

Product/process change notification

PCN N° 2021-202-A

Dear customer,

Please find attached our Infineon Technologies AG PCN:

Change of wafer production site from Infineon Technologies Villach, Austria to Infineon Technologies (Kulim) Sdn. Bhd., Kulim, Malaysia for EC3 1200V discrete 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 2022-04-19
- 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 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.



On 16 April 2020, Infineon acquired Cypress. We are now in the process of merging and consolidating our tools and processes for PCN, Information Notes, Errata and Product Discontinuance. For further details, please visit our website: https://www.infineon.com/cms/en/about-infineon/company/cypress-acquisition/

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, Constanze Hufenbecher, Dr. Sven Schneider Registered Office: Neubiberg Commercial Register: München HRB 126492



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 Products affected 	Please refer to attached affected product list	
	"pcn_2021-202-A_[<i>customer-no</i>].pdf"	

Detailed change information

Subject	Implementation of FE KULIM for the EC3_1200V HE discrete products			
Reason	To relax Villach diode 150 mm corridor			
Description	<u>Old</u>	New		
Wafer production and test site EC3_1200V	 Infineon Technologies Austria AG, Villach 	 Infineon Technologies (Kulim) Sdn. Bhd., Kulim 		
Wafer diameter	 150 mm in Infineon Technologies Austria AG, Villach 	 200 mm in Infineon Technologies (Kulim) Sdn. Bhd., Kulim 		
 Product identification 	Internal traceability assured via lot code and development code. External traceability assured via Product Bar Code Label / Lot Code			
 Impact of change 	No Impact on parameters and reliability as proven via product qualification. Processes are optimized to meet identical product performance according to already applied Infineon specifications. Datasheet are available either on www.infineon.com or at your local sales office			
 Attachments 	Affected product listpcn_202Qualification report2_cip212	1-202-A_[<i>customer-no</i>].pdf 202_A		
Time schedule				
 Final qualification report First complex systems 	2022-02-22			
First samples availableIntended start of delivery	on request 30-06-2022 or earlier on specific customer request			

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

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Affected products sold to DIGI-KEY (4002348)

Sales name	SP number	OPN	Package	Customer part number
IDB30E120	SP000013641	IDB30E120ATMA1	PG-TO263-3	IDB30E120ATMA1
IDP12E120	SP000712390	IDP12E120XKSA1	PG-TO220-2	IDP12E120XKSA1
IDP18E120	SP000683026	IDP18E120XKSA1	PG-TO220-2	IDP18E120XKSA1
IDP30E120	SP000683030	IDP30E120XKSA1	PG-TO220-2	IDP30E120XKSA1
IKW08T120	SP000013885	IKW08T120FKSA1	PG-TO247-3	IKW08T120FKSA1
IKW15T120	SP000013938	IKW15T120FKSA1	PG-TO247-3	IKW15T120FKSA1
IKW25T120	SP000013939	IKW25T120FKSA1	PG-TO247-3	IKW25T120FKSA1
IKW40T120	SP000013940	IKW40T120FKSA1	PG-TO247-3	IKW40T120FKSA1