

Final Product End Of Life (EOL) Notice – UPDATED

Product Phase Out of Colibri PXA310 624MHz V1.3C

Date of Publication: 2019-01-30 (Update on the previous version 2018-08-03)

1. Toradex Product Numbers Affected

EOL Product	
Part Number	Product Name
00051302	Colibri PXA310 624MHz V1.3C

2. Product Phase in / Phase out Schedule

EOL Product	
Part Number	Estimated Schedule
00051302	Final LTB (Last Time Buy): 2019-04-30
	LTS (Last Time Ship): 2019-12-15 (prev. 2018-12-31)

3. Description of Changes

The Marvell PXA310 SoC has reached EOL status per Marvell's release of PCN 1810114. In accordance with the PXA310 SoC EOL schedule, Toradex is forced to set the final Last Time Buy (LTB) for the Colibri PXA310 products per 2019-04-30. The Last Time Ship (LTS) remains as previously communicated on 2019-12-15.

Customers who have purchased NOR Flash components or have already placed a respective blanket order for Colibri PXA310 modules will be required to conclude a final framework agreement. The maximum orderable Colibri PXA310 quantity depends on the remaining NOR flash components reserved by a customer and by the total quantity of Colibri PXA310 orders already placed. The final EOL framework agreement will include a cancellation fee in case the customer does not purchase the contracted amount of Colibri PXA310 modules.

If any customer decides to reduce their Colibri PXA310 demand, the released quantities will be sold on a first-come first-served basis until our inventories are depleted.

4. Replacement Product

4.1. Hardware Design

- Customers can switch to other products of the pin-compatible Toradex Colibri family. To verify that your design is fully pin-compatible, you can use our simple Pinout Designer Tool: <http://developer.toradex.com/carrier-board-design/pinout-designer-tool>
- Toradex recommends [Colibri iMX6](#) or [Colibri iMX7](#) products as replacement products for the phased-out Colibri PXA310 products.

4.2. Software

Porting applications from Colibri PXA310 modules to other Toradex Colibri products does require some engineering effort. To simplify the porting process, Toradex supplies operating systems and software libraries which implement hardware abstraction.

5. Definitions

LTB: Last Time Buy

LTS: Last Time Ship

EOL: End of Life

6. Contact

Please contact Toradex if you have any questions.

For commercial and sales questions please contact shop@toradex.com

For technical questions please contact support@toradex.com