

DATE: June 17, 2026

PCN #: 2799

PCN Title: Qualification of Internal "Diodes Technology (Cheng Du) Company Limited" (CAT) with Standardization of Assembly Bill of Materials and Change of Lead Frame Type as well as Die Attach Epoxy Type at Currently Qualified A/T Site (CAT) for Select Discrete Products.

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 within 30 days of the date of notification by contacting your local Diodes sales representative. If you require samples for evaluation purposes, please submit a corresponding request within 30 days as well. Otherwise, samples may not be built prior to the implementation of the announced change(s).

The change(s) announced in this PCN will not be implemented prior to the target implementation date, i.e. 90 days from the stated notification date, unless Diodes receives written customer approval before that date.

Previously agreed upon customer specific product and/or process change requirements will be addressed separately.

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

Sincerely,

Diodes Incorporated PCN Team



PRODUCT CHANGE NOTICE

PCN-2799-REV1

Notification Date:	Implementation Date:	Product Family:	Change Type:	PCN #:
June 17, 2026	September 16, 2026	Discrete Semiconductor	Additional Assembly & Test Site / Assembly Bill of Materials	2799
TITLE				
Qualification of Internal "Diodes Technology (Cheng Du) Company Limited" (CAT) with Standardization of Assembly Bill of Materials, and Change of Lead Frame Type as well as Die Attach Epoxy Type at Currently Qualified A/T Site (CAT) for Select Discrete Products				
DESCRIPTION OF CHANGE				
This PCN is being issued to notify customers that in order to assure continuity of supply, Diodes has qualified internal "Diodes Technology (Cheng Du) Company Limited" (CAT) located in Chengdu, China as additional Assembly and Test (A/T) site for discrete products listed in Table 1 below. This A/T site change also includes standardization of assembly bill of materials at CAT, i.e. die attach epoxy type, mold compound, clip bond type, lead frame type, date code marking and POD (Package Outline Dimensions). In addition, Diodes Incorporated has qualified new die attach epoxy and lead frame types at the currently qualified assembly and test site (CAT) for select discrete products listed in tables 2 - 4 below. Full electrical characterization and high reliability testing have been completed on representative part numbers to ensure there is no change to device functionality or electrical specifications in the datasheet.				
IMPACT				
Continuity of Supply. No change in datasheet electrical parameters and product performance. There will be no change to Fit or Function of products affected for the parts listed in Table 1. There will be no change to Form, Fit or Function of products affected for the parts listed in Table 2 – 4.				
PRODUCTS AFFECTED				
Table 1 – Affected part list to qualify CAT as additional A/T site with standardization of assembly bill of materials at CAT Table 2 – Affected Part List to Change Lead Frame and Die Attach Epoxy Types Table 3 – Affected Part List to Change Lead Frame Type Table 4 – Affected Part List to Change Die Attach Epoxy Type Table 5 – Part Marking Format for Affected Parts in Table 1 Table 6 – POD (Package Outline Dimensions) for Affected Parts in Table 1				
WEB LINKS				
Manufacturer’s Notice:	https://www.diodes.com/quality/product-change-notices/diodes-product-change-notices/			
For More Information Contact:	https://www.diodes.com/about/contact-us/contact-sales/			
Data Sheet:	https://www.diodes.com/catalog/			
DISCLAIMER				
Unless a Diodes Incorporated Sales representative is contacted in writing within 30 days from the notification date of this PCN, all changes described in this announcement are considered approved.				

Table 1 - Affected part list to qualify CAT as additional A/T site with standardization of assembly bill of materials at CAT

DMNH6035SPDW-13	DMPH33M8SPSW-13	DMT61M5SPSW-13	DMTH10H003SPSW-13	DMTH6002LPSW-13	DMTH61M5SPSW-13
DMNH6065SPDW-13	DMT10H003SPSW-13				

