

# **End-of-Version-Maintenance Announcement for**

# ExtremeWireless<sup>TM</sup> WiNG 7 Software

Extreme Networks is announcing the end-of-version-maintenance of the ExtremeWireless<sup>TM</sup> WiNG 7 software.

o WiNG 7 End-of-Version-Maintenance Date: 10/3/2026

Customers on all WiNG versions are encouraged to migrate to ExtremeCloud™ IQ or ExtremeCloud IQ Controller, as there will not be any bug fixes nor vulnerability patches on WiNG 7.x software beyond 10/3/2026.

This announcement DOES NOT impact the availability of hardware or virtual controllers nor access points within the ExtremeWireless WiNG portfolio.

#### **Definitions**

- End-of-Version-Maintenance (EOVM) Date: The date Extreme will stop maintaining a particular major/feature release train.
- 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 point-of-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>

For information on **End of Version Maintenance** (EOVM) dates for software releases on the <u>Extreme Portal</u>, please reference the <u>Software Lifecycle Policy</u> document found on the <u>Policies and Warranties</u> page.

### **Affected Controller Product SKUs**

Table 1

Controller Family	Part Number	EOVM (WiNG7)	Recommended Action	Reason
NX5500	NX-5500-100R0-WR	10/3/2026		EOVM
NX7500	NX-7510-100R0-WR NX-7520-100R0-WR NX-7530-100R0-WR	10/3/2026		EOVM
NX9600	NX-9600-100RO-WR	N/A	Migrate to XIQ or XIQ-C	Already EOSM 7/31/23
NX9610	NX-9610-100RO-WR	N/A		Already EOSM 7/31/23
VX9000	VX-9000-APPLNC-LIC	10/3/2026		EOVM
CX9000	CX-9000-APPLNC-LIC	10/3/2026		EOVM



# **Affected AP Product SKUs**

Table 2

AP Family	Part Number	EOVM (WiNG7)	Recommended Action	Reason
AP8163	AP-8163-66S40-US AP-8163-66S40-1-WR AP-8163-66S40-WR	N/A		Already EOSM 12/20/2022
AP7522	AP-7522-67030-1-WR AP-7522-67040-1-WR AP-7522-67030-US AP-7522-67040-US	N/A		Already EOSM 10/15/2022
AP7532	AP-7532-67040-EG AP-7532-67030-EG AP-7532-67040-US-1 AP-7532-67040-1-WR AP-7532-67030-1-WR AP-7532-67030-IL AP-7532-67030-IA AP-7532-67030-US AP-7532-67040-US	N/A		Already EOSM 10/15/2022
AP7562	AP-7562-670042-US AP-7562-6704M-1-WR AP-7562-67040-1-WR AP-7562-670042-1-WR AP-7562-670042-IL AP-7562-67040-US AP-7562-6704M-US AP-7562-6704M-WR	N/A	Replace with Universal AP	Already EOSM 10/15/2022
AP7602	AP-7602-68B30-1-WR AP-7602-68B30-IL AP-7602-68B30-WR AP-7602-68B30-US AP-7602-68B30-EU	N/A		Already EOSM 5/15/2022
AP7612	37102 37101 37103	N/A		Already EOSM 7/15/2023
AP7622	AP-7622-68B30-1-WR AP-7622-68B30-WR AP-7622-68B30-EU AP-7622-68B30-IL AP-7622-68B30-US	N/A		Already EOSM 5/15/2022
AP7632	37113 37114 37111 37112 37116 37115 37117 AP-7632-680B30-TN	N/A		Already EOSM 11/15/2022
AP7662	37122 37124	N/A	Replace with Universal AP	Already EOSM 11/15/2022



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	37121 37129 37123 37130			
AP8432	AP-8432-680B30-US AP-8432-680B30-1-WR	N/A	Replace with Universal AP	Already EOSM 11/15/2023
AP8533	AP-8533-68SB30-1-WR AP-8533-68SB30-IL AP-8533-68SB30-US AP-8533-68SB40-1-WR AP-8533-68SB40-US	N/A	Replace with Universal AP	Already EOSM 11/15/2023
AP510	AP-510i AP-510e AP-510i-1	10/3/2026		EOVM
AP505	AP505i	10/3/2026		EOVM
AP410	AP410i AP410i-1 AP410e	10/3/2026	Replace with Universal AP to migrate to XIQ	EOVM
AP460	AP460i/e	10/3/2026	OR	EOVM
AP310	AP310i/e AP310i-1 AP310e-1	10/3/2026	Migrate to XIQ-C	EOVM
AP360i/e		10/3/2026		EOVM
AP560i/h		10/3/2026		EOVM
AP410C	AP410C AP410C-1	10/3/2026		EOVM
AP460	AP460C AP460S6C AP460S12C	10/3/2026		EOVM
AP305	AP305C AP305C-1 AP305CX	10/3/2026	Migrate to XIQ or XIQ-C	EOVM
AP302W		10/3/2026		EOVM
AP3000	AP3000 AP3000X	10/3/2026		EOVM
AP5010		10/3/2026		EOVM



