# Chip Errata for the i.MX 6Dual/6Quad

This document details the silicon errata known at the time of publication for the i.MX 6Dual/6Quad multimedia applications processors.

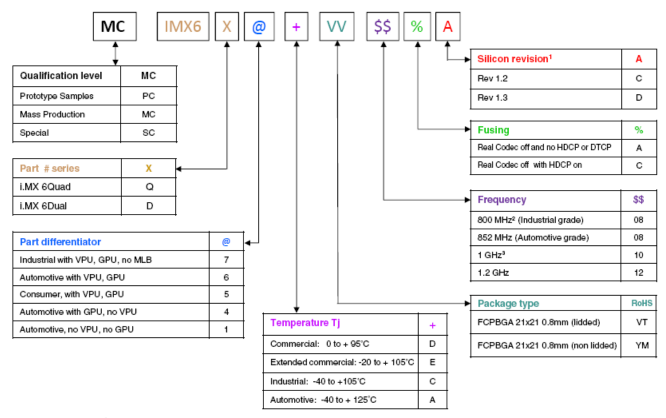
Table 1 provides a revision history for this document.



**Table 1. Document Revision History** 

Rev. Number	Date	Substantive Changes
Rev. 4	06/2014	<ul> <li>Added ERR007805</li> <li>Added ERR008001</li> <li>Added ERR008000</li> <li>Added ERR007554</li> <li>Added ERR007926</li> <li>Added ERR007966</li> <li>Removed ERR003742. This item was ARM erratum 732672. Access to this information must come directly from ARM.</li> <li>Removed ERR007005. This item was ARM erratum 791420. Access to this information must come directly from ARM.</li> </ul>
Rev. 3	11/2013	<ul> <li>Updated Figure 1, "Revision Level to Part Marking Cross-Reference."</li> <li>Added the following: ERR007005, ERR007006, ERR007007, ERR007008, ERR007117, ERR007220, ERR007265, ERR007266</li> <li>Updated the following: ERR003740, ERR003742, ERR003778, ERR004512</li> </ul>
Rev. 2	5/2013	<ul> <li>Deleted ERR003775—Addressed in rev. 1 of the i.MX 6Dual/6Quad Applications Processor Reference Manual (IMX6DQRM).</li> <li>Added the following errata: <ul> <li>ERR006282</li> <li>ERR006358</li> <li>ERR006687</li> </ul> </li> <li>Updated the following: <ul> <li>ERR004353</li> <li>ERR004446</li> <li>ERR005829</li> </ul> </li> </ul>
Rev. 1.1	2/2013	Restored pages omitted in Rev. 1.
Rev. 1	1/2013	Added the following:  ERR006223  ERR006259  ERR006281  Updated ERR004367  Deleted ERR005384 (not relevant to this Freescale implementation of the ARM <sup>®</sup> core)
Rev. 0	10/2012	Initial public release.

Figure 1 provides a cross-reference to match the revision code to the revision level marked on the device.



<sup>1.</sup> See the freescale.com\imx6series Web page for latest information on the available silicon revision.

Figure 1. Revision Level to Part Marking Cross-Reference

For details on the ARM® configuration used on this chip (including ARM module revisions), please see the "Platform configuration" section of the "ARM Cortex®-A9 MPCore Platform" chapter of the *i.MX 6Dual/6Quad Applications Processor Reference Manual*.

<sup>2.</sup> If a 24 MHz input clock is used (required for USB), the maximum SoC speed is limited to 792 MHz.

<sup>3.</sup> If a 24 MHz input clock is used (required for USB), the maximum SoC speed is limited to 996 MHz.

# Table 2 summarizes errata on the i.MX 6Dual/6Quad.

# Table 2. Summary of Silicon Errata

Errata	Name	Solution	Page	
	Analog			
ERR005852	Analog: Transition from Deep Sleep Mode to LDO Bypass Mode may cause the slow response of the VDDARM_CAP output	No fix scheduled	12	
	ARM <sup>®</sup>	1	•	
ERR003717	ARM: 740657—Global Timer can send two interrupts for the same event	No fix scheduled	13	
ERR003718	ARM: 743622—Faulty logic in the Store Buffer may lead to data corruption	No fix scheduled	15	
ERR003719	ARM: 751469—Overflow in PMU counters may not be detected	No fix scheduled	17	
ERR003720	ARM/MP: 751472—An interrupted ICIALLUIS operation may prevent the completion of a following broadcast operation	No fix scheduled	18	
ERR003721	ARM: 751473—Under very rare circumstances, Automatic Data prefetcher can lead to deadlock or data corruption	No fix scheduled	20	
ERR003723	ARM: 751476—May miss a watchpoint on the second part of an unaligned access that crosses a page boundary	No fix scheduled	21	
ERR003724	ARM: 754322—Possible faulty MMU translations following an ASID switch	No fix scheduled	22	
ERR003725	ARM: 725631—ISB is counted in Performance Monitor events 0x0C and 0x0D	No fix scheduled	24	
ERR003726	ARM: 729817—MainID register alias addresses are not mapped on Debug APB interface	No fix scheduled	25	
ERR003727	ARM: 729818—In debug state, next instruction is stalled when sdabort flag is set, instead of being discarded	No fix scheduled	26	
ERR003728	ARM: 740661—Event 0x74 / PMUEVENT[38:37] may be inaccurate	No fix scheduled	27	
ERR003729	ARM: 740663—Event 0x68 / PMUEVENT[9:8] may be inaccurate	No fix scheduled	28	
ERR003730	ARM: 743623—Bad interaction between a minimum of seven PLDs and one Non-Cacheable LDM can lead to a deadlock	No fix scheduled	30	
ERR003731	ARM: 743626—An imprecise external abort, received while the processor enters WFI, may cause a processor deadlock	No fix scheduled	32	
ERR003732	ARM: 751471—DBGPCSR format is incorrect	No fix scheduled	33	
ERR003733	ARM: 751480—Conditional failed LDREXcc can set the exclusive monitor	No fix scheduled	35	
ERR003734	ARM: 752519—An imprecise abort may be reported twice on non-cacheable reads	No fix scheduled	36	
ERR003735	ARM: 754323—Repeated Store in the same cache line may delay the visibility of the Store	No fix scheduled	37	
ERR003736	ARM: 756421—Sticky Pipeline Advance bit cannot be cleared from debug APB accesses	No fix scheduled	39	
ERR003737	ARM: 757119—Some "Unallocated memory hint" instructions generate an UNDEFINED exception instead of being treated as NOP	No fix scheduled	40	
ERR003738	ARM: 751475—Parity error may not be reported on full cache line access (eviction / coherent data transfer / cp15 clean operations)	No fix scheduled	41	

Table 2. Summary of Silicon Errata (continued)

Errata	Name	Solution	Page
ERR003739	ARM: 751470—Imprecise abort on the last data of a cache linefill may not be detected	No fix scheduled	42
ERR003740	ARM/PL310: 752271—Double linefill feature can cause data corruption	No fix scheduled	43
ERR003741	ARM/PL310: 729815—The "High Priority for SO and Dev reads" feature can cause Quality of Service issues to cacheable read transactions	No fix scheduled	44
ERR003743	ARM/PL310: 754670—A continuous write flow can stall a read targeting the same memory area	No fix scheduled	45
ERR004324	ARM/MP: 761319—Ordering of read accesses to the same memory location may not be ensured	No fix scheduled	46
ERR004325	ARM/MP: 764369—Data or unified cache line maintenance operation by MVA may not succeed on an Inner Shareable memory region	No fix scheduled	47
ERR004326	ARM/MP: 761321—MRC and MCR are not counted in event 0x68	No fix scheduled	49
ERR004327	ARM/MP: 764319—Read accesses to DBGPRSR and DBGOSLSR may generate an unexpected UNDEF	No fix scheduled	50
ERR005175	ARM/MP: 771221—PLD instructions may allocate data in the Data Cache regardless of the Cache Enable bit value	No fix scheduled	51
ERR005183	ARM/MP: 771224—Visibility of Debug Enable access rights to enable/disable tracing is not ensured by an ISB	No fix scheduled	52
ERR005185	ARM/MP: 771225—Speculative cacheable reads to aborting memory region clear the internal exclusive monitor, may lead to livelock	No fix scheduled	53
ERR005187	ARM/MP: 771223—Parity errors on BTAC and GHB are reported on PARITYFAIL[7:6], regardless of the Parity Enable bit value	No fix scheduled	55
ERR005198	ARM/PL310: 780370—DATAERR, TAGERR, and Tag parity errors are incorrectly sampled by the eviction buffer, leading to data corruption	No fix scheduled	56
ERR005199	ARM/MP: 769419—No automatic Store Buffer drain, visibility of written data requires an explicit Cache Sync operation	No fix scheduled	59
ERR005200	ARM/MP: 765569—Prefetcher can cross 4 KB boundary if offset is programmed with value 23	No fix scheduled	60
ERR005382	ARM/MP: 775419—PMU event 0x0A (exception return) might count twice the LDM PC ^ instructions with base address register write-back	No fix scheduled	61
ERR005383	ARM/MP: 775420—A data cache maintenance operation that aborts, followed by an ISB and without any DSB in-between, might lead to deadlock	No fix scheduled	62
ERR005385	ARM/MP: 782772—A write to Strongly Ordered memory region, followed by a condition-failed LDREX, might deadlock the processor	No fix scheduled	63
ERR005386	ARM/MP: 782773—Updating a translation entry to move a page mapping might erroneously cause an unexpected translation fault	No fix scheduled	64
ERR005387	ARM/MP: 782774—A spurious event 0x63, "STREX passed," can be reported on an LDREX that is preceded by a write to Strongly Ordered memory region	No fix scheduled	66
ERR006259	ARM: Debug/trace functions (PMU, PTM and ETB) are disabled with absence of JTAG_TCK clock after POR	No fix scheduled	67

Table 2. Summary of Silicon Errata (continued)

Errata	Name	Solution	Page
ERR007006	ARM/MP:794072 Short loop including a DMB instruction might cause a denial of service	No fix scheduled	68
ERR007007	ARM/MP: 794073 Speculative instruction fetches with MMU disabled might not comply with architectural requirements	No fix scheduled	70
ERR007008	ARM/MP: 794074A write request to Uncacheable Shareable memory region might be executed twice	No fix scheduled	71
	CAAM		
ERR004320	CAAM: Three encryption functions may show up as available, even though they are not	No fix scheduled	73
ERR004347	CAAM: False read access error	No fix scheduled	74
ERR004348	CAAM: Internal 16 Kb RAM (CAAM) does not support wrapped accesses	No fix scheduled	75
ERR004353	CAAM: SMC deallocates partition when zeroizing CSP pages in Fail State	No fix scheduled	76
ERR005766	CAAM: CAAM cannot handle interleaved READ data "beats" returned by two different slaves in the system, in reply to two different AXI-ID accesses	No fix scheduled	77
	ССМ		•
ERR006223	CCM: Failure to resume from Wait/Stop mode with power gating	No fix scheduled	78
ERR007265	CCM: When improper low-power sequence is used, the SoC enters low power mode before the ARM core executes WFI	No fix scheduled	79
	eCSPI		
	EIM		
ERR004446	EIM: AUS mode is nonfunctional for devices larger than 32 MB	No fix scheduled	80
	ENET		
ERR004512	ENET: 1 Gb Ethernet MAC (ENET) system limitation	No fix scheduled	81
ERR005779	ENET: RGMII TskewT spec violation	No fix scheduled	82
ERR005783	ENET: ENET Status FIFO may overflow due to consecutive short frames	No fix scheduled	83
ERR005895	ENET: ENET 1588 channel 2 event capture mode not functional	No fix scheduled	84
ERR006358	ENET: Write to Transmit Descriptor Active Register (ENET_TDAR) is ignored	No fix scheduled	85
ERR006687	ENET: Only the ENET wake-up interrupt request can wake the system from Wait mode.	No fix scheduled	86
	ESAI		
ERR008000	ESAI: ESAI may encounter channel swap when overrun/underrun occurs	No fix scheduled	87
	EXSC		
ERR004365	EXSC: Exclusive accesses to certain memories are not supported to full AXI	No fix scheduled	88

Table 2. Summary of Silicon Errata (continued)

Errata	Name	Solution	Page
ERR005828	EXSC: Protecting the EIM memory map region causes unpredictable behavior	No fix scheduled	89
	FlexCAN		
ERR005829	FlexCAN: FlexCAN does not transmit a message that is enabled to be transmitted in a specific moment during the arbitration process	No fix scheduled	90
	GPMI		
ERR008001	GPMI: GPMI does not support the Set Feature command in Toggle mode	No fix scheduled	92
	GPU		
ERR004341	GPU2D: Accessing GPU2D when it is power-gated will cause a deadlock in the system	No fix scheduled	93
ERR005908	GPU2D: Image quality degradation observed for stretch blits when the stretch factor is exactly an integer	No fix scheduled	94
ERR004300	GPU3D: L1 cache performance drop	No fix scheduled	95
ERR004484	GPU3D: L1 cache "Write Address Data" pairing error	No fix scheduled	96
ERR005216	GPU3D: Black texels in Android App Singularity 3D	No fix scheduled	97
	НДМІ		
ERR003744	HDMI: 9000446457—Audio DMA does not generate an interrupt after software stops DMA transaction	No fix scheduled	98
ERR003745	HDMI: 9000440660—Audio DMA fails to stop after ERROR detection	No fix scheduled	99
ERR004308	HDMI: 8000504668—The arithmetic unit may get wrong video timing values although the FC_* registers hold correct values	No fix scheduled	100
ERR004323	HDMI: The DMA burst read transaction address region is limited to 8 KB	No fix scheduled	101
ERR004366	HDMI: 9000482480—ARM core read operation returns incorrect data	No fix scheduled	102
ERR005171	HDMI: HDMI Tx audio may have noise due to audio DMA FIFO overflow	No fix scheduled	103
ERR005172	HDMI: Under certain circumstances, the HDCP may transmit incorrect Ainfo value, causing a failure on the receiver side	No fix scheduled	104
ERR005173	HDMI: Clarification on HDMI programming procedure to avoid FIFO overflow	No fix scheduled	105
ERR005174	HDMI: HDMI AHB Audio DMA stream misalignment on system initialization	No fix scheduled	107
	I2C		
ERR007805	I2C: When the I2C clock speed is configured for 400 kHz, the SCL low period violates the I2C specification	No Fix scheduled	109
	I/O		•
ERR004307	I/O: MIPI_HSI, USB_HSIC, and ENET I/O interfaces should not be configured to Differential input mode	No fix scheduled	109

Table 2. Summary of Silicon Errata (continued)

Errata	Name	Solution	Page
	MIPI		•
ERR004310	MIPI: Glitch or unknown clock frequency on MIPI input clock may occur in case the CCM source clock is modified	No fix scheduled	110
ERR005190	MIPI: CSI2 Data lanes are activated before the HS clock from the CSI Tx side (camera) starts	No fix scheduled	112
ERR005191	MIPI: Corruption of short command packets with Word Count (WC) greater than 16'hFFEE, during video mode transmission by the MIPI Generic Interface	No fix scheduled	113
ERR005192	MIPI: Reverse direction long packets with no payload incorrectly issue a CRC error for MIPI DSI	No fix scheduled	114
ERR005193	MIPI: The bits for setting the MIPI DSI video mode cannot be changed on the fly	No fix scheduled	115
ERR005194	MIPI: On MIPI DSI, there is a possible corruption of the video packets caused by overlapping of the current line over the next line, if the configuration is programmed incorrectly when using the DPI interface	No fix scheduled	116
ERR005195	MIPI: Incorrect blanking packet may be sent by the MIPI DSI interface	No fix scheduled	117
ERR005196	MIPI: Error Interrupt generated by the MIPI CSI interface for certain legal packet types	No fix scheduled	118
ERR005197	MIPI: Null and Blanking data packets activate 'dvalid' signal	No fix scheduled	119
	MLB		
ERR004312	MLB: Multi frame per sub-buffer mode is not supported	No fix scheduled	120
	MMDC		
ERR005778	MMDC: DDR Controller's measure unit may return an incorrect value when operating below 100 MHz	No fix scheduled	121
	PCIe		•
ERR003747	PCIe: 9000436491—Reading the Segmented Buffer Depth Port Logic registers returns all zeros	No fix scheduled	122
ERR003748	PCIe: 9000427578—Root ports with address translation drop inbound requests, without reporting an error	No fix scheduled	123
ERR003749	PCIe: 9000426180—MSI Interrupt Controller Status Register bit not cleared after being written by software	No fix scheduled	124
ERR003751	PCIe: 9000413207—PME Requester ID overwritten when two PMEs are received consecutively	No fix scheduled	125
ERR003753	PCIe: 9000405932—AXI/AHB Bridge Slave does not return a response to an outbound non-posted request	No fix scheduled	126
ERR003754	PCIe: 9000403702—AHB/AXI Bridge Master responds with UR status instead of CA status for inbound MRd requesting greater than CX_REMOTE_RD_REQ_SIZE	No fix scheduled	127
ERR003755	PCIe: 9000402443—Uncorrectable Internal Error Severity register bit has incorrect default value	No fix scheduled	128

Table 2. Summary of Silicon Errata (continued)

Errata	Name	Solution	Page
ERR003756	PCIe: 9000387484—LTSSM: Software-initiated transitions to Disabled, Hot Reset, Configuration, or Loopback states sometimes take longer than expected	No fix scheduled	129
ERR003757	PCIe: 9000448152—Internal Address Translation Unit (iATU): Inbound Vendor Defined Message (VDM) 'ID Match Mode' is not functional	No fix scheduled	130
ERR003758	PCIe: 9000441819—Upstream Port does not transition to Recovery after receiving TS OSs during "ENTER_L2 negotiation"	No fix scheduled	131
ERR003759	PCIe: 9000439510—Internal Address Translation Unit (iATU) can sometimes overwrite Outbound (Tx) Vendor Messages and MSIs	No fix scheduled	132
ERR003760	PCIe: 9000439175—Poisoned Atomic Op requests targeting RTRGT0 receive UR response instead of CA response	No fix scheduled	133
ERR004297	PCIe: 9000336356—Link configuration sometimes proceeds when incorrect TS Ordered Sets are received	No fix scheduled	134
ERR004298	PCIe: 9000471173—Bad DLLP error status checking is too strict	No fix scheduled	135
ERR004299	PCIe: 9000493959—L1 ASPM incorrectly entered after link down event during L1 ASPM entry negotiation	No fix scheduled	136
ERR004321	PCIe: 9000470913—Power Management Control: Core might enter L0s/L1 before Retry buffer is empty	No fix scheduled	137
ERR004374	PCIe: 9000487440—TLP sometimes unnecessarily replayed	No fix scheduled	139
ERR004489	PCIe: 9000505660—PCIe2 receiver equalizer settings	No fix scheduled	140
ERR004490	PCIe: 9000514662—LTSSM delay when moving from L0 to recovery upon receipt of insufficient TS1 Ordered Sets	No fix scheduled	141
ERR004491	PCIe: 9000507633—TLP might be replayed an extra time before core enters recovery	No fix scheduled	142
ERR005184	PCIe: Clock pointers can lose sync during clock rate changes	No fix scheduled	143
ERR005186	PCIe: The PCIe Controller Core Does Not Send Enough TS2 Ordered Sets During Link Retrain And Speed Change	No fix scheduled	145
ERR005188	PCIe: The PCIe Controller cannot exit successfully L1 state of LTSSM when the Core Clock is removed	No fix scheduled	146
ERR005189	PCIe: PCIe Gen2/Gen3 Hardware Autonomous Speed Disable Bit In Configuration Register is not sticky	No fix scheduled	147
ERR005723	PCIe: PCIe does not support L2 power down	No fix scheduled	148
ERR007554	PCIe: MSI Mask Register Reserved Bits not read-only	No fix scheduled.	149
	ROM		
ERR007926	ROM: 32 kHz internal oscillator timing inaccuracy may affect SD/MMC, and OneNAND boot	No fix scheduled	150
ERR005645	ROM: Normal SD clock speed (SDR12) not selectable in SD/SDXC boot mode	No fix scheduled	152
ERR005768	ROM: In rare cases, secondary image boot flow may not work due to mis-sampling of the WDOG reset	No fix scheduled	153

Table 2. Summary of Silicon Errata (continued)

