

ÅAC Sirius Product Family ErrataRev. C



Introduction

Purpose of document

This document details the errata in the ÅAC Sirius Breadboard and its manual, RD1

Revision log

Rev	Date	Change description	Prepared
Α	2016-10-07	First issue	E. Zachrisson
В	2016-11-03	Update for release 0.7.0	M. Werner
С	2017-01-03	Update for release 0.8.0	M. Werner

Reference documents

Rev	Document Ref	Document name
RD1	205065, C	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.	TCM-S w. software
		Software	
System			
#1061 Error detection and recovery	All	All	All
unverified #2103 Errors from flash read in bootrom			1
causes skipping of all remaining images	All	All	All
TCM-S Core Application			
#2102 CUC Time Fraction field of			
Telecommand Acceptance Report is			All
always 0			
#1576 RMAP data checksums are not checked nor generated			All
#1589 TCM-S Accepts TCs with bad			
MAPID			All
#1619 Download fails when sweeping			All
packet sizes			All
#1714 Mass memory status is not			All
retained between power cycles			1
#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			All
generated when sending TC to TCM-S			All
#1909 data frames cannot be sent when			All
idle frames are switched off			<u> </u>
#1911 Mass memory, block 0 – 3 are reserved			All
#1629 Cannot handle SpaceWire			
packets of maximum size			All
#1960 Power loss signal is not respected			All
SpaceWire			
#44EE B.F	_ A11	1 411	A11
#1155 Minimum pkt size limitation GDB	All	All	All
000			
#1207 writing and reading to non-32-bit-	T	1	1
aligned addresses does not work	All	All	All
#1332 Breakpoints may change	All	All	All
subsequent program behaviour	All	A''	All
RTEMS	<u></u>		
#1452 Occasional debug uart byte	All	AII	All
misses/corruption			



#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	
#1891 GPIO driver allows multiple opens for same device	All	All	
#1896 CCSDS driver allows multiple opens for same device	AII	All	
#1897 Watchdog driver allows multiple opens for same device	All	All	
#1898 SCET driver allows multiple opens for same device	AII	All	
SCET			
#2126 Jittering PPS input unexpectedly triggers lost FSM state	AII	All	
ADC			
#2131 Measured input current is too high	FM	FM	



System

#1061 Error detection and recovery unverified

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

#2103 Errors from flash read in bootrom causes skipping of all remaining images

Description	If an uncorrectable flash read errors are found in any attempted image, all remaining images will also be skipped, and the last fall-back safe image will be booted.	
Impact	Only two images will be used in practice for redundancy safety in case of flash read errors: The selected one, and the last safety image.	
Suggested Workaround	None	

TCM-S Core Application

#2102 CUC Time Fraction Field of Telecommand Acceptance Report is always 0.

Description	The Time Fraction field of Telecommand Acceptance Reports are never updated and is always 0.
Impact	The time-stamping of Telecommand Acceptance Reports provides a resolution of one second.
Suggested Workaround	None. If the time-stamps of Telecommand Acceptance Report is used in the Ground Station, don't send several Telecommands
	per second to the same APID.

#1576 RMAP data checksums are not checked nor generated

Description	Due to performance reasons the incoming data CRC on RMAP



	commands is not checked nor is any CRC generated on outgoing RMAP commands.
Impact	Corrupt data packets may enter / leave the system
Suggested Workaround	Do not check data CRC on messages from the TCM Core Application.

#1589 TCM-S Accepts TCs with bad MAPID

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

#1619 Download fails when sweeping packet sizes

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

#1714 Mass memory status is not retained between power cycles

Description	Current driver implementation for mass memory use block 0 – 3 for tracking bad blocks.
Impact	Any data written to block 0 – 3 will be wiped out by the driver upon initialization
Suggested Workaround	Do not use block 0 - 3

#1788 Unable to set TM bitrate divisor to 0xFF

Description	Setting different bitrates up to 0xFE by a RMAP command works, but setting a value of 0xFF has no effect
Impact	Setting a bitrate to 0xFF over RMAP is not working
Suggested Workaround	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

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

#1824 Unable to read CPDU index

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

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

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

#1909 data frames cannot be sent when idle frames are switched off

Description	If generation of Idle-frames is disabled, no TM frames will be generated.
Impact	No data can be send on the downlink.
Suggested Workaround	Don't disable generation of Idle-frames.

#1911 Mass memory, block 0 - 3 are reserved

Description	Current driver implementation uses block 0 – 3 for tracking bad



	blocks.
Impact	Any data written to block 0 – 3 will be wiped out by the driver upon initialization
Suggested Workaround	Do not use block 0 - 3

#1629 Cannot handle SpaceWire packets of maximum size

Description	Due to the TCM core app reading SpaceWire packets into a buffer of size SPWN_MAX_PACKET_SIZE at offset 128, a packet which is larger than SPWN_MAX_PACKET_SIZE - 128 will cause a buffer overflow.
Impact	Maximum SpaceWire packet size is less than specified
Suggested Workaround	Limit SpaceWire maximum packet size to SPWN_MAX_PACKET_SIZE - 128

#1960 Power loss signal is not respected

Description	The TCM core application does not avoid starting new mass memory or NVRAM program/erase operation when the power loss signal is received.
Impact	Result of operations triggered during power loss is unknown.
Suggested Workaround	None.

SpaceWire

#1155 Minimum pkt size limitation

Description	Packets smaller than 4 bytes are not received correctly.
Impact	Packets small than 4 bytes cannot be used.
Suggested Workaround	All SpaceWire packets must have size between 4 and 65535 octets



GDB

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

Description	The debugger interface to the OpenRISC CPU does not support byte writing and reading on non-32-bit-aligned addresses
Impact	When using gdb single bytes cannot be manipulated nor observed.
Suggested Workaround	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

Description	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.
Impact	Breakpoints cannot in general be reliably used as a pause point
	for subsequent stepping or execution.
Suggested Workaround	None.

RTEMS

#1452 Occasional debug uart byte misses/corruption

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

#1879 UART driver allows multiple opens for same device

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

#1889 System flash driver allows multiple opens for same device

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



Workaround	

#1890 Error manager driver allows multiple opens for same device

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

#1891 GPIO driver allows multiple opens for same device

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

#1896 CCSDS driver allows multiple opens for same device

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

#1897 Watchdog driver allows multiple opens for same device

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

#1898 SCET driver allows multiple opens for same device

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

SCET

#2126 Jittering PPS input unexpectedly triggers lost FSM state

Description	Occasionally when the SCET is in PPS arrived mode the PPS finite state machine (FSM) might get confused and get into lost mode.
Impact	Unneeded resynchronization
Suggested	If PPS is indicated as lost wait a couple of seconds and check if



Workaround	the PPS is found again. If so all slaves are most likely not
	needed to be resynchronized.

ADC

#2131 Measured input current is too high

Description	On FM board the measured input current is about 10x too high
Impact	Measured input current is wrong
Suggested Workaround	For a rough estimate, divide the measured current by 10



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