

191212667 Data Sheet Revision for BGM111A and BGM111E Modules

PCN Issue Date: 12/12/2019 Effective Date: 3/18/2020

PCN Type: Assembly; Datasheet

Description of Change

Silicon Labs is pleased to announce the release of data sheet version 1.7 for BGM111A modules, and data sheet version 1.3 for BGM111E modules.

Changes in version 1.7 of the BGM111A data sheet include:

- * Corrected package outline drawing (POD) dimension tolerances (from +/- 0.1 mm to +/- 0.2 mm)
- * New NCC certification (Taiwan) section
- * Updated KC certification (South Korea) section
- * Updated figures for package dimensions, package markings and land pattern

Changes in version 1.3 of the BGM111E data sheet include:

- * Corrected package outline drawing (POD) dimension tolerances (from +/- 0.1 mm to +/- 0.2 mm)
- * New NCC certification (Taiwan) section
- * New KC certification (South Korea) section
- * Corrected mark for Japan certification

Please refer to the Revision History section of the datasheets for a complete list of changes.

Reason for Change

Data sheet revision with updated certification details and POD dimension tolerances.

Impact on Form, Fit, Function, Quality, Reliability

No impact on Form, Function, Quality or Reliability. Impact on Fit unlikely since corrected POD dimension tolerances on data sheet will now match actual part tolerances.

Product Identification

Existing Part #
BGM111A256V2
BGM111A256V2R
BGM111A256V21
BGM111A256V21R
BGM111E256V2
BGM111E256V2R

Last Date of Unchanged Product: 3/18/2020

Qualification Samples

N/A

Customer Response

Lack of acknowledgment of the PCN within 30 days constitutes acceptance of the change, Ref. JEDEC-J-STD-046.

To request further data or inquire about this notification, please contact your Silicon Labs sales representative. A list of Silicon Labs sales representatives is available at http://www.silabs.com.

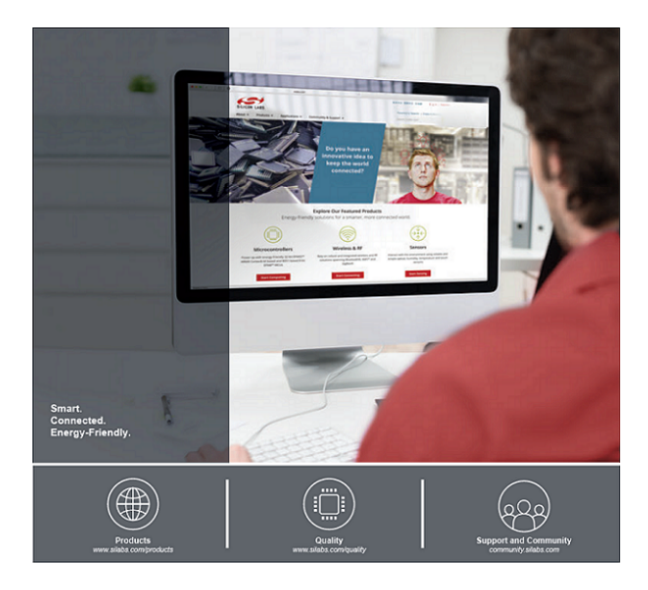
Customers may approve early PCN acceptance by emailing approval, along with PCN # to PCNEarlyAcceptance@silabs.com

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Qualification Data

N/A



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