201027920 xGM210P Modules Data Sheet Rev. 1.1 and Errata Rev. 0.2 Release

Bulletin Issue Date: 10/27/2020 Effective Date: 10/27/2020

Description of Change

Silicon Labs is pleased to announce the release of Data Sheet Rev. 1.1 and of Errata Rev. 0.2 for MGM210P and BGM210P modules (jointly referred to as xGM210P).

Reason for Change

Compared to Rev 1.0, changes in Data Sheet Rev 1.1 include:

- · Updated security wording and block diagram in Front Page
- Updated list of security features and corrected number of 16-bit Timer/Counter from 2x to 3x in Features
- New xGM210PB part numbers in Ordering Information
- New Security section in System Overview
- · Updated Reference Diagrams with relevant labels and references to enable VCOM
- New DECOUPLE pin footnote in Module Pin Definitions table
- New package marking figures for xGM210PB part numbers and removal of marking figures for xGM210P0 part numbers
- · Pin 1 orientation clarification and new Moisture Sensitivity Level section in Tape & Reel
- New Bluetooth Qualification section in Certifications

Refer to each data sheet's Revision History for the complete list of changes.

Compared to Rev 0.1, changes in Errata Rev 0.2 include:

- Added I2C_E303 I2C Fails to Indicate new Incoming Data
- Added USART_E301 Possible Data Transmission on Wrong Edge in Synchronous Mode
- Added USART_E302 Additional SCLK Pulses Can Be Generated in USART Synchronous Mode
 Added WDOG_E301 Clear Command is Lost Upon EM2 Entry
- Removed RADIO E301 Improper TX and RX Operation at High Temperature

Product Identification

Existing Part # BGM210PA22JIA2 BGM210PA22JIA2R BGM210PA32JIA2 BGM210PA32JIA2R BGM210PB22JIA2 BGM210PB22JIA2R BGM210PB32JIA2 BGM210PB32JIA2R MGM210PA22JIA2 MGM210PA22JIA2R MGM210PA32JIA2 MGM210PA32JIA2R MGM210PB22JIA2 MGM210PB22JIA2R MGM210PB32JIA2 MGM210PB32JIA2R 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 http://www.silabs.com.

Customer Actions Needed:

None

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>



Singel 3 | B-2550 Kontich | Belgium | Tel. +32 (0)3 458 30 33 | info@alcom.be | www.alcom.be Rivium 1e straat 52 | 2909 LE Capelle aan den Ijssel | The Netherlands | Tel. +31 (0)10 288 25 00 | info@alcom.nl | www.alcom.nl