Product / Process Change Notification

N° 2015-007-A



Dear Customer,

Please find attached our INFINEON Technologies PCN:

Transfer of wafer production and wafer test site for products TLE7368-2E, TLE7368-3E

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 25. February 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° 2015-007-A

SUBJECT OF CHANGE:	Transfer of wafer production and wafer test site for products TLE7368-2E, TLE7368-3E					
PRODUCTS AFFECTED:	Type TLE7368-2E TLE7368-3E	SP n° SP000768086 SP000794336		N 73682EXUMA1 73683EXUMA1	Package PG-DSO-36 PG-DSO-36	
REASON OF CHANGE:	Due to continuously raising demand for Infineon automotive products we have to transfer wafer production site and test location to the well- known front end (FE) location Kulim.					
DESCRIPTION OF CHANGE:	<u>OLD</u>			NEW		
Wafer production site	Infineon Technologies AG Regensburg, Germany			Infineon Technologies (Kulim) Sdn. Bhd, Kulim, Malaysia		
Wafer test site	Infineon Technologies AG Villach, Austria			Infineon Technologies (Kulim) Sdn. Bhd, Kulim, Malaysia		
PRODUCT IDENTIFICATION:	Wafer lot numbers from Regensburg start with RUxxxxxx and from Kulim with 1Exxxxx. Traceability assured via date code. SP ordering number is different.					
TIME SCHEDULE:						
Final qualification report:	available					
First samples available:	available					
Intended start of delivery:	01-July-2016 or earlier on cu	istomer request				
ASSESSMENT:	No impact on electrical performance. Quality and reliability verified by qualification. There is no change in form, fit and function.					
DOCUMENTATION:	n.a.					