Process / Product Change Notification





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 20-September-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

Process / Product Change Notification

N° 1243-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:							
Subjec	t: Introduction of Dr	Introduction of Dresden 300MM as qualified Fab for Gen 10.7					
Reasor	 Expansion of waf manufacturing. 	Expansion of wafer production to assure continuity of supply and enable flexible manufacturing.					
Descriptior	: Decommission of 2015	Decommission of Newport, Wales wafer fab, as announced by the corporation on May 5th 2015					
Dresden Fab Transfer for Gen 10.7							
		OLD	NEW				
	Wafer Fab Location	Vanguard International Semiconductor or Infineon Technologies Newport Limited	Vanguard International Semiconductor or Infineon Technologies AG, Dresden, Germany				
Product Identification:	Traceability assu	Traceability assured via date code.					
► Impact of Change:	specifications will	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:	1243-DISTI42-C4	1002348-AffectedParts.xlsx					

► Time Schedule: Final qualification report: Available First samples available: On request Intended start of delivery: 02-October-2017

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

PCN N° 1243-DISTI42-C4002348-Private

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SP number			OPN	Package
	SP001578716		IRLB3034PBF	TO220
	SP001554960		IRFP4468PBF	TO247
	SP001571628		IRFR3607PBF	DPAK
	SP001568396		IRLB3036PBF	TO220
	SP001574042		IRLP3034PBF	TO247
	SP001568538		IRLR3114ZPBF	DPAK
	SP001569142		IRLR3114ZTRPBF	DPAK
	SP001553190		IRLR3636PBF	DPAK
	SP001574002		IRLR3636TRPBF	DPAK
	SP001559018		IRLS3034PBF	D2PAK
	SP001568666		IRLS3034TRLPBF	D2PAK
	SP001568674		IRLS3036TRLPBF	D2PAK
	SP number	SP001578716 SP001554960 SP001554960 SP001571628 SP001568396 SP001568538 SP001568538 SP001569142 SP001559142 SP001553190 SP001559018 SP001559018 SP001568666	SP001578716 SP001554960 SP001571628 SP001568396 SP001574042 SP001568538 SP001569142 SP001553190 SP001574002 SP001559018 SP001568666	SP001578716 IRLB3034PBF SP001554960 IRFP4468PBF SP001571628 IRFR3607PBF SP001568396 IRLB3036PBF SP001574042 IRLP3034PBF SP001568538 IRLR3114ZPBF SP001569142 IRLR3114ZTRPBF SP001553190 IRLR3636PBF SP001553190 IRLR3636TRPBF SP001559018 IRLS3034PBF SP001568666 IRLS3034TRLPBF