

Dear Customer,

Please find attached our INFINEON Technologies PCN:

Additional Fab and Test location for MOSFET Gen 10.59

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 **08-November-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
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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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► **Products affected:**

See attached for affected parts.

► **Detailed Change Information:**

Subject: Add Vanguard as qualified wafer fab and Etrend as qualified wafer test site for Mosfet Gen 10.59.

Reason: Expansion of wafer production and wafer test capacity to assure continuity of supply and enable flexible manufacturing.

Description: Additional Fab and Test location for MOSFET Gen 10.59

MOSFET Gen 10.59

	OLD	NEW
Wafer Fab Location	Newport Wafer Fab Ltd* and Towerjazz	Newport Wafer Fab Ltd and Towerjazz and Vanguard International Semiconductor
Wafer Test Location	Newport Wafer Fab Ltd* and Towerjazz	Newport Wafer Fab Ltd and Towerjazz and ETREND Hightech Corp, Hsin-Chu, TW

(* former Infineon Technologies Newport Limited)

► **Product Identification:**

Traceability assured via date code.

► **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:**

1283-DISTI42-C4002348-AffectedParts.xlsx

► **Time Schedule:**

■ Final qualification report:

Available

■ First samples available:

On request

■ Intended start of delivery:

20-November-2017

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

PCN N° 1283-DISTI42-C4002348-Private

Additional Fab and Test location for MOSFET Gen 10.59



Sales Name	SP number	OPN	Package
IRF8707TRPBF	SP001555780	IRF8707TRPBF	SO8
IRF8714PBF	SP001555772	IRF8714PBF	SO8
IRF8714TRPBF	SP001577632	IRF8714TRPBF	SO8
IRF8736TRPBF	SP001551638	IRF8736TRPBF	SO8
IRFH7914TRPBF	SP001564146	IRFH7914TRPBF	PQFN 5X6 8L
IRLR8726TRLPBF	SP001552846	IRLR8726TRLPBF	DPAK
IRLR8726TRPBF	SP001573108	IRLR8726TRPBF	DPAK
IRF7862TRPBF	SP001577668	IRF7862TRPBF	SO8
IRF8313TRPBF	SP001577640	IRF8313TRPBF	SO8
IRF8707GTRPBF	SP001566566	IRF8707GTRPBF	SO8
IRF8734TRPBF	SP001555800	IRF8734TRPBF	SO8
IRF8736PBF	SP001566542	IRF8736PBF	SO8
IRF8788TRPBF	SP001565728	IRF8788TRPBF	SO8
IRFH3702TRPBF	SP001572498	IRFH3702TRPBF	PQFN 3X3 8L
IRFH3707TRPBF	SP001551876	IRFH3707TRPBF	PQFN 3X3 8L
IRFH7932TRPBF	SP001556482	IRFH7932TRPBF	PQFN 5X6 8L
IRFH7936TRPBF	SP001577886	IRFH7936TRPBF	PQFN 5X6 8L
IRFH8311TRPBF	SP001564136	IRFH8311TRPBF	PG-TDSON-8-907
IRFH8318TRPBF	SP001572710	IRFH8318TRPBF	PG-TDSON-8-907
IRFH8324TRPBF	SP001556492	IRFH8324TRPBF	PG-TDSON-8-907
IRFH8337TRPBF	SP001560430	IRFH8337TRPBF	PQFN 5X6 8L
IRLR8743TRPBF	SP001552904	IRLR8743TRPBF	DPAK
IRLB8314PBF	SP001572766	IRLB8314PBF	TO220
IRFR8314TRPBF	SP001565102	IRFR8314TRPBF	DPAK