

# Product / Process Change Notification



N° 2015-096-A

Dear Customer,

Please find attached our INFINEON Technologies PCN:

## **Introduction of a wafer test location transfer from Infineon's Frontend in Kulim, Malaysia to Ardentec, Taiwan affecting dedicated products.**

Important information for your attention:

- Please respond to this PCN by indicating your decision on the approval form, sign it and return to your sales partner before **30. May 2016**.
- Infineon aligns with the widely-recognized JEDEC STANDARD "JESD46", which stipulates: "Lack of acknowledgement of the PCN within 30 days constitutes acceptance of the change."

Your prompt reply will help Infineon Technologies to assure a smooth and well executed transition. If Infineon does not hear from your side by the due date, we will assume your full acceptance to this proposed change and its implementation.

Your attention and response to this matter is greatly appreciated.

Disclaimer:

If we do not receive any response within the given time limit we consider this as the acceptance of the PCN.

# Product / Process Change Notification



N° 2015-096-A

**SUBJECT OF CHANGE:** Introduction of a wafer test location transfer from Infineon's Frontend in Kulim, Malaysia to Ardentec, Taiwan affecting dedicated products.

**PRODUCTS AFFECTED:** Please refer to 1\_cip15096\_a attached,

**REASON OF CHANGE:** The reason for this change is that Infineon wants to extend its capacity and ensure secure supply for our customers.

<b>DESCRIPTION OF CHANGE:</b>	<b><u>OLD</u></b>	<b><u>NEW</u></b>
■ <b>Wafer test location:</b>	Infineon Kulim, Malaysia	<b>Ardentec, Taiwan</b>

**PRODUCT IDENTIFICATION:** Traceability is and Identification is ensured via different  
○ lot number

## TIME SCHEDULE:

■ Final qualification report:	Available on request
■ First samples available:	On demand only (no change on product)
■ Intended start of delivery:	July 2016

**ASSESSMENT:** No change on the product; No change in form, fit and function. Based on the qualification to be performed, Infineon does not expect any negative impact on quality, function and reliability.

<b>DOCUMENTATION:</b>	Affected products: 1_cip15096_a
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**PCN N°2015-096-A**

Introduction of a wafer test location transfer from  
Infineon's Frontend in Kulim, Malaysia to Ardentec,  
Taiwan affecting dedicated products.



<b>Sales Name</b>	<b>SP number</b>	<b>OPN</b>	<b>Package</b>
SAF-XC878-13FFA 5V AC	SP000756808	XC87813FFA5VACFXUMA1	PG-LQFP-64-5
SAF-XC878-13FFI 5V AC	SP000696768	XC87813FFI5VACFXUMA1	PG-LQFP-64-5
SAF-XC878-16FFI 5V AC	SP000696772	XC87816FFI5VACFXUMA1	PG-LQFP-64-5
SAF-XC878CM-16FFA 5V AC	SP000772210	XC878CM16FFA5VACFXUMA1	PG-LQFP-64-5
SAF-XC878CM-16FFI 5V AC	SP000679860	XC878CM16FFI5VACFXUMA1	PG-LQFP-64-5
SAF-XC878M-16FFI 5V AC	SP000696780	XC878M16FFI5VACFXUMA1	PG-LQFP-64-5
SAK-XC878-13FFA 5V AC	SP000847062	XC87813FFA5VACKXUMA1	PG-LQFP-64-5
SAX-XC878CM-16FFA 5V AC	SP000409562	XC878CM16FFA5VACXXUMA1	PG-LQFP-64-5
SAX-XC878LM-13FFA 5V AC	SP000447320	XC878LM13FFA5VACXXUMA1	PG-LQFP-64-5