

Product / Process Change Notification



N° 2020-095-A

Dear Customer,

Please find attached our INFINEON Technologies PCN:

Enabling dual testing sites for PG-DIP package

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 **17th 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
Postal Address Headquarters: Am Campeon 1-15, D-85579 Neubiberg, Phone +49 (0)89 234-0
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

Product / Process Change Notification



N° 2020-095-A

► **Products affected:**

Please refer to attached affected product list 1_cip20095_a

► **Detailed Change Information:**

Subject: Device test location enabling with same test solution (testers, load boards and test programs).

Reason: Enabling Infineon Technologies Batam Island, Indonesia and Infineon Technologies Singapore as dual testing sites

Description:	<u>Old</u>	<u>New</u>
Device Test Location	Product dependent: <ul style="list-style-type: none">• Infineon Technologies Asia Pacific Pte. Ltd., Singapore, Singapore or <ul style="list-style-type: none">• Infineon Technologies Batam P.T., Batam, Indonesia	All products: Multi-site strategy <ul style="list-style-type: none">• Infineon Technologies Asia Pacific Pte. Ltd., Singapore, Singapore and <ul style="list-style-type: none">• Infineon Technologies Batam P.T., Batam, Indonesia

► **Product Identification:**

Traceability assured via internal part number. No change in SP ordering number.

► **Impact of Change:**

No impact on

- Electrical performance
- Quality
- Reliability

Verified by test correlation studies on reference products. Product will be delivered with same form, fit and function.

► **Attachments:**

Affected product list 1_cip20095_a

Product / Process Change Notification



N° 2020-095-A

► Time Schedule:

- | | |
|-------------------------------|--|
| ■ Final qualification report: | Available |
| ■ First samples available: | No PCN samples will be prepared |
| ■ Intended start of delivery: | October-2020 or earlier after customer release |

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

PCN N° 2020-095-A
 Enabling dual testing sites for PG-DIP package



Sales name	SP number	OPN	Package
DDA010	SP000774082	DDA010XKLA1	PG-DIP-8
ICE2A165	SP000013769	ICE2A165FKLA1	PG-DIP-8
ICE2A180Z	SP001056400	ICE2A180ZXKLA1	PG-DIP-7
ICE2A265	SP000013503	ICE2A265FKLA1	PG-DIP-8
ICE2A280Z	SP000956838	ICE2A280ZXKLA1	PG-DIP-7
ICE2PCS02	SP000741324	ICE2PCS02XKLA1	PG-DIP-8
ICE2QR0665	SP000937328	ICE2QR0665XKLA1	PG-DIP-8
ICE2QR0665Z	SP000895806	ICE2QR0665ZXKLA1	PG-DIP-7
ICE2QR0680Z	SP000774406	ICE2QR0680ZXKLA1	PG-DIP-7
ICE2QR1765	SP000717522	ICE2QR1765XKLA1	PG-DIP-8
ICE2QR1765Z	SP000905534	ICE2QR1765ZXKLA1	PG-DIP-7
ICE2QR2280Z	SP000774322	ICE2QR2280ZXKLA1	PG-DIP-7
ICE2QR4765	SP000644950	ICE2QR4765XKLA1	PG-DIP-8
ICE2QR4765Z	SP000905544	ICE2QR4765ZXKLA1	PG-DIP-7
ICE3A0565Z	SP000964060	ICE3A0565ZXKLA1	PG-DIP-7
ICE3A1065ELJ	SP000430884	ICE3A1065ELJFKLA1	PG-DIP-8
ICE3A1565	SP000015083	ICE3A1565FKLA1	PG-DIP-8
ICE3A2065	SP000015082	ICE3A2065FKLA1	PG-DIP-8
ICE3A2065ELJ	SP000477348	ICE3A2065ELJFKLA1	PG-DIP-8
ICE3A2065Z	SP000994122	ICE3A2065ZXKLA1	PG-DIP-7
ICE3A2565	SP000015075	ICE3A2565FKLA1	PG-DIP-8
ICE3AR0680JZ	SP000848680	ICE3AR0680JZXKLA1	PG-DIP-7
ICE3AR0680VJZ	SP001135738	ICE3AR0680VJZXKLA1	PG-DIP-7
ICE3AR10080CJZ	SP000954980	ICE3AR10080CJZXKLA1	PG-DIP-7
ICE3AR10080JZ	SP000775770	ICE3AR10080JZXKLA1	PG-DIP-7
ICE3AR10080JZ-2	SP000951732	ICE3AR10080JZ2XKLA1	PG-DIP-7
ICE3AR1080VJZ	SP001135758	ICE3AR1080VJZXKLA1	PG-DIP-7
ICE3AR1580VJZ	SP001135766	ICE3AR1580VJZXKLA1	PG-DIP-7
ICE3AR2280CJZ	SP000954580	ICE3AR2280CJZXKLA1	PG-DIP-7
ICE3AR2280JZ	SP000730002	ICE3AR2280JZXKLA1	PG-DIP-7
ICE3AR2280VJZ	SP001135778	ICE3AR2280VJZXKLA1	PG-DIP-7
ICE3AR4780CJZ	SP000980568	ICE3AR4780CJZXKLA1	PG-DIP-7
ICE3AR4780JZ	SP000839212	ICE3AR4780JZXKLA1	PG-DIP-7
ICE3AR4780VJZ	SP001135794	ICE3AR4780VJZXKLA1	PG-DIP-7
ICE3B0365J	SP000064720	ICE3B0365JFKLA1	PG-DIP-8
ICE3B0565	SP000937330	ICE3B0565XKLA1	PG-DIP-8

ICE3B0565J	SP000064685	ICE3B0565JFKLA1	PG-DIP-8
ICE3B1565J	SP000098876	ICE3B1565JFKLA1	PG-DIP-8
ICE3BR0665J	SP000849306	ICE3BR0665JXKLA1	PG-DIP-8
ICE3BR0665JZ	SP000717568	ICE3BR0665JZXKLA1	PG-DIP-7
ICE3BR0680JZ	SP000775720	ICE3BR0680JZXKLA1	PG-DIP-7
ICE3BR1765J	SP000849302	ICE3BR1765JXKLA1	PG-DIP-8
ICE3BR1765JZ	SP000706894	ICE3BR1765JZXKLA1	PG-DIP-7
ICE3BR2280JZ	SP000775698	ICE3BR2280JZXKLA1	PG-DIP-7
ICE3BR4765J	SP000358120	ICE3BR4765JFKLA1	PG-DIP-8
ICE3BR4765JZ	SP000736810	ICE3BR4765JZXKLA1	PG-DIP-7
ICE3RBR0665JZ	SP001087246	ICE3RBR0665JZXKLA1	PG-DIP-7
ICE3RBR1765JZ	SP001087238	ICE3RBR1765JZXKLA1	PG-DIP-7
ICE3RBR4765JZ	SP001087230	ICE3RBR4765JZXKLA1	PG-DIP-7