



DATE: July 23, 2019

PCN #: 2424 Rev 2 (Interim Update)

PCN Title: OSE BGA Assembly and Test site transfer and addition of ASE Chungli Assembly and Test site for BGA packages plus Marking Change

Dear Customer:

This is an announcement of change(s) to products that are currently being offered by Diodes Incorporated.

We request that you acknowledge receipt of this notification. 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 PCN and for any sample requests.

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

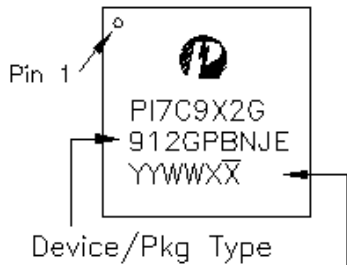
For questions or clarification regarding this PCN, please contact your local Diodes sales representative.

Sincerely,

Diodes Incorporated PCN Team

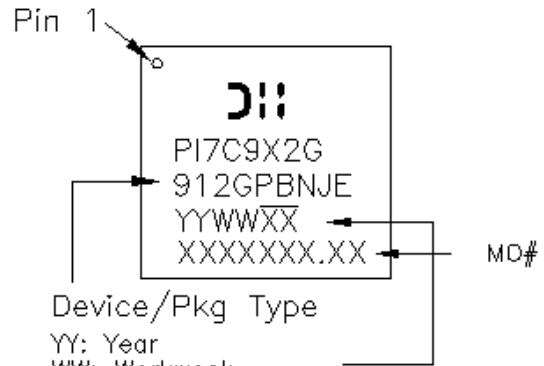
As part of the changes above, we will also have a new top marking. New parts from OSE and ASE Chungli will have a different logo and an added MO # (Manufacturing Order) for added traceability. Part number and date code marking will remain the same.

Old Marking



YY: Year
 WW: Workweek
 1st X: Assembly Code
 2nd X: Fab Code
 Bar above fab code means Cu wire

New Marking



YY: Year
 WW: Workweek
 1st X: Assembly Code
 2nd X: Fab Code
 Bar above fab code means Cu wire
 Bar above assy code means ULA BOM



IMPACT	
Continuity of Supply. There will be no change to the Fit or Function of products affected. No change in datasheet parameters and product performance.	
PRODUCTS AFFECTED	
See Table 1	
WEB LINKS	
Manufacturer's Notice:	https://www.diodes.com/quality/product-change-notices/diodes-product-change-notices/
For More Information Contact:	http://www.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- OSE assembly and test site change & Adding ASE Chungli assembly and test site	
PI7C9X2G308GPANJE	PI7C9X2G608GPBNJE
PI7C9X2G308GPANJEX	PI7C9X2G608GPBNJEX
PI7C9X2G312GPBNJE	PI7C9X2G606PRDNJAE
PI7C9X2G312GPBNJEX	PI7C9X2G606PRDNJAEX
PI7C9X2G612GPCNJE	PI7C9X2G808PRCNJAEX
PI7C9X2G612GPCNJEX	PI7C9X2G912GPBNJEX