

PCN Number: CO-23236	Contact: Elizabeth La Greca		
Date Issued: April 16th, 2019	Title: Director, Sales Operations		
PCN Effective Date: June 16th, 2019	Phone: 1-858-795-0106		
Product(s) Affected: PE42542	Email: pcn@psemi.com		
Sample Availability: April 16th, 2019			
Change Control Board Approval #: CO-23236			
Change Category:			
	☐ Shipping/Labeling		
☐ Design/Mask Change	Equipment		
☐ Singulation Process	☐ Material		
Assembly Process - New package laminate	□ Product Specification		
☐ Electrical Test	Product End of Life		
	☑ Other - Ordering codes change		
Purpose of Change:			
To enable usage of Lapis in Japan as the wafer fabri	cation site, SEMCO in Korea for PCB substrate		
supply and Unisem in Malaysia as the primary assem	·		
Description of Change:			
This is a notification to advise our customers that pSemi is transferring PE42542 for the following			
reasons.			
	sed their 150mm wafer CMOS fab in South Korea at		
from MagnaChip fab to Lapis fab in Japan. La	ply, pSemi has been working to transfer products apis is a qualified pSemi fab.		
<ol> <li>Assembly/test transfer to Unisem as Amkor has discontinued their assembly tooling for this product. Unisem in Malaysia is pSemi's qualified assembly/test house for FCLGA package.</li> </ol>			
3) Laminate supplier is discontinuing current production process (electroless NiAu - ENIG) laminate			
	standard (electroless NiPdAu - ENEPIG). pSemi is		
making this transition to assure ongoing lami reliability.	nate supply with improved solderability and		
4) ESD Rating: 3500V to 2500V HBM on all pins	(Class 2).		
5) Insertion Loss @ 13.5GHz~16GHz Max limit t	From 2.8 to 3.5 dB		
@ 16GHz~18GHz Max limit from 4.1 to 4.5 d			
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Beginning <u>July 16th, 2019,</u> the PE42542 shipped to a	customers will be supplied from Lapis wafers. Lapis		
will be the wafer fabrication site and Unisem will be the Assembly/Test site for the PE42542 using			
ENEPIG substrate.			
PE42542 material has been qualified with no change	to fit or reliability.		



Ordering code changes:			
Original ordering codes (MagnaChip): PE42542A-X; EK42542-02 New ordering codes (Lapis+Unisem with new PCB substrate): PE42542B-X; EK42542-03			
pSemi manages inventory on a First-In First-Out (FIFO) basis. For the exact timing of the order code change, please contact your account rep. or <a href="mailto:accountrep@psemi.com">accountrep@psemi.com</a> .			
Customer Acknowledgement	of Receipt:		
Change Denied	Name:		
(Include explanation in comments section below)	Title:		
, 			
Change Approved	Company:		
	Date:		
	Signature:		
Customer Comments:			



# Appendix A – Reliability Qualification Summary



PE42542

## **Reliability Summary Report**

Part Number(s):	PE42542	Product Family:	RF Switch	
Package Type:	29L 4x4 FCLGA	MSL Rating:	MSL 3	
Technology Platform:	ULTRACMOS®5			
Reliability Summary:	Based on the results of reliability testing, the PE42542 has met the reliability requirements for Production.			

#### Table 1: Product Design Reliability Results

Test #	Test Performed	TEST METHOD/ Conditions	Duration	Sample Size	Result
1	High Temperature Operating Life (HTOL)	JESD22-A108; VDD= 5.5V; VCTL= 3.6 V; T <sub>A</sub> = T <sub>J</sub> = 125 °C;	1000 Hrs.	1 lot x 77	Pass
2	ESD Human Body Model (HBM)	MIL-STD-883 3015.7 (All pins)	2.5kV	1 lot x 3	Pass
3	ESD Machine Model (MM)	JEDEC JESD22-A115	150V	1 x 3	Pass
4	ESD Charged Device Model (CDM)	JEDEC JESD22-C101	500V	1 x 3	Pass





PE42542

#### **Reliability Summary Report**

Table 2: Package Reliability Results

Test	Test Performed	TEST METHOD/ Conditions	Duration	Sample Size	Result
5	High Temperature Storage Life (HTSL)	JESD22-A103; T <sub>a</sub> = 150°C	1,000 hrs.	3 lots x 45	Pass
6	Moisture Sensitivity Level (MSL3)	JESD22-A113/J-STD- 020 Moisture Soak at 30°C/ 60% RH. Reflow at 260°C.	192 hrs. 3x Reflow	3 x 15	Pass
7	Highly Accelerated Stress Test (HAST)	JESD22-A110; T <sub>A</sub> = 110°C; RH= 85%; VDD= 3.55 V	264 hrs.	3 x 45	Pass
8	Temperature Cycling (TC)	JESD22-A104; T <sub>A</sub> = -55°C to +125°C	1,000 cycs.	3 x 45	Pass
9	Physical Dimensions	JESD22-B100 / Subcon specs.	-	3 lots x 10 Devices	Pass
10	Die Shear	Mil-Std-883 M2019.8 / Subcon specs.	-	3 lots x 5 Devices	Pass
11	Solderability	JESD22-B102 / Subcon specs.	-	3 lots x 5 Devices	Pass

Technology Reliability Report (DOC-81028)