

DATE: 2<sup>nd</sup> March, 2022

PCN #: 2570

PCN Title: Qualification of Internal "Diodes Technology (Cheng Du) Company Limited" (CAT) as Additional Assembly & Test Site Using PdCu Bond Wire, New Mold Compound Type, and New Die Attach Material for Select Automotive 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 this PCN. If you require samples for evaluation purposes, please make a request within 30 days as well. Otherwise, samples may not be built prior to this change. 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.

The changes announced in this PCN will not be implemented earlier than 90 days from the notification date stated in the attached PCN form.

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



## PRODUCT CHANGE NOTICE

## PCN-2570 REV 1

| Notification Date:  | Implementation   | n Date:   | Product Family:  | Change Type:   | PCN #:   |
|---|--|---|--|--|--|
| 2 <sup>nd</sup> March, 2022   | 2 <sup>nd</sup> June, 20   | 22  | Discrete -<br>Automotive   | Additional Assembly & Test Site<br>/ Assembly Bill of Materials  | 2570   |
|   |  |   | TITLE  |  |  |
|   |  |   |  | imited" (CAT) as Additional Asseml<br>Attach Material for Select Automoti  |  |
|   |  |   | DESCRIPTION OF C   | HANGE  |  |
| Technology (Cheng E<br>using PdCu bond wire<br>Full electrical charact<br>change to device fund | Du) Company Limite<br>e, new mold compo<br>erization and high i<br>ctionality or electric<br>nload this PCN file | ed" (CAT)<br>ound type<br>reliability<br>al specific<br>then oper | ) located in Chengdu,<br>and new die attach m<br>testing has been comp<br>cations in the datashe<br>n it with a PDF viewer | ntinuity of supply, Diodes has qualif<br>China as an additional Assembly an<br>aterial for select automotive product<br>pleted on representative part number<br>et. Refer to the attached qualification<br>to see the attached qual report). | nd Test (A/T) site<br>cts.<br>ers to ensure no |
|   |  |   | IMPACT   |  |  |
| Continuity of Supply.   | No change in data  | sheet ele   | ctrical parameters and   | product performance.   |  |
|   |  |   | PRODUCTS AFFE  | CTED   |  |
| Table 1 – Add CAT as<br>Table 2 – Add CAT as  | s A/T site using Pd<br>s A/T site using Pd<br>s A/T site using Pd  | Cu bond   | g change in following T<br>wire<br>wire and new mold co<br>wire and new die attac  | mpound type  |  |
|   |  |   | WEB LINKS  |  |  |
| Manufacturer's Noti   | ce:  | https://w   | ww.diodes.com/quality  | //product-change-notices/diodes-pr   | oduct-change-notices/                          |
| For More Informatio   | n Contact:   | https://w   | ww.diodes.com/about  | /contact-us/contact-sales/   |  |
| Data Sheet:   |  | https://w   | ww.diodes.com/catalc   | <u>g/</u>  |  |
|   |  |   | DISCLAIMER   |  |  |
|   |  |   | ative is contacted in<br>re considered appro   | writing within 30 days of the pos<br>ved.  | iting of this notice,                          |



|                 | Tab            | le 1: Add CAT as A/T | site using PdCu bon | d wire |  |
|-----------------|----------------|----------------------|---------------------|--------|--|
| DMG1023UVQ-13** | DMG1023UVQ-7** |                      |                     |        |  |

|               | Table 2: Add CAT as | A/T site using PdCu | bond wire and new n | nold compound type |                  |
|---------------|---------------------|---------------------|---------------------|--------------------|------------------|
| DMC62D0SVQ-7* | DMG1016VQ-7*        | DMG1026UVQ-7*       | DMN5L06VKQ-7*       | DMN601VKQ-7**      | DMTH6002LPSWQ-13 |
| DMG1016VQ-13* |                     |                     |                     |                    |                  |

|                | Table 3: Add CA | T as A/T site using Pd | Cu bond wire and new | v die attach material |                |
|----------------|-----------------|------------------------|----------------------|-----------------------|----------------|
| DMT3003LFGQ-13 | DMT3003LFGQ-7   | DMT6007LFGQ-13         | DMT6007LFGQ-7        | DMTH43M8LFGQ-13       | DMTH43M8LFGQ-7 |

Note: "\*" Change bond wire from Cu to PdCu

"\*\*\*" Change bond wire from Au to PdCu

## Table 4: Part Marking Format Change -

| SOT-563<br>SAT (Diodes Internal AT site Shanghai, China)   | CAT (Diodes Internal AT Site Chengdu, China)<br>Add bar "-" above year date code for CAT site  |  |  |
|--|--|--|--|
| Marking format example   | Marking format example   |  |  |
| KAM Product Type Marking Code   YM Date Code Marking   Y = Year (ex: T = 2006)   M = Month (ex: 9 = September)                       | KAMFroduct Type Marking CodeKAM $\overline{Y}$ MYMDate Code MarkingY or $\overline{Y}$ Year (ex: T = 2006)M= Month (ex: 9 = September) |  |  |
| CA1 YM<br>CA1 YM<br>M = Date Code Marking Code<br>YM = Date Code Marking<br>Y = Year (ex: I = 2021)<br>M = Month (ex: 9 = September) | CA1 = Product Type Marking Code<br>YM = Date Code Marking<br>Y = Year (ex: I = 2021)<br>M = Month (ex: 9 = September)                  |  |  |

| PowerDI5060-8L                  |   |   |           |  |
|---------------------------------|---|---|-----------|--|
| SAT (Diodes Internal AT site Sh | anghai, China)                                      |   |           | ernal AT Site Chengdu, China)  |
| Marking format avample          |   | _ |           | e year date code for CAT site  |
|                                 | ) <mark>                                    </mark> |   | TH6002LSW | I = Manufacturer's Marking   TH6002LSW = Product Type Marking Code   YYWW or YYWW = Date Code Marking   YY or YY = Last Two Digits of Year (ex: 21 = 2021)   WW = Week Code (01 to 53) |

Page 3 of 4 Diodes Incorporated <u>www.diodes.com</u>



| SAT (Diodes Internal AT site Shanghai, China) | CAT (Diodes Internal AT Site Chengdu, China)   |  |  |  |
|---|--|--|--|--|
| Marking format example                        | Marking format example   |  |  |  |
| ₹<br>ABC                                      | ABC = Product Type Marking Code<br>YWX = Date Code Marking<br>Y = Year<br>W = Week (1-26 use A-Z, 27-53 use<br>X = Internal Code |  |  |  |