

# **ÅAC Sirius Product Family Errata**

## **Rev. F**

## 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

### Reference documents

Rev	Document Ref	Document name
RD1	205065, F	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>			
#1061 Error detection and recovery unverified	All	All	All
<b>TCM-S Core Application</b>			
#1576 RMAP data checksums are not checked nor generated			All
#1589 TCM-S Accepts TCs with bad MAPID			All
#1619 Download fails when sweeping packet sizes			All
#1788 Unable to set TM bitrate divisor to 0xFF			All
#1816 TC_BUFFER_CNT field is always 0 upon RMAP TCStatus readout			All
#1824 Unable to read CPDU index			All
#1839 No PUS success report is generated when sending TC to TCM-S			All
#1960 Power loss signal is not respected			All
#2291 COP-1, Setting V(R) to a fixed value does not work			All
#2238 TC derandomization does not work			
#2143 TCM core application cannot handle high telecommand packet rates			All
#2288 TCM core application does not send a failure report if received telecommand packet has an invalid length			All
#2294 Problems handling PUS packets in SDRAM not aligned on 32-bit address			All
#2382 TM Frames wrong when muxing between VC0 and VC1			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>			
#1452 Occasional debug uart byte misses/corruption	All	All	All
#1879 UART driver allows multiple opens for same device	All	All	
#1889 System flash driver allows multiple opens for same device	All	All	
#1890 Error manager driver allows multiple opens for same device	All	All	

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#1891 GPIO driver allows multiple opens for same device	<b>AII</b>	<b>AII</b>	
#1896 CCSDS driver allows multiple opens for same device	<b>AII</b>	<b>AII</b>	
#1897 Watchdog driver allows multiple opens for same device	<b>AII</b>	<b>AII</b>	
#1898 SCET driver allows multiple opens for same device	<b>AII</b>	<b>AII</b>	
<b>ADC</b>			
#2131 Measured input current is too high	<b>FM</b>	<b>FM</b>	

## System

### #1061 Error detection and recovery unverified

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

## TCM-S Core Application

### #1576 RMAP data checksums are not checked nor generated

<b>Description</b>	Due to performance reasons the incoming data CRC on RMAP commands is not checked nor is any CRC generated on outgoing RMAP commands.
<b>Impact</b>	Corrupt data packets may enter / leave the system
<b>Suggested Workaround</b>	Do not check data CRC on messages from the TCM Core Application.

### #1589 TCM-S Accepts TCs with bad MAPID

<b>Description</b>	The TCM-S accepts telecommands with MAPID=1 but should only accept command with MAPID=0
<b>Impact</b>	TCs with wrong MAPID are accepted and routed in the system
<b>Suggested Workaround</b>	None.

### #1619 Download fails when sweeping packet sizes

<b>Description</b>	When downloading packets of size 50k or larger from Mass Memory, the download fails and the TCM-S throws a bus-error and crashes.
<b>Impact</b>	Downloading PUS packets of size 50 k or larger will not work.
<b>Suggested Workaround</b>	Don't use PUS packet larger than 20k.

### #1788 Unable to set TM bitrate divisor to 0xFF

<b>Description</b>	Setting different bitrates up to 0xFE by a RMAP command works, but setting a value of 0xFF has no effect
<b>Impact</b>	Setting a bitrate to 0xFF over RMAP is not working
<b>Suggested Workaround</b>	Don't use a TM divisor of 0xFF. If needed, do required configurations of the downlink of the Ground Station Equipment.

### #1816 TC\_BUFFER\_CNT field is always 0 upon RMAP TCStatus readout

<b>Description</b>	When performing the RMAP TCStatus command via RMAP the TC_BUFFER_CNT aka Length of the last received TC frame field is always zero.
<b>Impact</b>	The reported length of the last received TC is not valid
<b>Suggested Workaround</b>	None.

### #1824 Unable to read CPDU index

<b>Description</b>	The CPDU index is cleared upon CPDU-interrupt, so the TCM-S application cannot read the last activated CPDU-index.
<b>Impact</b>	Not possible to get CPDU index by RMAP-command.
<b>Suggested Workaround</b>	None.

### #1839 No PUS success report is generated when sending TC to TCM-S

<b>Description</b>	When a TC with an APID addressed for the TCM-S application, no success report is generated.
<b>Impact</b>	When sending a TC to the TCM-S, no information if the command was received will be reported to the Ground Station
<b>Suggested Workaround</b>	None.

### #1960 Power loss signal is not respected

<b>Description</b>	The TCM core application does not avoid starting new mass memory or NVRAM program/erase operation when the power loss signal is received.
<b>Impact</b>	Result of operations triggered during power loss is unknown.

<b>Suggested Workaround</b>	None.
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### #2291 COP-1, Setting V(R) to a fixed value does not work

<b>Description</b>	Trying to manually set a known V(R) value of the FARM-1 does not work.
<b>Impact</b>	Setting a known V(R) does not work
<b>Suggested Workaround</b>	None available

### #2238 TC derandomization does not work

<b>Description</b>	The TCM core application is unable to interpret derandomized telecommand packets
<b>Impact</b>	Randomization of telecommands does not work
<b>Suggested Workaround</b>	Do not randomize the telecommand data.

### #2143 TCM core application cannot handle high telecommand packet rates

<b>Description</b>	The TCM core application cannot handle high packet rates
<b>Impact</b>	If a high number of packets are sent back to back the tcm core application will be unable to handle them all and even treat incoming packets as corrupt
<b>Suggested Workaround</b>	Do not send telecommand packets at a high packet rate

### #2288 TCM core application does not send a failure report if received telecommand packet has an invalid length

<b>Description</b>	If a telecommand packet is sent but with an invalid length the packet is indeed dropped in the tcm core application but not failure report is sent.
<b>Impact</b>	No failure report is sent
<b>Suggested Workaround</b>	Do not expect a failure report when sending a command with invalid length.

### #2294 Problems handling PUS packets in SDRAM not aligned on 32-bit address

<b>Description</b>	If sending a PUS packet not aligned on a 32-bit address in SDRAM, the content of the TM Transfer frame will be corrupt
<b>Impact</b>	The TM Transfer Frame contains wrong data
<b>Suggested Workaround</b>	Only send PUS packets aligned on 32-bit address

### #2382 TM Frames wrong when muxing between VC0 and VC1

<b>Description</b>	When sending PUS packets larger than one TM Frame on different virtual channels, the content of the TM Frame gets wrong.
<b>Impact</b>	The TM Transfer Frame contains wrong data
<b>Suggested</b>	Send PUS-packets fitting in one TM Transfer Frame

Workaround	
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## 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
<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>	None.

## RTEMS

### #1452 Occasional debug uart byte misses/corruption

<b>Description</b>	When using the debug UART with RTEMS, occasional byte misses and case changes are seen in the received output
<b>Impact</b>	Debug UART cannot be reliably be used for machine parsing.
<b>Suggested Workaround</b>	None.

### #1879 UART 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.

### #1889 System flash driver allows multiple opens for same device

<b>Description</b>	The RTEMS driver does not block multiple opens of the same device.
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<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.

### #1890 Error manager 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.

### #1891 GPIO 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.

### #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.

### #1897 Watchdog 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.

### #1898 SCET 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.

## ADC

### #2131 Measured input current is too high

<b>Description</b>	On FM boards the measured input current is about 10x too high
<b>Impact</b>	Measured input current is wrong

<b>Suggested Workaround</b>	For a rough estimate, divide the measured current by 10
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