-7532-67030-1-WR	AP410i-WR	Tri Radio 802.11ax - 4x4:4 + 2x2:2, Full time 2x2:2 Sensor, Indoor Internal Antenna Access Point. Domain: EMEA, Rest of World
	AP410i-CAN	Tri Radio 802.11ax - 4x4:4 + 2x2:2, Full time 2x2:2 Sensor, Indoor Internal Antenna Access Point. Domain: Canada
	AP310i-WR	Dual Radio 802.11ax - 2x2:2, Dual 5 GHz capable Indoor Internal Antenna Access Point. Domain: EMEA, Rest of World
	AP310i-CAN	Dual Radio 802.11ax - 2x2:2, Dual 5 GHz capable Indoor Internal Antenna Access Point. Domain: Canada
	AP410C-WR* (Cloud)	ExtremeCloud IQ compatible: Indoor Tri Radio 802.11ax AP, 2.4 GHz, 5 GHz, & Sensor w/ Dual 5 GHz & Mulitrate Port. Integrated Light, power sensors, BLE/Zigbee. AI/ML green mode. INT antennas. T-Bar, Incl Mt (AH-ACC-BKT-AX-TB). Domain: Rest of World
	AP410C-CAN* (Cloud)	ExtremeCloud IQ compatible: Indoor Tri Radio 802.11ax AP, 2.4 GHz, 5 GHz, & Sensor w/ Dual 5 GHz & Mulitrate Port. Integrated Light, power sensors, BLE/Zigbee. AI/ML green mode. INT antennas. T-Bar, Incl Mt (AH-ACC-BKT-AX-TB). Domain: Canada



	AP305C-WR* (Cloud)	ExtremeCloud IQ compatible: Indoor 802.11ax AP, 2x2 radios with Dual 5 GHz capabilities and 1x1GbE port. Integrated light/power sensors & BLE/Zigbee. AI/ML green mode. Internal antennas. Includes Connect. Domain : Rest of World
	AP305C-CAN* (Cloud)	ExtremeCloud IQ compatible: Indoor 802.11ax AP, 2x2 radios with Dual 5 GHz capabilities and 1x1GbE port. Integrated light/power sensors & BLE/Zigbee. AI/ML green mode. Internal antennas. Includes Connect. Domain : Canada
AP-7532-67030-IL	AP460i-IL	Tri Radio 802.11ax - 4x4:4 + 2x2:2, Full time 2x2:2 Sensor, Outdoor Internal Antenna Access Point. Domain: Israel
	AP410i-FCC	Tri Radio 802.11ax - 4x4:4 + 2x2:2, Full time 2x2:2 Sensor, Indoor Internal Antenna Access Point. Domain: US and Puerto Rico
AP-7532-67030-US	AP410C-FCC *(Cloud)	ExtremeCloud IQ compatible: Indoor Tri Radio 802.11ax AP, 2.4 GHz, 5 GHz, & Sensor w/ Dual 5 GHz & Mulitrate Port. Integrated Light, power sensors, BLE/Zigbee. AI/ML green mode. INT antennas. T-Bar, Incl Mt (AH-ACC-BKT-AX-TB). Domain: US
AP-7532-67040-1-WR	AP410e-FCC	Tri Radio 802.11ax - 4x4:4 + 2x2:2, Full time 2x2:2 Sensor, Indoor External Antenna Access Point. Domain: US and Puerto Rico
AP-7532-67040-US	AP410e-FCC	AP 7532: INDOOR 802.11AC AP, EXT ANT US

EOS Part Number	Suggested Solution Level Replacement Number	Product Description
	AP460i-WR	Tri Radio 802.11ax - 4x4:4 + 2x2:2, Full time 2x2:2 Sensor, Outdoor Internal Antenna Access Point. Domain: EMEA, Rest of World
	AP460i-CAN	Tri Radio 802.11ax - 4x4:4 + 2x2:2, Full time 2x2:2 Sensor, Outdoor Internal Antenna Access Point. Domain: Canada
AP-7562-670042-1-WR	AP460C-WR* (Cloud)	ExtremeCloud IQ: Tri-radio Outdoor 802.11ax AP (4x4 5 GHz, 2x2 dual band & 1x1 sensor). Dual 5GHz, 2.5 GE & 1 GE port . Integrated light/power sensors & BLE/Zigbee. AI/ML green mode. Internal OMNI antenna. Domain: Rest of World
	AP460C-CAN* (Cloud)	ExtremeCloud IQ Compatible: Tri-radio Outdoor 802.11ax AP (4x4 5 GHz, 2x2 dual band & 1x1 sensor). Dual 5GHz, 2.5 GE & 1 GE port . Integrated light/power sensors & BLE/Zigbee. AI/ML green mode. Internal OMNI antenna. Domain: Canada
AP-7562-670042-IL	AP460i-IL	Tri Radio 802.11ax - 4x4:4 + 2x2:2, Full time 2x2:2 Sensor, Outdoor Internal Antenna Access Point. Domain: Israel
AP-7562-670042-US	AP460i-FCC	Tri Radio 802.11ax - 4x4:4 + 2x2:2, Full time 2x2:2 Sensor, Outdoor Internal Antenna Access Point. Domain: Israel



