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## **ERRATA EMBER<sup>®</sup> EM351, EM357**

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The document describes issues that pertain to the Ember EM351 and EM357 ICs.

This Errata refers to the following releases of the chip data sheet:

- 120-035X-000 revision G

The EM351 and EM357 chips have the following issues:

### **1 SYSRESETREQ causes lockup when asserted in full clock mode**

There is a bug in the chip, which means that when using external debuggers the chip may lock up in certain CPU clock modes. Affected modes are operating the CPU at 24 MHz derived from the 24 MHz crystal, or 12 MHz derived from the high frequency RC oscillator. If an external debugger tool asserts SYSRESETREQ, the chip will lock up and require a pin reset or power cycle.

SYSRESETREQ is an ARM Cortex

signal that ca

This error condition applies to operation with a debugger; it does not affect devices in the field.

#### **Affected Conditions**

This issue is present in revisions A and B of silicon.

#### **Workaround**

Silicon Labs has confirmed by tests, and by discussion with IAR, that the IAR ARM debugger does not assert SYSRESETREQ, and therefore will not exhibit this issue. Other debuggers have not yet been tested, and therefore may exhibit this issue.

It is recommended to use the IAR toolchain for debugging the EM351 and EM357.

Customers should not write to the SCS\_AIRCR register directly from application code. The EmberZNet HAL reset APIs should be used instead which ensure that the chip is in a safe clock mode prior to triggering the reset.

### **2 ARM<sup>®</sup> Cortex<sup>™</sup>-M3 Errata**

ARM published an Errata for the Cortex-M3, which can be found on ARM's public website.

<http://infocenter.arm.com/help/topic/com.arm.doc.eat0420d/Cortex-M3-Errata-r2p1-v3.pdf>

The version of the Cortex-M3 in the EM35x chips is r1p1.

There are 6 "category 2" errata in this release. "Behavior that contravenes the specified behavior and that might limit or severely impair the intended use of specified features, but does not render the product unusable in all or the majority of applications."

#### **429964: Async not generated if no trace in previous session**

ETM is not implemented in the EM35x chips, so does not apply.

#### **429965: Trigger packets sometimes not inserted in trace stream**

ETM is not implemented in the EM35x chips, so does not apply.

#### **563915: Event Register is not set by interrupts and debug**

Ember software uses the WFI instruction instead of the WFE instruction when sleeping, therefore is not affected.

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## **602117: LDRD with base in list may result in incorrect base register when interrupted or faulted**

Ember software supports the IAR EWARM toolchain. Versions 5.30 and later do not utilize the affected instructions.

## **740455: SVC and BusFault/MemManage may occur out of order**

Ember software does not currently use the SVC instruction, therefore is not affected.

## **752419: Interrupted loads to SP can cause erroneous behaviour**

No compilers currently available for Cortex-M3 generate code that would be affected. Users should review any application code they have written in assembler and apply the workaround if necessary. Ember software does not include any assembly affected by this problem.

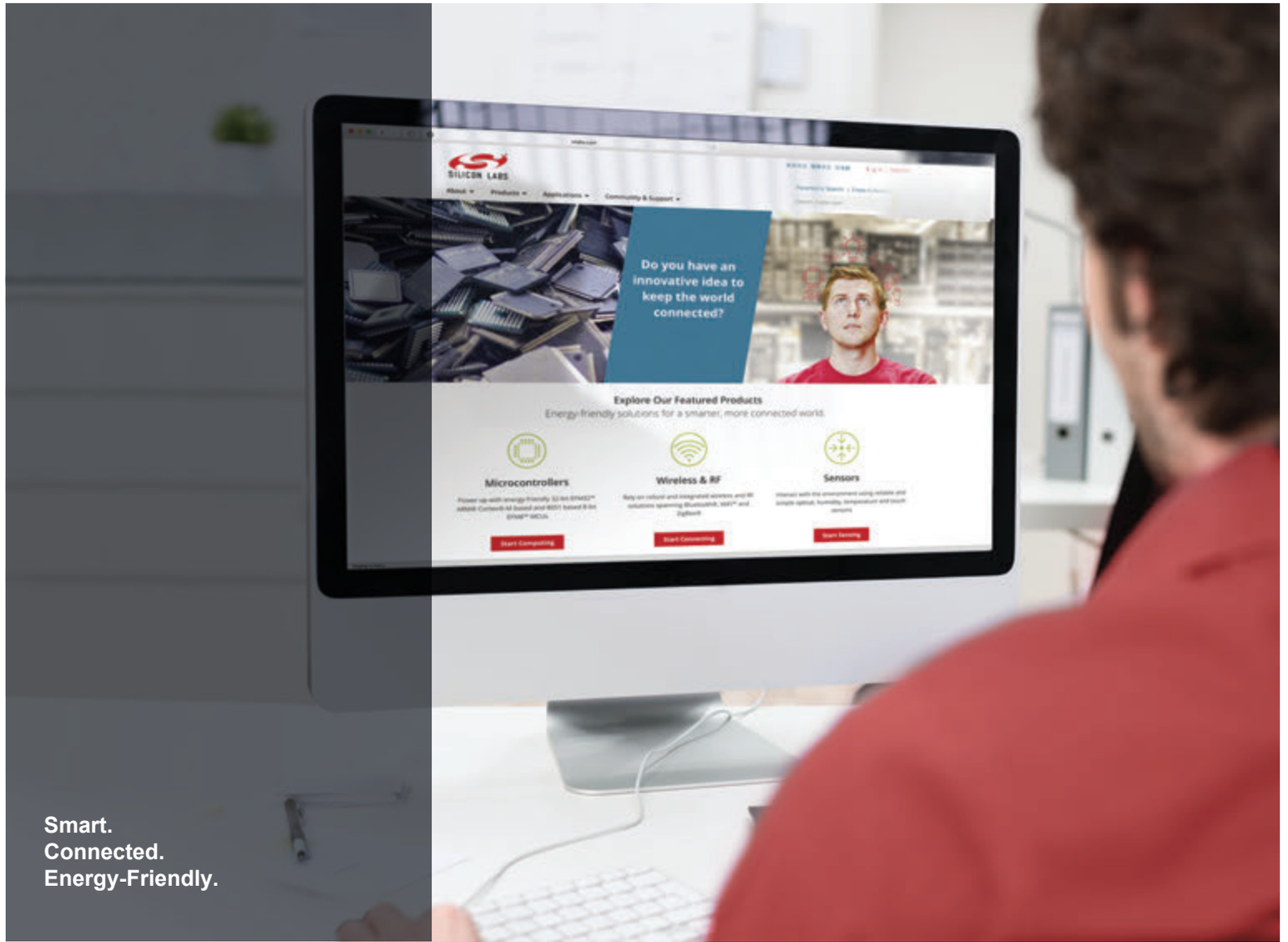
There are also some “category 3” errata: “Behavior that was not the originally intended behavior but should not cause any problems in applications.”

### **Affected Conditions**

These issues are present in revisions A and B of silicon.

### **Workaround**

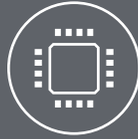
Silicon Labs has confirmed.



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