

DATE: April 20, 2018

PCN #: 2325 (Advance Notice)

PCN Title: Fab Porting from Global Foundries to MagnaChip

Dear Customer:

This is an advance announcement of change(s) to products that are currently being offered by Diodes Incorporated. A final PCN will be issued at a later date.

We request that you acknowledge receipt of this notification and provide us with forecast within 30 days of the date of this Advance PCN. Please refer to the implementation date of this change as it is stated in the attached PCN form. Please contact your local Diodes sales representative to acknowledge receipt of this Advance PCN.

Previously agreed upon customer specific change process requirements or device specific requirements will be addressed separately.

For questions or clarification regarding this PCN, please contact your local Diodes sales representative.

Sincerely,

Diodes Incorporated PCN Team



ADVANCE NOTICE - PRODUCT CHANGE NOTICE PCN-2325 REV 1

Notification Date:	Implementation Date:	Product Family:	Change Type:	PCN #:			
April 20, 2018	March 15, 2020	Analog	Fab Change	2325			
		TITLE	-				
Fab Porting from Global Foundries to MagnaChip							
	DESCRIPTION OF CHANGE						
This advance PCN is being issued to notify all customers that Global Foundries in Woodlands, Singapore is closing their 0.35um technology wafer production and the parts listed in Table 1 are affected. This wafer production will be closed by December 15, 2018. Diodes will continue supporting orders for Global Foundries parts up to March 15, 2020 plus one (1) year for last time buy. In order to ensure continuity of supply, Diodes has decided to port these parts to Magnachip Semiconductor located in Heungdeok-gu, Korea. Any packages that have Pericom logo top marking will be changed to Diodes logo during the porting.							
Magnachip samples and full qualification will not be immediately available. Diodes will issue the final PCN with completed supporting data within 24 months. Please contact your local Diodes Sales representatives for new samples availability. Please note that dates above are only estimates and may change depending on the FAB's manufacturing capacity, we require customers to provide Last Time Buy POs or forecast to Diodes by May 20, 2018 so that Diodes can place last time buy for wafers to Global Foundries and therefore can continue to fulfill orders until the final PCN is issued. Schedule delivery dates can be arranged up to the implementation							
date.							
Continuity of Supply. We anticipate no impact to product's functionality and no change in product datasheet.							
PRODUCTS AFFECTED							
See Table 1 below for affected products that will be ported from Global Foundries in Woodlands, Singapore to Magnachip Semiconductor in Heungdeok-gu, Korea							
WEB LINKS							
Manufacturer's Notice:	https://www	v.diodes.com/quality/produ	ct-change-notices/diodes-pr	oduct-change-notices/			
For More Information C	ontact: <u>http://www.</u>	diodes.com/contacts.html					
Data Sheet:	http://www.	diodes.com/catalog					
DISCLAIMER							
Unless a Diodes Incorporated Sales representative is contacted in writing within 30 days of the posting of this notice, all changes described in this announcement are considered approved.							



Table 1 – Affected Part List					
PI6C20400SHE	PI6C557-05BLEX-2017	PI6PCIEB24ZDE	PI6C557-03BLE		
PI6C20400SHEX	PI6C20400AHE	PI6PCIEB24ZDEX	PI6C557-03BLEX		
PI6C20400SLE	PI6C20400AHEX	PI6C557-05LE	PI6C557-03BQE		
PI6C20400SLE-2017	PI6C20400ALE	PI6C557-05LE-2017	PI6C557-03BQEX		
PI6C20400SLEX	PI6C20400ALE-2017	PI6C557-05LEX	PI6CEQ20200LE		
PI6C20400SLEX-2017	PI6C20400ALEX	PI6C557-05LEX-2017	PI6CEQ20200LEX		
PI6C20400HE	PI6C20400ALEX-2017	PI6C557-01BZHIEX	PI6CEQ20200LIE		
PI6C20400HEX	PI6C20400BHE	PI6C557-03ALE	PI6CEQ20200LIEX		
PI6C20400LE	PI6C20400BHEX	PI6C557-03ALE-2017	PI6C557-03LE		
PI6C20400LEX	PI6C20400BLE	PI6C557-03ALEX	PI6C557-03LE-2017		
PI6C557-05BLE	PI6C20400BLE-2017	PI6C557-03ALEX-2017	PI6C557-03LEX		
PI6C557-05BLE-2017	PI6C20400BLEX	PI6C557-03AQE	PI6C557-03LEX-2017		
PI6C557-05BLEX	PI6C20400BLEX-2017	PI6C557-03AQEX			