	AP460C-FCC* (Cloud)	ExtremeCloud IQ Compatible: Indoor Tri Radio 802.11ax AP AP, 2.4 GHz, 5GHz, & Sensor w/ Dual 5GHz & Mulitrate Port. Integrated Light, power sensors, BLE/Zigbee. AI/ML green mode. INT antennas. T-Bar, Incl Mt (AH-ACC-BKT-AX-TB). Domain: US
	AP460e-WR	Tri Radio 802.11ax - 4x4:4 + 2x2:2, Full time 2x2:2 Sensor, Outdoor External Antenna Access Point. Domain: EMEA, Rest of World
	AP460e-CAN	Tri Radio 802.11ax - 4x4:4 + 2x2:2, Full time 2x2:2 Sensor, Outdoor External Antenna Access Point. Domain: Canada
AP-7562-67040-1-WR	AP460C-WR* (Cloud)	ExtremeCloud IQ Compatible: Tri-radio Outdoor 802.11ax AP AP (4x4 5 GHz, 2x2 dual band & 1x1 sensor). Dual 5GHz, 2.5 GE & 1 GE port . Integrated light/power sensors & BLE/Zigbee. Al/ML green mode. Internal OMNI antenna. Domain: Rest of World
AF-7302-07040-1-WK	AP460S6C-WR* (Cloud)	ExtremeCloud IQ Compatible: Tri-radio Outdoor 802.11ax AP AP (4x4 5 GHz, 2x2 dual band & 1x1 sensor). Dual 5GHz, 2.5 GE & 1 GE port . Integrated light/power sensors & BLE/Zigbee. Al/ML green mode. Internal sector antenna (600). Domain: Rest of World
	AP460S12C- WR* (Cloud)	ExtremeCloud IQ Compatible: Tri-radio Outdoor 802.11ax AP AP (4x4 5 GHz, 2x2 dual band & 1x1 sensor). Dual 5GHz, 2.5 GE & 1 GE port . Integrated light/power sensors & BLE/Zigbee. AI/ML green mode. Internal sector antenna (1200). Domain: Rest of World
	AP460i-FCC	Tri Radio 802.11ax - 4x4:4 + 2x2:2, Full time 2x2:2 Sensor, Outdoor Internal Antenna Access Point. Domain: US
AP-7562-67040-US	AP460C-US* (Cloud)	ExtremeCloud IQ Compatible: Tri-radio Outdoor 802.11ax AP AP (4x4 5 GHz, 2x2 dual band & 1x1 sensor). Dual 5GHz, 2.5 GE & 1 GE port . Integrated light/power sensors & BLE/Zigbee. AI/ML green mode. Internal OMNI antenna. Domain: US
	AP460S6C-US *(Cloud)	ExtremeCloud IQ Compatible: Tri-radio Outdoor 802.11ax AP AP (4x4 5 GHz, 2x2 dual band & 1x1 sensor). Dual 5GHz, 2.5 GE & 1 GE port . Integrated light/power sensors & BLE/Zigbee. AI/ML green mode. Internal sector antenna (600). Domain: US
	AP460S12C-US *(Cloud)	ExtremeCloud IQ Compatible: Tri-radio Outdoor 802.11ax AP AP (4x4 5 GHz, 2x2 dual band & 1x1 sensor). Dual 5GHz, 2.5 GE & 1 GE port . Integrated light/power sensors & BLE/Zigbee. Al/ML green mode. Internal sector antenna (1200). Domain: US
AP-7562-6704M-1-WR	n/a	No Replacement
AP-7562-6704M-US	n/a	No Replacement
AP-7562-6704M-WR	n/a	No Replacement
AP-7532-67040-EG	n/a	No Replacement
AP-7532-67040-US-1	n/a	No Replacement
AP-7532-67030-EG	n/a	No Replacement



AP-7532-67030-IA	n/a	No Replacement

## \* Note that the availability of each individual module is "while supplies last", and supply of any module is not guaranteed through the End of Sale date

#### **Terms & Conditions**

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

#### **End of Sale Returns**

Distributors and Partners should refer to the applicable Extreme policy regarding product returns as result of End of Sale notification and End of Sale.

#### **Ongoing Support**

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-ofsale 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 your Account Manager

For service information, please contact Services via 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.