

Product/Process Change Notification



N° 2015-107-A

Dear Customer,

Please find attached our INFINEON Technologies PCN:

Change of PG-DSO-28-17 / PG-DSO-36-58 BoM from pre-plated A2 to μ PPF and phase out of L/F supplier Rokko

Important information for your attention:

- Please respond to this PCN by indicating your decision on the approval form, sign it, and return to your Infineon sales representative before **23. June 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° 2015-107-A

SUBJECT OF CHANGE: Change of PG-DSO-28-17 / PG-DSO-36-58 BoM from pre-plated A2 to μ PPF

PRODUCTS AFFECTED: Please refer to
1_cip15107A

REASON OF CHANGE: Phase out of L/F supplier Rokko.

DESCRIPTION OF CHANGE:	OLD	NEW
■ Package name	• PG-DSO-28-17 (a) PG-DSO-36-58 (b)	• PG-DSO-28-48 (a) PG-DSO-36-60 (b)
■ Supplier	• Rokko (a) Rokko (b)	• MDS (a) Samsung Techwin (b)
■ Leadframe	• pre-plated A2 (a) post-plated A2 (b)	• roughened upgraded μ PPF (a) roughened upgraded μ PPF (b)
■ Mold compound	• EME G700 CG (a) CEL 9220 HF10 V83 (b)	• EME G700 HC (a) EME G700 HC (b)
■ Lead Plating Finish	• Sn (a) Sn (b)	• μ PPF (a) μ PPF (b)

PRODUCT IDENTIFICATION: Traceability is ensured by lot number and date code identification.

TIME SCHEDULE:

■ Final qualification report:	On request
■ First samples available:	available
■ Intended start of delivery:	02-08-2016, earlier on special customer request.

ASSESSMENT: The electrical performance as defined in our datasheet is not affected by the change of the lead frame.

DOCUMENTATION: N.A.

