## **Process / Product Change Notification**



#### N° 1084-DISTI42-C4002348-Private

#### Dear Customer,

Please find attached our INFINEON Technologies PCN:

#### Decommission of Newport, Wales wafer fab, as announced by the corporation on May 5th 2015

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 07-May-2017.
- Infineon aligns with the widely-recognized JEDEC STANDARD "JESD46", which stipulates: "Lack of acknowledgment 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.

Infineon Technologies AG
Postal Address Headquarters: Am Campeon 1-12, D-85579 Neubiberg, Phone +49 (0)89 234-0
Chairman of the Supervisory Board: Wolfgang Mayrhuber
Management Board: Dr. Reinhard Ploss (CEO), Dominik Asam, Dr. Helmut Gassel, Jochen Hanebeck
Registered Office: Neubiberg Commercial Register
Amtsgericht München HRB 126492

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## **Process / Product Change Notification**

## infineon

#### N° 1084-DISTI42-C4002348-Private

#### Decommission of Newport, Wales wafer fab, as announced by the corporation on May 5th 2015

► Products affected:

See attached for affected parts.

► Detailed Change Information:

Subject: Additional Silicon Foundry for wafer backend of line with wafer testing at Infineon Kulim,

Malaysia

Reason: As part of a manufacturing consolidation plan announced in March 2015, Infineon indicated

that it would be closing the Fab11 facility and transferring the production capability for certain parts to Silicon Foundry. For the avoidance of doubt, in order to retain necessary flexibility to ensure supply security, the supply of products during the transition period will include products

from both the old and the new site(s).

**Description:** Decommission of Newport, Wales wafer fab, as announced by the corporation on May 5th

2015

Transfer of wafer fab from Newport, Wales to Silicon Foundry and wafer backend of line and wafer testing to Infineon Kulim, Malaysia.

#### As the result of this change

	OLD	NEW
Wafer Fab Location	Infineon Technologies Newport Limited	Vanguard International Semiconductor
Wafer Backend / Test Location	Infineon Technologies Newport Limited	Infineon Technologies AG, Kulim, Malaysia

▶ Product Identification: Wafer fab origins will not be distinguished through the external part marking or shipping labels,

however, based on the assembly lot code and marked on the device. IFX internal systems will

be able to trace the site of the wafer lots used to produce the final product.

▶ Impact of Change: No changes to form, fit, or function. The package outline remains the same. Datasheet

specifications will not be changed. The package bill of material and the location for assembly

and final test will not change.

► Attachments: 1084-DISTI42-C4002348-AffectedParts.xlsx

#### ▶ Time Schedule:

Final qualification report: Available

First samples available: On request

Intended start of delivery:
19-May-2017

If you have any questions, please do not hesitate to contact your local Sales office.

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Sales Name	SP number	OPN Package
AUIRF7640S2TR	SP001515728	AUIRF7640S2TR DIRECTFET
AUIRF7669L2TR	SP001519182	AUIRF7669L2TR DIRECTFET
AUIRF7675M2TR	SP001522164	AUIRF7675M2TR DIRECTFET
AUIRF7732S2TR	SP001519174	AUIRF7732S2TR DIRECTFET
AUIRF7759L2TR	SP001517184	AUIRF7759L2TR DIRECTFET
IRF7665S2TRPBF	SP001570544	IRF7665S2TRPBF DIRECTFET
IRF7739L2TRPBF	SP001559996	IRF7739L2TRPBF DIRECTFET
IRF7749L2TRPBF	SP001577498	IRF7749L2TRPBF DIRECTFET
IRF7759L2TRPBF	SP001563710	IRF7759L2TRPBF DIRECTFET
IRF7769L2TRPBF	SP001577490	IRF7769L2TRPBF DIRECTFET
IRF7779L2TRPBF	SP001572314	IRF7779L2TRPBF DIRECTFET
IRF7739L1TRPBF	SP001555546	IRF7739L1TRPBF DIRECTFET
IRF7749L1TRPBF	SP001555556	IRF7749L1TRPBF DIRECTFET
IRF7769L1TRPBF	SP001566418	IRF7769L1TRPBF DIRECTFET
AUIRF7749L2TR	SP001521068	AUIRF7749L2TR DIRECTFET