

APX™ 6000

“AN” RADIO MODELS END-OF-SUPPORT NOTICE

OVERVIEW

In 2016, the APX 6000 family (APX 6000, APX 6000Li, APX 6000XE, APX 5000, and SRX2200) evolved to support newer technologies. These enhancements required a revision in hardware from an “AN” model suffix to a “BN” model suffix.

The purpose of this notification is to inform customers of an end of support of the APX 6000 family AN, or legacy, radio models on December 31, 2019. The APX 6000 family legacy models are no longer orderable. The APX 6000 family can continue to be purchased on the BN, or “Enhanced,” models listed below.

END-OF-SUPPORT DATE:

To align with 5-year support: December 31, 2021 (or while supplies last).

NEW FEATURE REQUEST/DEVELOPMENT:

To conclude December 31, 2019.

REPLACEMENT PRODUCT:

The APX 6000 family BN models are available for order. They offer the same features, functionalities and options as the APX 6000 legacy AN models, but with new features for an evolving customer need.

HARDWARE IMPACT:

Be advised that product repair support of the AN models is dependent on the availability of replacement parts. Motorola will make commercially reasonable efforts to repair products until the end of their respective support dates. Aftermarket product support will be available for the APX 6000 family AN radio models via commercially reasonable efforts through Customer Fulfillment Centers (CFC).

SOFTWARE IMPACT:

New features and enhancements will no longer be offered on AN models after December 31, 2019. The BN models do not share the same codeplugs as the AN models. There will be no additional new features developed on the AN models after December 31st, 2019.



MODELS/OPTIONS END-OF-SUPPORT

Listed below are the APX 6000/XE/Li models –

APX 6000 MODELS

END-OF-SUPPORT RADIO MODEL	DESCRIPTION	REPLACEMENT RADIO MODEL
H98UCD9PW5AN, H98UCD9PW5_N	APX 6000 7/800 MHZ MODEL 1.5 PORTABLE	H98UCD9PW5BN
H98UCF9PW6AN, H98UCF9PW6_N	APX 6000 7/800 MHZ MODEL 2.5 PORTABLE	H98UCF9PW6BN
H98UCH9PW7AN, H98UCH9PW7_N	APX 6000 7/800 MHZ MODEL 3.5 PORTABLE	H98UCH9PW7BN
H98KGD9PW5AN, H98KGD9PW5_N	APX 6000 VHF MHZ MODEL 1.5 PORTABLE	H98KGD9PW5BN
H98KGF9PW6AN, H98KGF9PW6_N	APX 6000 VHF MHZ MODEL 2.5 PORTABLE	H98KGF9PW6BN
H98KGH9PW7AN, H98KGH9PW7_N	APX 6000 VHF MHZ MODEL 3.5 PORTABLE	H98KGH9PW7BN
H98QDD9PW5AN, H98QDD9PW5_N	APX 6000 UHF R1 MODEL 1.5 PORTABLE	H98QDD9PW5BN
H98QDF9PW6AN, H98QDF9PW6_N	APX 6000 UHF R1 MODEL 2.5 PORTABLE	H98QDF9PW6BN
H98QDH9PW7AN, H98QDH9PW7_N	APX 6000 UHF R1 MODEL 3.5 PORTABLE	H98QDH9PW7BN
H98SDD9PW5AN, H98SDD9PW5_N	APX 6000 UHF R2 MODEL 1.5 PORTABLE	H98SDD9PW5BN
H98SDF9PW6AN, H98SDF9PW6_N	APX 6000 UHF R2 MODEL 2.5 PORTABLE	H98SDF9PW6BN
H98SDH9PW7AN, H98SDH9PW7_N	APX 6000 UHF R2 MODEL 3.5 PORTABLE	H98SDH9PW7BN

ORDERED WITH OR WITHOUT—

OPTION	DESCRIPTION
QA02006	ENH: APX 6000XE RUGGED RADIO
Q811	ENH: LI DIGITAL CONVENTIONAL
QA02829	ENH: LI ANALOG CONVENTIONAL
Q443	ENH: LI ANALOG 3600 TRUNKING
QA02756	ENH: LI 9600 OR 3600 SINGLE SYSTEM DIGITAL TRUNKING
QA02812	ENH: LI P25 9600 BAUD TRUNKING W/ INTEROPERABILITY

