

181001400 EFR32MG14, EFR32BG14 & EFR32FG14 Data Sheet Revision 1.2 and Errata Update

PCN Issue Date: 10/1/2018 Effective Date: 1/7/2019

PCN Type: Datasheet

Description of Change

Silicon Labs is pleased to announce Data Sheet Revision 1.2 for EFR32MG14 Mighty Gecko Multi-Protocol, EFR32BG14 Blue Gecko Bluetooth® Low Energy and EFR32FG14 Flex Gecko Proprietary Wireless SoC families.

Notable changes from previous revisions are:

- Remove True Random Number Generator
- Changed "DVDD = RFVDD = External PAVDD" in Sub-GHz specification tables to "DVDD = RFVDD = External PA". The PAVDD pin is for the 2.4 GHz Radio.

The Errata is updated to Revision 03/0.4 and the following new errata items have been added: EMU_E214: Device Erase Cannot Occur if Voltage Scaling Level is Too Low I2C_E206: Slave Holds SCL Low After Losing Arbitration

Additionally, TRNG_E202 errata has been removed.

Reason for Change

Remove TRNG per Silicon Errata TRNG_E202: Standards Non-Compliance announced on May 29, 2018. Announce new revision of Datasheet and Errata.

Impact on Form, Fit, Function, Quality, Reliability

TRNG functionality is being removed from the Datasheet. There is no change for form, fit, quality and reliability.

Product Identification

EFR32MG14P632F256GM32-B EFR32MG14P632F256GM32-BR EFR32MG14P632F256GM48-B EFR32MG14P632F256GM48-BR EFR32MG14P733F256GM48-B EFR32MG14P733F256GM48-BR EFR32MG14P733F256IM48-B EFR32MG14P733F256IM48-BR EFR32MG14P732F256GM32-B EFR32MG14P732F256GM32-BR EFR32MG14P732F256GM48-B EFR32MG14P732F256GM48-BR EFR32MG14P732F256IM32-B EFR32MG14P732F256IM32-BR EFR32MG14P732F256IM48-B EFR32MG14P732F256IM48-BR EFR32BG14P532F256GM32-B EFR32BG14P532F256GM32-BR EFR32BG14P532F256GM48-B EFR32BG14P532F256GM48-BR EFR32BG14P632F256GM32-B EFR32BG14P632F256GM32-BR EFR32BG14P632F256GM48-B EFR32BG14P632F256GM48-BR EFR32BG14P632F256IM32-B EFR32BG14P632F256IM32-BR EFR32BG14P632F256IM48-B EFR32BG14P632F256IM48-BR EFR32BG14P733F256GM48-B EFR32BG14P733F256GM48-BR EFR32BG14P732F256GM32-B EFR32BG14P732F256GM32-BR EFR32BG14P732F256GM48-B EFR32BG14P732F256GM48-BR EFR32FG14P233F128GM48-B EFR32FG14P233F128GM48-BR EFR32FG14P233F256GM48-B EFR32FG14P233F256GM48-BR EFR32FG14P232F128GM32-B EFR32FG14P232F128GM32-BR EFR32FG14P232F128GM48-B EFR32FG14P232F128GM48-BR EFR32FG14P232F256GM32-B EFR32FG14P232F256GM32-BR EFR32FG14P232F256GM48-B EFR32FG14P232F256GM48-BR EFR32FG14P231F128GM32-B EFR32FG14P231F128GM32-BR EFR32FG14P231F128GM48-B EFR32FG14P231F128GM48-BR EFR32FG14P231F256GM32-B EFR32FG14P231F256GM32-BR EFR32FG14P231F256GM48-B EFR32FG14P231F256GM48-BR EFR32FG14P231F256IM32-B EFR32FG14P231F256IM32-BR EFR32FG14P231F256IM48-B EFR32FG14P231F256IM48-BR

Last Date of Unchanged Product: 1/7/2019

Qualification Samples

Available upon request.

Customer Response

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

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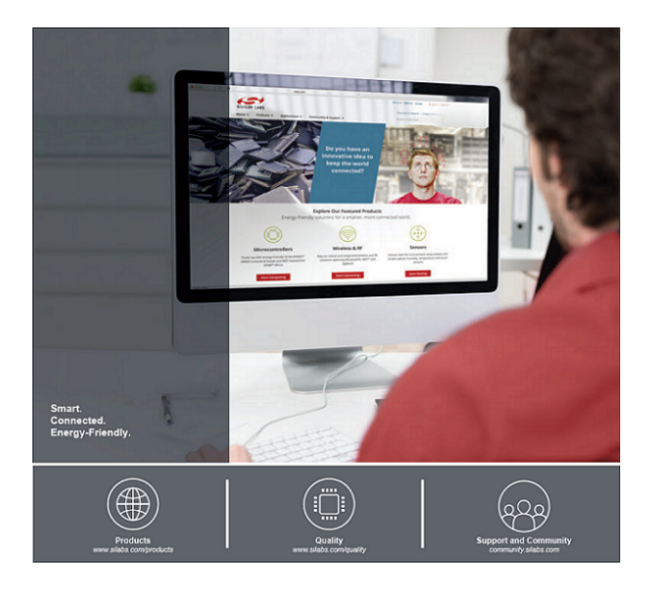
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Qualification Data

Available upon request.



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