

Product Change Notification (PCN): 0057 Verdin iMX8M Mini DualLite 1GB V1.1B - eMMC change

Date of publication: 22 Aug 2024

Table of Contents

- 1. Affected Product Numbers
- 2. Product Phase-in / Phase-out Schedule
- 3. Change Details
 - Change #1: eMMC
 - Change #2: RAM
- 4. Customer Impact
 - Hardware
 - Software
 - Torizon OS
 - Toradex Embedded Linux BSP
- 5. Contact

1. Affected Product Numbers

End of Life Product		Replacement Product	
Part Number	Product Name	Part Number	Product Name
00571101	0057 Verdin iMX8M Mini DualLite 1GB V1.1B	00571102	0057 Verdin iMX8M Mini DualLite 1GB V1.1C

2. Product Phase-in / Phase-out Schedule

End of Life Product		Replacement Product	
Part Number	Estimated Schedule	Part Number	Estimated Schedule
00571101	Last time buy: 2025-02-03	00571102	Q3/2024
	Last time ship: 2025-08-02		

3. Change Details

Change #1: eMMC

The eMMC part Micron MTFC4GACAJCN-4M IT has been replaced with the Skyhigh S40FC004C1B1C00



Change #2: RAM

The RAM part Micron MT53E256M32D2DS-053 WT:B has been replaced with the Micron MT53E256M32D1KS-046 WT:L

4. Customer Impact

Hardware

No Hardware impact is expected, however, please carefully verify the new product version in your environment.

Software

Torizon OS

No impact is expected due to the changes mentioned above.

Toradex Embedded Linux BSP

No impact is expected due to the changes mentioned above.

eMMC changes usually do not affect customer software, however, please validate your use case. It is recommended to review and test your software, especially if you have customized Toradex-provided software or used your own software to take advantage of eMMC-specific features. A common area to find such customizations is in the customer's factory programming process.

5. Contact

Please contact Toradex if you have any questions:

or commercial and sales questions, please contact shop@toradex.com or your Toradex sales epresentative.

or technical questions, please contact support@toradex.com.