

Product/Process Change (PCN) Notification

PCN Number: CO-22680	Contact: Elizabeth La Greca	
Date Issued: Jan 30, 2019	Title: Director, Sales Operations	
PCN Effective Date: Jan 30, 2019	Phone: 858-795-0106	
Product(s) Affected: PE42427	Email: elagreca@psemi.com	
Sample Availability: NA		
Change Control Board Approval #: CO-22680		
Change Category:		
Wafer Fabrication Process	Shipping/Labeling	
Design/Mask Change	Equipment	
Singulation Process	Material	
Assembly Process	Product Specification	
Electrical Test – Location addition	Product End of Life	
Manufacturing Site – Assembly site change	Other - Ordering Code	

Purpose of Change:

- 1) To extend operating temperature range of PE42427 to 95C from 85C
- 2) To clarify ESD HBM "All other pins" performance specified in PE42427 datasheet.

Description of Change:

Summary of Changes:

- 1) The PE42427 was deemed operable to 95C and thus operating temperature range was extended to 95C from 85C reflected in Table 5 and plots of the PE42427 Product Specification datasheet. The impacted performance plots in Figure 6+ have also been updated to reflect the 95C curves.
- 2) The HBM ESD voltage stated in Table 6 for "All other pins" was clarified to 1000V to reflect verbiage reflected in the Features section of Page 1. HBM ESD voltage of "RF pins to GND" remains the same at 4000V.

Form, fit or function of the device is not affected by this change.

For questions, please contact pSemi@PCN.com



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Customer Acknowledgement of Receipt*:

Change Denied	Name:	
(Include explanation in comments section below)	Title:	
Change Approved	Company:	
	Date:	
	Signature:	
Customer Comments:		