

# **Product Change Notification PCN.2015.03.18.1**

Transition from

Colibri VF50/VF61 V1.1 to Colibri VF50/VF61 V1.2

Date of Publication: 2015-03-18

### 1. Toradex Product Numbers Affected

EOL Product		Replacement Product	
Part Number	Product Name	Part Number	Product Name
00101100	Colibri VF50 128MB V1.1A	00101200	Colibri VF50 128MB V1.2A
00131100	Colibri VF50 128MB IT V1.1A	00131200	Colibri VF50 128MB IT V1.2A
00121101	Colibri VF61 256MB IT V1.1B	00121200	Colibri VF61 256MB IT V1.2A

## 2. Product Phase in / Phase out Schedule

Supplies of the discontinued product are limited. All orders will be filled on a first-come, first-served basis until our inventory is depleted. **Thereafter no orders for the discontinued products will be accepted.** 

EOL Product		Replacement Product	
Part Number	Estimated Schedule	Part Number	Estimated Schedule
00101100 00131100 00121101	Product will be sold until inventory is depleted.	00101200 00131200 00121200	Sample Production: April 2015 Volume Production: June 2015

The EOL versions V1.1 have been in sample status, therefore Toradex doesn't provide any Last Time Buy (LTB).

## 3. Description of Changes

Hardware change to enable RAM self-refresh mode required for suspend mode (LPStop in Linux).

## 4. Customer Impact

#### 4.1. Hardware

The change from V1.1 to V1.2 of the Colibri VFxx modules doesn't have any effect on carrier boards and other related hardware.

#### 4.2. Software

The change from V1.1 to V1.2 of the Colibri VFxx modules doesn't have any effect on the software side as the suspend mode wasn't supported by software so far.



## 5. Contact

Please contact Toradex if you have any questions.

For commercial and sales questions please contact <a href="mailto:shop@toradex.com">shop@toradex.com</a>

For technical questions please contact <a href="mailto:support.arm@toradex.com">support.arm@toradex.com</a>