

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: 1/16/2017	Bulletin Effective Date: 1/16/2017
Title: Si3402-B and Si3402-C PoE PD Datasheet Updates	
Bulletin Details	
Description: Silicon Labs is pleased to provide updates to the Si3402-B and Si3402-C datasheets.	
other surge information is described in -Updated "2. Typical Application Sche -Added new section, "3.5. Output Volt -Deleted references to Class 4 operat -Updated Figure 3, "Input Lineside an -Added Figure 4, "UVLO Behavior and	le. ESD data is now contained in the Qualification Summary, and n the Design Guide ematics*" on page 7. tage and Thermal Considerations" on page 15. tion. Id Hotswap Block Diagram," on page 9
Additional changes (Si3402-C Rev 1. -Removed references to PLOSS, white -Added notes that Si3402-C does not bypassing the internal diode bridge for	ch is not featured on Si3402-C. require PCB connections to CT1, CT2, SP1, or SP2 when
If you have questions about this chan Silicon Labs sales representatives is r	ge, please contact your Silicon Labs sales representative. A list of maintained at www.silabs.com.
which allows these datasheets to con-	atasheet and is now contained only in the Qualification Summary, form to corporate standards. re being made to improve clarity and enhance understanding of the
Product Identification: Si3402-B-GM Si3402-B-GMR Si3402-C-GM Si3402-C-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 Datasheets.	

W7206F2 Silicon Labs Bulletin rev R

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