Errata	Name	Solution	Page
ERR006282	ROM code uses nonreset PFDs to generate clocks, which may lead to random boot failures	Fixed in silicon revision 1.2.	182
ERR007117	ROM: When booting from NAND flash, enfc_clk_root clock is not gated off when doing the clock source switch	Fixed in i.MX 6Dual/6Quad silicon revision 1.3.	186
ERR007220	ROM: NAND boot may fail due to incorrect Hamming checking implementation in the ROM code	Fixed in i.MX 6Dual/6Quad silicon revision 1.3.	187
ERR007266	ROM: EIM NOR boot may fail if plug-in is used	No fix scheduled	188
	SATA		•
ERR003761	SATA: 9000433864—COMRESET and COMWAKE do not always contain six bursts	No fix scheduled	154
ERR003762	SATA: 9000450053—In SDB FIS with N-bit set, non-matching PMP field is not discarded	No fix scheduled	155
ERR003763	SATA: 9000448817—Soft Reset command does not SYNC-escape incoming data FIS	No fix scheduled	156
ERR003764	SATA: 9000447882—ERR_I bit set when PhyRdy goes low during non-data FIS reception	No fix scheduled	157
ERR003765	SATA: 9000447627—Global reset does not clear IS.IPS register bits when P#IS is non-zero	No fix scheduled	158
ERR003766	SATA: 9000446485—phy_partial, phy_slumber incorrectly asserted for a power mode	No fix scheduled	159
ERR003767	SATA: 9000446482—hCccComplete cleared, incorrectly incremented	No fix scheduled	160
ERR003769	SATA: 9000445811—Erroneous PRD interrupt assertion	No fix scheduled	161
ERR003770	SATA: 9000451535—Hang due to FIFO count change, when FIFO is cleared	No fix scheduled	162
ERR003771	SATA: 9000451305—Hang after incoming FIS and soft reset	No fix scheduled	163
ERR003772	SATA: 9000451274—Power mode request collision causes assertion of phy_partial, phy_slumber	No fix scheduled	164
ERR003773	SATA: 9000451526—Hang after Soft Reset and PM Request from the Device	No fix scheduled	165
ERR007966	SATA: SATA speed negotiation fails after suspend and resume	No fix scheduled	166
	SNVS		
ERR004367	SNVS: SNVS_LP resets to the power OFF state	No fix scheduled	168
	SSI		
ERR003778	SSI: In AC97, 16-bit mode, received data is shifted by 4-bit locations	No fix scheduled	169
ERR005764	SSI: AC97 receive data may be wrong when clock ratio between external clock to ipg is higher than 1:8	No fix scheduled	170

# Table 2. Summary of Silicon Errata (continued)

Errata	Name	Solution	Page
	USB		
ERR004534	USB: Wrong HS disconnection may be generated after resume	No fix scheduled	171
ERR006281	USB: Incorrect DP/DN state when only VBUS is applied	No fix scheduled	172
ERR006308	USB: Host non-doubleword –aligned buffer address can cause host to hang on OUT Retry		173
ERR004535	USB: USB suspend and resume flow clarifications	No fix scheduled	174
	uSDHC		
ERR004364	uSDHC: Limitations on uSDHC3 and uSDHC4 clock-gating	No fix scheduled	175
ERR004536	uSDHC: ADMA Length Mismatch Error occurs if the AHB read access is slow, when reading data from the card	No fix scheduled	176
	VPU		
ERR004345	VPU: Wrong interrupt is generated sometimes when context switching to H.264 encoder, during multi-instance	No fix scheduled	177
ERR004349	VPU: Cannot decode Sorenson Spark Version 0 bitstream	No fix scheduled	178
ERR004361	VPU: VPU does not work in case of smaller chunk size in SSP (streaming pump processing)	No fix scheduled	179
ERR004363	VPU: Causes a macro-block of P-picture decoding error	No fix scheduled	180
	WDOG		
ERR004346	WDOG: WDOG SRS bit requires to be written twice	No fix scheduled	181
	XTAL	1	
ERR005777	XTAL: In some cases, the 24 MHz oscillator start-up is slow	No fix scheduled	189

ERR005852 Analog: Transition from Deep Sleep Mode to LDO Bypass Mode may cause the slow response of the VDDARM CAP output

# **Description:**

Normally, the VDDARM\_CAP supply takes only approximately 40 µs to raise to the correct voltage when exiting from Deep Sleep (DSM) mode, if the LDO is enabled. If the LDO bypass mode is selected, the VDDARM\_CAP supply voltage will drop to approximately 0 V when entering and when exiting from DSM, even though the VDDARM\_IN supply is already stable, the VDDARM CAP supply will take about 2 ms to rise to the correct voltage.

### **Projected Impact:**

ARM core might fail to resume.

#### Workarounds:

The software workaround to prevent this issue it to switch to analog bypass mode (0x1E), prior to entering DSM, and then, revert to the normal bypass mode, when exiting from DSM.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

Software workaround implemented in BSP version ER3

# ERR003717 ARM: 740657—Global Timer can send two interrupts for the same event

# **Description:**

The Global Timer can be programmed to generate an interrupt request to the processor when it reaches a given programmed value. Due to the erratum, when the Global Timer is programmed not to use the auto-increment feature, it might generate two interrupt requests instead of one.

#### **Conditions:**

The Global Timer Control register is programmed with the following settings:

- Bit[3] = 1'b0 Global Timer is programmed in "single-shot" mode
- Bit[2] = 1'b1 Global Timer IRQ generation is enabled
- Bit[1] = 1'b1 Global Timer value comparison with Comparator registers is enabled
- Bit[0] = 1'b1 Global Timer count is enabled

With these settings, an IRQ is generated to the processor when the Global Timer value reaches the value programmed in the Comparator registers.

The Interrupt Handler then performs the following sequence:

- 1. Read the ICCIAR (Interrupt Acknowledge) register
- 2. Clear the Global Timer flag
- 3. Modify the comparator value to set it to a higher value
- 4. Write the ICCEOIR (End of Interrupt) register

Under these conditions, due to the erratum, the Global Timer might generate a second (spurious) interrupt request to the processor at the end of this Interrupt Handler sequence.

### **Projected Impact:**

The erratum creates spurious interrupt requests in the system.

#### Workarounds:

Because the erratum only happens when the Global Timer is programmed in "single-shot" mode, that is, when it does not use the auto-increment feature, a first possible workaround could be to program the Global Timer to use the auto-increment feature.

If this solution does not work, a second workaround could be to modify the Interrupt Handler to avoid the offending sequence. This is achieved by clearing the Global Timer flag after having incremented the Comparator register value.

Then, the correct code sequence for the Interrupt Handler should look as below:

- 1. Read the ICCIAR (Interrupt Acknowledge) register
- 2. Modify the comparator value to set it to a higher value
- 3. Clear the Global Timer flag
- 4. Clear the Pending Status information for Interrupt 27 (Global Timer interrupt) in the Distributor of the Interrupt Controller.

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5. Write the ICCEOIR (End of Interrupt) register

# **Proposed Solution:**

No fix scheduled

# **Linux BSP Status:**

Software workaround not applicable to the BSP. The BSP does not use ARM global timer.

# ERR003718 ARM: 743622—Faulty logic in the Store Buffer may lead to data corruption

### **Description:**

Under very rare conditions, a faulty optimization in the Cortex®-A9 store buffer might lead to data corruption.

#### Conditions:

The code sequence which exhibits the failure requires at least five cacheable writes in 64-bit data chunk:

- Three of the writes must be in the same cache line
- Another write must be in a different cache line
- All of the above four writes hit in the L1 data cache
- A fifth write is required in any of the above two cache lines that fully writes a 64-bit data chunk

With the above code sequence, under very rare circumstances, this fifth write might get corrupted, with the written data either being lost, or being written in another cache line.

The conditions under which the erratum can occur are extremely rare, and require the coincidence of multiple events and states in the Cortex-A9 micro-architecture.

As an example: let's assume A, A', A'', and A''' are all in the same cache line—B and B' are in another cache line. The following code sequence might trigger the erratum:

```
STR A'
STR A''
STR B'' (or STR B')
```

At the time where the first four STR are in the Cortex-A9 store buffer, and the fifth STR arrives at a very precise cycle in the Store Buffer input stage, then the fifth STR might not see its cache line dependency on the previous STR instructions. Because of this, in cases when the cache line A or B gets invalidated due to a coherent request from another CPU, the fifth STR might write in a faulty cache line, causing data corruption.

An alternative version of the erratum might happen even without a coherent request — In the case when the fifth STR is a 64-bit write in the same location as one of A, A', A'', then the erratum might also be exhibited. Note that this is a quite uncommon scenario because it requires a first write to a memory location that is immediately and fully overwritten.

# **Projected Impact:**

When it occurs, this erratum creates a data corruption.

### Workarounds:

A software workaround is available for this erratum that requires setting bit[6] in the undocumented Diagnostic Control register, placed in CP15 c15 0 c0 1.

The bit can be written in Secure state only, with the following Read/Modify/Write code sequence:

```
MRC p15,0,rt,c15,c0,1

ORR rt,rt,#0x40

MCR p15,0,rt,c15,c0,1
```

When this bit is set, the "fast lookup" optimization in the Store Buffer is disabled, which will prevent the failure to happen.

Setting this bit has no visible impact on the overall performance or power consumption of the processor.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

Software workaround implemented in BSP version ER3

# ERR003719 ARM: 751469—Overflow in PMU counters may not be detected

### **Description:**

Overflow detection logic in the Performance Monitor Counters is faulty, and under certain timing conditions, the overflow might remain undetected. In this case, the Overflow Flag Status Register (PMOVSR) is not updated as it should, and no interrupt is reported on the corresponding PMUIRQ line.

# **Projected Impact:**

PMU overflow detection is not reliable

#### Workarounds:

The workaround for this erratum involves setting two PMU counters to count the same event, and explicitly offset them by 1 at the start of the count. This can be achieved with the following sequence:

- 1. Disable PMU count
- 2. Set Counter0 to value N where N is an arbitrary count value
- 3. Set Counter1 to value (N+1)
- 4 Enable PMU count.

This ensures that at least one of the two counters will detect the overflow. Most of the time, each of the two counters will trigger, so using this workaround requires the software to reset both counters when the first one triggers.

### **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

Software workaround to be applied in a future BSP release

# ARM/MP: 751472—An interrupted ICIALLUIS operation may prevent the completion of a following broadcast operation

# **Description:**

In an MPCore configuration with two or more processors working in SMP mode with maintenance operation broadcast enabled, if a processor is interrupted while executing an ICIALLUIS operation, and performs another broadcast maintenance operation during its Interrupt Service Routine, then this second operation might not be executed on other processors in the cluster.

#### Conditions:

The erratum requires an MPCore configuration with two or more CPUs working in SMP mode. One processor has interrupts enabled, and Cache and TLB maintenance broadcast enabled too (ACTLR.FW=1'b1). This processor executes an ICIALLUIS (invalidates all instruction caches Inner Shareable to Point of Unification). This instruction is executed on the processor, and also broadcast to other processors in the MPCore cluster. The processor then receives an interrupt (IRQ or FIQ), which interrupts the ICIALLUIS operation.

During the Interrupt Service Routine, the processor executes any other Cache or TLB maintenance operation which is also broadcast to other processors in the MPCore cluster. If the other processors in the cluster receive this second maintenance operation before having completed the first ICIALLUIS operation, then the erratum occurs, as the other processors will not execute the second maintenance operation. This is because there is no "stacking" mechanism for acknowledge answers between the processors, so that the acknowledge request sent to signify the completion of the ICIALLUIS will be interpreted by the originating processor as an acknowledge for the second maintenance operation.

# **Projected Impact:**

Due to the erratum, the processor might end up with corrupted entries in the Cache or in the TLB, leading to possible failures in the system.

#### Workarounds:

A software workaround is available for this erratum that involves setting bit[11] in the undocumented Diagnostic Control register, placed in CP15 c15 0 c0 1.

This bit can be written in Secure state only, with the following Read/Modify/Write code sequence:

```
MRC p15,0,rt,c15,c0,1
ORR rt,rt,#0x800
MCR p15,0,rt,c15,c0,1
```

When it is set, this bit prevents CP15 maintenance operations to be interrupted.

Using this software workaround is not expected to cause any visible impact on the system.

# **Proposed Solution:**

No fix scheduled

# **Linux BSP Status:**

Software workaround implemented in BSP version ER3

# ERR003721 ARM: 751473—Under very rare circumstances, Automatic Data prefetcher can lead to deadlock or data corruption

# **Description:**

Under very rare timing circumstances, the automatic Data prefetcher might cause address hazard issues, possibly leading to a data corruption or a deadlock of the processor.

#### Conditions:

The erratum can only happen when the Data Cache and MMU are enabled in the following cases:

- On all memory regions marked as Write-Back Non-Shared, when the Data Prefetcher in L1 is enabled (ACTLR[2]=1'b1), regardless of the ACTLR.SMP bit.
- On all memory regions marked as Write-Back Shared, when the Data Prefetch Hint in L2 is enabled (ACTLR[1]=1'b1), and when the processor is in SMP mode (ACTLR.SMP=1'b1).

# **Projected Impact:**

When the bug happens, a data corruption or a processor deadlock can happen.

#### Workarounds:

The workaround for this erratum requires not enabling the automatic Data Prefetcher by keeping ACTRL[2:1]=2'b00, which is the default value on exit from reset.

Although this feature might show significant performance gain on a few synthetic benchmarks, it usually has no impact on real systems. It means, this workaround is not expected to cause any visible impact on final products.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

Software workaround implemented in BSP version ER3. Linux BSP keeps ACTRL[2:1]=2'b00.

# ERR003723 ARM: 751476—May miss a watchpoint on the second part of an unaligned access that crosses a page boundary

# **Description:**

Under rare conditions, a watchpoint on the second part of an unaligned access that crosses a 4 KB page boundary and that is missed in the micro-TLB for the second part of its request might be undetected.

The erratum requires a previous conditional instruction that accesses the second 4 KB memory region (= where the watchpoint is set), is missed in the micro-TLB, and is condition failed. The erratum also requires that no other micro-TLB miss occurs between this conditional failed instruction and the unaligned access. This implies that the unaligned access must hit in the micro-TLB for the first part of its request.

# **Projected Impact:**

A valid watchpoint trigger is missed.

#### Workarounds:

In case, a watchpoint is set on any of the first 3 bytes of a 4 KB memory region, and unaligned accesses are not being faulted, then the erratum might happen.

The workaround then requires setting a guard watchpoint on the last byte of the previous page, and dealing with any "false positive" matches as and when they occur.

# **Proposed Solution:**

No fix scheduled

#### Linux BSP Status:

# ERR003724 ARM: 754322—Possible faulty MMU translations following an ASID switch

### **Description:**

A micro-TLB entry might be corrupted following an ASID switch, possibly corrupting subsequent MMU translations. The issue requires that a speculative explicit memory access is executed, but is speculative failed. The speculation fails if the memory access occurred under a mispredicted branch or in case it is conditional and condition failed.

This speculative memory access might miss in the TLB, and cause a Page Table Walk. The erratum occurs when the Page Table Walk starts, prior to the ASID switch code sequence, but completes afterwards.

In this case, the microTLB will get a new entry allocated with this new TLB entry, corresponding to the "old" ASID. The issue is that the micro-TLB does not register the ASID value, so that MMU translations which should happen with the new ASID following the ASID switch might hit in this stale micro-TLB entry, and get corrupted.

It is, however, important to note that there is no Trustzone Security risks because the Security state of the access is registered in the micro-TLB, and consequently, cannot be corrupted.

# **Projected Impact:**

The errata might cause MMU translation corruptions.

#### Workarounds:

The workaround for this erratum involves adding a DSB in the ASID switch code sequence. The ARM architecture only mandates ISB before and after the ASID switch. Adding a DSB prior to the ASID switch ensures that the Page Table Walk completes prior to the ASID change, so that no stale entry can be allocated in the micro-TLB.

The examples in the ARM Architecture Reference Manual for synchronizing the change in the ASID and TTBR need to be changed as follows:

#### The sequence:

```
Change ASID to 0
ISB
Change Translation Table Base Register
ISB
Change ASID to new value

becomes

DSB
Change ASID to 0
ISB
Change Translation Table Base Register
ISB
DSB
Change ASID to new value

the sequence:

Change Translation Table Base Register to the global-only mappings
```

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```
ISB
       Change ASID to new value
       Change Translation Table Base Register to new value
becomes
       Change Translation Table Base Register to the global-only mappings
       ISB
       DSB
       Change ASID to new value
       Change Translation Table Base Register to new value
and the sequence:
       Set TTBCR.PD0 = 1
       ISB
       Change ASID to new value
       Change Translation Table Base Register to new value
       Set TTBCR.PD0 = 0
becomes
       Set TTBCR.PD0 = 1
       ISB
       DSB
       Change ASID to new value
       Change Translation Table Base Register to new value
       Set TTBCR.PD0 = 0
```

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

Software workaround implemented in BSP version ER3

# ERR003725 ARM: 725631—ISB is counted in Performance Monitor events 0x0C and 0x0D

# **Description:**

The ISB is implemented as a branch in the Cortex-A9 micro-architecture. This implies that events 0x0C (software change of PC) and 0x0D (immediate branch) are asserted when an ISB occurs. This is not compliant with the ARM architecture.

### **Projected Impact:**

The count of events 0x0C and 0x0D are not 100% precise when using the Performance Monitor counters, due to the ISB being counted in addition to the real software changes to PC (for 0x0C) and immediate branches (0x0D).

The erratum also causes the corresponding PMUEVENT bits to toggle in case an ISB is executed.

- PMUEVENT[13] relates to event 0x0C
- PMUEVENT[14] relates to event 0x0D

#### Workarounds:

Count ISB instructions along with event 0x90. The user should subtract this ISB count from the results obtained in events 0x0C and 0x0D, to obtain the precise count of software change of PC (0x0C) and immediate branches (0x0D).

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

# ERR003726 ARM: 729817—MainID register alias addresses are not mapped on Debug APB interface

# **Description:**

The ARM Debug Architecture specifies registers 838 and 839 as "Alias of the MainID register". They should be accessible through the APB Debug interface at addresses 0xD18 and 0xD1C. In Cortex-A9, the two alias addresses are not implemented. A read access at any of these two addresses returns 0, instead of the MIDR value.

Note that read accesses to these two registers through the internal CP14 interface are trapped to UNDEF, which is compliant with the ARM Debug architecture. So, the erratum only applies to the alias addresses through the external Debug APB interface.

# **Projected Impact:**

If the debugger or any other external agent tries to read the MIDR register using the alias addresses, it will get a faulty answer (0x0), which can cause all sorts of malfunction in the debugger afterwards.

#### Workarounds:

The workaround for this erratum requires always accessing the MIDR at its original address, 0xD00, and not at any of its alias addresses.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

Software workaround not applicable to the BSP

# ERR003727 ARM: 729818—In debug state, next instruction is stalled when sdabort flag is set, instead of being discarded

# **Description:**

When the processor is in debug state, an instruction written to the ITR after a Load/Store instruction that aborts gets executed on clearing the SDABORT 1, instead of being discarded.

# **Projected Impact:**

Different failures can happen due to the instruction being executed when it should not. In most cases, it is expected that the failure will not cause any significant problem.

#### Workarounds:

There are a selection of workarounds with increasing complexity and decreasing impact. In each case, the impact is a loss of performance when debugging:

- Do not use stall mode
- Do not use stall mode when doing load/store operations
- Always check for a sticky abort after issuing a load/store operation in stall mode (the cost of this probably means the above second workaround is a preferred alternative)
- Always check for a sticky abort after issuing a load/store operation in stall mode, before issuing any further instructions that might corrupt important target state (such as, further load/store instructions, instructions that write to "live" registers [VFP, CP15, etc.])

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

Software workaround not applicable to the BSP

### ERR003728 ARM: 740661—Event 0x74 / PMUEVENT[38:37] may be inaccurate

### **Description:**

Event 0x74 counts the total number of Neon instructions passing through the register rename pipeline stage. Due to the erratum, the "stall" information is not taken into account. So, one Neon instruction that remains for n cycles in the register rename stage is counted as n Neon instructions. As a consequence, the count of event 0x74 might be corrupted, and cannot be relied upon. The event is also reported externally on PMUEVENT[38:37], which suffers from the same inaccuracy.

# **Projected Impact:**

The implication of this erratum is that Neon instructions cannot be counted reliably in the versions of the product that are affected by this erratum.

#### Workarounds:

No workaround is possible to achieve the required functionality of counting how many Neon instructions are executed (or renamed) in the processor.

# **Proposed Solution:**

No fix scheduled

### **Linux BSP Status:**

### ERR003729 ARM: 740663—Event 0x68 / PMUEVENT[9:8] may be inaccurate

# **Description:**

Event 0x68 counts the total number of instructions passing through the register rename pipeline stage. Under certain conditions, some branch-related instructions might pass through this pipeline stage without being counted. As a consequence, event 0x68 might be inaccurate, lower than expected. The event is also reported externally on PMUEVENT[9:8], which suffers from the same inaccuracy.

#### Conditions:

The erratum occurs when the following conditions are met:

- Events are enabled
- One of the PMU counters is programmed to count event 0x68 number of instructions passing through the register rename stage. Alternatively, an external component counts, or relies on, PMUEVENT[9:8].
- A program, containing the following instructions, is executed:
  - A Branch immediate, without Link
  - An ISB instruction
  - An HB instruction, without Link and without parameter, in Thumb2EE state
  - An ENTERX or LEAVEX instruction, in Thumb2 or Thumb2EE state
- The program executed is causing some stalls in the processor pipeline

Under certain timing conditions specific to the Cortex-A9 micro-architecture, a cycle stall in the processor pipeline might "hide" the instructions mentioned above, thus ending with a corrupted count for event 0x68, or a corrupted value on PMUEVENT[9:8] during this given cycle. If the "hidden" instruction appears in a loop, the count difference can be significant.

As an example, let's consider the following loop:

