Customer Process Change Notification Form

PCN-2012-454

Notification Date: 1/24/2012

Part Information

Cirrus Logic Part # / Quantity

MP108FD, MP108FDA, MP111FD, MP38CL, MP38CLA, MP38CL/0, MP39CL, MP39CLA, MP39CL/0

PCN Effective Date: 1/13/20	12	Lot Effective Date:	
Cirrus P/N Change: O Yes	No		(Contact the sales representative for availability of samples if applicable)
If yes, provide new part number:			
Package Mark O Yes Change: If Yes, briefly explain:	No No		

[Any Fab, Assembly, or Design changes results in pack mark changes, please provide detail]

Reason for Change:		Fab Process	
	Assembly Site	Additional Assembly Source	
	Fab Site	Assembly Process	
	Other (Specify)	Additional Fab Source	
	Datasheet limits for an untested parameter are incorrect.		
Description of Change:		Vield Enhancement	
		 Yield Enhancement Performance Improvement 	
		_	

Quality	and	Reliability	Impact:
---------	-----	-------------	---------

Data Sheet Change Required? ⁽⁶⁾ Yes ^(C) No

If Yes, briefly explain:

The data sheet specification for Input Offset Voltage, vs. Temperature is changed from 50uV/°C maximum, to 50uV/°C Typical. No maximum is specified.

Software Change Required? ^(C) Yes ^(C) No If Yes, briefly

explain:

Customer Acknowledgement and Agreement Acknowledged and Agreed as of the Date written below:

Customer Company Name:			
Customer Contact Name:			
Title:			
Signature:			
Date:			
	Customer Agreed	Customer Reject	Not Applicable
Customer Comments:			

Title:			
 CUSTOMER PROCESS CHANGE NOTIFICATION FORM			
Digitally Signed By:	Doc No:	Rev:	
	4-QUAL-00017	D	

Cirrus Logic, 2901 Via Fortuna, Austin, Texas 78746, TEL: (512) 851-4000