

**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>

|   |  |  |                                  |
|---|--|--|----------------------------------|
| <b>Bulletin Date:</b> 10/31/2014  |  | <b>Bulletin Effective Date:</b> 10/31/2014 |                                  |
| <b>Title:</b> Addendum to Bulletin # 1409121: Notification of Improved MSL Rating for Si531x and Si532x Product Families  |  |  |                                  |
| <b>Originator:</b> P. Callahan  |  | <b>Phone:</b> +1 512 532 5853              | <b>Dept:</b> Timing BU - Mktg    |
| <b>Customer Contact:</b> K. Haggar  |  | <b>Phone:</b> +1 512 532 5261              | <b>Dept:</b> Business Operations |
| <b>Bulletin Details</b>   |  |  |                                  |
| <b>Description:</b>   |  |  |                                  |
| <p>This Bulletin is issued as an Addendum to Bulletin # 1409121: Notification of Improved MSL Rating for Si531x and Si532x Product Families.</p> <p>The list of affected devices (identified by specific ordering part numbers or “OPNs”) has been expanded to reflect the complete list of Si531x and Si532x OPNs for which the improved MSL2 rating now applies.</p> <p>Per the original Bulletin # 1409121, Silicon Labs is pleased to announce that Si531x and Si532x products ship with a moisture sensitivity level (MSL) rating of MSL2. Si531x and Si532x products that have shipped after 24-Jan-2013 have been shipping with a label marked with MSL2. Please refer to the Product Identification section for the complete list of affected devices.</p> <p>If you have questions about this Bulletin addendum, please contact your Silicon Labs sales representative. A list of Silicon Labs sales representatives is available at <a href="http://www.silabs.com">www.silabs.com</a>.</p> |  |  |                                  |
| <b>Reason:</b>  |  |  |                                  |
| <p>This addendum is being issued to include specific OPNs which are MSL2 qualified. The original Bulletin # 1409121 included a partial listing of affected OPNs.</p> <p>The identified Si531x and Si532x products (see next section) qualify for MSL2 handling. The improved MSL2 rating makes it easier to use the Si531x and Si532x product families during the PCB assembly process. No changes were made to the product.</p>  |  |  |                                  |
| <b>Product Identification:</b>  |  |  |                                  |
| <p>Inspect the shipping label for the MSL rating. Treat products with respect to moisture sensitivity per the shipping label’s stated MSL rating. Affected part numbers are as follows (the list below has been updated since Bulletin # 1409121 was issued):</p> <ul style="list-style-type: none"> <li>Si5315A-C-GM</li> <li>Si5315A-C-GMR</li> <li>Si5315B-C-GM</li> <li>Si5315B-C-GMR</li> <li>Si5316-C-GM</li> <li>Si5316-C-GMR</li> <li>Si5317A-C-GM</li> <li>Si5317A-C-GMR</li> <li>Si5317B-C-GM</li> <li>Si5317B-C-GMR</li> <li>Si5317C-C0001-GM</li> </ul>   |  |  |                                  |

Si5317C-C0001-GMR  
Si5317C-C-GM  
Si5317C-C-GMR  
Si5317D-C-GM  
Si5317D-C-GMR  
Si5319A-C-GM  
Si5319A-C-GMR  
Si5319B-C-GM  
Si5319B-C-GMR  
Si5319C-C-GM  
Si5319C-C-GMR  
Si5322-C-GM  
Si5322-C-GMR  
Si5323-C-GM  
Si5323-C-GMR  
Si5324A-C-GM  
Si5324A-C-GMR  
Si5324B-C-GM  
Si5324B-C-GMR  
Si5324C-C-GM  
Si5324C-C-GMR  
Si5324D-C-GM  
Si5324D-C-GMR  
Si5324E-C-GM  
Si5324E-C-GMR  
Si5325A-C-GM  
Si5325A-C-GMR  
Si5325B-C-GM  
Si5325B-C-GMR  
Si5325C-C-GM  
Si5325C-C-GMR  
Si5326A-C-GM  
Si5326A-C-GMR  
Si5326B-C-GM  
Si5326B-C-GMR  
Si5326C-C-GM  
Si5326C-C-GMR  
Si5327B-C-GM  
Si5327B-C-GMR  
Si5327C-C-GM  
Si5327C-C-GMR  
Si5327D-C-GM  
Si5327D-C-GMR  
Si5328A-C-GM  
Si5328A-C-GMR  
Si5328B-C-GM  
Si5328B-C-GMR  
Si5328C-C-GM  
Si5328C-C-GMR



## Bulletin # 1410313

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](http://www.silabs.com)

**Customer Actions Needed:**

- Inspect the shipping label for the MSL rating.
- Treat products with respect to moisture sensitivity per the shipping label's stated MSL rating.