Product / Process Change Notification



N° 2019-054-A

Dear Customer,

Please find attached our INFINEON Technologies PCN:

Several changes affecting OPTIMOS™-5 Power-Transistor 80V & 100V 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 13th August 2020.
- 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.

Infineon Technologies AG
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Chairman of the Supervisory Board: Dr. Wolfgang Eder 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_cip19054_A



Detailed Change Information:

Subject: Several changes affecting OPTIMOS™-5 Power-Transistor 80V &100V products.

- Introduction of an additional wafer production and wafer test location Infineon Technologies Dresden GmbH, Dresden, Germany for SFET5 80V and 100V
- Introduction of an additional wafer diameter 300mm for SFET5 80V and 100V
- Correction of Data Sheet information for 2 products
- Change of chip layout for 4 products

Reason: Expansion of wafer production to assure continuity of supply and enable flexible manufacturing

Description:	Old	New
wafer production location and wafer test location	 Infineon Technologies Austria AG, Villach, Austria 	 Infineon Technologies Austria AG, Villach, Austria or Infineon Technologies Dresden GmbH, Dresden, Germany
wafer diameter	■ 8 inch	8 inchor12 inch
Change of active area dimension	SP001434098SP001780754SP001780758SP001780762	 SP001585160 (0,5% smaller) SP001780754 (0,7% smaller) SP001780758 (1,0% smaller) SP001780762 (1,8% smaller)
Data Sheet Correction	■ IAUT150N10S5N035 Rev01.00 ■ IAUT260N10S5N019 Rev01.00	IAUT150N10S5N035 Rev02.00IAUT260N10S5N019 Rev02.00
SP Ordering number	■ IAUT300N08S5N012 - SP001434098	■ IAUT300N08S5N012 - SP001585160

▶ Product Identification:

Wafer lot numbers from Villach start with VExxxxxx.

Wafer lot numbers from Dresden start with ZFxxxxxx.

Traceability assured via date code.

Change in SP ordering number only for 1 product (IAUT300N08S5N012). No change in SP ordering number for remaining products.

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► Impact of Change: Based on the qualification performed, Infineon does not see any negative

impact on quality, function and reliability. No change in fit, form and

function

DeQuMa-IDs: SEM-DS-02 / SEM-DE-03 / SEM-PW-02 / SEM-PW-13 /

SEM-TF-01

► Attachments: Affected product list 1_cip19054_A

► Time Schedule:

Final qualification report: available

First samples available: on request

Intended start of delivery: 04-January-2021 or earlier after customer approval

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

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