

## **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. <u>http://www.silabs.com/profile</u>

Bulletin Date:	3/29/2013		Bulletin Effective	Date:	4/3/2013
Title:	C8051F380/1/2/3/4/5/6/7 Datasheet Revision Notification				
Originator:	Atsushi Ninomiya	Phone:	512-532-5828	Dept:	Marketing
Customer Contact:	Kathy Haggar	Phone:	512-532-5261	Dept:	Sales
Bulletin Details					
<ul> <li>Description:</li> <li>Version 1.3 of the C8051F380/1/2/3/4/5/6/7 datasheet is now available. The revision includes the following changes: <ul> <li>Added VBUS to Table 5.1, "Absolute Maximum Ratings," on page 37</li> <li>Added the "4. Typical Connection Diagrams" chapter</li> <li>Removed Figure 8.1, Figure 8.2, Figure 8.3, and Figure 8.4. These figures were replaced with a reference to the "4. Typical Connection Diagrams" chapter.</li> </ul> </li> <li>Reason:</li> </ul>					
C8051F380/1/2/3/4/5/6/7 datasheet revision to fix errors and omissions in previous datasheet revision.					
Product Identificatic The following orderal C8051F380-GQ C8051F381-GQ C8051F381-GM C8051F382-GQ C8051F383-GQ C8051F383-GM C8051F385-GQ C8051F385-GM C8051F385-GM C8051F386-GQ C8051F387-GQ C8051F387-GM	on: ble part numbers are a	affected:			
of the orderable part Customer Actions Ne None. Please see you	number.	presentat	variants which are den		

W7206F2 Silicon Labs Bulletin rev C

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 1