```
loop mcr 15, 0, r2, cr9, cr12, {4}
   adds r3, #1
   cmp.w r3, #loop_number
   bne.n loop
```

The loop contains four instructions; so, the final instruction count should (approximately) be four times the number of executed loops. In practice, the MCR is causing a pipeline stall that "hides" the branch instruction (bne.n); so, only three instructions are counted per loop, and the final count appears as three times the number of executed loops.

# **Projected Impact:**

The implication of this erratum is that the values of event 0x68 and PMUEVENT[9:8] are imprecise, and cannot be relied upon.

#### Workarounds:

No workaround is possible to achieve the required functionality of counting how many instructions are precisely passing through the register rename pipeline stage.

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# **Proposed Solution:**

No fix scheduled

# **Linux BSP Status:**

# ARM: 743623—Bad interaction between a minimum of seven PLDs and one Non-Cacheable LDM can lead to a deadlock

# **Description:**

Under very rare circumstances, a deadlock can happen in the processor when it is handling a minimum of seven PLD instructions, shortly followed by one LDM to an uncacheable memory location.

The LDM is treated as uncacheable in the following cases:

- The LDM is performed while the Data Cache is OFF
- The LDM is targeting a memory region marked as Strongly Ordered, Device, Normal Memory Non-Cacheable, or Normal Memory Write-Through
- The LDM is targeting a memory region marked as Shareable Normal Memory Write-Back, and the CPU is in AMP mode.

#### Conditions:

The code sequence that exhibits this erratum requires at least seven PLDs, shortly followed by one LDM, to an uncacheable memory region. The erratum happens when the LDM appears on the AXI bus before any of the seven PLDs. This can possibly happen if the first PLD is a miss in the micro-TLB; in that case, it needs to perform a TLB request which might not be serviced immediately because the mainTLB is already performing a Page Table Walk for another resource (for example, instruction side), or because the PLD request itself to the mainTLB is missing and causing a Page Table Walk.

Also note that the above conditions are not sufficient to recreate the failure, as additional rare conditions on the internal state of the processor are necessary to exhibit the errata.

# **Projected Impact:**

The erratum might create a processor deadlock. However, the conditions that are required for this to occur are extremely unlikely to occur in real code sequences.

#### Workarounds:

The primary workaround might be to avoid the offending code sequence, that is, not to use uncacheable LDM when making intensive use of PLD instructions.

In case the above workaround cannot be done, another workaround for this erratum can be to set bit[20] in the undocumented Control register, which is placed in CP15 c15 0 c0 1.

This bit needs to be written with the following Read/Modify/Write code sequence:

```
MRC p15,0,r0,c15,c0,1

ORR r0,r0,#0x00100000

MCR p15,0,r0,c15,c0,1
```

Setting this bit causes all PLD instructions to be treated as NOPs, with the consequence that code sequences usually using the PLDs, such as the memcpy() routine, might suffer from a visible performance drop.

# **Proposed Solution:**

No fix scheduled

# **Linux BSP Status:**

Software workaround not applicable to the BSP

# ERR003731 ARM: 743626—An imprecise external abort, received while the processor enters WFI, may cause a processor deadlock

# **Description:**

An imprecise external abort received while the processor is ready to enter into WFI state might cause a processor deadlock.

Explicit memory transactions can be completed by inserting a DSB before the WFI instruction. However, this does not prevent memory accesses generated by previously issued PLD instructions page table walks associated with previously issued PLD instructions or as a result of the PLE engine.

If an external abort is returned as a result of one of these memory accesses after executing a WFI instruction, the processor can cause a deadlock.

# **Projected Impact:**

In case, the non-explicit memory request receives an external imprecise abort response while the processor is ready to enter into WFI state, the processor might cause a deadlock.

In practical systems, it is not expected that these memory transactions will generate an external abort, as external aborts are usually a sign of significant corruption in the system.

#### Workarounds:

A possible workaround for this erratum is to protect all memory regions that can return an imprecise external abort with the correct MMU settings, to prevent any external aborts.

# **Proposed Solution:**

No fix scheduled

#### Linux BSP Status:

#### ERR003732 ARM: 751471—DBGPCSR format is incorrect

# **Description:**

About the DBGPCSR register, the ARM architecture specifies that:

- DBGPCSR[31:2] contains sampled value of bits [31:2] of the PC.

  The sampled value is an instruction address plus an offset that depends on the processor instruction set state.
- DBGPCSR[1:0] contains the meaning of PC sample value, with the following permitted values:
  - 0b00 ((DBGPCSR[31:2] << 2) 8) references an ARM state instruction
  - 0bx1 ((DBGPCSR[31:1] << 1) 4) references a Thumb or ThumbEE state instruction
  - 0b10 IMPLEMENTATION DEFINED

This field encodes the processor instruction set state, so that the profiling tool can calculate the true instruction address by subtracting the appropriate offset from the value sampled in bits [31:2] of the register.

In Cortex-A9, the DBGPCSR samples the target address of executed branches (but possibly still speculative to data aborts), with the following encodings:

- DBGPCSR[31:2] contains the address of the target branch instruction, with no offset
- DBGPCSR[1:0] contains the execution state of the target branch instruction:
  - 0xb00 for an ARM state instruction
  - 0xb01 for a Thumb2 state instruction
  - 0xb10 for a Jazelle state instruction
  - 0xb11 for a Thumb2EE state instruction

# **Projected Impact:**

The implication of this erratum is that the debugger tools neither rely on the architected description for the value of DBGPCSR[1:0], nor remove any offset from DBGPCSR[31:2], to obtain the expected PC value.

Subtracting 4 or 8 to the DBGPCSR[31:2] value would lead to an area of code that is unlikely to have been recently executed, or that could even not contain any executable code.

The same might be true for Thumb instructions at half-word boundaries, in which case PC[1]=1 but DBGPCSR[1]=0, or ThumbEE instructions at word boundaries, with PC[1]=0 and DBGPCSR[1]=1.

In Cortex-A9, because the DBGPCSR is always a branch target (= start of a basic block to the tool), the debugger should be able to spot many of these cases and attribute the sample to the right basic block.

#### Workarounds:

The debugger tools can find the expected PC value and instruction state by reading the DBGPCSR register, and consider it as described in the Description section.

# **Proposed Solution:**

No fix scheduled

# **Linux BSP Status:**

Software workaround not applicable to the BSP

# ERR003733 ARM: 751480—Conditional failed LDREXcc can set the exclusive monitor

# **Description:**

A conditional LDREX might set the internal exclusive monitor of the Cortex-A9 even when its condition fails. So, any subsequent STREX that depends on this LDREXcc might succeed when it should not.

# **Projected Impact:**

The implication of the erratum is that a subsequent STREX might succeed when it should not. So, the memory region protected by the exclusive mechanism can be corrupted if another agent is accessing it at the same time.

#### Workarounds:

The workaround for this erratum can be not to use conditional LDREX along with non-conditional STREX.

- If no conditional LDREX is used, the erratum cannot be triggered.
- If conditional LDREX is used, the associated STREX should be conditional too with the same condition, so that even if the exclusive monitor is set by the condition failed LDREX, the following STREX will not be executed because it will be condition failed too. For most situations this will naturally be the case anyway.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

Software workaround not applicable to the BSP. The BSP does not use conditional LDREX.

# ERR003734 ARM: 752519—An imprecise abort may be reported twice on non-cacheable reads

# **Description:**

When two outstanding read memory requests to device or non-cacheable normal memory regions are issued by the Cortex-A9, and the first one receives an imprecise external abort, then the second access might falsely report an imprecise external abort.

#### **Conditions:**

The erratum can only happen in systems which can generate imprecise external aborts on device or non-cacheable normal memory regions accesses.

# **Projected Impact:**

When the erratum occurs, a second, spurious imprecise abort might be reported to the core when it should not.

In practice, the failure is not expected to cause any significant issues to the system because imprecise aborts are usually unrecoverable failures. Because the spurious abort can only happen following a first imprecise abort—either the first abort is ignored and the spurious abort is then ignored too, or it is acknowledged and probably generates a critical failure in the system.

#### Workarounds:

There is no practical software workaround for the failure.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

# ERR003735 ARM: 754323—Repeated Store in the same cache line may delay the visibility of the Store

# **Description:**

The Cortex-A9 implements a small counter that ensures the external visibility of all stores in a finite amount of time, causing an eventual drain of the merging store buffer. This is to avoid an earlier issue, where written data could potentially remain indefinitely in the Store Buffer.

This store buffer has merging capabilities, and will continue merging data as long as the write accesses are performed in the same cache line. The issue that causes this erratum is that the draining counter is reset each time a new data merging is performed.

When a code sequence is looping, and keeps on writing data in the same cache line, then the external visibility of the written data might not be ensured.

A livelock situation might consequently occur in case any external agent is relying on the visibility of the written data, and that the writing processor cannot be interrupted while doing its writing loop.

#### Conditions:

The erratum can only happen on normal memory regions.

Two example scenario, which might trigger the erratum, are described below:

- The processor keeps on incrementing a counter: writing the same word at the same address. The external agent (possibly another processor) is polling on this address, waiting for any update of the counter value to proceed.
  - The store buffer will keep on merging the updated value of the counter in its cache line, so that the external agent will never see any updated value, possibly leading to livelock.
- The processor writes a value in a given word to indicate completion of its task, then keeps on writing data in an adjacent word in the same cache line.
  - The external agent keeps on polling the first word memory location to check when the processor has completed its task. The situation is the same as above, as the cache line might remain indefinitely in the merging store buffer, creating a possible livelock in the system.

# **Projected Impact:**

This erratum might create performance issues, or worst case livelock scenario, in case the external agent relies on the automatic visibility of the written data in a finite amount of time.

#### Workarounds:

The recommended workaround for this erratum involves inserting a DMB operation after the faulty write operation in code sequences that might be affected by this erratum. This ensures visibility of the written data by any external agent.

# **Proposed Solution:**

No fix scheduled

# **Linux BSP Status:**

Software workaround implemented in BSP version ER3

# ERR003736 ARM: 756421—Sticky Pipeline Advance bit cannot be cleared from debug APB accesses

# **Description:**

The Sticky Pipeline Advance bit is bit[25] of the DBGDSCR register. This bit enables the debugger to detect whether the processor is idle. This bit is set to 1 every time the processor pipeline retires one instruction.

A write to DBGDRCR[3] clears this bit.

The erratum is that the Cortex-A9 does not implement any debug APB access to DBGDRCR[3].

# **Projected Impact:**

Due to the erratum, the Sticky Pipeline Advance bit in the DBGDSCR cannot be cleared by the external debugger. In practice, this makes the Sticky Pipeline Advance bit concept unusable on Cortex-A9 processors.

#### Workarounds:

There is no practical workaround for this erratum. The only possible way to reset the Sticky Pipeline Advance bit is to assert the nDBGRESET input pin on the processor. This obviously has the side effect to reset all debug resources in the concerned processor, and any other additional Coresight components nDBGRESET is connected to.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

No software workaround available

#### ERR003737

# ARM: 757119—Some "Unallocated memory hint" instructions generate an UNDEFINED exception instead of being treated as NOP

# **Description:**

The errata is that the Cortex-A9 generates an UNDEFINED exception when bits [15:12] of the instruction encoding are different from 4'b1111, instead of treating the instruction as a NOP.

# **Projected Impact:**

Due to the erratum, an unexpected UNDEFINED exception might be generated. In practice, this erratum is not expected to cause any significant issue, as such instruction encodings are not supposed to be generated by any compiler, nor used by any handcrafted program.

#### Workarounds:

A possible workaround for this erratum is to modify the instruction encoding with bits[15:12]=4.b1111, so that the instruction is truly treated as a NOP by the Cortex-A9.

If the instruction encoding cannot be modified, the UNDEFINED exception handler has to cope with this case, and emulate the expected behavior of the instruction, that is, do nothing (NOP), before returning to normal program execution.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

# ERR003738 ARM: 751475—Parity error may not be reported on full cache line access (eviction / coherent data transfer / cp15 clean operations)

# **Description:**

In the Data Cache, parity error detection is faulty. Parity error might not be detected when the line exits from the Data Cache, due to a line replacement, or due to a coherent request from another processor or from the ACP, or because of a CP15 cache clean operation.

# **Projected Impact:**

Due to the erratum, a corrupted line might be evicted or transferred from the processor without the parity error being detected and reported.

#### Workarounds:

There is no workaround for this erratum.

### **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

No software workaround available

# ERR003739 ARM: 751470—Imprecise abort on the last data of a cache linefill may not be detected

# **Description:**

Data linefills are returned as 4-beat bursts of 64-bit data on the AXI bus. When the first three beat of data are valid, and the fourth one aborts, then the abort is not detected by the processor logic and no abort exception is taken. The processor then behaves as if no abort is reported on the line. It can allocate the line in its Data Cache, and use the aborted data during its program flow.

#### Conditions:

The processor needs to work with Data Cache enabled, and access some cacheable memory regions (Write Back, either Shared or Non-Shared).

The memory system underneath the processor needs to be able to generate aborts in this memory region, and must be able to generate aborts with a granularity smaller than the cache line.

# **Projected Impact:**

When the erratum triggers, the processor does not detect the abort, so it might use some invalid (aborted) data without entering the Data Abort exception handler as it should normally do.

#### Workarounds:

None

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

No software workaround available

# ERR003740 ARM/PL310: 752271—Double linefill feature can cause data corruption

# **Description:**

The double linefill feature is controlled by bit 30 of the Prefetch Control Register. The L2C-310 cache line length is 32-byte. Therefore, by default, on each L2 cache miss, L2C-310 issues 32-byte linefills, 4 x 64-bit read bursts, to the L3 memory system. L2C-310 can issue 64-byte linefills (double linefills), 8 x 64-bit read bursts, on an L2 cache miss. When the L2C-310 is waiting for the data from L3, it performs a lookup on the second cache line targeted by the 64-byte linefill. When it misses in the L2 cache, it identifies a victim for future allocation. If such a victim already contains a dirty entry, the latter must be evicted before the second part of the double linefill is allocated. For this purpose, the double linefill slot issues a request to the Eviction Buffer. Due to this erratum, such an eviction request can be missed, leading to the loss of dirty data in the L2 cache.

#### **Conditions:**

This problem occurs when the following conditions are met:

- The double linefill feature is enabled.
- The L2 cache contains dirty data.

# **Projected Impact:**

When the conditions above are met and under very rare circumstances depending on the microarchitecture of L2C-310, the request/ack scheme existing between the Eviction Buffer and second parts of double linefill slots can go out of sync. As a result, the second part of a double linefill slot can get allocated into the L2 cache without waiting for the eviction of its victim. Dirty data are then lost, leading to data corruption.

#### Workarounds:

The only workaround to this erratum is to disable the double linefill feature. This is the behavior by default.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

Software workaround which disables the double linefill feature is implemented in BSP version 3.0.35 + 4.1.0.

ERR003741

ARM/PL310: 729815—The "High Priority for SO and Dev reads" feature can cause Quality of Service issues to cacheable read transactions

# **Description:**

The "High Priority for SO and Dev reads" feature can be enabled by setting the bit[10] of the PL310 Auxiliary Control Register to 1. When enabled, it gives priority to Strongly Ordered and Device reads over cacheable reads in the PL310 AXI master interfaces. When PL310 receives a continuous flow of SO or Device reads, this can prevent cacheable reads, which are misses in the L2 cache, from being issued to the L3 memory system.

#### Conditions:

The erratum occurs when the following conditions are met:

- The bit[10] "High Priority for SO and Dev reads enable" of the PL310 Auxiliary Control Register is set to 1
- PL310 receives a cacheable read that is a miss in the L2 cache
- PL310 receives a continuous flow of SO or Device reads that take all address slots in the master interface

# **Projected Impact:**

When the above conditions are met, the linefill resulting from the L2 cache miss is not issued till the flow of SO/Device reads stops. Note that each PL310 master interface has four address slots, so that the Quality of Service issue only appears on the cacheable read, if the L1 is able to issue at least four outstanding SO/Device reads.

#### Workarounds:

A workaround is only necessary in systems that are able to issue a continuous flow of SO or Device reads. In such a case, the workaround is to disable the "High Priority for SO and Dev reads" feature. This is the behavior by default.

### **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

# ERR003743 ARM/PL310: 754670—A continuous write flow can stall a read targeting the same memory area

# **Description:**

In the ARM L2 cache controller, PL310, hazard checking is done on bits [31:5] of the address. When a read with Normal Memory (cacheable or not) attributes is received by PL310, hazard checking is performed with the active writes of the store buffer. If an address matching is detected, the read is stalled till the write completes.

Due to this erratum, a continuous flow of writes can stall a read targeting the same memory area.

## **Conditions:**

The erratum occurs when the following conditions are met:

- PL310 receives a continuous write traffic targeting the same address marked with Normal Memory attributes
- While treating this flow, PL310 receives a read targeting the same 32-byte memory area

# **Projected Impact:**

When the conditions above are met, the read might be stalled till the write flow stops.

Note that this erratum does not lead to any data corruption.

Note also that normal software code is not expected to contain long write sequence like the one causing this erratum to occur.

#### Workarounds:

There is no workaround for this erratum. A workaround is not expected to be necessary for this erratum either

#### **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

No software workaround available

# ERR004324 ARM/MP: 761319—Ordering of read accesses to the same memory location may not be ensured

# **Description:**

The ARM architecture, and general rules of coherency, requires reads to the same memory location to be observed in order.

Due to some internal replay path mechanisms, the Cortex-A9 can see a read access bypassed by a following read access to the same memory location, thus not observing the values in program order.

#### Conditions:

It can only happen on memory regions marked as Normal Memory Write-Back Shared.

# **Projected Impact:**

The erratum leads to data coherency failure.

#### Workarounds:

The vast majority of multi-processing code is not written in a style which exposes the erratum. So, the erratum is expected to affect very specific areas of code which rely on this read ordering behavior

A first workaround for this erratum consists in using LDREX instead of standard LDR in volatile memory places where a strict read ordering is required.

An alternative solution consists in inserting a DMB between the affected LDR which requires this strict ordering rule. This is the recommended workaround for tool chains integration.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

# ARM/MP: 764369—Data or unified cache line maintenance operation by MVA may not succeed on an Inner Shareable memory region

# **Description:**

Under certain timing circumstances, a data or unified cache line maintenance operation by MVA targeting an Inner Shareable memory region might fail to proceed up to either the Point of Coherency or to the Point of Unification of the system. This is likely to affect self modifying code.

#### **Conditions:**

The erratum requires a Cortex-A9 MPCore configuration with two processors or more, working in SMP mode, with the broadcasting of CP15 maintenance operations enabled.

The following scenario illustrates how the erratum can happen:

- One CPU performs a data or unified cache line maintenance operation by MVA targeting a memory region that is locally dirty.
- A second CPU issues a memory request targeting this same memory location within the same time frame.

A race condition might occur, resulting in the cache operation not being performed up to the specified Point, either Coherency or Unification.

The following maintenance operations are affected:

- DCIMVAC: Invalidate data or unified cache line by MVA to PoC
- DCCMVAC: Clean data or unified cache line by MVA to PoC
- DCCMVAU: Clean data or unified cache line by MVA to PoU
- DCCIMVAC: Clean and invalidate data or unified cache line by MVA to PoC

The erratum might arise when the second CPU is performing either of:

- A read request resulting from any Load instruction; the Load can be a speculative one.
- A write request resulting from any Store instruction.
- A data prefetch resulting from a PLD instruction; the PLD might be a speculative one.

# **Projected Impact:**

Since the cache maintenance operation is not ensured to be executed to either the Point of Unification or the Point of Coherence, stale data might remain in the data cache, and not become visible to other cache agents who should have gained visibility on it.

As such, self modifying code might fail, the new code sequence written into the Data Cache not having been made visible to the Instruction Cache.

Note that the data remains coherent on the L1 Data side. Any data read from another processor in the Cortex-A9 MPCore cluster, or from the ACP, would see the correct data. Identically, any write from another processor in the Cortex-A9 MPCore cluster, or from the ACP, on the same cache line, will not cause a data corruption resulting from a loss of either data.

Note that false sharing on a memory region used for self modifying code is extremely unlikely to exist. As such, the write operation targeting the same cache line than the cache operation occurring

within the timing window, required to trigger this erratum, might not represent a real case. So, the erratum trigger in the case of self modifying code is probably restricted to read operations, being the consequence of either a speculative load, or a "blind" PLD instruction.

In addition, production of data to an agent external from the coherency domain might fail; particularly, the data target of the cache maintenance operation might not have been made visible to an external DMA engine when it completes. Again, false sharing on a memory region also accessed by an external agent, like a DMA engine, is extremely unlikely to exist. As such, the erratum trigger, when producing data for an external DMA agent, is probably restricted to read operations, being the consequence of either a speculative load, or a "blind" PLD instruction.

#### Workarounds:

To work around this erratum, ARM recommends to:

- Ensure there is no false sharing (on a cache line size alignment) for both self modifying code and data to be cleaned to an external agent, like a DMA engine.
- Set bit[0] in the undocumented SCU diagnostic control register located at offset 0x30 from the PERIPHBASE address. Setting this bit disables the "migratory bit" feature. This forces a dirty cache line to be evicted to the lower memory subsystem—which is both the point of coherency and the point of unification—when it is being read by another processor.
- Insert a DSB instruction in front of the cache maintenance operation. Note that if the cache maintenance operation is executed within a loop with no other memory operations, ARM only recommends adding a DSB prior to entering the loop.

Note that the atomicity between the DSB and the cache maintenance operation might not be ensured because an interrupt may still be taken between the two instructions. However, setting the "disable migratory line" bit and inserting the DSB in front of the cache maintenance operation will very significantly decrease the probability to trigger the erratum when false sharing for writes to either self-modifying code memory regions or DMA regions, on a cache line granularity, which is likely to be the case.

With these workarounds, the likely occurrence of this erratum is sufficiently low that the erratum does not limit or severely impair the intended use of specified features.

# **Proposed Solution:**

No fix scheduled

### **Linux BSP Status:**

ERR004326 ARM/MP: 761321—MRC and MCR are not counted in event 0x68

### **Description:**

Event 0x68 counts the total number of instructions passing through the Register rename pipeline stage. The erratum is that MRC and MCR instructions are not counted in this event.

The event is also reported externally on PMUEVENT[9:8], which suffers from the same defect.

# **Projected Impact:**

The implication of this erratum is that the values of event 0x68 and PMUEVENT[9:8] are imprecise, omitting the number of MCR and MRC instructions. The inaccuracy of the total count depends on the rate of MRC and MCR instructions in the code.

#### Workarounds:

No workaround is possible to achieve the required functionality of counting how many instructions are precisely passing through the register rename pipeline stage, when the code contains some MRC or MCR instructions.

# **Proposed Solution:**

No fix scheduled

### **Linux BSP Status:**

No software workaround available

# ERR004327 ARM/MP: 764319—Read accesses to DBGPRSR and DBGOSLSR may

generate an unexpected UNDEF

# **Description:**

CP14 read accesses to the DBGPRSR and DBGOSLSR registers generate an unexpected UNDEFINED exception when the DBGSWENABLE external pin is set to 0, even when the CP14 accesses are performed from a privileged mode.

# **Projected Impact:**

Due to the erratum, the DBGPRSR and DBGOSLSR registers are not accessible when DBGSWENABLE=0.

This is, however, not expected to cause any significant issue in Cortex-A9 based systems because these accesses are mainly intended to be used as part of debug over power-down sequences, which is not a feature supported by the Cortex-A9.

#### Workarounds:

The workaround for this erratum consists in temporarily setting the DBGSWENABLE bit to 1 so that the DBGPRSR and DBGOSLSR registers can be accessed as expected.

There is no other workaround for this erratum.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

# ERR005175 ARM/MP: 771221—PLD instructions may allocate data in the Data Cache regardless of the Cache Enable bit value

# **Description:**

Preload Data (PLD) instructions prefetch and allocate any data marked as Write-Back (either Write-Allocate or Non-Write-Allocate, Shared or Non-Shared), regardless of the processor configuration settings, including the Data Cache Enable bit value.

# **Projected Impact:**

Due to this erratum, unexpected memory cacheability aliasing is created which might result in various data consistency issues.

In practice, this erratum is not expected to cause any significant issue. The Data Cache is expected to be enabled as soon as possible in most systems, and not dynamically modified. So, only boot-up code would possibly be impacted by this erratum, but such code is usually carefully controlled and not expected to contain any PLD instruction while Data Cache is not enabled.

#### Workarounds:

In the case where a system is impacted by this erratum, a software workaround is available which consists in setting bit [20] in the undocumented Control register, which is placed in CP15 c15 0 c0 1

This bit needs to be written with the following Read/Modify/Write code sequence:

MRC p15,0,r0,c15,c0,1

ORR r0,r0,#0x00100000

MCR p15,0,r0,c15,c0,1

Setting this bit causes all PLD instructions to be treated as NOPs, with the consequence that code sequences usually using the PLDs, such as the memcpy() routine, might suffer from a visible performance drop. So, if this workaround is applied, ARM strongly recommends restricting its usage to periods of time where the Data Cache is disabled.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

# ERR005183 ARM/MP: 771224—Visibility of Debug Enable access rights to enable/disable tracing is not ensured by an ISB

# **Description:**

According to the ARM architecture, any change in the Authentication Status Register should be made visible to the processor after an exception entry or return, or an ISB.

Although this is correctly achieved for all debug-related features, the ISB is not sufficient to make the changes visible to the trace flow. As a consequence, the WPTTRACEPROHIBITEDn signal(s) remain stuck to their old value up to the next exception entry or return, or to the next serial branch, even when an ISB is executed.

A serial branch is one of the following:

- Data processing to PC with the S bit set (for example, MOVS pc, r14)
- LDM pc ^

# **Projected Impact:**

Due to the erratum, the trace flow might not start or stop, as expected by the program.

#### Workarounds:

To work around the erratum, the ISB must be replaced by one of the events causing the change to be visible. In particular, replacing the ISB by a MOVS PC to the next instruction will achieve the correct functionality.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

# ARM/MP: 771225—Speculative cacheable reads to aborting memory region clear the internal exclusive monitor, may lead to livelock

### **Description:**

On Cortex-A9, when a cacheable read receives an external abort, the aborted line is allocated as invalid in the Data Cache, and any allocation in the Data Cache clears the internal exclusive monitor.

So, if a program executes a LDREX/STREX loop which keeps on receiving an abort answer in the middle of the LDREX/STREX sequence, then the LDREX/STREX sequence never succeeds, leading to a possible processor livelock.

As an example, the following code sequence might exhibit the erratum:

loop LDREX

DSB

STREX

**CMP** 

BNE loop

LDR (into aborting region)

The LDREX/STREX does not succeed on the first pass of the loop, and the BNE is mispredicted, so, the LDR afterwards is speculatively executed.

So, the processor keeps on executing:

LDR to aborting region (this speculative LDR now appears "before" the LDREX and DSB)

LDREX

DSB

**STREX** 

The LDR misses in L1, and never gets allocated as valid because it is aborting

The LDREX is executed, and sets the exclusive monitor

The DSB is executed. It waits for the LDR to complete, which aborts, causing an allocation (as invalid) in the Data Cache, which clears the exclusive monitor

The STREX is executed, but the exclusive monitor is now cleared, so the STREX fails

The BNE might be mispredicted again, so the LDR is speculatively executed again, and the code loops back on the same failing LDREX/STREX sequence.

#### Conditions:

The erratum happens in systems which might generate external aborts in answer to cacheable memory requests.

### **Projected Impact:**

If the program reaches a stable state where the internal exclusive monitor keeps on being cleared in the middle of the LDREX/STREX sequence, then the processor might encounter a livelock situation.

In practice, this scenario seems very unlikely to happen because several conditions might prevent the erratum from happening:

- Usual LDREX/STREX code sequences do not contain any DSB, so that it is very unlikely that the system would return the abort answer precisely in the middle of the LDREX/STREX sequence on each iteration.
- Some external irritators (for example, interrupts) might happen and cause timing changes which might exit the processor from its livelock situation.
- Branch prediction is very usually enabled, so the final branch in the loop will usually be correctly predicted after a few iterations of the loop, preventing the speculative LDR to be issued, so that the next iteration of the LDREX/STREX sequence will succeed.

#### Workarounds:

The following two workarounds are available for this erratum:

- Turn on the branch prediction.
- Remove the DSB in the middle of the LDREX/STREX sequence. If a DSB is truly required, it is strongly recommended to place it before the LDREX/STREX sequence, and implement the LDREX/STREX sequence as recommended by the ARM architecture.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

# ERR005187 ARM/MP: 771223—Parity errors on BTAC and GHB are reported on PARITYFAIL[7:6], regardless of the Parity Enable bit value

# **Description:**

PARITYFAIL signal bits [7] and [6] are expected to report parity errors occurring on the BTAC and GHB RAMs, when the parity error detection logic is enabled (ACTLR[9]=1'b1).

The erratum is that the Parity Enable bit, ACTLR[9], is not taken into account by the logic driving PARITYFAIL[7:6]. As a consequence, any parity error on the BTAC or GHB RAM will be reported on PARITYFAIL[7] or [6], even when parity error detection is not enabled.

#### Conditions:

The erratum happens on all configurations that have implemented parity support on the BTAC or GHB RAMs when dynamic branch prediction is enabled (SCTLR[11]=1'b1).

# **Projected Impact:**

Due to the erratum, unexpected parity errors might be reported when parity is not enabled, if any parity error happens on the BTAC or GHB RAMs.

Note that implementing parity error detection is not mandatory on the BTAC and GHB RAMs because such errors might cause a branch mispredict, but no functional failure.

In systems which are implementing parity error detection on the BTAC and GHB RAMs, the erratum is not expected to cause any significant issue because parity is likely to be enabled very soon in the boot process.

#### Workarounds:

Because parity errors on the BTAC and GHB RAMs are not reported when the dynamic branch prediction is not enabled, the workaround consists in enabling parity error detection (ACTLR[9]), prior to enabling dynamic branch prediction (SCTLR[11]).

In systems where branch prediction is enabled while parity error detection remains disabled, the workaround consists in ignoring any assertion on the PARITYFAIL[7:6] bits.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

# ARM/PL310: 780370—DATAERR, TAGERR, and Tag parity errors are incorrectly sampled by the eviction buffer, leading to data corruption

### **Description:**

The PL310 L2 cache controller implements error logic to indicate errors have occurred when accessing the L2 cache RAM array. The following error information is available when accessing the RAM array:

- DATAERR (or DATAERR[3:0] if data banking is implemented) from Data RAM
- TAGERR[7:0] (or TAGERR[15:0] if 16 ways are implemented) from Tag RAM
- Parity error on Tag or Data RAM if parity is implemented

This information is associated with each individual RAM access, and is only meant to be sampled by the PL310 internal access requestor at precise cycles, depending on the programmable latencies of the accessed RAM (see Technical Reference Manual (TRM) for more information on RAM latencies).

More specifically, when an eviction is handled by the PL310 eviction buffer, both Tag and Data RAMs are accessed to get the whole eviction information. When either DATAERR or TAGERR is asserted high, or a tag parity error is detected during that process, the error information is captured by the eviction buffer, which cancels the corresponding eviction as a result.

Due to this erratum, the eviction buffer can incorrectly sample error information. As a result, an eviction can be wrongly cancelled and dirty data can be lost, leading to data corruption.

Note that data parity error is not part of this erratum. The reason is that this type of error information is not taken into account by the eviction buffer. This means that an eviction is always sent to the L3 memory system, regardless of whether a Data parity error has been detected or not, when accessing its data in the L2 cache.

#### **Conditions:**

The erratum occurs when the following conditions are met:

- The L2 cache contains dirty cache lines
- The eviction buffer accesses Tag and Data RAMs to get dirty cache line information before replacement
- While the eviction buffer accesses the RAMs, a tag parity error is detected, or DATAERR or TAGERR are asserted HIGH, but this error information is not meant to be captured by the eviction buffer (it may be directed to another PL310 block or DATAERR may be transiently asserted high before the end of the Data RAM latency period)
- The eviction buffer incorrectly samples the error information and cancels the corresponding eviction

### **Projected Impact:**

When the above conditions are met, dirty data can be lost, leading to data corruption.

The implications of this data corruption depend on the error information and the PL310 configuration. All cases listed below need to be carefully assessed to know the exact impact of the erratum on a particular system.

#### **DATAERR**

In a system where DATAERR is tied low, this erratum does not apply as far as DATAERR is concerned.

In a system not implementing banking on the Data RAM and not driving DATAERR constantly low, the eviction buffer can sample transient and unstable high values of DATAERR, even if there is actually no expected error reported to PL310. This case is the most serious consequence of this erratum because it leads to a silent data corruption without any actual data error.

In a system using DATAERR for indicating Data RAM error and implementing banking on the Data RAM, the eviction buffer can only sample a true error coming from the Data RAM. However, this error may actually target another PL310 sub-block or another eviction slot. The erratum can thus still lead to data corruption, but the latter must be put in perspective relative to the true data error the overall system is facing. This is up to the system to assess how serious the data corruption is compared to the RAM error.

#### **TAGERR**

In a system where TAGERR is tied low, this erratum does not apply as far as TAGERR is concerned.

In a system using TAGERR for indicating Tag RAM error, the eviction buffer can only sample a true error coming from the Tag RAM. However, this error may actually target another PL310 sub-block or another eviction slot. The erratum can thus still lead to data corruption, but the latter must be put in perspective relative to the true tag error the overall system is facing. This is up to the system to assess how serious the data corruption is compared to the RAM error.

#### Tag parity error

In a system not implementing parity configuration in PL310, this erratum does not apply as far as the tag parity error is concerned.

In a system implementing parity, the eviction buffer can only sample a true tag parity error detected by the PL310 parity logic. However, this error may actually target another PL310 sub-block or another eviction slot. The erratum can thus still lead to a data corruption, but the latter must be put in perspective relative to the true parity error the overall system is facing. This is up to the system to assess how serious the data corruption is compared to the error.

#### Workarounds:

The following two software workarounds are available for systems affected by this erratum:

- Use write-through memory attributes for all cacheable accesses targeting PL310.
- Disable the logic responsible for generating RAM errors. This can imply disabling parity in PL310 and/or disabling DATAERR and TAGERR generation in the RAM array, depending on the implementation.

# **Proposed Solution:**

No fix scheduled

# **Linux BSP Status:**

# ERR005199 ARM/MP: 769419—No automatic Store Buffer drain, visibility of written data requires an explicit Cache Sync operation

# **Description:**

The PL310 Store Buffer does not have any automatic draining mechanism. Any written data might consequently remain in this buffer, invisible to the rest of the system. In case an L3 external agent keeps on polling this memory location, waiting to see the update of the written data to make any further progress, then a system livelock might happen.

#### Conditions:

The erratum can only happen on Normal Memory regions. The following scenario is an example which can exhibit the erratum, where an L3 agent might loop infinitely waiting for the notification from CPU for an unbounded amount of time:

- An L3 agent is waiting for notification from CPU before making progress.
- CPU attached to PL310 issues such notification via a write access, which stays in PL310 store buffer.
- No additional activity forcing the store buffer to drain is received by PL310.

### **Projected Impact:**

Due to the erratum, a livelock situation might be encountered in the system.

#### Workarounds:

If a write access needs to be made visible to an L3 external agent, the workaround for this erratum consists of using a Cache Sync operation in order to force the PL310 Store Buffer to drain. This is illustrated in the following pseudo-code sequence:

STR // to be made visible to L3 DSB CACHE SYNC.

In r3p2, a counter is implemented so that slots are automatically drained after 256 cycles of presence in the store buffer. The i.MX 6Dual/6Quad has PL310-BU-00000-r3p1-50rel0.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

No software workaround available

# ERR005200 ARM/MP: 765569—Prefetcher can cross 4 KB boundary if offset is programmed with value 23

# **Description:**

When prefetch feature is enabled (bits [29:28] of the Auxiliary or Prefetch Control Register set HIGH), the prefetch offset bits of the Prefetch Control Register (bits [4:0]) permits to configure the advance taken by the prefetcher compared to the current cache line. Refer to the TRM for more information. One requirement for the prefetcher is not to go beyond a 4 KB boundary. If the prefetch offset is set to 23 (5'b10111), this requirement is not fulfilled and the prefetcher can cross a 4 KB boundary.

This problem occurs when the following conditions are met:

- 1. One of the Prefetch Enable bits (bits [29:28] of the Auxiliary or Prefetch Control Register) is set HIGH.
- 2. The prefetch offset bits are programmed with value 23 (5'b10111).

# **Projected Impact:**

When the conditions above are met, the prefetcher can issue linefills beyond a 4 KB boundary compared to original transaction. This can cause system issues because those linefills can target a new 4 KB page of memory space, regardless of page attribute settings in L1 MMU.

#### Workarounds:

A workaround for this erratum is to program the prefetch offset with any value except 23.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

## ERR005382 ARM/MP: 775419—PMU event 0x0A (exception return) might count

twice the LDM PC  $^{\mbox{\scriptsize \sc h}}$  instructions with base address register

write-back

## **Description:**

The LDM PC ^ instructions with base address register write-back might be counted twice in the PMU event 0x0A, which is counting the number of exception returns.

The associated PMUEVENT[11] signal is also affected by this erratum, and might be asserted twice by a single LDM PC ^ instruction with base address register write-back.

# **Projected Impact:**

Due to the erratum, the count of exception returns is imprecise. The error rate depends on the ratio between exception returns of the form LDM PC ^ with base address register write-back and the total number of exceptions returns.

#### Workarounds:

There is no workaround to this erratum.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

No software workaround available

#### ERR005383

ARM/MP: 775420—A data cache maintenance operation that aborts, followed by an ISB and without any DSB in-between, might lead to deadlock

# **Description:**

Under certain micro-architectural circumstances, a data cache maintenance operation that aborts, followed by an ISB and with no DSB occurring between these events, might lead to processor deadlock

#### **Conditions:**

The erratum occurs when the following conditions are met:

- Some write operations are handled by the processor, and take a long time to complete. The typical situation is when the write operation (STR, STM, ...) has missed in the L1 Data Cache.
- No memory barrier (DMB or DSB) is inserted between the write operation and the data cache maintenance operation mentioned in condition 3.
- A data cache maintenance operation is performed, which aborts due to its MMU settings.
- No memory barrier (DMB or DSB) is inserted between the data cache maintenance operation in previous condition and the ISB in next condition. Any other kind of code can be executed here, starting with the abort exception handler, following the aborted cache maintenance operation.
- An ISB instruction is executed by the processor.
- No memory barrier (DMB or DSB) is inserted between the ISB in previous condition and the read or write operation in next condition.
- A read or write operation is executed.

With the above conditions, an internal "Data Side drain request" signal might remain sticky, causing the ISB to wait for the Data Side to be empty, which never happens because the last read or write operation waits for the ISB to complete.

## **Projected Impact:**

The erratum can lead to processor deadlock.

#### Workarounds:

A simple workaround for this erratum is to add a DSB at the beginning of the abort exception handler.

## **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

# ARM/MP: 782772—A write to Strongly Ordered memory region, followed by a condition-failed LDREX, might deadlock the processor

# **Description:**

Under certain timing circumstances specific to the Cortex-A9 micro-architecture, a processor might deadlock when the execution of a write to a Strongly Ordered memory region is followed by the execution of a conditional, LDREX instruction that fails its condition code check.

#### **Conditions:**

The erratum occurs when the following conditions are met:

- The processor executes a write instruction to a Strongly Ordered memory region.
- The processor executes a conditional LDREX instruction.
- The instruction fails its condition code check.

The erratum also requires additional timing conditions to reach the point of failure, which are specific to the Cortex-A9 micro-architecture and cannot directly be controlled by software.

# **Projected Impact:**

The erratum causes processor deadlock.

#### Workarounds:

The recommended workaround for this erratum is to add a DMB or DSB instruction between the write to the Strongly Ordered memory region and the conditional LDREX.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

Software workaround not applicable to the BSP. No conditional usage of LDREX instructions in the BSP.

# ARM/MP: 782773—Updating a translation entry to move a page mapping might erroneously cause an unexpected translation fault

# **Description:**

Under certain conditions specific to the Cortex-A9 micro-architecture, a write operation that updates a Cacheable translation table entry might cause both the old and the new translation entry to be temporarily invisible to translation table walks, thus erroneously causing a translation fault.

#### **Conditions:**

The erratum occurs when the following conditions are met:

- The processor has its Data Cache and MMU enabled.
- The TTB registers are set to work on Cacheable descriptors memory regions.
- The processor is updating an existing Cacheable translation table entry, and this write operation hits in the L1 Data Cache.
- A hardware translation table walk is attempted. The hardware translation table walk can be either due to an Instruction fetch, or due to any other instruction execution that requires an address translation, including any load or store operation. This hardware translation walk must attempt to access the entry being updated in condition 2, and that access must hit in the L1 Data Cache.

In practice, this scenario can happen when an operating system (OS) is changing the mapping of a physical page. The OS might have an existing mapping to a physical page (the old mapping), but wants to move the mapping to a new page (the new mapping). To do this, the OS might:

- 1. Write a new translation entry, without cancelling the old one. At this point the physical page is accessible using either the old mapping or the new mapping.
- 2. Execute a DSB instruction followed by an ISB instruction pair, to ensure that the new translation entry is fully visible.
- 3. Remove the old entry.

Due to the erratum, this sequence might fail because it can happen that neither the new mapping, nor the old mapping, is visible after the new entry is written, causing a Translation fault.

# **Projected Impact:**

The erratum causes a Translation fault.

#### Workarounds:

The recommended workaround is to perform a clean and invalidate operation on the cache line that contains the translation entry before updating the entry, to ensure that the write operation misses in the Data Cache. This workaround prevents the micro-architectural conditions for the erratum from happening. Interrupts must be temporarily disabled so that no interrupt can be taken between the maintenance operation and the translation entry update. This avoids the possibility of the interrupt service routine bringing the cache line back in the cache.

Another possible workaround is to place the translation table entries in Non-Cacheable memory areas, but this workaround is likely to have a noticeable performance penalty.

Note that inserting a DSB instruction immediately after writing the new translation table entry significantly reduces the probability of hitting the erratum, but it is not a complete workaround.

## **Proposed Solution:**

No fix scheduled

### **Linux BSP Status:**

#### ERR005387

ARM/MP: 782774—A spurious event 0x63, "STREX passed," can be reported on an LDREX that is preceded by a write to Strongly Ordered memory region

## **Description:**

A write to Strongly Ordered memory region, followed by the execution of an LDREX instruction, can cause the "STREX passed" event to be signaled even if no STREX instruction is executed.

As a result, the event 0x63 count might be faulty, reporting too many "STREX passed" events. This erratum also affects the associated PMUEVENT[27] signal. This signal will report the same

### **Conditions:**

spurious events.

The erratum occurs when the following conditions are met:

- The processor executes a write instruction to a Strongly Ordered memory region.
- The processor executes an LDREX instruction.
- No DSB instruction is executed, and there is no exception call or exception return, between the
  write and the STREX instructions.

Under these conditions, if the write instruction to Strongly Ordered memory region receives its acknowledge (BRESP response on AXI) while the LDREX is being executed, the erratum can happen.

# **Projected Impact:**

The erratum leads to a faulty count of event 0x63, or incorrect signaling of PMUEVENT[27].

#### Workarounds:

The workaround for this erratum is to insert a DMB or DSB instruction between the write to Strongly Ordered memory region and the LDREX instruction.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

# ERR006259 ARM: Debug/trace functions (PMU, PTM and ETB) are disabled with absence of JTAG\_TCK clock after POR

# **Description:**

When JTAG\_TCK is not toggling after power-on reset (POR), the ARM PMU, PTM, and ETB stay in their disabled states so various debug and trace functions are not available.

# **Projected Impact:**

Limited debug/trace capability

#### Workarounds:

Provide at least 4 JTAG\_TCK clock cycles following POR if the PMU, PTM and ETB functions will be used. A free-running JTAG TCK can also be used.

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

# ERR007006 ARM/MP:794072-- Short loop including a DMB instruction might cause a denial of service

### **Description:**

A processor which continuously executes a short loop containing a DMB instruction might prevent a CP15 operation broadcast by another processor from making further progress, thus causing a denial of service.

The erratum requires the following conditions:

- Two or more processors are working in SMP mode (ACTLR.SMP=1)
- One of the processors continuously executes a short loop containing at least one DMB instruction.
- Another processor executes a CP15 maintenance operation that is broadcast. This requires that this processor has enabled the broadcasting of CP15 operations (ACTLR.FW=1)

For the erratum to occur, the short loop containing the DMB instruction must meet all of the following additional conditions:

- No more than 10 instructions other than the DMB are executed between each DMB
- No nonconditional Load or Store, or conditional Load or Store which pass the condition code check, are executed between each DMB

When all the conditions for the erratum are met, the short loop creates a continuous stream of DMB instructions. This might cause a denial of service, by preventing the processor executing the short loop from executing the received broadcast CP15 operation. As a result, the processor that originally executed the broadcast CP15 operation is stalled until the execution of the loop is interrupted.

Note that because the process issuing the CP15 broadcast operation cannot complete operation, it cannot enter any debug mode, and cannot take any interrupt. If the processor executing the short loop also cannot be interrupted—for example if it has disabled its interrupts—or if no interrupts are routed to this processor, this erratum might cause a system livelock.

# **Projected Impact:**

The erratum might create performance issues, or in the worst case it might cause a system livelock, if the processor executing the DMB is in an infinite loop that cannot be interrupted.

#### Workarounds:

This erratum can be worked around by setting bit[4] of the undocumented Diagnostic Control register to 1. This register is encoded as CP15 c15 0 c0 1.

This bit can be written in Secure state only, with the following Read/Modify/Write code sequence:

```
MRC p15,0,rt,c15,c0,1
ORR rt,rt,#0x10
MCR p15,0,rt,c15,c0,1
```

When it is set, this bit causes the DMB instruction to be decoded and executed like a DSB.

Using this software workaround is not expected to have any impact on the overall performance of the processor on a typical code base.

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Other workarounds are also available for this erratum, to either prevent or interrupt the continuous stream of DMB instructions that causes the deadlock. For example:

- Inserting a nonconditional Load or Store instruction in the loop between each DMB
- Inserting additional instructions in the loop, such as NOPs, to prevent the processor from seeing back-to-back DMB instructions.
- Making the processor executing the short loop take regular interrupts.

# **Proposed Solution:**

No fix scheduled

### **Linux BSP Status:**

Software workaround to be applied in a future BSP release.

# ARM/MP: 794073 -- Speculative instruction fetches with MMU disabled might not comply with architectural requirements

# **Description:**

When the MMU is disabled, the ARM processor must follow some architectural rules regarding speculative fetches and the addresses to whichthese can be initiated. These rules avoid potential read accesses to read-sensitive areas. For more information about these rules, see the description of "Behavior of instruction fetches when all associated MMUs are disabled" in the *ARM Architecture Reference Manual*, ARMv7-A and ARMv7-R edition.

A Cortex-A9 processor usually operates with both the MMU and branch prediction enabled. If the processor operates in this condition for any significant amount of time, the BTAC (branch target address cache) will contain branch predictions. If the MMU is then disabled, but branch prediction remains enabled, these stale BTAC entries can cause the processor to violate the rules for speculative fetches.

The erratum can occur only if the following sequence of conditions is met:

- 1. MMU and branch prediction are enabled.
- 2. Branches are executed.
- 3. MMU is disabled, and branch prediction remains enabled.

# **Projected Impact:**

If the above conditions occur, it is possible that, after the MMU is disabled, speculative instruction fetches might occur to read-sensitive locations.

#### Workarounds:

The recommended workaround is to invalidate all entries in the BTAC, by executing a BPIALL operation (invalidate entire branch prediction array) followed by a DSB, before disabling the MMU.

Another possible workaround is to disable branch prediction when disabling the MMU, and keep branch prediction disabled until the MMU is re-enabled.

### **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

Software workaround to be applied in a future BSP release.

# ARM/MP: 794074 -- A write request to Uncacheable Shareable memory region might be executed twice

# **Description:**

Under certain timing circumstances specific to the Cortex-A9 microarchitecture, a write request to an Uncacheable, Shareable, Normal memory region might be executed twice, causing the write request to be sent twice on the AXI bus. This might happen when the write request is followed by another write into the same naturally aligned doubleword memory region, without a DMB between the two writes.

The repetition of the write usually has no impact on the overall behavior of the system, unless the repeated write is used for synchronization purposes.

The erratum requires the following conditions:

- A write request is performed to an Uncacheable, Shareable, Normal memory region.
- Another write request is performed into the same naturally doubleword-aligned memory region. This second write request must not be performed to the exact same bytes as the first store.

A write request to Normal memory region is treated as Uncacheable in the following cases:

- 1. The write request occurs while the data cache is disabled.
- 2. The write request is targeting a memory region marked as Normal Memory Non-Cacheable or Cacheable Write-Through.
- 3. The write request is targeting a memory region marked as Normal Memory Cacheable Write-Back and Shareable, and the CPU is in AMP mode.

# **Projected Impact:**

This erratum might have implications in a multimaster system where control information is passed between several processing elements in memory using a communication variable, for example a semaphore. In such a system, it is common for communication variables to be claimed using a Load-Exclusive/Store-Exclusive, but for the communication variable to be cleared using a non-Exclusive store. This erratum means that the clearing of such a communication variable might occur twice. This might lead to two masters apparently claiming a communication variable, and therefore might cause data corruption to shared data.

Here is a scenario in which this might happen:

```
MOV r1, #0x40
                            ; address is double-word aligned, mapped in normal noncacheable
                             shareable memory
Loop: LDREX r5, [r1,#0x0]
                            ; read the communication variable
CMP r5, #0
                            ; check if 0
STREXEQ r5, r0, [r1]
                            ; attempt to store new value
CMPEQ r5, #0
                            ; test if store succeeded
BNE Loop
                            ; retry if not
DMB
                            ; ensures that all subsequent accesses are observed when gaining
                             of the communication variable has been observed
                            ; loads and stores in the critical region can now be performed
MOV r2,#0
MOV r0, #0
```

This scenario is valid when the communication variable is a byte, a half-word, or a word.

#### Workarounds:

There are several possible workarounds:

1. Add a DMB after clearing a communication variable:

STR r0, [r1]; clear the communication variable

DMB; ensure the previous STR is complete

Also, any IRQ or FIQ handler must execute a DMB at the start to ensure the clearing of any communication variable is complete.

2. Ensure there is no other data using the same naturally aligned 64-bit memory location as the communication variable:

ALIGN 64
communication\_variable DCD 0
unused\_data DCD 0
LDR r1,= communication\_variable

3. Use a Store-Exclusive to clear the communication variable, rather than a non-Exclusive store.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

Software workaround to be applied in a future BSP release.

# ERR004320 CAAM: Three encryption functions may show up as available, even though they are not

# **Description:**

In the CAAM block, the availability of the AES, DES and RC4 crypto accelerators are controlled by the EXPORT CONTROL fuse.

If this fuse is blown these crypto accelerators are not available. There is also a CAAM CHANUM register (AES is bits [3:0], DES is bits [7:4] and RC4 is bits [11:8]) that shows the number of crypto accelerators available for each type of crypto operation.

When this fuse is blown, this register should show that there are 0 of each encryption accelerator. However, it actually shows that 1 is available.

# **Projected Impact:**

The three encryption functions might show up as available, even though they are not.

### Workarounds:

Software should check the EXPORT\_CONTROL fuse in OCOTP to determine if the crypto accelerators are available or not instead of reading the CAAM CHANUM register.

# **Proposed Solution:**

No fix scheduled

### **Linux BSP Status:**

#### ERR004347 CAAM: False read access error

## **Description:**

CAAM secure memory has settable access permissions. One setting is to create a protected key partition, which can be accessed by CAAM to read a key, but that cannot be read or written by any other hosts. The purpose is to provide a place to store secret keys that cannot be compromised by any software.

In order to store a key into such a partition, which does not allow a write access to occur, there is an access bit labeled SMBLOB (Secure Memory Blob), which allows CAAM to write data to the partition from a decapsulated blob, or to read the data from the partition in order to package it into a blob.

The issue found is that CAAM logs a read access error into a status register when it decapsulates a blob and writes the contents to the protected key partition. This logging of the read access error into a status register does not appear to have any other affect. It does not prevent the blob contents from being correctly written to the protected key partition.

# **Projected Impact:**

False error indication when CAAM decapsulates a blob and writes the contents to the protected key partition.

## Workarounds:

The software worakround for this erratum is to clear the error code after the blob is decapsulated by reading the status register and ignoring its contents.

# **Proposed Solution:**

No fix scheduled

#### Linux BSP Status:

# ERR004348 CAAM: Internal 16 Kb RAM (CAAM) does not support wrapped accesses

# **Description:**

The internal 16 Kb RAM (CAAM - Secure memory) does not support wrapped accesses.

# **Projected Impact:**

Wrapped accesses to the internal 16 Kb RAM (CAAM) will result in incorrect read/write from/to the RAM.

## Workarounds:

The Internal 16 Kb RAM accesses (CAAM) should not be cached. Users should ensure that the MMU table does not have this 16 Kb region mapped as cacheable memory region to prevent incorrect accesses.

# **Proposed Solution:**

No fix scheduled

### **Linux BSP Status:**

# ERR004353 CAAM: SMC deallocates partition when zeroizing CSP pages in Fail State

# **Description:**

When SNVS goes to the Fail State, SMC will zeroize all CSP pages—but no partitions are supposed to be deallocated.

Due to this issue, a partition pointed to by the partition number field in the SMC command register 0 (belonging to JR0) will be erroneously deallocated when a CSP page is zeroized in Fail State.

# **Projected Impact:**

A partition pointed to by the partition number field in the SMC command register 0 (belonging to JR0) can be erroneously deallocated.

## Workarounds:

A software workaround for this erratum is not to use partition 0 and to ensure that it zeroizes partition number field after every command that sets it to something other than 0.

# **Proposed Solution:**

Fixed in silicon revision 1.1.

## **Linux BSP Status:**

Software workaround to be applied in a future BSP release

CAAM: CAAM cannot handle interleaved READ data "beats" returned by two different slaves in the system, in reply to two different AXI-ID accesses

## **Description:**

The CAAM can issue several transactions with different AXI-IDs but its AXI master port does not handle interleaved data properly. The faulty behavior is expected to occur when working in DDR interleaving mode. For example, one access with ID X is directed to DDR0, while almost simultaneously, another access with different AXI-ID is passed to the second DDR controller. This way the data "beats" of the two AXI-IDs may be replied interleaved.

CAAM has two sources of transactions—first, the Job Queue controller, which fetches jobs and prepares descriptors to be run, and second, the DECO, which executes the descriptors. With a single DECO, there are less chances of the Job Queue controller and DECO to overlap while performing AXI read requests.

## **Projected Impact:**

CAAM might read wrong data.

#### Workarounds:

There are two workarounds for this issue. They both prevent CAAM from issuing multiple AXI read transactions with different AXI-IDs. The workarounds are as follows:

- Workaround 1: The first workaround is to only issue a single descriptor to CAAM at a time.
   CAAM will not pre-fetch a second descriptor, as there is no second descriptor. HAB uses this approach. HAB in i.MX 6 Series only issues one descriptor at a time.
- Workaround 2: The second workaround is for cases where multiple descriptors will be issued to CAAM, (for example, a Linux device driver). In this case, CAAM can be configured to only issue one AXI transaction at at time by setting the CAAM AXI pipeline depth to 1. This will prevent multiple outstanding transactions, and thus multiple transactions with different AXI-IDs. This is done by setting the AXIPIPE field of the CAAM Master Configuration Register (MCFGR) to 1. The workaround seems to have minimal impact on the performance.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

# ERR006223 CCM: Failure to resume from Wait/Stop mode with power gating

## **Description:**

When entering Wait/Stop mode with power gating of the ARM core(s), if an interrupt arrives during the power-down sequence, the system could enter an unexpected state and fail to resume.

# **Projected Impact:**

Device might fail to resume from low-power state.

### Workarounds:

Use REG\_BYPASS\_COUNTER (RBC) to hold off interrupts when the PGC unit is in the middle of the power-down sequence. The counter needs to be set/cleared only when there are no interrupts pending. The counter needs to be enabled as close to the WFI (Wait For Interrupt) state as possible. The following equation can be used to aid determination of the RBC counter value: RBC\_COUNT × (1/32K RTC Frequency) ≥ (25 + PDNSCR\_SW2ISO) × (1/IPG\_CLK Frequency) PDNSCR\_ISO2SW = PDNSCR\_ISO = 1 (counts in IPG\_CLK clock domain)

# **Proposed Solution:**

No fix scheduled.

### **Linux BSP Status:**

Implemented in BSP version Post GA L3.0.35\_1.1.0

# ERR007265 CCM: When improper low-power sequence is used, the SoC enters low power mode before the ARM core executes WFI

## **Description:**

When software tries to enter Low-Power mode with the following sequence, the SoC enters Low-Power mode before the ARM core executes the WFI instruction:

- 1. Set CCM CLPCR[1:0] to 2'b00
- 2. ARM core enters WFI
- 3. ARM core wakeup from an interrupt event, which is masked by GPC or not visible to GPC, such as an interrupt from a local timer
- 4. Set CCM CLPCR[1:0] to 2'b01 or 2'b10
- 5. ARM core executes WFI

Before the last step, the SoC enters WAIT mode if CCM\_CLPCR[1:0] is set to 2'b01, or STOP mode if CCM\_CLPCR[1:0] is set to 2'b10.

# **Projected Impact:**

This issue can lead to errors ranging from module underrun errors to system hangs, depending on the specific use case.

## Workarounds:

Software workaround:

- 1) Software should trigger IRQ #32 (IOMUX) to be always pending by setting IOMUX GPR1 GINT
- 2) Software should then unmask IRQ #32 in GPC before setting CCM Low-Power mode
- 3) Software should mask IRQ #32 right after CCM Low-Power mode is set (set bits 0–1 of CCM\_CLPCR)

# **Proposed Solution:**

No fix scheduled

### **Linux BSP Status:**

A patch is included in both BSP kernels v3.10.9 and v3.0.35.

ERR004446 EIM: AUS mode is nonfunctional for devices larger than 32 MB

## **Description:**

When the AUS bit is set, the address lines of the EIM are unshifted. By default, the AUS bit is cleared and address lines are shifted according to port size (8, 16 or 32 bits). Due to an error, the address bits 27:24 are shifted when AUS=1. For example, CPU address 0xBD00\_0000 ([A27:20]=1101 0000 becomes 0xB600\_0000 ([A27:20]=0110 0000) on the EIM bus, because A[27:25] is shifted to [A26:24] and A[23:0] is not shifted. As a result A[24] is missed.

# **Projected Impact:**

If the memory used does not exceed 32 MB, there is no impact.

This mode is related to a unique memory configuration that is not often used. Most systems can work in the default mode (AUS=0). Board designers should connect the EIM address bus without a shift (for example,  $A0 \rightarrow A0$  and  $A1 \rightarrow A1$ ), while working in AUS=0 mode.

### Workarounds:

- Use the AUS = 0 mode (default) while connecting the address signals without a shift (for example,  $A0 \rightarrow A0$  and  $A1 \rightarrow A1$ ).
- For AUS=1, for devices larger than 32 MB, it is necessary to build a memory map that takes this shifting into consideration and does not include A[24] line.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

## ERR004512 ENET: 1 Gb Ethernet MAC (ENET) system limitation

## **Description:**

The theoretical maximum performance of 1 Gbps ENET is limited to 470 Mbps (total for Tx and Rx). The actual measured performance in an optimized environment is up to 400 Mbps.

## **Projected Impact:**

Minor. Limitation of ENET throughput to around 400 Mbps. ENET remains fully compatible to 1Gb standard in terms of protocol and physical signaling. If the TX and RX peak data rate is higher than 400 Mbps, there is a risk of ENET RX FIFO overrun.

## Workarounds:

There is no workaround for the throughput limitation. To prevent overrun of the ENET RX FIFO, enable pause frame.

# **Proposed Solution:**

No fix scheduled

### **Linux BSP Status:**

#### ERR005779 **ENET: RGMII TskewT spec violation**



# **Description:**

Timing violations of up to 0.5 ns vs the RGMII standard requirements.

# **Projected Impact:**

No impact was seen on real applications used so far.

How to Reach Us:

Workaroupds:

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**Proposed Solution:** 

No fix scheduled

**Linux BSP Status:** 

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Document Number: IMX6DQCE

Rev. 4 07/2014





# ERR005783 ENET: ENET Status FIFO may overflow due to consecutive short frames

# **Description:**

When the MAC receives shorter frames (size 64 bytes) at a rate exceeding the average line-rate burst traffic of 400 Mbps the DMA is able to absorb, the receiver might drop incoming frames before a Pause frame is issued.

# **Projected Impact:**

No malfunction will result aside from the frame drops.

## Workarounds:

The application might want to implement some flow control to ensure the line-rate burst traffic is below 400 Mbps if it only uses consecutive small frames with minimal (96 bit times) or short Inter-frame gap (IFG) time following large frames at such a high rate. The limit does not exist for frames of size larger than 800 bytes.

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

## ERR005895 ENET: ENET 1588 channel 2 event capture mode not functional

# **Description:**

The ENET module provides a 4-channel IEEE 1588 compliant timer that supports event input capture and output compare mode. The capture/compare feature requires the ENET 1588 clock to latch in the correct IEEE 1588 counter value to the Timer Compare Capture Register (ENET\_TCCRn). Due to an integration issue, the ENET 1588 clock and Channel 2 event capture/compare signal are both connected to the same GPIO16 pin.

# **Projected Impact:**

ENET 1588 channel 2 event capture/compare mode cannot be used.

#### Workarounds:

None. Channels 1, 3, and 4 can be used for the event capture instead.

## **Proposed Solution:**

No fix scheduled

### **Linux BSP Status:**

# ERR006358 ENET: Write to Transmit Descriptor Active Register (ENET\_TDAR) is ignored

# **Description:**

If the ready bit in the transmit buffer descriptor (TxBD[R]) is previously detected as not set during a prior frame transmission, then the ENET\_TDAR[TDAR] bit is cleared at a later time, even if additional TxBDs were added to the ring and the ENET\_TDAR[TDAR] bit is set. This results in frames not being transmitted until there is a 0-to-1 transition on ENET TDAR[TDAR].

# **Projected Impact:**

Reduced ENET performance due to delayed servicing of interrupts.

#### Workarounds:

Code can use the transmit frame interrupt flag (ENET\_EIR[TXF]) as a method to detect whether the ENET has completed transmission and the ENET\_TDAR[TDAR] has been cleared. If ENET\_TDAR[TDAR] is detected as cleared when packets are queued and waiting for transmit, then a write to the TDAR bit will restart TxBD processing.

# **Proposed Solution:**

No fix scheduled

### **Linux BSP Status:**

Software workaround implemented in Linux BSP release L3.0.35 4.0.0

# ERR006687 ENET: Only the ENET wake-up interrupt request can wake the system from Wait mode.

# **Description:**

The ENET block generates many interrupts. Only one of these interrupt lines is connected to the General Power Controller (GPC) block, but a logical OR of all of the ENET interrupts is connected to the General Interrupt Controller (GIC). When the system enters Wait mode, a normal RX Done or TX Done does not wake up the system because the GPC cannot see this interrupt. This impacts performance of the ENET block because its interrupts are serviced only when the chip exits Wait mode due to an interrupt from some other wake-up source.

## **Projected Impact:**

Reduced ENET performance due to delayed servicing of interrupts.

### Workarounds:

All of the interrupts can be selected by MUX and output to pad GPIO6. If GPIO6 is selected to output ENET interrupts and GPIO6 SION is set, the resulting GPIO interrupt will wake the system from Wait mode.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

Software workaround implemented in Linux BSP version L3.0.35 4.0.0

# ERR008000 ESAI: ESAI may encounter channel swap when overrun/underrun occurs

# **Description:**

While using ESAI transmit or receive and an underrun/overrun happens, channel swap may occur. The only recovery mechanism is to reset the ESAI.

# **Projected Impact:**

Underrun/overrun may cause audio channel swap.

#### **Workarounds:**

Underrun/overrun in the ESAI should be prevented at the system level. If channel swap occurs, the ESAI must be reset according to the reset procedure documented in the reference manual.

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

# ERR004365 EXSC: Exclusive accesses to certain memories are not supported to

full AXI specification

# **Description:**

Any exclusive operation to PSRAM or other RAM type's connected to the EIM returns an incorrect response of "EXOKAY", indicating that exclusive writes are always successful.

# **Projected Impact:**

EIM does not support exclusive accesses according to AXI specifications.

## Workarounds:

Use DDR or OCRAM memories when performing exclusive accesses.

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

Software workaround not applicable to the BSP

# ERR005828 EXSC: Protecting the EIM memory map region causes unpredictable behavior

# **Description:**

If a write access to the EIM address region is denied due to the CSU access control policy, then, all subsequent write accesses to the EIM region will write unintended data.

# **Projected Impact:**

Blocking write accesses to the EIM region through Trustzone is not supported.

## Workarounds:

To prevent unpredictable behavior, prior to accessing the EIM region, set all bits in the EIM CSU CSL field to 1 so that all accesses are allowed. Specifically:

EIM: CSU CSL31[23:16] = 0xff

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

Software workaround not applicable to the BSP. The BSP does not use CSU.

# FlexCAN: FlexCAN does not transmit a message that is enabled to be transmitted in a specific moment during the arbitration process

## **Description:**

FlexCAN does not transmit a message that is enabled to be transmitted in a specific moment during the arbitration process. The following conditions are necessary for the issue to occur:

- Only one message buffer is configured to be transmitted
- The write which enables the message buffer to be transmitted (write on Control/Status word) happens during a specific clock during the arbitration process.
- After this arbitration process occurs, the bus goes to the Idle state and no new message is received on the bus.

## For example:

- 1. Message buffer 13 is deactivated on RxIntermission (write 0x0 to the CODE field from the Control/Status word) [First write to CODE]
- 2. Reconfigure the ID and data fields
- 3. Enable the message buffer 13 to be transmitted on BusIdle (write 0xC on CODE field) [Second write to CODE]
- 4. CAN bus keeps in Idle state
- 5. No write on the Control/Status from any message buffer happens.

During the second write to CODE (step 3), the write must happen one clock before the current message buffer 13 to be scanned by arbitration process. In this case, it does not detect the new code (0xC) and no new arbitration is scheduled.

The problem can be detected only if the message traffic ceases and the CAN bus enters into Idle state after the described sequence of events.

There is no issue if any of the conditions below holds:

- Any message buffer (either Tx or Rx) is reconfigured (by writing to its CS field) just after the Intermission field.
- There are other configured message buffers to be transmitted
- A new incoming message sent by any external node starts just after the Intermission field.

## **Projected Impact:**

FlexCAN does not transmit a message that is enabled to be transmitted in a specific moment.

## Workarounds:

To transmit a CAN frame, the CPU must prepare a message buffer for transmission by executing the following standard 5-step procedure:

- 1. Check if the respective interrupt bit is set and clear it.
- 2. If the message buffer is active (transmission pending), write the ABORT code (0b1001) to the CODE field of the Control/Status word to request an abortion of the transmission. Wait for the corresponding IFLAG to be asserted by polling the IFLAG register or by the

interrupt request if enabled by the respective IMASK. Then read back the CODE field to check if the transmission was aborted or transmitted. If backwards compatibility is desired (MCR[AEN] bit negated), just write the INACTIVE code (0b1000) to the CODE field to inactivate the message buffer, but then the pending frame might be transmitted without notification.

- 3. Write the ID word.
- 4. Write the data bytes.
- 5. Write the DLC, Control and CODE fields of the Control/Status word to activate the message buffer.
- 6. The workaround consists of executing two extra steps:
- 7. Reserve the first valid mailbox as an inactive mailbox (CODE=0b1000). If RX FIFO is disabled, this mailbox must be message buffer 0. Otherwise, the first valid mailbox can be found using the "RX FIFO filters" table in the FlexCAN chapter of the chip reference manual.
- 8. Write twice INACTIVE code (0b1000) into the first valid mailbox.

#### NOTE

The first mailbox cannot be used for reception or transmission process.

## **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

# ERR008001 GPMI: GPMI does not support the Set Feature command in Toggle mode

# **Description:**

The NANDF\_DQS output is only enabled in program operation for Toggle mode, but the Set Feature command also needs to use the NANDF\_DQS signal to write data to the Toggle NAND flash. So the Set Feature command in Toggle mode is not supported.

# **Projected Impact:**

The Set Feature command cannot be used in Toggle mode.

## Workarounds:

None

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

# ERR004341 GPU2D: Accessing GPU2D when it is power-gated will cause a deadlock in the system

# **Description:**

Accessing GPU2D when it is power-gated will cause a deadlock in the system.

# **Projected Impact:**

Deadlock in the system.

## Workarounds:

GPU2D should not be mistakenly accessed by software when power-gated.

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

Software workaround not applicable to the BSP

# ERR005908 GPU2D: Image quality degradation observed for stretch blits when

the stretch factor is exactly an integer

# **Description:**

GPU2D supports BLIT acceleration by using the Graphics Device Interface (GDI) API. When using the stretch blit GDI API, if the stretch factor is exactly an integer, the resulting image has rendering errors.

# **Projected Impact:**

Minor visual impact in image quality when using the stretch blit for hardware acceleration. The rendering result using the BLIT hardware acceleration will not be the same as the software rendered image.

## Workarounds:

There are no software workarounds that completely resolve the issue. The filter blit API can be used instead of the stretch blit for BLIT acceleration; however, there will be a performance impact and might not be suitable for all applications. The issue is not observed when the stretch blit for BLIT acceleration is not used.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

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## ERR004300 GPU3D: L1 cache performance drop

## **Description:**

The GPU3D L1 cache assumes that all memory requests are 16 bytes. If a request is 16 bytes, there are no issues since the data boundary lines up evenly. If a request is not aligned to 16 bytes, the memory controller will split those unaligned requests into two requests, doubling the number of requests processed internally in L1 cache.

# **Projected Impact:**

Application performance is reduced when L1 cache is present and data requests are unaligned to 16 bytes.

### Workarounds:

Tune applications to access L1 cache and memory requests at 16 byte boundaries to prevent this issue (slight performance impact).

# **Proposed Solution:**

No fix scheduled

### **Linux BSP Status:**

# ERR004484 GPU3D: L1 cache "Write Address Data" pairing error

# **Description:**

This issue causes a data alignment error under the following two corner case conditions:

- The last 16 bytes of the cache line are being sent to the memory controller when it is not ready
- The memory controller's "Ready" signal is asserted for one cycle. It then reads 8 bytes of data and then the "Ready" signal becomes de-asserted again.

In the design, the memory controller uses the address of the last 8 bytes as the address of the entire cache line. When either of these conditions happens, the last 8 bytes of data are paired with the address of the subsequent cache line, and the entire cache line gets written to the wrong location. The likelihood of hitting this corner case is significantly reduced if the GPU3D core and shader clocks run at the same frequency.

# **Projected Impact:**

This issue only affects OpenCL applications by causing data corruption (incorrect data calculations). This will not cause a system hang or screen corruption in 3D applications.

### Workarounds:

None

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

# ERR005216 GPU3D: Black texels in Android App Singularity 3D

# **Description:**

Texture attributes might be incorrectly reported by the Setup Engine, when the maximum X and/or Y vertex is very large (X or Y vertex greater than 8 million pixels), and consequently the Texture Engine might sample black texels.

# **Projected Impact:**

Visual impact will vary depending on whether the application texture is clamped or wrapped.

## Workarounds:

No workaround at this time.

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

# ERR003744 HDMI: 9000446457—Audio DMA does not generate an interrupt after software stops DMA transaction

# **Description:**

An intdone interrupt must be generated by the AHB Audio DMA when a DMA stop is requested and a series of AHB transfers is in progress in the AHB bus.

Here, AHB Audio DMA does not generate an interrupt (intdone=1, register AHB\_DMA\_INT) after software forces the DMA to stop (stop\_dma\_transaction, register AHB\_DMA\_STOP) between individual AMBA AHB DMA transfers.

For instance, assume that the AHB DMA has performed a series of AHB BUS transfers and its internal FIFO is full. The AHB DMA starts requesting more AHB BUS transfers only when the FIFO threshold is reached. In this time period, from the time when the FIFO is full to the time when AHB DMA starts requesting more transfers, any DMA stop request from software is not registered, and the AHB Audio DMA does not generate the intdone bit interrupt, although it stops requesting transactions.

#### Conditions:

- Setup the system memory with low bandwidth audio (audio sampling rate: 32 kHz, two active channels)
- Configure the AHB Audio DMA with a data buffer larger than twice the configured FIFO size
- Start an Audio DMA transfer
- Wait for the AHB audio DMA to get bus access and to fill its internal FIFO
- Set stop dma transaction bit field (AHB DMA STOP register)

## **Projected Impact:**

Medium impact on software driver design. Normally, AHB\_DMA\_INT will be generated when DMA finished transferring desired audio data and software driver do not have to stop DMA transaction by writing AHB\_DMA\_STOP.

# Workarounds:

Poll IH AHBDMAAUD STAT0 bit 2 to check when DMA transaction is complete

### **Proposed Solution:**

No fix scheduled

### **Linux BSP Status:**

Software workaround not applicable to the BSP

ERR003745 HDMI: 9000440660—Audio DMA fails to stop after ERROR detection

## **Description:**

When AHB audio DMA Master uses incrementing bursts of unspecified lengths (INCR) and receives an ERROR response in idmahresp[1:0], it does not stop the AHB operation and continues to request data from the AHB BUS until a software forces a stop condition through the AHB\_DMA\_STOP register. Internally, these requested samples are not forwarded to the AHB Audio DMA Master FIFO, as a consequence an FIFO empty condition is created. This stops the audio samples in the HDMI link.

#### Conditions:

- Setup the system memory with audio samples
- Start an Audio DMA transfer with incrementing burst of unspecified length (INCR) and all channels enabled (channel allocation = 0xFF)
- Force the Slave to send an ERROR in idmahresp[1:0]

# **Projected Impact:**

This issue happens only when Audio DMA is configured to use unspecified length burst (INCR); however, it is not recommended to use INCR in i.MX 6Dual/6Quad due to poor bus performance (PL301 convert AHB INCR to AXI SINGLE transfers). This issue can be ignored.

## Workarounds:

For 2 channels and the whole range of sample rates supported (from 32k to 192k), the workaround consists of setting a threshold of 126 and using unspecified INCR instruction only (other types of INCR forbidden). For multi channel (4, 6, or 8 channels) and the whole range of sample rates supported (from 32k to 192k), the workaround consists in setting a threshold of 126 and using INCR4 instructions only (other types of INCR forbidden). The threshold mentioned above is programmed in the register AHB\_DMA\_THRSLD 0x00123603 bit[7:0]. The register of INCR type is AHB\_DMA\_CONF0 0x00123600, with bit 0 cleared ("0") and with the bits 2:1 determining the INCR type.

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

Software workaround not applicable to the BSP

ERR004308 HDMI: 8000504668—The arithmetic unit may get wrong video timing

values although the FC\_\* registers hold correct values

# **Description:**

Each time one writes to some FC registers, and depending on the clock relation of sfr clk and tmds clk, some of these train of pulses (when these registers are configured in sequence), might not be caught by the arithmetic unit while it is busy processing/updating the first ones, so, it gets wrong video timing values, although the registers FC\_\* hold correct values. Even a soft reset will not make the arithmetic unit update correctly. Video will still pass correctly to the HDMI, but packets would not because the frame composer is holding internally incorrect video timing and this will quickly build up and overflow the packet FIFOs.

# **Projected Impact:**

Overflow of the packet FIFOs.

## Workarounds:

Solution is, after all controller configuration has been done, write three-four times the same value to any of the above registers (say FC\_INVIDCONF with the correct same value three-four times), and then perform soft reset to clock domains.

# **Proposed Solution:**

No fix scheduled

# **Linux BSP Status:**

# ERR004323 HDMI: The DMA burst read transaction address region is limited to 8 KB

# **Description:**

The initial DMA burst read transaction address is set using the AHB\_DMA\_STRADDR0-3 registers. The final DMA burst read transaction address is set using the AHB DMA STPADDR0-3 registers.

If (AHB\_DMA\_STPADDRX - AHB\_DMA\_STRADDRX > 8K), then HDMI will not generate the AHB audio DMA done interrupt.

# **Projected Impact:**

HDMI will not generate the AHB audio DMA done interrupt if the DMA burst read transaction address region is greater than 8 KB.

## Workarounds:

The Configuration should obey the following limitation: AHB\_DMA\_STPADDRX - AHB\_DMA\_STRADDRX < 8 KB.

# **Proposed Solution:**

No fix scheduled

### **Linux BSP Status:**

ERR004366 HDMI: 9000482480—ARM core read operation returns incorrect data

## **Description:**

When ARM core performs a read access operation on the register bank, it samples the data an SFR clock cycle earlier than required, hence the data returned might be invalid.

# **Projected Impact:**

Read invalid data by ARM core.

### Workarounds:

For reliable read operations, use the ARM core read command twice targeting the same address, discard the first data read value, and use the second read value.

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

# ERR005171 HDMI: HDMI Tx audio may have noise due to audio DMA FIFO overflow

# **Description:**

Due to an issue related to the synchronization between the clock domains to which the HDMI Tx FIFO belongs, incorrect fetches of data from the external memory might be generated for filling up this FIFO, possibly causing its overflow.

## Workarounds:

For 2 channels and the whole range of sample rates supported (from 32k to 192k), the workaround consists of setting a threshold of 126 and using unspecified INCR instruction only (other types of INCR forbidden). For multi channel (4, 6, or 8 channels) and the whole range of sample rates supported (from 32k to 192k), the workaround consists in setting a threshold of 126 and using INCR4 instructions only (other types of INCR forbidden). The threshold mentioned above is programmed in the register AHB\_DMA\_THRSLD 0x00123603 bit[7:0]. The register of INCR type is AHB\_DMA\_CONF0 0x00123600, with bit 0 cleared ("0") and with the bits 2:1 determining the INCR type.

# **Proposed Solution:**

No fix scheduled

### **Linux BSP Status:**

# ERR005172 HDMI: Under certain circumstances, the HDCP may transmit incorrect Ainfo value, causing a failure on the receiver side

# **Description:**

The HDCP specification requires that a feature support search procedure be performed to enable an HDCP link with Features 1.1 active. The HDCP transmitter has to read the HDCP receiver BCAPS to check if it supports Features 1.1, and if this is the case and the HDCP transmitter desires to use Features 1.1, it must enable them on the HDCP receiver by writing 0x02 in the HDCP I2C Ainfo register. It has been found that the HDCP transmitter is using the local configuration register (A\_HDCPCFG0.en11 feature bit field register) and sending that data on the Ainfo register, ignoring that the remote HDCP Features 1.1 support has been indicated on the I2S BCAPS register.

# **Projected Impact:**

HDCP might transmit incorrect Ainfo value, causing a failure on the receiver side. A failure can only occur if the HDCP receiver indicates that it does not support Features 1.1 in the I2C BCAPS register, and then acts upon the incorrect Ainfo information.

### Workarounds:

To avoid this problem, the software should previously check BCAPS by reading A\_HDCPOBS3.FEATURES\_1\_1 to ensure whether the receiver can support features 1.1 or not. If it does not support, then it should not set A\_HDCPCFG0.en11 feature.

# **Proposed Solution:**

No fix scheduled

#### Linux BSP Status:

Software workaround not applicable to the BSP

# ERR005173 HDMI: Clarification on HDMI programming procedure to avoid FIFO overflow

## **Description:**

The tmds reset effect after the frame composer controller registers 0x1000~0x100D setting is that in fc arithlogicunit the fc arithlogicunit div units will be reset:

```
//RSR COMMENT numseqonhtotal = (Htotal - ctrlperiod - LDGB)/(ctrlperiod+
LDGB + dataperiod + TLGB)
fc arithlogicunit div
#(14,5,10) u01 div(
.itmdsrstz (itmdsrstz),
.itmdsclk (itmdsclk),
.idividend (htotalminusctrltotal[13:0]),
.idivisor ({3'd0,ctrlplusdata[10:0]} ),
.istart (regupdatearithunit[1] ),
.oquotient (wi01quotient[4:0]),
.orest (wi01rest[9:0] ),
.odone (wi01done )
);
. . .
//RSR COMMENT restofpacketsonhblankwextctrl = (Hblank - extctrlperiod -LDGB
- numseqonhblank * (ctrlperiod + LDGB + dataperiod + TLGB) -ctrlperiod - LDGB
-TLGB) /32
fc arithlogicunit div
\#(10,5,2) u32 div(
.itmdsrstz (itmdsrstz ),
.itmdsclk (itmdsclk ),
.idividend (wi32dividend[9:0]),
.idivisor (10'd32),
.istart (regi31done ),
.oquotient (wi32quotient[4:0]),
.orest (/*UNCONNECTED*/),
.odone (/*UNCONNECTED*/ )
);
//END Division
counters*********************************
The fc arithlogicunit div when receive the tmds reset will force
theiroutputs to zeros:
. . .
//Hold division
always @ (posedge itmdsclk or negedge itmdsrstz)
begin
if (!itmdsrstz)
```