APX 5000 MODELS

END-OF-SUPPORT RADIO MODEL	DESCRIPTION	REPLACEMENT RADIO MODEL
H98UCD9PW5ANI, H98UCD9PW5_NI	APX 5000 7/800 MHZ MODEL 1.5 PORTABLE	H98UCD9PW5BNI
H98UCF9PW6ANI, H98UCF9PW6_NI	APX 5000 7/800 MHZ MODEL 2.5 PORTABLE	H98UCF9PW6BNI
H98UCH9PW7ANI, H98UCH9PW7_NI	APX 5000 7/800 MHZ MODEL 3.5 PORTABLE	H98UCH9PW7BNI
H98KGD9PW5ANI, H98KGD9PW5_NI	APX 5000 VHF MHZ MODEL 1.5 PORTABLE	H98KGD9PW5BNI
H98KGF9PW6ANI, H98KGF9PW6_NI	APX 5000 VHF MHZ MODEL 2.5 PORTABLE	H98KGF9PW6BNI
H98KGH9PW7ANI, H98KGH9PW7_NI	APX 5000 VHF MHZ MODEL 3.5 PORTABLE	H98KGH9PW7BNI
H98QDD9PW5ANI, H98QDD9PW5_NI	APX 5000 UHF R1 MODEL 1.5 PORTABLE	H98QDD9PW5BNI
H98QDF9PW6ANI, H98QDF9PW6_NI	APX 5000 UHF R1 MODEL 2.5 PORTABLE	H98QDF9PW6BNI
H98QDH9PW7ANI, H98QDH9PW7_NI	APX 5000 UHF R1 MODEL 3.5 PORTABLE	H98QDH9PW7BNI
H98SDD9PW5ANI, H98SDD9PW5_NI	APX 5000 UHF R2 MODEL 1.5 PORTABLE	H98SDD9PW5BNI
H98SDF9PW6ANI, H98SDF9PW6_NI	APX 5000 UHF R2 MODEL 2.5 PORTABLE	H98SDF9PW6BNI
H98SDH9PW7ANI, H98SDH9PW7_NI	APX5000 UHF R2 MODEL 3.5 PORTABLE	H98SDH9PW7BNI

SRX2200 MODELS

END-OF-SUPPORT RADIO MODEL	DESCRIPTION	REPLACEMENT RADIO MODEL
H99UCD9PW5AN, H99UCD9PW5_N	SRX2200 7/800 MHZ MODEL 1.5 PORTABLE	H99UCD9PW5BN
H99UCH9PW7AN, H99UCH9PW7_N	SRX2200 7/800 MHZ MODEL 3.5 PORTABLE	H99UCH9PW7BN
H99KGD9PW5AN, H99KGD9PW5_N	SRX2200 VHF MHZ MODEL 1.5 PORTABLE	H99KGD9PW5BN
H99KGH9PW7AN, H99KGH9PW7_N	SRX2200 VHF MHZ MODEL 3.5 PORTABLE	H99KGH9PW7BN
H99QDD9PW5AN, H99QDD9PW5_N	SRX2200 UHF R1 MODEL 1.5 PORTABLE	H99QDD9PW5BN
H99QDH9PW7AN, H99QDH9PW7_N	SRX2200 UHF R1 MODEL 3.5 PORTABLE	H99QDH9PW7BN

ORDERED WITH OR WITHOUT—

OPTION	DESCRIPTION
H553	ADD: ULTRA LOW POWER RADIO TRIGGER

CONTACT INFORMATION

If you have specific questions regarding this notification, please contact your Motorola Solutions Account Representative.



Motorola Solutions, Inc. 500 West Monroe Street, Chicago, IL 60661 U.S.A. motorolasolutions.com

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. © 2017 Motorola Solutions, Inc. All rights reserved. 06-2017