

AirLink[®] MGOS 4.4.3 General Availability

OVERVIEW

DATE ISSUED:	11-Mar-2025
ISSUED BY:	Semtech AirLink® Product Management
PRODUCTS AFFECTED:	AirLink® MG90 4G and MG90 5G Routers
FOR DISTRIBUTION TO:	All AirLink® MG90 Customers
	11-Mar-2025: Semtech has identified an issue relating to the upgrade to MGOS 4.4.3 on AirLink MG90 5G routers from AM/AMM where the upgrade may fail under certain circumstances.
	See the Bulletin on the Source: • <u>https://source.sierrawireless.com/resources/airlink/hardware_ref</u> <u>erence_docs/mg/mg_bulletins</u>
	Semtech is pleased to announce the General Availability of MGOS 4.4.3 for all AirLink MG90 4G and 5G routers.
	This is an important release that includes new features, security enhancements and fixes/improvements that address several field- reported issues.
	This release includes updated EM9190 radio module firmware to resolve an issue where North American MG90 5G single-radio routers may experience connectivity issues on 5G band n41 used by T-Mobile and Rogers.
	Please refer to the Release Notes available on the <u>Source</u> for details and upgrade recommendations.
	We recommend all MG90 customers to upgrade to this latest release.
	Note: MG90 5G will only connect to the Verizon network in 4G.



PRODUCT SUPPORT

WHEN IS THIS UPDATE AVAILABLE:	MG0S 4.4.3 is available now.
	Do not attempt to upgrade MG90 5G routers to MGOS 4.4.3 via AM/AMM.
	Upgrading MG90 5G routers to MGOS 4.4.3 via a USB stick is permitted.

CONTACT

SUPPORT:	Ask for support here: • <u>www.sierrawireless.com/support</u>
	Sign up to the Source for product resources and subscribe to product bulletins here: <u>https://sierrawireless.com/sso/signup</u>
	Sign up for Sierra Wireless Security Bulletins here: • <u>www.sierrawireless.com/company/iot-device-security/security-bulletins</u>

REVISION HISTORY

15-Jan-2025	Initial Release
	Revised guidance:
11-Mar-2025	 Do not attempt to upgrade MG90 5G routers to MGOS 4.4.3 via AM/AMM.
	 Upgrading MG90 5G routers to MGOS 4.4.3 via a USB stick is permitted.