



PCN Number: SM020419 Chgnot.doc rev 13 1/14

Product/Process Change Notification (PCN)						
Customer: Digi-Key	Date: 02/04/19					
Customer Part # and/or Lot# affected: A4947GLPTR-T						
Originator: Scott Mitti	Phone: 508-854-5899					
Duration of Change:	Permanent X Temporary (explain)					
Summary description of change: Par	rt Change: X Other: Change: X					
Bloomington, MN, USA, utilizing 8" AI	47GLPTR-T at wafer fab, Polar Semiconductor LLC (PSL) BCD5 technology. In addition to PSL, Allegro will be United Microelectronics Corporation (UMC), Hsinshu, D5 technology wafer line.					
What is the part or process changing	g from (provide details)?					
Allegro currently manufactures the A49	947GLPTR-T at wafer fab, Polar Semiconductor LLC					

(PSL), Bloomington, MN, USA, utilizing 8" ABCD5 technology

What is the part or process changing to (describe the anticipated impact of this change on form, fit and/or function)?

In addition to PSL, Allegro will be manufacturing the A4947GLPTR-T at United Microelectronics Corporation (UMC), Hsinshu, Taiwan. afer fab utilizing the 8" ABCD5 technology wafer line.

Note: Validation of equivalence within a specific application is at the discretion of the Customer





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Is a PPAP update required?	Yes	No X
Is reliability testing required? (If Yes, refer to attached plan)	Yes X	No (explain)



Reliability Qualification Results

 Device:
 4947, (949471)
 Package:
 LP (W-eTSSOP)

 Assy Lot #:
 1814345UBAA
 Assembly Location:
 Unisem

 Number of Leads:
 16
 Lead Finish:
 100% SN

 Fab Location:
 UMC
 Tracking Number:
 4305

Reason for Qualification: 4947 (949471) - Three Phase Fan Driver

Reliability Qualification Results							
4947, (949471) STR#4307					Requirements		
Stress Test	Abv.	Test #	Test Method	Test Conditions	S.S.	Results	
HAST	HAST	A2	JESD22-A110	130°C, 2 ATM, 85% RH, 0, 96 hrs	77	0 Rejects	
High Temperature Operating Life	HTOL	B1	JESD22-A108	Ta = 125°C, 0, 168 hrs	77	0 Rejects	
Electrostatic Discharge Human Body Model	НВМ	E2	JESD22-A114	Test Conditions, Sampling Size are defined in the Test Method		Classification 2, HBM = 2.5kV	
Electrostatic Discharge Charged Device Model	CDM	E3	JESD22-C101	Test Conditions, Sampling Size are defined in the Test Method		Classification = C3, >1kV	
Latch-Up	LU	E4	AEC Q100-004	Test Conditions, Sampling Size are defined in the Test Method		Class II, Level A	
Electrical Distributions	ED	E5	AEC Q100-009	Tri-Temp Electrical Distributions	30 pcs	0 Rejects; Cpk>1.67	

This device qualification is considered to be passing all environmental stress evaluations per the Allegro MicroSystems, LLC 900019 specification.

Approved by:

Robert Demers
Robert Demers

Sr. Product Safety and Reliability Allegro MicroSystems, LLC





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Expected completion date for internal qualification: Complete									
Expected PPAP availability date: N/A Target implementation date: April 2020 Estimated date of first shipment: May 2020									
					Expected sample availability date: Available Upon Request				
					Yes Customer Approval Required: No	Date Req	uired:		
X Notificati	on Only								
Please note: It is our intention to inform our customer of changes as early as possible. Under Allegro's procedure for product/process change notification, Allegro strives, based on its technical judgment, to provide notification of significant changes that may affect form, fit or function. However, as Allegro cannot ensure evaluation of product/process changes for each and every application; the customer retains responsibility to validate the impact of a change on its application suitability. If samples are needed for validation of a change, requests may be made via the contact information provided herein. Please contact your Account Manager or local Sales contact for any questions. We would kindly request your consideration so we can meet our target date for implementation. Unless both parties agree to extend the implementation date, this change will be implemented as scheduled.									
Customer comments/Conditions of Acceptance:									
Approved by: l cc: Allegro Sales/Marketing/Quality	Date:	Title:							