

Process Change Notice #1308151

User Registration

Register today to create your account on Silabs.com. Your personalized profile allows you to receive technical document updates, new product announcements, "how-to" and design documents, product change notices (PCN) and other valuable content available only to registered users. http://www.silabs.com/profile

PCN Date: 8/15/2013		Effective Date: 8/15/2013			
Title: Si470x/3x-D60/D62 AUXIN Separation, Addendum to PCN 1308011					
Originator: Arthur Chan		Phone: +8675586185628			Dept: Broadcast Audio
Customer Contact: Kathy Haggar		Phone: +512 532 5261		1	Dept: Inside Sales
PCN Type:	•				
□ Datasheet	☐ Found		Packing		
☐ Product Revision	☐ Assem	nbly	Labeling		Labeling
Discontinuance	☐ Test		□ 0:		Other
Last Order Date: Not Applicable					
PCN Details					
Description of Change: This PCN is issued as an addendum to the PCN 1308011 for "the Si470x/3x-D60/D62 AUXIN Separation". The original datasheet listings read: Si4704/05-D60 Revision 1.2 Si4730/31/34/35-D60 Revision 1.0 Si4730/31/34/35-D60 Revision 1.0 The Si4730/31/34/35-D60 Revision 1.0 datasheet listing has been revised to read as follows: Si4730/31-D62 Revision 1.0 If you have questions about this PCN addendum, please contact your Silicon Labs sales representatives. A list of Silicon Labs sales representatives is available at www.silabs.com .					
Reason for Change: The Si4730/31/34/35-D60 part number was incorrectly listed as one of the D62 datasheet part numbers in PCN 1308011. This addendum has corrected the datasheet to Si4730/31-D62 Revision 1.0.					
Impact on Form, Fit, Function, Quality, Reliability: See PCN 1308011. This addendum is a typographical correction only.					
Product Identification: See PCN 1308011. This addendum is a typographical correction only.					
Last Date of Unchanged Product: Not Applicable. This addendum is a typographical correction.					
Qualification Samples:					
See PCN 1308011.					



Process Change Notice #1308151

Customer Early Accep	otance Sign Off:		
Customers may appro	ve early PCN acceptance by completing the information below:		
Early Acceptance:	Date:		
	Name:		
	Company:		
Email your early Acceptance approval to: katherine.haggar@silabs.com			
Qualification Data:			
you have questions abo	pographical correction only. Please see PCN1308011 for additional details. If put this PCN addendum, please contact your Silicon Labs sales contact your Silicon Labs sales compared to the sales representatives is available at www.silabs.com.		