

# 200225730 xGM210L and xGM210P Secure Element Firmware Version 1.2.1

Bulletin Issue Date: 2/25/2020 Effective Date: 2/25/2020

# **Description of Change**

Silicon Labs announces Secure Element (SE) firmware version 1.2.1 for MGM210 and BGM210 modules.

# **Reason for Change**

A vulnerability has been discovered which allows code running on the Cortex-M33 to erase or program flash that is reserved for SE use. Although security measures such as Secure Boot and variable encoding make it difficult to implement a productive exploit of this flaw, it is possible that such an exploit could be used to gain access to sensitive data or to bypass security features.

This vulnerability has been addressed in SE firmware version 1.2.1. Modules with trace code of 2007 (YYWW) and later are updated with SE firmware version 1.2.1 and will not have this vulnerability.

Devices with SE firmware version 1.2.0 or earlier, should be updated to firmware version 1.2.1 or later. For more information on identifying the EFR32xG21 and xGM210 security firmware version, see AN1222 or refer to the emlib SE\_getStatus() command - https://docs.silabs.com/mcu/latest/mgm21/group-SE. Firmware updates can be done during the product manufacturing process or via an over the air update for products in the field. For more information on upgrading the SE firmware, see UG266.

# **Product Identification**

Existing Part #

BGM210L022JIF1

BGM210L022JIF1R

BGM210L022JIF2

BGM210L022JIF2R

BGM210L022JNF1

BGM210L022JNF1R

BGM210L022JNF2

BGM210L022JNF2R

BGM210LA22JIF1

BGM210LA22JIF1R

BGM210LA22JIF2

BGM210LA22JIF2R BGM210LA22JNF1

BGM210LA22JNF1R

BGM210LA22JNF2

BGM210LA22JNF2R

BGM210P022JIA1

BGM210P022JIA1R

BGM210P022JIA2

BGM210P022JIA2R

BGM210P022JNA2

BGM210P022JNA2R

BGM210P032JIA1

BGM210P032JIA1R

BGM210P032JIA2

BGM210P032JIA2R

BGM210P032JNA2

BGM210P032JNA2R

BGM210PA22JIA1

BGM210PA22JIA1R

BGM210PA22JIA2 BGM210PA22JIA2R BGM210PA22JNA2 BGM210PA22JNA2R BGM210PA32JIA1 BGM210PA32JIA1R BGM210PA32JIA2 BGM210PA32JIA2R BGM210PA32JNA2 BGM210PA32JNA2R MGM210L022JIF1 MGM210L022JIF1R MGM210L022JIF2 MGM210L022JIF2R MGM210L022JNF1 MGM210L022JNF1R MGM210L022JNF2 MGM210L022JNF2R MGM210LA22JIF1 MGM210LA22JIF1R MGM210LA22JIF2 MGM210LA22JIF2R MGM210LA22JNF1 MGM210LA22JNF1R MGM210LA22JNF2 MGM210LA22JNF2R MGM210P022JIA1 MGM210P022JIA1R MGM210P022JIA2 MGM210P022JIA2R MGM210P022JNA2 MGM210P022JNA2R MGM210P032JIA1 MGM210P032JIA1R MGM210P032JIA2 MGM210P032JIA2R MGM210P032JNA2 MGM210P032JNA2R MGM210PA22JIA1 MGM210PA22JIA1R MGM210PA22JIA2 MGM210PA22JIA2R MGM210PA22JNA2 MGM210PA22JNA2R MGM210PA32JIA1 MGM210PA32JIA1R MGM210PA32JIA2 MGM210PA32JIA2R MGM210PA32JNA2 MGM210PA32JNA2R

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.

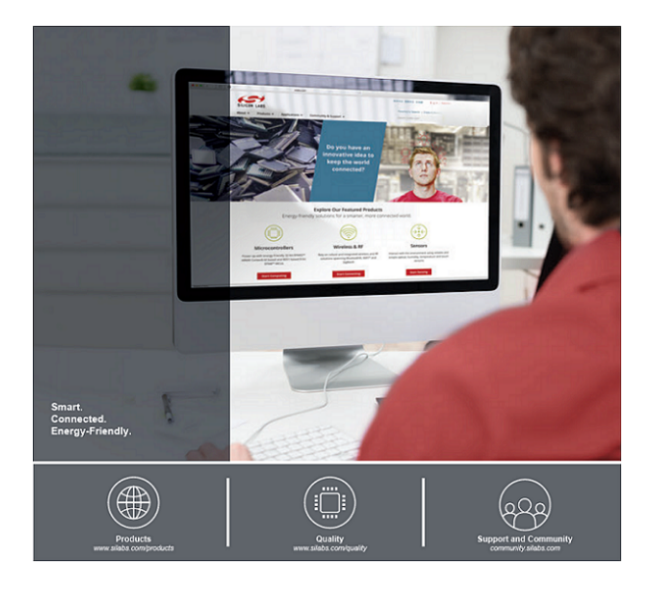
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### **Customer Actions Needed:**

Review Secure Element (SE) firmware version 1.2.1

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