Product / Process Change Notification



N° 2016-058-A

Dear Customer,

Please find attached our INFINEON Technologies PCN:

Change of assembly location to Amkor Philippines affecting DSO-8 nonexposed pad 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 1. September 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."
- Please note that this PCN together with PCN 2016-059-A replaces the cancelled PCN 2014-058-X

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 by the date in the PCN above we consider this as the acceptance of the PCN. After the last order date as stated herein, purchase orders related to the unchanged product(s) cannot be accepted.

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

Product / Process Change Notification



N° 2016-058-A

► Products affected: Please refer to 1_cip16058

Detailed Change Information:

Subject:	 Change of assembly location from Infineon Technologies Malacca Malaysia to Amkor Philippines and implementation of AMKOR's standard automotive Bill of Material (BoM) affecting DSO-8 non-exposed pad products. Due to continuously raising demand for Infineon automotive products we are going to introduce the package subcontractor Amkor Technologies, Philippines as a new assembly location. Amkor Philippines, using state-of-the-art bill of material (BoM), has a long term experience as automotive assembler for Infineon and is TS16949 certified and Infineon robust and green qualified. 						
Reason:							
Description:	<u>Old</u>			N	ew		
Assembly location	•		chnologies, Ialaysia	•	Amkor Philippines		
Bill of Material (BoM)	•	nfineon rol	oust-green BoM	•	Amkor automotive greer standard BoM	۱	
MSL	■ :	3		•	2a		
Product Identification:	 New SP/OPN number For Amkor packages: mold location number on package backside. 					de.	
Impact of Change:	There is no change in form, fit, function and electrical performance. Quality and reliability verified by qualification. The device dimensions will remain unchanged. We are able to improve MSL capability from MSL3 to MSL2a. The final test location will remain unchanged at Infineon.						
Attachments:	1_cip	016058	List of affected pro	oducts	3		
Time Schedule:							
Final qualification report:		Available					
First samples available:		Available					
Intended start of delivery:		01-Januar customer	y-2017 or earlier a release	fter			

Product / Process Change Notification



N° 2016-058-A

Refer to page 4/4:

Last order date of unchanged product:

31-December-2016

Last delivery date of unchanged product: 30-June-2017

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

PRODUCT REPLACEMENT

infineon

Referring to PCN N° 2016-058-A

Last order date of unchanged product:	2016-12-31
Last delivery date of unchanged product:	2017-06-30

CURRENT				NEW (REPLACEMENT)				
Device	Ordering Code	OPN	Package	Device	Ordering Code	OPN	Package	
TLE4263GS	SP000306724	TLE4263GSXUMA1	PG-DSO-8	TLE4263GS	SP001588902	TLE4268GSXUMA2	PG-DSO-8	
TLE4268GS	SP000306725	TLE4268GSXUMA1	PG-DSO-8	TLE4268GS	SP001362942	TLE4268GSXUMA2	PG-DSO-8	
TLE4269G	SP000300944	TLE4269GXUMA1	PG-DSO-8	TLE4269G	SP001588910	TLE4269GXUMA2	PG-DSO-8	
TLE42694G	SP000317802	TLE42694GXUMA1	PG-DSO-8	TLE42694G	SP001362944	TLE42694GXUMA2	PG-DSO-8	
TLE4279G	SP000306727	TLE4279GXUMA1	PG-DSO-8	TLE4279G	SP001588914	TLE4279GXUMA2	PG-DSO-8	
TLE42794G	SP000358646	TLE42794GXUMA1	PG-DSO-8	TLE42794G	SP001362946	TLE42794GXUMA2	PG-DSO-8	
TLE42994G	SP000253851	TLE42994GXUMA1	PG-DSO-8	TLE42994G	SP001428744	TLE42994GXUMA3	PG-DSO-8	
TLE6251D	SP000836844	TLE6251DXUMA1	PG-DSO-8	TLE6251D	SP001363012	TLE6251DXUMA2	PG-DSO-8	
TLE6251DS	SP000294173	TLE6251DSXUMA1	PG-DSO-8	TLE6251DS	SP001363014	TLE6251DSXUMA2	PG-DSO-8	
TLE7250G	SP000735846	TLE7250GXUMA1	PG-DSO-8	TLE7250G	SP001363018	TLE7250GXUMA2	PG-DSO-8	
TLE7250GVIO	SP000735852	TLE7250GVIOXUMA1	PG-DSO-8	TLE7250GVIO	SP001363016	TLE7250GVIOXUMA2	PG-DSO-8	
TLE7259-2GE	SP000299877	TLE72592GEXUMA1	PG-DSO-8	TLE7259-2GE	SP001428746	TLE72592GEXUMA4	PG-DSO-8	
TLE7259-3GE	SP001102542	TLE72593GEXUMA1	PG-DSO-8	TLE7259-3GE	SP001428748	TLE72593GEXUMA3	PG-DSO-8	