

PRODUCT CHANGE NOTICE (PCN)

PART NUMBER(S):	PCN No.: 09-0909-01			
REFER TO ATTACHMENT A	DATE: September 17, 2009			
PART DESCRIPTION:	•			
See www.exar.com				
LEVEL OF CHANGE:				
[] Level I, Customer Approval.	[X] Level II, Customer Information.			
PRODUCT ATTRIBUTE AFFECTED:				
[] Material Change [] Design Change [] Process Change	[X] Data Sheet Change[] Package Change[] Packing / Shipping			
[] Other, Explain:				
DESCRIPTION OF THE PROPOSED CHANGE:				
Test conditions for RESET Output Voltage @	max voltage =0.30V is changed			
From: Vcc =1.1V, Isink =50ua				
To: Vcc =1.2V, Isink = 100ua				
REASON FOR CHANGE:				
Test standardization				
DATE OF SAMPLES AVAILABLE:	DATE OF QUALIFICATION COMPLETED:			
N/A	N/A			

PROPRIETARY INFORMATION

THIS DOCUMENT CONTAINS INFORMATION WHICH IS THE EXCLUSIVE PROPERTY OF EXAR CORPORATION. DISTRIBUTION, REPRODUCTION OR USE BY OTHERS IS NOT PERMITTED WITHOUT THE EXPRESS WRITTEN AUTHORIZATION OF EXAR CORPORATION.

FORM: G0006-6 8/08 Page 1 of 3



PRODUCT CHANGE NOTICE

ESTIMATED CHANGE DATE OR DATE CODE:	SUPPORTING DATA:			
10/1/09	Characterization data			
[X] STANDARD DISTRIBUTION	[] CUSTOM DISTRIBUTION			
PERSON TO CONTACT WITH QUESTIONS:				
Lisa Bedard Exar Corporation 1 Holiday Avenue West Tower, Suite 450 Pointe-Claire, Quebec H9R 5N3 Tel: (514) 429-1010 ext 210 Fax: (514) 695-2548				
Please acknowledge receipt of this PCN.				
Acknowledged:				
Signature				
Printed Name				
Company				
Title				
Date				
Comments:				

PROPRIETARY INFORMATION

THIS DOCUMENT CONTAINS INFORMATION WHICH IS THE EXCLUSIVE PROPERTY OF EXAR CORPORATION. DISTRIBUTION, REPRODUCTION OR USE BY OTHERS IS NOT PERMITTED WITHOUT THE EXPRESS WRITTEN AUTHORIZATION OF EXAR CORPORATION.

FORM: G0006-6 8/08 Page 2 of 3



PRODUCT CHANGE NOTICE

ATTACHMENT A

EXAR PART NUMBERS (NSOIC PACKAGE)PCN# 09-0909-01

SP705	SP706	SP707	SP708
SP705CN-L	SP706CN-L	SP707CN-L	SP708CN-L
SP705CN-L/TR	SP706CN-L/TR	SP707CN-L/TR	SP708CN-L/TR
SP705CU-L	SP706CU-L	SP707CU-L	SP708EN-L
SP705CU-L/TR	SP706CU-L/TR	SP707CU-L/TR	SP708EN-L/TR
SP705EN-L	SP706EN-L	SP707EN-L	SP708REN-L
SP705EN-L/TR	SP706EN-L/TR	SP707EN-L/TR	SP708REN-L/TR
	SP706RCN-L		SP708SCN-L
	SP706RCN-L/TR		SP708SCN-L/TR
	SP706RCU-L		SP708SCU-L
	SP706RCU-L/TR		SP708SCU-L/TR
	SP706REN-L		SP708SEN-L
	SP706REN-L/TR		SP708SEN-L/TR
	SP706REU-L		SP708TCN-L
	SP706REU-L/TR		SP708TCN-L/TR
	SP706SCN-L		SP708TEN-L
	SP706SCN-L/TR		SP708TEN-L/TR
	SP706SCU-L		
	SP706SCU-L/TR		
	SP706SEN-L		
	SP706SEN-L/TR		
	SP706SEU-L		
	SP706SEU-L/TR		
	SP706TCN-L		
	SP706TCN-L/TR		
	SP706TCU-L		
	SP706TCU-L/TR		
	SP706TEN-L		
	SP706TEN-L/TR		
	SP706TEU-L		
	SP706TEU-L/TR		

PROPRIETARY INFORMATION

THIS DOCUMENT CONTAINS INFORMATION WHICH IS THE EXCLUSIVE PROPERTY OF EXAR CORPORATION. DISTRIBUTION, REPRODUCTION OR USE BY OTHERS IS NOT PERMITTED WITHOUT THE EXPRESS WRITTEN AUTHORIZATION OF EXAR CORPORATION

FORM: G0006-6 8/08 Page 3 of 3