Table 2 - Affected Part List to Change Lead Frame and Die Attach Epoxy Types

DMG2307L-7	DMN3150L-7	DMP3160L-7	DMTH10H038SPDW-13	DMTH47M2LFVW-13	DMTH69M8LFVW-7
DMG3413L-7	DMNH6021SPD-13	DMP6051SFVW-13	DMTH4007SPD-13	DMTH47M2LFVW-7	DMTH8028LFVW-13
DMG3414U-7	DMNH6042SPD-13	DMP6051SFVW-7	DMTH4008LPDW-13	DMTH6010LPD-13	DMTH8028LFVW-7
DMG3420U-7	DMNH6069SFVW-13	DMPH4023SPDW-13	DMTH4011SPD-13	DMTH6016LFVW-13	DMTH8030LPDW-13
DMN2041L-7	DMP2123L-7	DMPH6050SPD-13	DMTH4014LFVW-13	DMTH6016LFVW-7	DXTC3C100PD-13
DMN2050L-7	DMP2160U-7	DMTH10H032LFVW-13	DMTH4014LFVW-7	DMTH6016LPD-13	DXTN3C100PD-13
DMN2075U-7	DMP2215L-7	DMTH10H032LFVW-7	DMTH4014LPD-13	DMTH69M8LFVW-13	DXTP3C100PD-13
DMN3051L-7	DMP2305U-7	DMTH10H032LPDW-13	DMTH46M7SFVW-7		

Table 3 - Affected Part List to Change Lead Frame Type

DMP4026SFVW-7	DMN60H080DS-7	DMTH69M9LPDW-13			
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Table 4 - Affected Part List to Change Die Attach Epoxy Type

DMTH43M8LFVW-7	DMN3051LDM-7	DMN3200U-7	DMP1045U-7	DMP2130L-7	DMP3130L-7
DMG3415U-7	DMN3110S-7	DMN3404L-7	DMP2035U-7	DMP3098L-7	ZXMN2F34FHTA
DMG6968U-7					

Table 5: Part Marking Format for Affected Parts in Table 1 –

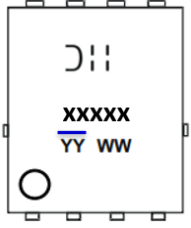
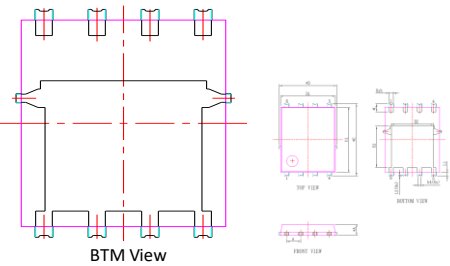
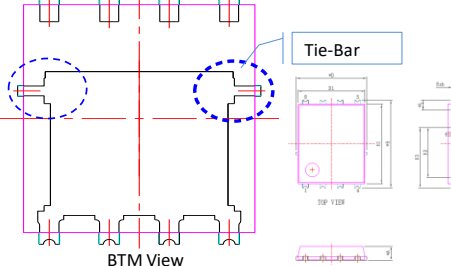
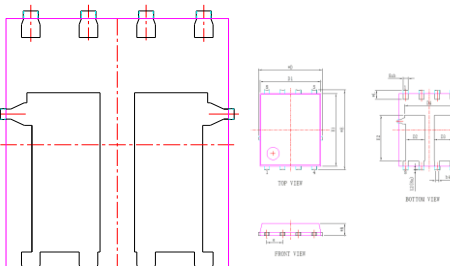
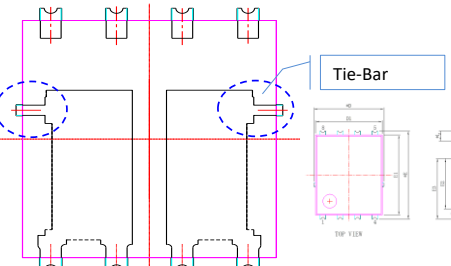
Package	SAT (Baseline) (Diodes Internal A/T Site - Shanghai, China)	CAT (Change) (Diodes Internal A/T Site - Chengdu, China)
	No bar on Date Code	Add bar "-" above YY (Year) of Date Code
SWP-PowerDI5060-8L R/Q	Marking Format Example: 	Marking Format Example: 

Table 6: POD (Package Outline Dimensions) for Affected Parts in Table 1 –

SAT (Baseline) SWP-PoweDI5060-8L Q Type (With wettable flank)		CAT (Change) SWP-PoweDI5060-8L Q Type (With wettable flank)																																																																																																																																																																																																																	
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