1. Information Note Basic Data						
1.1 Company		Allegro MicroSystems 955 Perimeter Rd, Manchester, New Hampshire 03103 U.S.A.				
1.2 Information Note No.	• •	A1363, A1366,				
1.3 Title of IN		A1363/A1366 Dual Fab PCN				
1.4 Customer						
1.5 Issue Date		1-Jan-23				
		2. Contact				
2.1 Contact Supplier						
2.1.1 Name		Heather Brogna				
2.1.2 Phone		603-626-2300				
2.1.3 Email		hbrogna@allegromicro.com				
2.2 Team Supplier (optional)						

2.2 Team Supplier (optional)								
2.2.1 Name (optional)	2.2.2 Phone (optional)	2.2.3 Email (optional)						

3. Description								
	Current	New						
	Parts are currently fabricated at Polar Semiconductor (Minnesota. USA)	Parts will be fabricated in either UMC (Taiwan) or Polar Semiconductor (Minnesota, USA)						
Description #2								
Description #3								
Description #4								
Description #5								
Description #6								
Description #7								
Description #8								
Description #9								
Description #10								

4. Reason / Motivation					
4.1 Motivation	his change allows more flexibility in our supply chain to facilitate orders.				
	Allegro currently manufactures the A1366 and A1363 on an 8" line at PSL wafer FAB in Bloomington, MN and will be using the same 8" line at UMC Taiwan.				

5. Marking of Parts / Traceability				
5.1 Description	Part marking/brand will follow the same process from previous devices.			

