

# **ÅAC Sirius Product Family Errata**

## **Rev. M**

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## Introduction

### Purpose of document

This document details the errata in the AAC Sirius Breadboard and its manual, [RD1].

### Revision log

Rev	Date	Change description	Prepared
A	2016-10-07	First issue	E. Zachrisson
B	2016-11-03	Update for release 0.7.0	M. Werner
C	2017-01-03	Update for release 0.8.0	M. Werner
D	2017-02-01	Update for release 0.9.0	M. Werner
E	2017-03-07	Update for release 0.10.0	M. Werner
F	2017-04-18	Update for release 0.11.0	M. Werner
G	2017-10-31	Update for release 1.0.0 Update for release 1.1.0	M. Werner
H	2018-03-06	Removed #1452, #1619, #1743, #1824, #1890, #1897, #1898, #1954, #1960, #2131, #2238 and #2493.	J. Viketoft
I	2018-04-16	Removed #1743, #1954 and #2488. Added #2577 and #2596. Update for release 1.3.0.	M. Werner
J	2018-06-25	Removed #1576, #2291, #2596 and #1879. Added #2598, #1475 and #2531.	M. Werner
K	2018-10-26	Update for release 1.4.0. Added #2602, #2669, #2651 #2131.	M. Werner
L	2018-11-12	Update for release 1.4.1 Removed #2669.	P. Brolin
M	2018-12-04	Removed #2651, #2531, #2495.	M. Werner

### Reference documents

Rev	Document Ref	Document name
RD1	205065, rev M	Sirius Product User Manual

## List of errata

Table 1 specifies which devices and what revisions that are affected by the errata described in this document.

Table 1 Affected units

Errata description	OBC-S	TCM-S w. o. Software	TCM-S w. software
<b>System</b>			
#2131 Measured ADC current input is incorrectly scaled on older boards	All	All	All
#2602 NVRAM uncorrectable multi-bit errors sometimes reported as correctable double-bit errors	All	All	All
#1061 Error injection mechanisms not implemented	All	All	All
<b>TCM-S Core Application</b>			
#2598 Potential invalid TM content at high rate on multiple VCs			All
#2431 TC reconfiguration may affect ongoing downlink			All
#1475 RMAP read replies for fixed data not limited by requested size			All
<b>GDB</b>			
#1207 Writing and reading to non-32-bit-aligned addresses does not work	All	All	All
#1332 Breakpoints may change subsequent program behaviour	All	All	All
<b>RTEMS</b>			
#1896 CCSDS driver allows multiple opens for same device	All	All	

## System

### #2131 Measured ADC current input is incorrectly scaled on older boards

<b>Description</b>	Due to a modified resistor, the measured ADC current input is precisely a factor 10 above the actual value.  This only applies to older TCM-S and OBC-S EM/FM units with a sequence number below 306150 (produced before the year 2017).
<b>Impact</b>	Measurement scale is incorrect.  Maximum measurable input current is limited to 400mA for the TCM-S and 143mA for the OBC-S.
<b>Suggested Workaround</b>	Account for a factor 10 when handling the measurement.

### #2602 NVRAM uncorrectable multi-bit errors sometimes reported as correctable double-bit errors

<b>Description</b>	Some specific sequences of uncorrectable multi-bit errors detected in the NVRAM are incorrectly reported as correctable double-bit errors with invalid data when reading.
<b>Impact</b>	Reported NVRAM double-bit correction is not reliable.
<b>Suggested Workaround</b>	None.

### #1061 Error injection mechanisms not implemented

<b>Description</b>	Error detection and recovery mechanisms are currently unverifiable outside of radiation testing for RAM, CPU and system flash, due to the lack of mechanisms for injecting errors.
<b>Impact</b>	Hard to verify customer error detection and recovery algorithms and error counting registers
<b>Suggested Workaround</b>	None

## TCM-S Core Application

### #2598 Potential invalid TM content at high rate on multiple VCs

<b>Description</b>	<p>When sending/downloading different large telemetry chunks with multiple PUS packets on alternating virtual channels, the first header pointer and frame contents are wrong in the sent TM frames.</p> <p>Recovery occurs if the rate is reduced.</p> <p>This has been observed on an artificial test case running directly on the TCM-S and has not been observed in system-level tests.</p>
<b>Impact</b>	Very high throughput of simultaneous live and stored telemetry may not be completely reliable.
<b>Suggested Workaround</b>	Avoid very high simultaneous rates of both live and stored telemetry.

### #2431 TC reconfiguration may affect ongoing downlink

<b>Description</b>	Doing a reconfiguration of the telecommand path while a downlink is in progress may affect the ongoing downlink.
<b>Impact</b>	<p>Telemetry handling may cease sending.</p> <p>Real-world tests indicate that this is unlikely to occur in practice, but it remains a possibility that have not yet been fully eliminated.</p>
<b>Suggested Workaround</b>	Before doing a configuration of telecommand path, stop any ongoing downlinking.

### #1475 RMAP read replies for fixed data not limited by requested size

<b>Description</b>	The read size in RMAP read commands sent to the TCM core application does not limit the size of the data in the corresponding RMAP read reply.
<b>Impact</b>	<p>If an RMAP read command is sent to the TCM core application and the read size is less than the size of the defined read reply size for the given address, the read reply will not be limited by the requested size.</p> <p>This is a deviation from the RMAP standard.</p> <p>The MMData address is not affected by this since the size is only defined by the requested size.</p>
<b>Suggested Workaround</b>	Do not use RMAP read commands with a read size of less than the defined read reply size for an address.

## GDB

### #1207 Writing and reading to non-32-bit-aligned addresses does not work

<b>Description</b>	The debugger interface to the OpenRISC CPU does not support byte writing and reading on non-32-bit-aligned addresses
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<b>Impact</b>	When using gdb single bytes cannot be manipulated nor observed.
<b>Suggested Workaround</b>	Align all writes and read on a 32 bit data word basis, i.e. step the address by 4 and write 32 bits at a time.

### #1332 Breakpoints may change subsequent program behaviour

<b>Description</b>	When using breakpoints, the execution of code may show unreliable results around the location of the breakpoint, which is not representative of execution without breakpoints.
<b>Impact</b>	Breakpoints cannot in general be reliably used as a pause point for subsequent stepping or execution.
<b>Suggested Workaround</b>	Try using other debug methods, such as printouts.

## RTEMS

### #1896 CCSDS driver allows multiple opens for same device

<b>Description</b>	The RTEMS driver does not block multiple opens of the same device.
<b>Impact</b>	Multiple opens of the same device may lead to conflicts in data handling.
<b>Suggested Workaround</b>	Enforce single opens per device on application layer.