

## **Product/ Process Change (PCN) Notification**

PCN Number: CO-17506			Contact: Elizabeth La Greca			
Date Issued: Jun 16 <sup>th</sup> , 2017			Title: Director, Sales Operations			
PCN Effective Date: Sep 16 <sup>th</sup> , 2017		Phor	Phone: 858-255-7839			
Product(s) Affected: PE64909			Email: PCN@psemi.com			
Sample Availability: Aug 1 <sup>s</sup>	<sup>t</sup> , 2017					
Change Control Board App	roval # : CO-17506					
Change Category:						
			Shipping/Labeling			
Design/Mask Change			Equipment			
☐ Singulation Process			Material			
Assembly Process			☐ Product Specification			
☐ Electrical Test			Product End of Life			
☐ Manufacturing Site			☐ Other - Ordering Code			
Purpose of Change:						1
To enable MagnaChip and Lapis as dual source wafer fabrication sites and inform customers of PE64909						
specification change in o	latasheet.					
Description of Change						
Description of Change:						
1 MagnaChin alacad the	1. MagnaChip closed their 150 mm wafer CMOS fab in South Korea at the end of 2015. To ensure there is no disruption to supply, we have been working to transfer products from MagnaChip fab to Lapis fab					
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is no disruption to supply	y, we have been workin	g to trans	fer produc	ts from Ma	agnaChip fa	ab to Lapis fab
is no disruption to supply in Japan. Beginning Sep	y, we have been workin 16th, 2017, the PE6490	g to trans	fer produc	ts from Ma	agnaChip fa	ab to Lapis fab
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is no disruption to supply in Japan. Beginning Sep MagnaChip or Lapis wafe	y, we have been workin 16th, 2017, the PE6490 ers.	g to trans 09 shipped	fer produc to custon	ts from Ma	agnaChip fa	ab to Lapis fab
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<sup>\*</sup>Customer Acknowledgement is based upon JEDEC Standard, JESD46D. Form # DOC-00558 Rev 2 If there is a difference between JEDEC and specific customer requirements, customer requirements take precedence.



## Product/ Process Change (PCN) Notification

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

<sup>\*</sup>Customer Acknowledgement is based upon JEDEC Standard, JESD46D. Form # DOC-00558 Rev 2 If there is a difference between JEDEC and specific customer requirements, customer requirements take precedence.