

Bulletin #1604014

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: 4/1/2016		Effective Date: 4/1/2016
Title: Si53307 Frequency Response Enhancement Addendum to PCN 1603042		
PCN Type:		
☑ Datasheet	☐ Foundry	□ Packing
☐ Product Revision	□ Assembly	□ Labeling
□ Discontinuance	□ Test	
Last Order Date: Not applicable		
PCN Details		
Description of Change: This PCN is issued as an Addendum to PCN 1603042. Silicon Labs is pleased to announce a Si53307 Datasheet Change from rev 1.0 to rev 1.1. This datasheet changes the minimum operating frequency from 1MHz down to DC mode of operation Operating Frequency Spec Old spec = 1-725MHz New spec = dc-725MHz Reason for Change: Si53307 can perform over a wider range of frequencies so datasheet was changed to reflect this. Impact on Form, Fit, Function, Quality, Reliability: There is no impact to form, fit, function, quality and reliability		
Product Identification: Si53307-B-GM Si53307-B-GMR		
This change is considered a minor change which does not affect form, fit, function, quality, or reliability. The information is being provided as a customer courtesy. Please contact your local Silicon Labs sales representative with any questions about this notification. A list of Silicon Labs sales representatives may be found at www.silabs.com		
Customer Actions Needed: Review the new data sheet to understand the enhanced descriptions and the new operating frequency range that goes down to DC mode.		