

DATE: July 30, 2021

PCN #: 2531 - Advance Notice

PCN Title: Additional Die Revision, Redistribution Layer (RDL), BUMP Sites (SJSemi and LBS), as well as Assembly/Test (A/T) Site (CAT)

Dear Customer:

This is an advance 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 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-2531 REV 1

Notification Date:	Implementa	ation Date:	Product Family:	Change Type:	PCN #:	
July 30, 2021	Expe November		Analog	Additional Die Revision, RDL, BUMP and A/T Site	2531	
	Hovembol	10, 2021	TITLE	· ·		
Additional Die Revis	sion, Redistrib	ution Layer (RDL), BUMP Sites (A/T) Site (CAT)	(SJSEMI and LBS), as well a	as Assembly/Test	
		DES	CRIPTION OF CHA	NGE		
additional Redistribution BUMP site SJ Semicono (CAT) located in Chengo Full electrical characteria device functionality or ele Please note that dates	Layer (RDL) a ductor Corporati du, China. zation and high ectrical specifica mentioned ab ay change depe	nd BUMP site on (SJSemi) I reliability test ations in the da ove are best nding on com	E LB Semicon (LBS) located in JiangYin (ing is ongoing on re atasheet. e estimates derived pletion of various qua	assure continuity of supply, D) located in the Republic of Kon City, China, and an additional D epresentative devices to ensure from close coordination with alifications over the next few mo mpleted.	rea, and an additiona iodes internal A/T site there is no change to our facilities. Specific	
Continuity of Supply	There will be	no change to	the Form Fit or l	Function of products affected	unless specifically	
indicated. No change					, unless specifically	
-		PF	RODUCTS AFFECTI	ED		
Table 1 - Qualifying A Table 2 - Qualifying A Table 3 -Qualifying A Table 4 -Qualifying A	dditional RDL	and BUMP S ? Site (LBS)	Site (LBS)			
			WEB LINKS			
Manufacturer's Notice:		https://www.c	liodes.com/quality/pr	oduct-change-notices/diodes-pro	oduct-change-notices/	
For More Information C	For More Information Contact: https://www.diodes.com/about/contact-us/contact-sales/					
Data Sheet: http://www.diodes.com/catalog/						



Table 1 - Qualifying Additional Die Revision, Additional A/T Site (CAT)								
AP3445LW6-7								

Table 2 - Qualifying Additional RDL and BUMP Site (LBS)							
AP22908CN4-7	AP22908CNA4-7						

Table 3 - Qualifying Additional BUMP Site (LBS)							
AP22913CN4-7	AP22916BCA4-7	AP22916CCA4-7					

Table 4 - Qualifying Additional BUMP Site (SJSemi), Additional A/T Site (CAT)							
AP6	1100Z6-7	AP61102Z6-7	AP61300Z6-7	AP61302Z6-7			