

DATE: 29<sup>th</sup> March, 2018

PCN #: 2330

PCN Title: Qualification of Additional A/T site and Conversion to Palladium Coated Copper Bond Wire on 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 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-2330 REV 1

Notification Date:	Implementation Date:	Product Family:	Change Type:	PCN #:	
29 <sup>th</sup> March, 2018	29 <sup>th</sup> June, 2018	Discrete Semiconductors	Additional Assembly & Test Site / Bond Wire Material	2330	
		TITLE			
Qualification of Addi	tional A/T site and Conv	version to Palladium Coat	ed Copper Bond Wire on Select Discre	ete Products	
		DESCRIPTION OF CH	ANGE		
Technology (Cheng Du) also qualified Palladium listed in this PCN. For part numbers marke added (in the device da part marking of devices Full electrical characteri Coated Copper (PdCu specifications in the data	Company Limited" (CA Coated Copper (PdCu) ed with (*) in Table 1, th ta sheet as well). Pleas manufactured at existin ization and high reliabili ) bond wire at the ac asheet. See attached (e	T) located in Chengdu, C bond wire (currently Cop he part marking with A/T e refer to Appendix A for g sites and other devices ty testing has completed		t (A/T) Site and ete products A/T site will be o change to the using Palladium	
		IMPACT			
There is no change in d	atasheet parameters an	d product performance.			
PRODUCTS AFFECTED					
Please refer to Table 1 for Affected Part List to add CAT as the additional A/T Site and Convert to PdCu wire at CAT					
WEB LINKS					
Manufacturer's Notice	: <u>https://ww</u>	w.diodes.com/quality/pro	duct-change-notices/diodes-product-cl	nange-notices/	
For More Information	Contact: <u>http://www</u>	http://www.diodes.com/contacts			
Data Sheet:	http://www	v.diodes.com/products			
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 to add CAT as the additional A/T Site and Convert to PdCu wire at CAT						
BC817-16-7-F	BCV47TC	BCX41TA	FMMTA13TA	MMBTA14-13-F(*)	ZXTN2040FTA	
BC817-25-7-F	BCW66HTA	FMMT38CTA	FMMTA14TA	MMBTA42-13-F(*)		
BCV47TA	BCW68HTA	FMMTA06TA	MMBTA13-7-F(*)	ZXTN2038FTA		

## Appendix A: Part Mark Comparison as a result of Additional A/T Site

A/T Site	SAT (Baseline)	CAT (Additional A/T Site)		
Affected P/N MMBTA14-13-	MMBTA13-7-F	MMBTA13-7-F		
	MMBTA14-13-F	MMBTA14-13-F		
	MMBTA42-13-F	MMBTA42-13-F		
Part Mark	ABC ⋛			
		With "bar on datecode" as A/T Site Identifier		