6. Timing / Schedule					
6.1 Intended Start of Delivery		12 months Automotive Industrial/Commerical 6 Months			

7. Attachments (e.g. additional documentation, pictures, part list....)

I.2 Information Note No. A1363, A1366, 1.3 Title of IN A1363, A1366, 1.4 Customer A1363, A1366, 1.5 Issue Date I.3 Title of IN S. Affected Parts				1. Informat	ion Note Basic D	ata					
A1363/A1366 Dual Fab PCN 1.4 Customer 1.5 Issue Date 1.5 Issue Date S.11-20 S.11 Customer Part No. S.1.2 Supplier Catalog Part No. (optional) S.1.4 Package S.1.5 Part Data S.2 Supplier Catalog Part No. (optional) S.1.4 Package S.2 Supplier Catalog Part No. (optional) S.2 Supplier S.1.3 Supplier Catalog Part No. (optional) S.2 Supplier S.1.3 Supplier Catalog Part No. (optional) S.2 Supplier Catalog Part No. (optional) S.2 Supplier S.1.3 Supplier Catalog Part No. (optional) S.2 Supplier S.1.3 Supplier Internal Part No. (optional) S.2 Maree Madditional Part Information (optional) A1363LKTTN-10-T MIK-4 MIC Catalog Part No. (optional) S.2 Maree Madditional Part Information (optional) Supplier No. (optional) Supplier Internal Part No. (optional) Supplier Internal Part No. (optional) Supplier No. (optional) Sup	1.1 Company		GRO								
1.14 Customer 1.5 Issue Date 1.5 Issue Date S.15 current 8.1.2 Supplier Catalog Part No. 8.1.4 Package 8.1.4 Package 8.1.4 Package 8.1.4 Package 8.1.5 Part Raditional Part No. (optional) S.2.4 Package 8.2.5 Mane 8.2.5 Mane 8.2.5 Mane 8.2.5 Mane 8.2.5 Mane 8.2.4 Package 8.2.4 Package 8.2.4 Package 8.2.4 Package 8.2.5 Mane 8.2.5 Mane 8.2.5 Mane Additional Part No. (optional) No. (optional) State of the package 8.2.6 A1363.KTTN-10-T Internal Part No. (optional) No. No	1.2 Information Note No.			A1363, A1366,							
1-Jan-23 8.Affected Parts 8.Affected Parts 8.1.2 Supplier Catalog Part No. 8.1.3 Supplier Catalog Part No. (optional) 8.1.6 8.2.2 Supplier 8.1.2 Supplier Catalog Part No. 8.1.3 Supplier Catalog Part No. (optional) 8.1.4 Package Part Description (optional) 8.1.6 8.2.2 Supplier No. 8.2.4 Package Supplier No. Supplier Internal Part No. (optional) 8.1.3 Supplier Internal Part No. (optional) Supplier Internal Part No. (optional) <th cols<="" th=""><th colspan="3">1.3 Title of IN</th><th>A1363/A1366 D</th><th>ual Fab PCN</th><th></th><th></th><th></th><th></th><th></th></th>	<th colspan="3">1.3 Title of IN</th> <th>A1363/A1366 D</th> <th>ual Fab PCN</th> <th></th> <th></th> <th></th> <th></th> <th></th>	1.3 Title of IN			A1363/A1366 D	ual Fab PCN					
8.Affected Parts 8.12 Supplier Catalog Part No. SL Part No. SL Part Supplier Internal Part No. SL Part No. SL Part No. SL Part Part Part Part Part Part Part Part	1.4 Customer										
8.1 Current 8.1.2 wey (if applicable) 8.1.1 Customer Part No. 8.1.2 Supplier Catalog Part No. 8.1.3 Supplier No. 8.1.4 Package Supplier No. (optional) 8.1.6 Part Description (optional) 8.1.6 Part Description (optional) 8.2.2 Supplier Additional Part Information (optional) 8.2.3 Supplier No. 8.2.4 Package Name 8.2.6 Additional Part No. (optional) A1363LKTTN-10-T MRT-4 MRT-4 Colspan="4">Colspan="4"Colspan="4">Colspan="4"Colspan=	1.5 Issue Date			1-Jan-23							
8.1.1 Customer Part No. 8.1.2 Supplier Catalog Part No. 8.1.3 Supplier Internal Part No. 8.1.4 Package Supplier Information (optional) 8.1.6 Part Additional Part Additional Part No. 8.1.3 Supplier Information (optional) 8.1.6 Part Motional Part No. 8.2.6 Part Part Part No. 8.2.6 Part Part Part No. 8.2.6 Part Part Part Part Part Part Part Pa				8. Ai	fected Parts						
No.Supplier Internal Part No. (prioral)Name Part Description (prioral)Additional Part No.Supplier Internal Part No. (prioral)Name No. (prioral)Additional Part Internal Part No. (prioral)Supplier Internal Part No. (prioral)Name No. (prioral)Additional Part Internal Part No. (prioral)Supplier Internal Part No. (prioral)Name No. (prioral)Additional Part Internal Part No. (prioral)<		8	.1 Current					8.2 New (if	applicable)		
A1363LKTN-1-TImage: sector of the	8.1.1 Customer Part No.		Supplier Internal Part	-	Part Description	Additional Part Information	Catalog Part	Supplier Internal Part	-	Additional Part Information	
A1363LKTIN-5-TImage: sector of the sector of th		A1363LKTTN-10-T		HKT-4							
A1363LKTTN-2-TImage: Constraint of the symbol		A1363LKTTN-1-T									
A1363LKTN-1-TImage and the set of the set		A1363LKTTN-5-T									
A1366LKTH-1-TImage: selection of the selection of		A1363LKTTN-2-T									
A1366LKTN-1P5-TImage: selection of the selection		A1363LKTTN-1-T									
A1366LKTF-0P8-TImage: selection of the selection		A1366LKTTH-1-T									
A1366LKTF-1-TImage: selection of the selection of		A1366LKTTN-1P5-T									
A1366KTTN-2-TImage: Constraint of the symbol c		A1366LKTTF-0P8-T									
A1366LKTTF-1-TImage: Constraint of the symbol o		A1366LKTTF-1-T									
A1366LKTTG-1-TImage: Constraint of the sector o		A1366KKTTN-2-T									
A1366LKTTN-1-TImage: Constraint of the sector o		A1366LKTTF-1-T									
A1366LKTN-5-TImage: Constraint of the systemImage: Constraint of the system <td< td=""><td></td><td>A1366LKTTG-1-T</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		A1366LKTTG-1-T									
A1366LKTTF-2-T Image: Constraint of the symbol constratint of the symbol constraint of the symbol co		A1366LKTTN-1-T									
A1366LKTTG-2-T Image: Constraint of the symbol constratined symbol constraint of the symbol constrat											
A1366LKTN-2-T Image: Constraint of the symbol cons		A1366LKTTF-2-T									
A1366LKTTN-10-T Image: Constraint of the symbol co											
A1366LKTTN-1-T Image: Constraint of the second		A1366LKTTN-2-T									
A1366LOKTX-P69B5-C Image: Constraint of the second sec											
A1366LOKTN-1-T											
Al363LKTH-1-TIII <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
Image: series of the series		A1363LKTTH-1-T									
Image: series of the series					-						
Image											
Image: series of the series											
Image: series of the series						-					
Image: series of the series											
Image: series of the series											
Image: sector of the sector											
Image: series of the series											
Image: series of the series											
Image: book book book book book book book boo			ł	+	+			-	-	+	
Image: series of the series			1	+							
Image: state in the state in											
Image: state of the state of											
Image: state of the state of			1	+							
Image: state of the state of											
Image: state of the state of											
Image: state of the state of											
Image: state of the state			†	1						1	
Image: state of the state				-							
			†	1						1	
				-							
				1							

1. Information Note Basic Data									
1.1 Company		GRO	Allegro MicroSystems 955 Perimeter Rd, Manchester, New Hampshire 03103 U.S.A.						
1.2 Information Note No.			A1363, A1366,						
1.3 Title of IN	A1363/A1366 Dual Fab PCN								
1.4 Customer									
1.5 Issue Date			1-Jan-23						
Form adopted from ZVEI Revision 4.0									

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, function, reliability/durability and processability/manufacturability. 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 Representative for any questions.