

## EOL (End-of-Life) Notification - i.MX 95 Verdin EVK

Date of publication: 27 Apr 2026

### Table of Contents

- [1. Affected Products](#)
- [2. Phase-out Schedule](#)
- [3. Discontinuation Details](#)
- [4. Replacement Products](#)
- [5. Contact](#)

### 1. Affected Products

End of Life Product		Replacement Product
Part Number	Product Name	
05241104	i.MX 95 Verdin Evaluation Board V1.1E	General Availability of i.MX 95 SoC approaching and more suitable volume production-ready SoM products from Toradex (SMARC iMX95, Verdin iMX95, Aquila iMX95 and OSM iMX95)
05221100	i.MX 95 Verdin EVK SoM V1.1A	

### 2. Phase-out Schedule

End of Life Product	
Part Number	Estimated Schedule
05241104	LTB (Last Time Buy): until stocks last non-cancellable and non-returnable.
05221100	

### 3. Discontinuation Details

The Verdin i.MX 95 EVK (Evaluation Board and EVK SoM) was introduced to enable early evaluation of NXP's i.MX 95. It was never intended as a volume or long-term production platform.

Direct NXP BSP support for the i.MX 95 Verdin EVK will be discontinued with the Q1 2026 software release. Continuing software maintenance for the Verdin i.MX 95 EVK by Toradex beyond this point would require dedicated, EVK-specific effort with limited benefit for customers moving to production. Please note that the i.MX 95 Verdin EVK remains available in [mainline Linux Kernel](#) starting from Linux 6.19 and in [meta-freescale](#). Maintained by the community and not directly by Toradex.

To align with NXP's roadmap and focus our resources on production-ready System-on-Module (SoM) products, Toradex has decided to:

- Stop production of the Verdin i.MX 95 EVK (Board and EVK SoM).
- Limit availability to remaining on-hand stock (see Phase-out Schedule).

Using the i.MX 95 Verdin EVK to evaluate the i.MX 95 SoC remains recommended with current software, as it provides a solid foundation for assessment. However, it is not advised for volume production.

This change does **not** affect Toradex i.MX 95 SoM products (Verdin iMX95, SMARC iMX95, Aquila iMX95, OSM iMX95), which continue to be actively developed and supported.

## 4. Replacement Products

Toradex offers several i.MX 95 based products in several families and form factor to support the migration of existing customers from Evaluation to production-ready designs, hardware and software.

- Verdin iMX95
- SMARC iMX95
- Aquila iMX95
- OSM iMX95

For customers wishing to continue evaluation of 10 Gigabit Ethernet feature we propose the following upcoming products :

- Toradex OSM iMX95 SoM paired with Toradex OSM Development Board V2.0 (expected Summer 2026)
- Toradex Aquila iMX95 SoM paired with a future planned Aquila Volume Carrier board (codename Clover Plus) - Availability during Q3 2026

For customers wishing to continue evaluation of 2x CSI interfaces feature we propose the following upcoming products :

- Toradex OSM iMX95 SoM paired with Toradex OSM Development Board V2.0 (expected Summer 2026)
- Toradex SMARC iMX95 SoM (Configuration 0229) paired with Toradex SMARC Development Board (expected Summer 2026)
- Aquila iMX95 and Verdin iMX95 enablement of this featured is in planning stage, more details will be communicated

## 5. Contact

- Please contact Toradex if you have any questions.
- For commercial and sales questions, please contact [shop@toradex.com](mailto:shop@toradex.com)
- For technical questions, please contact [support@toradex.com](mailto:support@toradex.com)