# **AP Replacement Products**

Table 3

WiNG AP Model (tier)	Recommended replacement AP			
<b>,</b>	AP Model (tier)	Supported in XIQ	Supported on XIQ-C	
AP621 AP622 AP650 (value)	AP3000/X (value) AP305C/CX (value) AP305C-1 (value)	Yes	Yes	
AP7181 AP7161	AP5050U/D (premium)	Yes	Yes	
(premium outdoor)	AP560i (premium) AP560h (premium)	No	Yes	
AP6511 AP7502 (wallplate)	AP302W (wallplate)	Yes	Yes	
AP7131N AP8132	AP5020 (premium) AP5010 (premium) AP4000 (mid) AP4000-1 (mid) AP410C (mid) AP410C-1 (mid)	Yes	Yes	
	AP505i (premium) AP510i/e (premium) AP510i-1 (premium)	No	Yes	
AP6532 AP6521 AP6522	AP4000 (mid) AP410C (mid) AP410C-1 (mid)	Yes	Yes	
	AP410i/e (mid) AP410i-1 (mid) AP505i (premium)	No	Yes	
AP6511 AP7502 AP7612 AP7622 AP7602 (wallplate)	AP302W (wallplate)	Yes	Yes	



#### Table 3 continued

WiNG AP Model (tier)	Recommended replacement AP			
	AP Model (tier)	Supported in XIQ	Supported on XIQ-C	
AP8132 AP8432 AP8533 (premium)	AP5020 (premium) AP5010 (premium) AP4000 (mid) AP4000-1(mid) AP410C (mid) AP410C-1 (mid)	Yes	Yes	
	AP505i/e (premium) AP510i/e (premium) AP510i-1 (premium)	No	Yes	
AP7632 (mid)	AP3000/X (value) AP305C/CX (value) AP305C-1 (value)	Yes	Yes	
	AP310i (value)	No	Yes	
AP6562 (value outdoor)	AP360i/e (value)	No	Yes	
AP7522 (value)	AP310i (value) AP310e (value)	No	Yes	
	AP3000 (value) AP305C/CX (value) AP305C-1 (value)	Yes	Yes	
AP7532 (mid)	AP4000 (mid) AP4000-1 (mid) AP410C (mid) AP410C-1 (mid) AP410CX (mid)	Yes	Yes	
	AP410i/e (mid) AP410i-1 (mid)	No	Yes	
AP7562 AP8163 (premium - outdoor)	AP5050U/D (premium) AP460C/CX (mid) AP460S6C (mid) AP460S12C (mid)	Yes	Yes	
	AP560i (premium) AP560h (premium)	No	Yes	
AP7662 (mid outdoor)	AP460C (mid)	Yes	Yes	
	AP460i/e (mid)	No	Yes	



## **Frequently Asked Questions (FAQ)**

- 1. Our APs and Controller are no longer supported by WiNG7, what do we do?
  - a. Refer to the recommended replacement options in Table 3.
- 2. What happens after the Controller/AP EOSM date or WiNG7 EOVM date?
  - a. After the Controller/AP EOSM date or WiNG7 EOVM date has passed, AP and Controller will continue to function and provide service but software maintenance such as new features, bug fixes, and vulnerability patches will not be made available for the given AP/Controller platform. Migrating to XIQ or XIQ-C or replacing AP hardware is necessary to continue the software lifecycle.
- 3. Conversely, what happens if Controller/APs are not migrated to XIQ or XIQ-C?
  - a. Controller/APs will continue to function and provide service including the ability to manage and configure. However, Controller/APs will no longer be supported under WING7 software maintenance lifecycle past WiNG7 EOVM date.
- 4. Should I wait until WiNG 7 has gone EOVM before migrating?
  - a. Ideally upgrading well before either date is recommended and/or replace AP hardware with Universal APs.
- 5. How do I learn more about AP suggested replacement models?
  - a. For list of available AP hardware for sale which support XIQ or XIQ-C please refer to above table "AP Replacement Products" or Table 3.

For more info, direct any questions or concerns to your local representative or email wireless plm@extremenetworks.com



### **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-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 your account manager.

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.

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