

AirLink OS 5.0.71

RELEASE NOTES

About AirLink OS 5.0.71

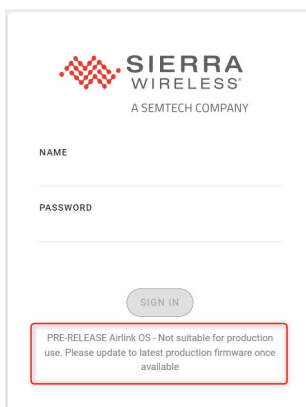
AirLink OS 5.0.71 is the first production release of AirLink OS for the AirLink XR60. These release notes describe new features and bug fixes that apply to this release as a subsequent release to AirLink OS 5.0.46.

- [New Features and Enhancements](#)
- [Bug Fix](#)

Sierra Wireless encourages all customers to maintain their AirLink routers with the current AirLink OS release and security patches via our AirLink Management Service (ALMS). Sierra Wireless has tested and validated upgrades from AirLink OS 5.0.46.

Upgrade Notes

The AirLink OS 5.0.46 pre-release version for new routers from the factory displays a banner and login screen text highlighting that it is not suitable for production use. After an upgrade to 5.0.71, the login screen text (as shown below) will persist until a reset to default is performed. Resetting devices to factory default is always recommended when upgrading from a pre-release version to a production version.



The image shows a login screen for Sierra Wireless. At the top is the Sierra Wireless logo with the text "A SEMTECH COMPANY". Below the logo are fields for "NAME" and "PASSWORD". A "SIGN IN" button is located below the password field. At the bottom, a red-bordered box contains the following text: "PRE-RELEASE Airlink OS - Not suitable for production use. Please update to latest production firmware once available".

Note: In some situations the upgrade to AirLink OS 5.0.71 from earlier versions can take up to 20 minutes. The yellow LED chase pattern followed by the green LED chase pattern indicates the upgrade is still in progress. See the [XR60 LED documentation](#). Do not remove power from the router during the upgrade.

New Features and Enhancements

EM9291 Radio Module Firmware

Carrier Firmware Matrix:

- AT&T: 02.15.01.00
- T-Mobile: 02.15.01.00
- Generic: 02.15.01.00

Supported Hardware/SKUs

Updated AirLink OS to include support for the AirLink XR60 router.

Bug Fix

AirLink OS

Resolved an issue where the AirLink OS user interface failed to load after the login screen if there were no notifications.