

N° 2019-153-A

Dear Customer,

please find attached our INFINEON Technologies PCN:

Early PCN: Several changes affecting Gen4 IGBT for Super TO-220. TO247. D2Pak packages

Management Board: Dr. Reinhard Ploss (CEO), Dr. Helmut Gassel, Jochen Hanebeck, Dr. Sven Schneider

Registered Office: Neubiberg

Commercial Register: München HRB 126492



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Products affected Please refer to attached affected product list 1_cip19153_A

Detailed Change Information

Subject: Early PCN: Several changes affecting Gen4 IGBT for Super TO-220. TO247. D2Pak

packages

Reason / Motivation: Production Consolidation

Reason / Motivation:	1 Toddellott Collocation			
Description	<u>Old</u>	New		
PROCESS - WAFER PRODUCTION: New / change of metallization (specifically chip backside)	· · · · · ·	Al / Ti / Ni / Ag		
PROCESS - WAFER PRODUCTION: New / change of metallization (specifically chip frontside)		Al / Si / Cu		
PROCESS - WAFER PRODUCTION: Move of all or part of wafer fab to a different location/site/subcontractor	Infineon Technologies Americas Corp., Temecula, United States	EPISIL Technologies Inc.		
PROCESS - ASSEMBLY: Change in leadframe dimensions	AUIRGDC0250: Single Gauge	AUIRGDC0250: Dual Gauge		
PROCESS - ASSEMBLY: Change of lead frame finishing material / area (internal)	AUIRGDC0250, AUIRG4BC30SSTRL: Ni plated in all area except die pad	AUIRGDC0250, AUIRG4BC30SSTRL: Bare Copper except Tpost		
PROCESS - ASSEMBLY: Change of mold compound / encapsulation material	AUIRGDC0250 Only: KMC2110G-7S	AUIRGDC0250 Only: EME-G700HF		
PROCESS - ASSEMBLY: Change of product marking	AUIRG4PH50S, AUIRG4PC40S-E Site Code: "A" AUIRGDC0250 Site Code: "P" AUIRG4BC30SSTRL Site Code: "A"	AUIRG4PH50S, AUIRG4PC40S-E Site Code: "D" AUIRGDC0250 Site Code: "J" AUIRG4BC30SSTRL Site Code: "M"		



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Product Identification

Anticipated Impact of Change

PROCESS - ASSEMBLY: Change of specified assembly process sequence (deletion and/or additional process step)	AUIRGDC0250: No 1x reflow	AUIRGDC0250: 1x reflow
PROCESS - ASSEMBLY: Move of all or part of assembly to a different location/site/subcontractor.	Rectificadores Internacionales, S.A. de C.V., Tijuana , Mexico	Rectificadores Internacionales, S.A. de C.V., Tijuana , Mexico and AUIRG4PH50S, AUIRG4PC40S-E : Great Team Backend Foundry, China AUIRGDC0250: ASE Weihai Inc. AUIRG4BC30SSTRL: Tongfu Microelectronics Co., Ltd
PACKING/SHIPPING: Change of carrier	•	AUIRG4BC30SSTRL Only: Reel REL-X0009 Reel Cover Tape TFME Carrier Tape EMB-X0048
TEST FLOW: Move of all or part of electrical wafer test and/or final test to a different location/site/subcontractor	Wafer Probe site: Infineon Technologies Americas Corp., Temecula, United States Final Test site: Rectificadores Internacionales, S.A. de C.V., Tijuana , Mexico	Wafer Probe site: EPISIL Technologies Inc. Final Test site Final Test site: Rectificadores Internacionales, S.A. de C.V., Tijuana, Mexico and TO247, TO247LL: Great Team Backend Foundry, China Final Test site STO220: ASE Weihai Inc. Final Test site D2Pack: Tongfu Microelectronics Co., Ltd

qualification.

No expected impact on electrical performance. Quality and reliability verified by

Traceability assured via Lot number



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DeQuMa-ID(s): SEM-PW-06 / SEM-PW-07 / SEM-PW-13 / SEM-PA-03 / SEM-PA-04 / SEM-PA-11 / SEM-PA-13 / SEM-PA-17 / SEM-PA-18 / SEM-PS-03 / SEM-TF-01

Attachments

1_cip19153_A affected product list
3_cip19153_A customer information package

Time Schedule

Final qualification report	2021-01-15
First samples available	2021-01-15
Intended start of delivery [1]	2021-02-15
Last Order Date (LOD) [2]	2021-04-30
Last Delivery Date (LDD) [3]	2021-10-31

^[1] provided date or earlier after customer approval

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

^[2] Last time buy volume to be placed latest until LOD

^[3] Delivery of new product can be earlier (see Intended start of delivery) and depends on approval

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Sales name	SP number	OPN	Package
AUIRG4BC30SSTRL	SP001511460	AUIRG4BC30SSTRL	PG-TO263-3-901
AUIRG4PC40S-E	SP001511242	AUIRG4PC40S-E	PG-TO247-3-901
AUIRG4PH50S	SP001512028	AUIRG4PH50S	PG-TO247-3-901
AUIRGDC0250	SP001511678	AUIRGDC0250	PG-TO273-3-900