## **Product / Process Change Notification**



N° 2014-066-A !! UPDATE !!

Dear Customer,

Please find attached our INFINEON Technologies PCN:

#### Switch from ATK to ATP and VQFN48 package improvement

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 17. June 2015.
- 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."
- This PCN includes a Product Discontinuation Notice (JEDEC STANDARD "JESD48") on page 5.

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.

In case the customer rejects this PCN this PCN shall be considered a product discontinuation notice (PD).

# **Product / Process Change Notification**



#### N° 2014-066-A **!! UPDATE !!**

SUBJECT OF CHANGE:	Production site transfer from ATK1 to ATP combined with improvement of	
	package robustness. Enabling of second front end site.	

PRODUCTS AFFECTED:	TYPE	SP N°	OPN	Package
	TLE7183F	SP000317385	TLE7183FXUMA2	PG-VQFN-48-14
	TLE7183F	SP000317389	TLE7183FXUMA5	PG-VQFN-48-14
	TLE7183F	SP000065802	TLE7183FXUMA4	PG-VQFN-48-14
	TLE7183F	SP000317391	TLE7183FXUMA3	PG-VQFN-48-14
	TLE7184F	SP000362096	TLE7184FXUMA1	PG-VQFN-48-14
	TLE7184F3V	SP000864920	TLE7184F3VXUMA1	PG-VQFN-48-14
	TLE7186F	SP000470258	TLE7186FXUMA1	PG-VQFN-48-14
	TLE7188F	SP000105749	TLE7188FXUMA1	PG-VQFN-48-14
	TLE7189F	SP000248208	TLE7189FXUMA1	PG-VQFN-48-14

Closing of subcon location AMKOR Korea (ATK1) **REASON OF CHANGE:** Increased high volume supply security.

DESCRIPTION OF CHANGE	OLD	NEW		
BE location	AMKOR Korea (ATK1)	AMKOR Philippines (ATP)		
BE BOM * <sup>1</sup>	Punched package	Sawn package		
	Gold wire bond	Copper wire bond		
FE location	Regensburg	Regensburg or Kulim		
FE BOM *1	Green	Green & robust		
Wafer Sort location	Villach	Villach or Kulim		
<sup>*1</sup> details: new BOM in assessment				

**PRODUCT IDENTIFICATION:** The product identification can be done by SP number, OPN or package nomenclature.

# **Product / Process Change Notification**

### N° 2014-066-A !! UPDATE !!



#### TIME SCHEDULE:

Engineering samples available:	<del>31-12-2014</del>	Available. On demand.	
Qualification samples available:	<del>31-Mar-2015</del>	31-Aug-2015	
Last order date of unchanged product:	<del>31-Oct-2015</del>	30-Apr-2016	See page 4
Start of delivery of changed product:	<del>31-Dec-2015</del>	01-Jan-2016	
Last delivery date of unchanged product:	<del>30-Apr-2016</del>	31-Oct-2016	See page 4

# **PRODUCT DISCONTINUATION**

PD14066



#### referring to PCN N° 2014-066-A !! UPDATE !!

Last order date of unchanged product: 31-Oct-2015 2016-04-30
Last delivery date of unchanged product 30-Apr-2016 2016-10-31

DISCONTINUED			NEW (REPLACEMENT)			
Device	SP N°	OPN	Package	Device	SP N°	Package
TLE7183F	SP000317385	TLE7183FXUMA2	PG-VQFN-48-14	TLE7183F	SP001249792	PG-VQFN-48-72
TLE7183F	SP000317389	TLE7183FXUMA5	PG-VQFN-48-14	TLE7183F	SP001249810	PG-VQFN-48-72
TLE7183F	SP000065802	TLE7183FXUMA4	PG-VQFN-48-14	TLE7183F	SP001249812	PG-VQFN-48-72
TLE7183F	SP000317391	TLE7183FXUMA3	PG-VQFN-48-14	TLE7183F	SP001249814	PG-VQFN-48-72
TLE7184F	SP000362096	TLE7184FXUMA1	PG-VQFN-48-14	TLE7184F	SP001249824	PG-VQFN-48-72
TLE7184F3V	SP000864920	TLE7184F3VXUMA1	FG-VQFN-48-14	TLE7184F3V	SP001249826	PG-VQFN-48-72
TLE7186F	SP000470258	TLE7186FXUMA1	PG-VQFN-48-14	TLE7186F	SP001249840	PG-VQFN-48-72
TLE7188F	SP000105749	TLE7188FXUMA1	PG-VQFN-48-14	TLE7188F	SP001249842	PG-VQFN-48-72
TLE7189F	SP000248208	TLE7189FXUMA1	PG-VQFN-48-14	TLE7189F	SP001249844	PG-VQFN-48-72

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