

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

Bulletin Date: 3/4/2016	Bulletin Effective Date: 3/4/2016	
Title: Si53307 Rev 1.1 Release DC Mode Operation		
Originator: Murali Chandran	Phone: (512) 464-9278	Dept: Marketing
Customer Contact: Kathy Haggar	Phone: (512) 532-5261	Dept: Sales
Bulletin Details		
Description: Silicon Labs is pleased to announce a Si53307 Data Sheet Change from rev 1.0 to rev 1.1. This datasheet change increases the operating frequency from 1MHz minimum down to DC mode of operation.		
Reason: Si53307 can perform over a wider range of frequencies so data sheet was changed to reflect this.		
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: This change does not affect current customers. It allows use of the Si53307 in applications that require operation below 1MHz.		

W7206F2 Silicon Labs Bulletin rev O

The information contained in this document is PROPRIETARY to Silicon Laboratories, Inc. and shall not be reproduced or used in part or whole without Silicon Laboratories' written consent. The document is uncontrolled if printed or electronically saved. Pg 3