```
begin
oquotient[(QUOTIENTWIDTH-1):0] <= {QUOTIENTWIDTH{1'b0}};
orest[(RESTWIDTH-1):0] <= {RESTWIDTH{1'b0}};
odone <= 1'b0;
end
else
begin
if (wdone)
begin
oquotient[(QUOTIENTWIDTH-1):0] <=regquotient[(QUOTIENTWIDTH-1):0];
orest[(RESTWIDTH-1):0] <=regdividend[(RESTWIDTH-1):0];
end
odone <= wdone;
end
end//end always hold value</pre>
```

So, these units that calculate the remaining periods for the insertion of packets will not have incorrect outputs and will make the frame composer operate incorrectly and cause packet queue overflow.

# **Projected Impact:**

Audio packet FIFO overflow. It will generate audio noise or no audio output.

#### Workarounds:

The programming flow should be:

- 1. Program all the controller registers including the frame composer registers.
- 2. Assert software resets
- 3. Write (3 or 4 times) in FC\_INVIDCONF the final value (this will make sure that the update pulse for the fc\_arithlogicunit\_div that will update the fc\_arithlogicunit\_div units is generated)
- 4. If frame composer packet queue overflow still occurs, then repeat steps 2 and 3

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

# ERR005174 HDMI: HDMI AHB Audio DMA stream misalignment on system initialization

# **Description:**

When the AHB Audio DMA is started, by setting to 1'b1 for the first time the register field AHB\_DMA\_START.data\_buffer\_ready, the AHB Audio DMA will request data from the AHB bus to fill its internal AHB DMA FIFO.It is possible that a AHB DMA FIFO read action occurs during the time window between the first sample stored on the AHB DMA FIFO and when the AHB DMA FIFO has stored, at least, the number of configured audio channels in samples. If this happens, the AHB DMA FIFO will reply with samples that are currently on the AHB Audio FIFO and will repeat the last sample after the empty condition is reached.

# **Projected Impact:**

This will miss-align the audio stream, causing a shift in the distribution of audio on the channels on the HDMI sink side, with no knowledge of the DWC hdmi tx enabled system.

## Workarounds:

This procedure assumes that all of the buffers provided to the AHB audio DMA through the AHB DMA STRADDR and AHB DMA STPADDR registers obey to the rule:

(AHB\_DMA\_STPADDR - AHB\_DMA\_STRADDR+1) ==  $n \times NumberOfChannelEnabled$  Where n must be an integer.

Note that this is only a re-affirmation of a stated usage restriction of AHB audio DMA. The initial ACR packets will contain a null N value but lab tests show that no issues arise from this fact. If for any reason underflow occurs (AHB FIFO empty rises), you must perform the START PROCEDURE.

- Initial configuration
  - Write 8'h00 to ADDR AUD N3
  - Write 8'h00 to ADDR AUD N2
  - Write 8'h00 to ADDR AUD N1
  - Write to ADDR\_AUD\_CTS3
  - Write to ADDR AUD CTS3
  - Write to ADDR AUD CTS2
  - Write to ADDR AUD CTS1
- START PROCEDURE
  - Write 8'h00 to ADDR AUD N3
  - Write 8'h00 to ADDR AUD N2
  - Write 8'h00 to ADDR\_AUD\_N1 (starts new DMA operation set the AHB\_DMA START bit)
  - Wait for FIFO full
  - Program N write to ADDR AUD N3

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- Write to ADDR\_AUD\_N2
- Write to ADDR\_AUD\_N1

# **Proposed Solution:**

No fix scheduled

# **Linux BSP Status:**

# ERR004307 I/O: MIPI\_HSI, USB\_HSIC, and ENET I/O interfaces should not be configured to Differential input mode

# **Description:**

DDR3, LPDDR2, MIPI\_HSI, USB\_HSIC, and ENET I/O interfaces are of the DDR I/O type, thus having the option to work in DDR input mode. This mode requires setting the DRAM\_VREF to half the I/O voltage. This reference pad is used in all DDR type I/O interfaces. Since all I/O interfaces do not have a common voltage, configuring more than two I/O interfaces to DDR input mode might not work.

## Conditions:

De-assertion of POR B when the SoC is powered-up.

# **Projected Impact:**

DDR3, LPDDR2, MIPI\_HSI, USB\_HSIC, and ENET I/O interfaces might not work together.

## Workarounds:

Configure the DDR\_INPUT bit in IOMUXC for MIPI\_HSI, USB\_HSIC, and ENET to "0," that is, CMOS input type.

## **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

Software workaround not applicable to the BSP. The BSP ensures that the DDR\_INPUT bit is set to CMOS input type.

ERR004310 MIPI: Glitch or unknown clock frequency on MIPI input clock may

occur in case the CCM source clock is modified

# **Description:**

The MIPI pixel clock driven by CCM cannot be gated. This results in a potential glitch or an unknown clock frequency when the MIPI pixel clock is changed in CCM.

# **Projected Impact:**

Glitch or unknown clock frequency on MIPI pixel clock can lead to unknown behavior.

## Workarounds:

Apply software reset to MIPI in case the aclk\_emi\_podf or aclk\_emi\_sel in the CCM are modified.

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

# ERR007805 I2C: When the I2C clock speed is configured for 400 kHz, the SCL low period violates the I2C specification

# **Description:**

When the I2C module is programmed to operate at the maximum clock speed of 400 kHz (as defined by the I2C spec), the SCL clock low period violates the I2C spec of 1.3 uS min. The user needs to reduce the clock speed to get the SCL low time to meet the 1.3 us I2C minimum required. This behavior means the SoC is not compliant to the I2C spec at 400 kHz.

# **Projected Impact:**

No failures have been observed when operating at 400 kHz. This erratum only represents a violation of the I2C specification for the SCL low period.

## Workarounds:

In order to exactly meet the clock low period requirement at fast speed mode, SCL must be configured to 384 KHz or less.

The following clock configuration meets the I2C specification requirements for SCL low for i.MX 6 products:

- I2C parent clock PERCLK ROOT = 24 M OSC
- perclk podf = 1
- PERCLK\_ROOT = 24M OSC/perclk\_podf = 24 MHz
- I2C IFDR = 0x2A
- I2C clock frequency = 24 MHz/64 = 375 kHz

## **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

The BSP configures the I2C frequency to 375 kHz by default.

# ERR005190 MIPI: CSI2 Data lanes are activated before the HS clock from the CSI

Tx side (camera) starts

# **Description:**

The MIPI CSI2 circuit is enabled by default with all the D-PHY data lanes active and will only disable the lanes that are not required when HS clock is available.

# **Projected Impact:**

Affects the non-active data lanes status register value and adds some minor power consumption (1–2 mA); however, there will not be any packet loss. Once the HS clock is detected, the data lanes will be disabled.

### Workarounds:

None.

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

MIPI: Corruption of short command packets with Word Count (WC) greater than 16'hFFEE, during video mode transmission by the MIPI Generic Interface

# **Description:**

On short packets, the WC[15:0] header field delivers the actual data payload of the packet. However, In long packets, the same field is used to indicate the size of the packet's payload. Video Mode packet scheduler prevents Generic long packets to be generated with a size higher than 16'hFFEE. This size limit is imposed by the video mode packet scheduler since the maximum line size is 16'hFFFF minus additional security margins. The core is incorrectly filtering the short packets with WC field higher than 16'hFFEE since the size protection is applied without considering that this field now contains data and not packet size. Short packet commands are erroneously transmitted in DSI link with WC field equal to 16'hFFEE when this value is higher than 16'hFFEE.

# **Projected Impact:**

Error in transmitting the package.

## Workarounds:

If a generic short packet with packet data (WC fields) higher that 16'hFFEE is required, the application should disable the video mode transmission and use command mode transmission to issue the command

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

ERR005192 MIPI: Reverse direction long packets with no payload incorrectly

issue a CRC error for MIPI DSI

# **Description:**

The issue appears when a DSI device, which is in reverse mode, sends a long packet with no payload. When receiving this packet, the DSI host controller checks the 16bit CRC field of the packet and incorrectly issues an error. Although there is no apparent reason for a device to send a long packet with no payload, there is no restriction in the DSI specification that forbids this. Also, there is no data loss resulting from this bug, since a long packet with no payload carries no data. The only inconvenience is that a CRC error is asserted in the bit crc\_err of the register ERROR ST1.

# **Projected Impact:**

The CRC error is asserted in the bit crc\_err of the register ERROR\_ST1, when DSI received a long packet with no payload. This errata does not affect the correct functionality.

#### Workarounds:

To avoid the assertion of the CRC error, disable verification of CRC reception errors in bit en\_CRC\_rx of the register PCKHDL\_CFG. When disabling the CRC verification on the receive path, users should be aware that the CRC verification will be disabled for all reverse packets and not limited just to the long packets with no payload.

# **Proposed Solution:**

No fix scheduled

#### Linux BSP Status:

Software workaround implemented in BSP version ER5

# ERR005193 MIPI: The bits for setting the MIPI DSI video mode cannot be changed on the fly

# **Description:**

The bits for setting video mode and command mode are assumed to be static during use and have no synchronization mechanism. These correspond to bit 0 of VID\_MODE\_CFG (address 0x1C) and bit 0 of register CMD\_MODE\_CFG register (address 0x24). these bits should only be changed while the digital core is in reset.

# **Projected Impact:**

Will lead to corrupted video display or fail the command send.

#### Workarounds:

Setting PWR\_UP register (address 0x04) to 0x00 keeps the controller under reset so that en\_video\_mode and en\_cmd\_mode can be changed free of any timing violations resulting from Clock-Domain Crossing. After those changes, PWR\_UP can be set to 0x01 again, leading the controller to start working with the new configuration.

## **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

Software workaround implemented in BSP version ER5

#### ERR005194

MIPI: On MIPI DSI, there is a possible corruption of the video packets caused by overlapping of the current line over the next line, if the configuration is programmed incorrectly when using the DPI interface

## **Description:**

For an incorrectly programmed configuration that enables the Null Packets and disables the Multiple Packets, the delay calculation is incorrectly done. Calculation of the delay time applied to the synchronization events when the Null Packets are enabled does not consider that the delay should only be applied when Multiple Packets are also enabled. This inaccuracy in the delay time might lead to an eventual overlap of current line with next line transmission resulting in the corruption of the packets.

# **Projected Impact:**

It will lead to the overlapping of two adjacent lines display data.

## Workarounds:

This problem only occurs when an incorrect configuration is applied to the controller. The problem can be avoided only by activating the Null Packets, if Multiple Packets are also enabled.

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

## ERR005195 MIPI: Incorrect blanking packet may be sent by the MIPI DSI interface

## **Description:**

When the HBP programmed timing is shorter than the time required to transmit the smallest blanking packet (6 bytes long packet), the controller incorrectly sends a blanking packet. This incorrect behavior models the HBP for a longer period than expected while the core should decide not to send any blanking packet. The transmission of blanking packet under these conditions can only be observed in Video Synchronous Mode with pulses.

# **Projected Impact:**

Incorrect video stream in some conditions.

#### Workarounds:

HSA and HBP should be programmed with values higher than 10 lane byte cycles. The 10 lane byte clock corresponds to the transmission of a Horizontal Sync Start packet (4 bytes) followed by the smallest blanking packet (6 bytes).

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

ERR005196 MIPI: Error Interrupt generated by the MIPI CSI interface for certain

legal packet types

# **Description:**

Data types from 0x13 to 0x17 are reserved but not considered invalid in the CSI-2 specification. However, the MIPI CSI controller raises an interrupt due to an err\_id\* being flagged when a packet with one of these data types is received. Data types from 0x13 to 0x17 should be processed without an error notification of this kind.

# **Projected Impact:**

Erroneously generated error interrupt.

#### Workarounds:

To avoid the interrupt, err\_id\* can be masked by setting the bits 12 to 15 of the MASK2 register. Bits 12 to 15 of the ERR2 register also should be ignored when reading. But, this procedure hides the occurrence of an err\_id\* error caused by the reception of other unidentified or unimplemented data type.

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

Software workaround not applicable to the BSP. The BSP does not support data types from 0x13 to 0x17.

## ERR005197 MIPI: Null and Blanking data packets activate 'dvalid' signal

## **Description:**

The databook mentions that the data sent through Null or Blanking data packets do not activate 'dvalid' signal. CSI-2 Host controller implementation currently activates 'dvalid' for payload of any kind of long packet. The IP should match what is described in the databook and 'dvalid' should not be activated by Null and Blanking data.

# **Projected Impact:**

None.

## Workarounds:

The 'dvalid' signal can be filtered by configuring the following IPU data type registers:

- IPU\_CSI0\_DI\_\_CSI0\_MIPI\_DI1
- IPU\_CSI0\_DI\_\_CSI0\_MIPI\_DI2
- IPU CSI0 DI CSI0 MIPI DI3

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

# ERR004312 MLB: Multi frame per sub-buffer mode is not supported

## **Description:**

MLB Multi frame per sub-buffer mode is not supported.

# **Projected Impact:**

Low.

## Workarounds:

Do not use Multi frame per sub-buffer mode. The user should set the MFE bit to "0" in the Channel Allocation Table (CAT) in order to avoid this issue.

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

Software workaround implemented in BSP version ER3

# ERR005778 MMDC: DDR Controller's measure unit may return an incorrect value when operating below 100 MHz

# **Description:**

The measure unit counts cycles of an internal ring oscillator. The measure unit readout is used to fine tune the delay lines for temperature/voltage changes for both DDR3 and LPDDR2 interfaces. When operating at low frequencies (below 100 MHz), the measure unit counter might overflow due to an issue in the overflow protection logic. As a result, an incorrect measure value will be read.

# **Projected Impact:**

This might cause a rare issue if the measure unit counter stops within a small range of values that translate to a delay that tunes the system incorrectly. This issue might not manifest in the application because it is dependent on a combination of DDR frequencies coupled with specific Process, Voltage, and Temperature conditions.

## Workarounds:

To workaround this issue, following steps should be performed by software:

- 1. Prior to reducing the DDR frequency (528 MHz), read the measure unit count bits (MU\_UNIT\_DEL\_NUM).
- 2. Bypass the automatic measure unit when below 100 MHz, by setting the measure unit bypass enable bit (MU\_BYP\_EN).
- 3. Double the measure unit count value read in step 1 and program it in the measure unit bypass bit (MU\_BYP\_VAL) of the MMDC PHY Measure Unit Register, for the reduced frequency operation below 100 MHz.

Software should re-enable the measure unit when operating at the higher frequencies, by clearing the measure unit bypass enable bit (MU\_BYP\_EN). This code should be executed out of Internal RAM or a non-DDR based external memory.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

Software workaround implemented in BSP version ER4

# ERR003747 PCIe: 9000436491—Reading the Segmented Buffer Depth Port Logic registers returns all zeros

# **Description:**

When disabling the Dynamic Q Depth Adjustment, DBI reads to the Segmented Buffer Depth Port Logic registers return all zeros versus returning the hardwired default value. Internally the DBI read access clears these registers, overwriting the default value with all zeros. Clearing these registers results in all zeros being returned for subsequent PCIe Cfg reads.

Following is an example scenario for this erratum:

- 1. Issue a PCIe Cfg read to any Port Logic Segmented Buffer Depth register. The read data value returned to the requester is the hardwired default value.
- 2. Issue a DBI read to same Port Logic Segmented Buffer Depth register. The read data value returned to the requester is all zeros.
- 3. Issue a PCIe Cfg read to same Port Logic Segmented Buffer Depth register. The read data value returned to the requester is all zeros.

# **Projected Impact:**

The default Segmented Buffer Depth register values cannot be read when a DBI read access is performed with CX DYNAMIC SEG SIZE = 0.

## Workarounds:

PCIe Cfg, instead of DBI, should be used for reading the Segmented Buffer Depth Port Logic registers.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

# ERR003748 PCIe: 9000427578—Root ports with address translation drop inbound requests, without reporting an error

# **Description:**

Root ports which have address bus widths < 64 drop inbound memory requests, when the address of the request is greater than the implemented address bus width. This feature is to prevent address aliasing when requests with addresses above 4 GB are received. When this feature is used in conjunction with address translation (iATU or xATU), inbound memory TLPs that violate this address check rule are dropped but no error is reported.

## Conditions:

Issue an inbound memory TLP that has an address larger than the AMBA or RTRGT1 address bus width.

# **Projected Impact:**

When the requirements specified in the Conditions section are met, the inbound TLP is dropped but no error is reported on the port.

In case of MemRd TLPs, a completion with UR status is issued, but no error bits will be set on the root port.

### Workarounds:

None

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

ERR003749 PCIe: 9000426180—MSI Interrupt Controller Status Register bit not

cleared after being written by software

# **Description:**

Each Interrupt Status Register contains 32-bit status bits, allowing for the status of 32 individual interrupt vectors to be reported. The status bits are RW1C bits and are set when an MSI Interrupt vector is received, and are cleared by software writing a 1 to the bit.

The setting of a status bit takes precedence over the clearing of a status bit. The precedence given to setting of the status bits resulted in the setting of a single status bit in the register, preventing any other status bits from being cleared at the same time. As a result, if an MSI interrupt is being logged in a status bit, and during the same clock cycle, software also attempts to clear another status bit in the same Status Register, then the status bit corresponding to the MSI interrupt is set but the status bit being written by software is not cleared and remains set. As a result, even though software has written a 1 to the status bit, the status bits remains set, reporting that an MSI interrupt has been received, even though software has serviced the Interrupt Request.

This issue only occurs if the setting of a status bit and the clearing of another status bit within the same Interrupt Status Register happens during the same clock cycle.

# **Projected Impact:**

A Status bit that has been cleared by Software remains set.

#### Workarounds:

Read and clear status bit until it is read as cleared.

# **Proposed Solution:**

No fix scheduled

#### Linux BSP Status:

# ERR003751 PCIe: 9000413207—PME Requester ID overwritten when two PMEs are received consecutively

# **Description:**

When multiple PM\_PME TLPs are received by an RC, the PME Requester ID of the first received PM\_PME is overwritten with the Requester ID of the subsequent PM\_PME in the PME Requester ID field of the Root Status register. The correct operation is to store the Requester ID of the initial PM\_PME and only update the PME Requester ID field, once software has cleared the PME Status bit to acknowledge the receipt of the initial PM\_PME TLP.

Following is an example scenario for this erratum:

- 1. Send two PM\_PME TLPs with different Requester IDs upstream to the core.
- 2. Read back the contents of the Root Status Register. The PME Status and PME Pending bits should both be set to 1. The Requester ID in the PME Requester ID field corresponds to the second PM PME and not the initial PM PME received by the core.

## **Projected Impact:**

The Requester ID of the initial PM PME is lost and not correctly stored in the Root Status register.

#### Workarounds:

If multiple devices requested a power mode state change, possibly some of them would not get served if the requester ID is overwritten. However, according to Section 5.3.3.3 of PCIe Specification, all agents that are capable of generating PM\_PME must implement a PME Service Timeout mechanism to ensure that their PME requests are serviced within a reasonable amount of time.

If there is a time-out, the PM\_PME TLP should be re-sent. So, this should not be an issue.

## **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

# ERR003753 PCIe: 9000405932—AXI/AHB Bridge Slave does not return a response

to an outbound non-posted request

# **Description:**

The completion timeout mechanism defined in Section 2.8 of PCIe Base Specification version 2.1 describes a method to allow a requester to recover from a scenario where it does not receive all completions to a non-posted request. In the AXI or AHB bridge module, this triggers an error response to the original request on the slave interface.

There is a separate completion timeout interface that passes information about the request that has been timed out from the PCIe Core to the AXI or AHB Bridge. The Bridge cannot process valid completions and completion timeouts in parallel and so, if a completion timeout is received at the same time as a valid completion is passed into the bridge, it must be stored and processed later.

There is only a single storage element available for a completion timeout in the bridge. If a second completion timeout is passed into the bridge before it processes the first, the second timeout will overwrite the first completion timeout in the storage element. This results in the information associated with the first timeout being lost and no response is returned on the AHB or AXI slave interface for the original request.

Following is an example scenario for this erratum:

- 1. Issue a continuous stream of outbound MemRd requests targeting the AXI or AHB Slave interface
- 2. Correctly return completions back to back for all but two of these requests.
- 3. Wait for the timeout mechanism to trigger for the two requests that do not receive completions.

# **Projected Impact:**

If all the steps of the example scenario, given in the Description section, are performed, then there will be no response on the AHB or AXI slave interface for the first non-posted request that triggers a completion timeout. The second request to trigger a completion timeout will correctly receive an ERROR response on the AXI or AHB slave interface.

## Workarounds:

None

## **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

# ERR003754 PCIe: 9000403702—AHB/AXI Bridge Master responds with UR status

instead of CA status for inbound MRd requesting greater than

CX\_REMOTE\_RD\_REQ\_SIZE

# **Description:**

The AHB/AXI Bridge RAM is sized at configuration time to support inbound read requests with a maximum size of CX\_REMOTE\_RD\_REQ\_SIZE. When this limit is violated the core responds with UR status, when it should respond with CA status.

# **Projected Impact:**

Software gets the wrong status.

## Workarounds:

None.

## **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

## ERR003755 PCIe: 9000402443—Uncorrectable Internal Error Severity register bit

has incorrect default value

# **Description:**

The PCI Express AER Capability register 'Uncorrectable Error Severity' (at offset 0x0C) has the wrong default value for the 'Uncorrectable Internal Error' bit. It should be 1'b1.

Uncorrectable Internal Error is an optional feature that the PCI Express block does not support, but it must default to 1'b1 anyway.

# **Projected Impact:**

If user chooses to implement Uncorrectable Error, it is not supported and is not compliant.

## Workarounds:

None.

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

ERR003756 PCIe: 9000387484—LTSSM: Software-initiated transitions to

Disabled, Hot Reset, Configuration, or Loopback states sometimes

take longer than expected

# **Description:**

The PCI Express Specification is unclear regarding the transmission of Idle Symbols when a directed state transition occurs in the Recovery.Idle state. This can sometimes result in temporary loss of synchronization between link partners when transitioning from L0 to Detect, through the Disabled, Hot Reset, Configuration, or Loopback states.

Section 4.2.6.4.4 of the PCI Express Specification states that Recovery.Idle Transmitter sends Idle data on all configured Lanes. Note: If directed to other states, Idle Symbols do not have to be sent before transitioning to the other states (that is, Disable, Hot Reset, Configuration, or Loopback). The PCI Express block chooses to send Idle symbols, as the specification does not prohibit the sending of Idle symbols.

# **Projected Impact:**

The device that initiates the state transition moves from Recovery. Idle through the requested state and back to Detect. The remote partner moves from Recovery. Idle back to L0 state, without going through the required state transition. The link partners lose synchronization. After a timeout period, the link partner moves through the correct state transition, and the link resynchronizes.

The probability of occurrence of this issue depends on the link latency.

#### Workarounds:

None.

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

#### ERR003757

PCIe: 9000448152—Internal Address Translation Unit (iATU): Inbound Vendor Defined Message (VDM) 'ID Match Mode' is not functional

# **Description:**

The VDM 'ID Match Mode' of the iATU allows inbound ID-routed VDMs to be translated without explicit knowledge of the Bus, Device, or Function number of the target function. ID-routed VDMs contain the destination ID in bits [31:16] of Header DWORD3.

This mode is not functional and the iATU requires the actual ID of the destination Bus, Device, and function to be known and programmed as bits [63:48] of the iATU region Base Address.

Following is an example scenario for this erratum:

- 1. Setup an inbound iATU region with the type field set to match messages and the vendor ID match mode bit set to 1.
- 2. Send a message that matches the bits [47:ATU\_REG\_WD] of the region base, but that does not match bits [63:48]. The message will not be translated.

# **Projected Impact:**

Message will not be translated.

## Workarounds:

Program the required destination ID in bits [31:16] of the region Upper Base Address Register.

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

# ERR003758 PCIe: 9000441819—Upstream Port does not transition to Recovery after receiving TS OSs during "ENTER L2 negotiation"

# **Description:**

Following is an example scenario for this erratum:

- 1. Downstream Port sends PME\_Turn\_Off message, Upstream Port sends PM\_Enter\_L23 DLLPs.
- 2. Downstream Port sends PM Request Ack DLLPs and does not move to Electrical Idle.
- 3. Upstream Port moves into Transmitter Electrical Idle and is waiting for Receiver Electrical Idle
- 4. Downstream Port moves to Recovery and sends TS OSs.

# **Projected Impact:**

Upstream Port receives TS OSs and transitions to L2\_IDLE state. This causes Upstream Port to lose synchronization with Downstream Port. This is not a problem for the Downstream Port because the Downstream Port experiences a Fundamental Reset after entering L2\_IDLE state, according to PCIe CARD ELECTROMECHANICAL specification.

## Workarounds:

None

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

# PCIe: 9000439510—Internal Address Translation Unit (iATU) can sometimes overwrite Outbound (Tx) Vendor Messages and MSIs

# **Description:**

Outbound TLPs created at the vendor message interface (VMI) or the MSI interface are always subject to translation by the iATU. In PCI Express block configurations with an AHB/AXI interface and a 32-bit slave address bus width, the iATU incorrectly only considers the lower 32 bits of the 64-bit VMI or MSI address, when determining whether to translate the outbound TLP or not.

The VMI always uses 64 bits of the vend\_msg\_data input. These 64 bits of data are placed in DW3 and DW4 of the message TLP header and are treated by the iATU as an address.

When the lower 32 bits on vend\_msg\_data match an enabled iATU region, then the resulting TLP is incorrectly translated, regardless of the upper 32 bits. All of the 64-bits should have been checked in the iATU.

Following is an example scenario for this erratum with respect to VMI interface:

- 1. Setup any outbound iATU region (any type, any target address)
- 2. Send a message using VMI where the lower 32 bits of the message match the iATU region
- 3. The resulting Vendor Message TLP will be translated by the iATU regardless of the value of the upper 32 bits on vend msg data

Following is an example scenario for this erratum with respect to MSI interface:

- 1. Setup any outbound iATU region of any type where the lower 32 bits of the base address of the region match the lower 32 bits of the MSI address for any function within the device
- 2. Stimulate a MSI request
- 3. The resulting TLP will match the iATU region target specification and not the MSI address of the function

## **Projected Impact:**

Messages are overwritten

### Workarounds:

Program an iATU region to generate the MSI and then write to that region to generate the message.

## **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

# ERR003760 PCIe: 9000439175—Poisoned Atomic Op requests targeting RTRGT0 receive UR response instead of CA response

# **Description:**

The core does not support Atomic Ops that are targeted towards the RTRGT0, because RTRGT0 can only process one DWORD requests. Therefore, any Atomic Op request targeting the RTRGT0 interface should receive a CPL with CA completion status.

There is an issue when the core receives an Atomic Op request that is poisoned (EP bit is set to 1) and the request is targeting the RTRGT0 interface. The core correctly disregards the poisoned status as the CA response is a high priority error. However, the poisoned bit causes the internal filter to treat the request as UR instead of CA.

# **Projected Impact:**

The core interprets the request as an unsupported request (UR), and updates the UR status register, instead of the CA status register.

## Workarounds:

None

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

# ERR004297 PCIe: 9000336356—Link configuration sometimes proceeds when

incorrect TS Ordered Sets are received

# **Description:**

The core moves ahead even when it does not receive the same non-PAD lane number in two consecutive TS Ordered Sets (OS) in the Link configuration process.

Scenario Setup:

- The link is in the link training phase.
- Remote partner sends TS OS without the same non-PAD lane number in any two consecutive TS OS on any active lane.
- The core moves ahead regardless of the non-PAD lane number not being the same in two consecutive TS OS.

# **Projected Impact:**

This violates PCIe Base Specification "two consecutive TS Ordered Sets are received". The core moves ahead without robustness to the Link configuration process.

## Workarounds:

None. This issue will not lead to any compliance failures.

## **Proposed Solution:**

No fix scheduled

#### Linux BSP Status:

ERR004298 PCIe: 9000471173—Bad DLLP error status checking is too strict

## **Description:**

Figure 3-15 in Section 3.5.2.2. "Handling of Received DLLPs" of the PCI Express base Specification 3.0, indicates when a bad DLLP error should be reported. It should occur when the calculated CRC is not equal to the received value. The core correctly reports a bad DLLP error under this scenario. However, it also sets it if the Physical Layer reports a packet error during reception of the DLLP or if the DLLP ends with an ENDB symbol and not an END symbol. These extra conditions should not result in the reporting of a bad DLLP error.

# **Projected Impact:**

A bad DLLP error is reported when it should not be. However, in this scenario, the core has received a bad DLLP. There are no adverse side effects.

## Workarounds:

None required, there are no adverse side effects.

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

# ERR004299 PCIe: 9000493959—L1 ASPM incorrectly entered after link down event during L1 ASPM entry negotiation

# **Description:**

Upstream ports are responsible for initiating entry into the L1 low-power state. The core implements an idle timer mechanism to trigger entry into the L1 state when L1 ASPM is enabled. If this timer has triggered but the port has not yet negotiated entry into the L1 low power state, and a link down event occurs, then the port will attempt to enter L1 again as soon as the link has resumed operation. This attempted L1 entry occurs, even though L1 ASPM is no longer enabled for the link (because of the link down reset).

## **Conditions:**

Scenario setup:

- After link-up, enable L1 ASPM.
- Allow the link to go idle. Eventually, the port begins to request L1 entry by sending PM Active State Request L1 TLPs.
- Do not acknowledge the PM\_Active\_State\_Request\_L1 TLPs, but bring the link down by forcing the remote partner into the detect state.
- Allow the link to retrain to L0.
- After the link has retrained, the port will again attempt entry into the L1 ASPM state, even though L1 ASPM is now disabled.

# **Projected Impact:**

As the remote partner is required to process the request, there should be no adverse affects. It cannot assume the state of the ASPM enable on the other side of the link. It should acknowledge the request either positively or negatively and normal operation can resume.

#### Workarounds:

None, but a graceful resumption of normal operation is expected.

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

# ERR004321 PCIe: 9000470913—Power Management Control: Core might enter L0s/L1 before Retry buffer is empty

# **Description:**

The PCIe base specification states that before the L1 state can be entered, the Retry buffer must be empty.

For PM Directed L1 Entry

5.3.2.1. Entry into the L1 State

The Downstream component then waits until it receives a Link Layer acknowledgement for the PMCSR Write Completion, and any other TLPs it had previously sent. The component must retransmit a TLP out of its Data Link Layer Retry buffer if required to do so by Data Link Layer 15 rules

For ASPM L1 Entry

5.4.1.2.1. Entry into the L1 State

The Downstream component must wait until it receives a Link Layer acknowledgement for the last TLP it had previously sent (the retry buffer is empty). The component must retransmit 30 a TLP out of its Data Link Layer Retry buffer if required by the Data Link Layer rules.

In Addition For Entry into The L0s State

5.4.1.1.1. Entry into the L0s State

No TLP is pending to transmit over the Link, or no FC credits are available to transmit any TLPs.

This can be interpreted as meaning the retry buffer should be empty. This is because it might be necessary to retransmit a TLP over the link, until a TLP has been acknowledged. The core does not wait for the retry buffer to be empty before commencing L0s or L1 entry.

## **Conditions:**

Scenario Setup:

- 1. Transmit a TLP from the DWC pcie core
- 2. Suppress Ack/Nak transmission from the Link Partner.
- 3. Initiate PM directed L1, ASPM L0s or ASPM L1 entry.
- 4. The core will enter the appropriate low power state, even though it still has TLPs in the retry buffer.

## **Projected Impact:**

Low power states are entered inappropriately.

## Workarounds:

This defect has no adverse side effects, rather a strict interpretation of the specification. The only consequence is that LOS (PCI Express Link Power State) will be exited prematurely if this condition is hit however will re-enter if the condition to enter prevails. So, just an early exit out of LOS but not functional problems or data corruption or compliance failure.

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

# ERR004374 PCIe: 9000487440—TLP sometimes unnecessarily replayed

## **Description:**

A DLLP Ack can be missed by the core on the receive path when it is immediately followed by EIOS

## Conditions:

After the Ack, two EIOS are seen on the PIPE interface. In this scenario, the Ack is missed by the RX logic, causing the corresponding TLP to be re-transmitted from the Tx replay buffer. Eventually, the link recovers from this event, as the receiver on the other side drops the re-transmitted TLP as a duplicate TLP. If the missed frame is a TLP, no ACK will be sent to the link partner, resulting in re-transmission of the TLP from the link partner.

# **Projected Impact:**

Unnecessary re-transmission of a TLP. This is not a fatal error.

### Workarounds:

No workaround. Also should not cause any compliance issues.

## **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

ERR004489 PCIe: 9000505660—PCIe2 receiver equalizer settings

## **Description:**

In the PCIe2 PHY, the rx0\_eq[2:0] pins are controlled by the PCS, which currently drives these to a fixed value of 3'b000. This removes the capability to change RX equalization if any compliance issues are encountered.

# **Projected Impact:**

RX equalization cannot be modified.

## Workarounds:

The workaround is to override the RX\_EQ settings, accordingly, using control registers inside the PHY:

```
RX_OVRD_IN_HI - 0x1006
10:8 - RX_EQ[2:0]
11 - RX_EQ_OVRD
```

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

# ERR004490 PCIe: 9000514662—LTSSM delay when moving from L0 to recovery upon receipt of insufficient TS1 Ordered Sets

# **Description:**

When the remote link partner enters Recovery.rcvrlock from the L0 state and transmits only two TS1 Ordered Sets (OS), the core can sometimes miss the second TS1 OS and therefore, delay its entry into Recovery.rcvrlock.

## **Conditions:**

Scenario Setup:

- The remote link partner enters Recovery.rcvrlock from the L0 state and transmits only two TS1 OSs
- The remote link partner then unusually moves to ElecIdle and de-asserts the PIPE signal rxvalid in Recovery.RcvrLock
- The expected response from the core is that it will transition to Recovery.rcvrlock on receipt of the two TS1 OSs
- The core receives a SKP OS or EIEOS that was inserted between the two TS1 Ordered Sets

# **Projected Impact:**

Consequences:

- The core might miss the second TS1 OS
- Because the remote partner only sent two TS1 OSs, the core will not receive a second TS1 OS and therefore, stays in L0
- The PHY detects a decode error and passes it the to core
- The core sends the error message to the remote link partner
- The core does not get a response from the remote partner and replays the message three times
- The replay timer rolls over (caused by unacknowledged ERR\_CORR messages) and a link retrain is requested.
- The core moves to recovery.

## Workarounds:

None. This is an unusual verification setup, and in a real system the remote partner must keep sending TS1 OSs in Recovery.RcvrLock and then the core will move to Recovery after receiving 2 TS1 OSs.

# **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

# ERR004491 PCIe: 9000507633—TLP might be replayed an extra time before core enters recovery

# **Description:**

The PCI Express base specification states in section 3.5.2.1 "If REPLAY\_NUM rolls over from 11b to 00b, the Transmitter signals the Physical Layer to retrain the Link, and waits for the completion of retraining before proceeding with the replay."

In the core, there are scenarios where the first TLP to be replayed might be replayed a fourth time before the link is retrained. This happens because the replay buffer logic requests the link to retrain at the same time that it begins a replay. If the link does not begin to retrain quickly enough, the first TLP of the replay might be transmitted again prior to link retraining.

## **Conditions:**

Scenario Setup:

- 1. Transmit a series of TLPs from the core.
- 2. Send a Nak DLLP for the first TLP to initiate a replay.
- 3. Wait for the replay to begin.
- 4. Send a Nak DLLP for the first TLP to again initiate a replay.
- 5. Repeat steps (3) and (4) two more times.
- 6. After sending the fourth NAK, in some circumstances the first replayed TLP might be seen before the link begins to retrain.

# **Projected Impact:**

A TLP is replayed before link retraining begins. However, the link recovers gracefully. After retraining, the TLP will be replayed again as necessary, until successful transmission is achieved.

### Workarounds:

None, the link recovers gracefully.

# **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

# ERR005184 PCIe: Clock pointers can lose sync during clock rate changes

## **Description:**

The digital to analog clock domain transfer of the frequency updates is susceptible to meta-stability errors as the transfer is done through a FIFO. During initial power-up, the FIFO ensures proper alignment by delaying the read pointer until the write clock has started. For correct operation of pointers, it is required that there are five edges of the write clock in two edges of the read clock.

When a rate change occurs from Gen1 to Gen2 or vice versa, the clock frequencies switch. During this switching, it is possible (depending upon internal clock tree delay in the PHY digital logic) that there are six write clock edges between two clock edges of the read clock. This causes the pointers to move out of sync and for some process/voltage/temperature corners can result in continuous corrupted reads of frequency update inputs to CDR phase mixer.

Once the pointers are misaligned, the condition will persist until the clocks are disabled or another phase shift occurs in clock phases as a result of rate change. The end result is the CDR loses lock in L0 state.

# **Projected Impact:**

Low.

#### Workarounds:

From Cold start (LTSSM starts in Detect state):

- Disable MAC/LTSSM.
- Disable MAC/Gen2 support.
- Release MAC/LTSSM.
- Wait for MAC to enter L0.
- From L0, initiate MAC entry to Gen2 if EP/RC supports Gen2.
- Wait 2 ms (LTSSM timeout is 24 ms, PHY lock is ~5 µs in Gen2).
- If (MAC/LTSSM.state == Recovery.RcvrLock) && (PHY/rx\_valid == 0), then pulse PHY/rx\_reset. Transition to Gen2 is stuck.

## Enter L2 from L0:

- Driver receives/requests entry to L2.
- Wait 2 ms (LTSSM timeout is 24 ms, PHY lock is ~10 μs in Gen1).
- If (MAC/LTSSM.state == Recovery.RcvrLock) && (PHY/rx\_valid == 0), then pulse PHY/rx\_reset. Transition to Gen1 is stuck.

## Exit from L2 to L0:

- Driver receives/requests exit from L2.
- Disable MAC Gen2 support.
- Release LTSSM to wake-up from L2.
- Wait for entry to L0 and then repeat process of entering Gen2 from cold start case (going through Detect).

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## PHY reset process:

- 1. Disable RX in the PHY by CREG write: Address=16'h1005, Data=16'h0028
- 2. Enable RX in the PHY by CREG write: Address=16'h1005, Data=16'h0000

# PHY rx valid read:

• Sample rx\_valid in the PHY by CREG read: Address=16'h100D, Data Mask=16'h0001 (rx\_valid is bit 0)

## MAC software registers:

- 1. Disable/enable LTSSM: write app\_ltssm\_enable.
- 2. Disable Gen2 (read/write link capability/status register):
- 3. Link in L0 event (driver should know this when the data link layer starts):
- 4. Request change to Gen2: (Cfg Directed Speed Change enabled. Write Gen2 Control Register DEFAULT\_GEN2\_SPEED\_CHANGE).
- 5. Read LTSSM state (xmlh\_ltssm\_state[4:0].
- 6. Negotiate L2 entry/exit (software controlled D3).

## **Proposed Solution:**

No fix scheduled

## **Linux BSP Status:**

Software workaround implemented in BSP version ER3

## ERR005186 PCIe: The PCIe Controller Core Does Not Send Enough TS2 Ordered Sets During Link Retrain And Speed Change

## **Description:**

The PCIe core might send less than 32 TS2 ordered sets during link retraining and speed changing if the remote partner sends more TS1 ordered sets than expected. This occurs when the "Extended Synch" bit cleared in PCIe and set at the remote partner.

Scenario Setup:

- Link partners agree to do speed change negotiation and move to Recovery.
- The remote partner stays in Recovery.RcvrLock longer and sends more TS1s (for example, Extended Synch bit is set).
- In Recovery.RcvrCfg state core will send less than 32 TS2s before transition to Recovery.Speed

## **Projected Impact:**

The speed change negotiation might fail.

#### Workarounds:

In current PCIe core, there is no signal indicating that remote partner has "Extended Synch" bit set per PCIe base spec. The workaround is to know in advance if the link partner has the "Extended Synch" bit set and in that case set that bit in the PCIe also. The "Extended Synch" is intended for a logic analyzer. It may be used if there are repeaters on the link.

## **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

ERR005188 PCIe: The PCIe Controller cannot exit successfully L1 state of LTSSM when the Core Clock is removed

#### **Description:**

Under the condition where the core enters L1 and is then directed to immediately exit due to a pending TLP transmission, the LTSSM misses the PhyStatus pulse because of the gated core\_clk in clk\_rst.v.

## Scenario Setup:

- LTSSM enters L1 and indicates to the PHY to change Powerdown to P1.
- Core immediately gets a wake-up event and wants to exit from L1. To make the transition into Recovery, the core needs to receive PhyStatus back from the PHY
- The PHY changes Powerdown to P1 and asserts PhyStatus back to Core.
- LTSSM moves to Recovery state and indicates to the PHY to change Powerdown to P0
- core\_clk is gated off immediately after LTSSM enters Recovery. This can happen as a result of the logic in the clk\_rst module that is performing glitch-less clock switch on aux\_clk
- The PHY changes Powerdown to P0 and asserts PhyStatus back to core.
- LTSSM misses the PhyStatus because core clk is still gated off by the clk rst module.

#### **Projected Impact:**

The core's LTSSM does not proceed to exit from Recovery and is awaiting a Powerdown indication from the PHY. The LTSSM will eventually timeout and move to Detect state and resume operation by initiating receiver detection.

#### Workarounds:

Increase the programming of the "Low Power Entrance Count" field of the "Port Force Link Register" (maximum is 255). This delays the entry into L1 and prevents the problem from occurring. The "Low Power Entrance Count" field is for Power Management state to wait for these many clock cycles for the associated completion of a configuration write to D-state register to go low power. The longer delay is to ensure that the completion TLP can be sent by the core to avoid immediate waking-up after entering L1.

## **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

# ERR005189 PCIe: PCIe Gen2/Gen3 Hardware Autonomous Speed Disable Bit In Configuration Register is not sticky

## **Description:**

Hardware Autonomous Speed Disable bit Attributes in *PCIe Base Specification Rev 2.0* were RW/RsvdP. In *Rev 3.0* it is changed to RWS/RsvdP.

Scenario Setup:

- "No soft reset" bit is programmed to 0 on any function.
- "Hardware Autonomous Speed Disable" bit is programmed to 1, if the component does not want to adjust the Link speed autonomously.
- Train the Link to Hot Reset.
- Core will have a Link down reset which causes non-sticky reset.

## **Projected Impact:**

The component is permitted to autonomously adjust the Link speed.

#### Workarounds:

No workaround, no effect on software but non compliance with standard.

#### **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

No software workaround available

ERR005723 PCIe: PCIe does not support L2 power down

#### **Description:**

When PCIe works as Root Complex, it can exit L2 mode only through reset. Since PCIe does not have a dedicated reset control bit, it cannot exit L2 mode.

#### **Projected Impact:**

PCIe does not support L2 power down.

#### Workarounds:

The PCIe can be put into PDDQ mode to save PCIe PHY power and wake up only by the OOB (Out of Band) wakeup signal (since wakeup by a beacon from link partner is not supported) driven from the link partner (End Point). This signal could be used as a GPIO interrupt to exit this mode. The limitation of this workaround is that the link partner cannot be put into L2 mode.

## **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

No software workaround available

#### ERR007554 PCIe: MSI Mask Register Reserved Bits not read-only

#### **Description:**

Per the PCI Specification, unimplemented mask register bits in the MSI capability should be reserved. All mask bits in the core are implemented with read-write attribute, regardless of the number of MSI vectors requested. The PCI-SIG compliance test CFG 4.0.1 expects the reserved bits to be read-only and consequently fails if less than the maximum number of MSI vectors are requested by the core.

## **Projected Impact:**

Low.

#### Workarounds:

Request maximum number of MSI vectors by writing the Multiple Message Capable field of the MSI Control Register with a value of 0x5 via the DBI register. Apply a mask on the writable mask bits in accordance with the value of cfg multi msi cap.

## **Proposed Solution:**

No fix scheduled.

#### **Linux BSP Status:**

Software workaround to be applied in a futrure BSP release.

## ERR007926 ROM: 32 kHz internal oscillator timing inaccuracy may affect

SD/MMC, NAND, and OneNAND boot

## **Description:**

The internal boot ROM uses the general-purpose timer (GPT) as a timing reference for event and timeout measurement during the boot process. The ROM uses the 32 kHz clock as the clock source for the GPT. There will be a short period during device power-up when the SoC will be using the internal ring oscillator until the crystal oscillator is running. Once the crystal oscillator is running, the SoC will automatically switch from the internal oscillator to the crystal oscillator. Consequently, there will be a period of time when the SoC will be booting and using the internal

Consequently, there will be a period of time when the SoC will be booting and using the internal ring oscillator as its reference clock and the ROM code will be dependent on that clock.

The internal ring oscillator is less accurate than a crystal oscillator and may be up to two times faster than a 32 kHz external crystal oscillator. The ROM code assumes the reference clock is 32 kHz, so in the presence of a faster reference clock some delays or timeout configurations in the ROM code will be shorter than expected and may affect SD/MMC boot, NAND boot, and One NAND boot.

NOR and SPI-NOR boot modes are not affected by this issue because these modes do not use timeouts.

The potential effects are:

- 1. The SD/MMC card specification may be violated if the SD/MMC card Nac parameter is larger than 50 ms, or if its initialization time is greater than 500 ms.
- 2. According to the SD 3.0 specification, the controller should wait a minimum of 5 ms after disabling SDCLK before re-enabling SDCLK when voltage switching. In the worst case, the ROM code may only wait 2.5 ms.
- 3. According to the SD 3.0 specification, the timeout for a CMD6 data transaction response is 100 ms. In the worst case, the ROM code may timeout after 50 ms and therefore not conform to the specification.
- 4. One NAND boot may fail if the One NAND memory tRD1 is greater than 1.5 ms.
- 5. NAND boot may fail if the NAND memory tRST parameter is greater than 11 ms or if its tR parameter is greater than 1 ms.

## **Projected Impact:**

To date, this failure has not been observed on any system. The description and workarounds presented here are based on analysis of the timings in the ROM boot sequence and indicates the possibility that SD/MMC boot, NAND boot, or OneNAND boot may be affected. SD/MMC card specifications may not be met during boot.

#### Workarounds:

#### SDMMC boot:

1. SD/MMC: Choose an SD/MMC card for which the Nac parameter is to be specified less than 50 ms and its initialization time is less than 500 ms.

- 2. Choose the "SD/SDXC Speed" SDR12/SDR25 fuse configuration instead of SDR50/SDR104 when booting from an SD 3.0 card. SDR12/SDR25 is the default configuration. See i.MX6 device reference manual Fuse Map chapter for details on these fuses. If SD Card operation at a higher speed is desired, the SD/MMC can be reconfigured after ROM boot. Note that these fuses are also affected by ERR005645.
- 3. Boot from SPI-NOR initially then switch to SD/MMC, or One NAND once the external 32 kHz clock is stable.
- 4. Extend the assertion of POR B until the 32 kHz crystal oscillator is running and stable.
- 5. Provide an external stable 32 kHz clock input prior to de-assertion of POR B.

#### OneNAND boot:

- 1. OneNAND: Choose a OneNAND memory with tRD1 less than 1.5 ms.
- 2. Boot from SPI-NOR initially then switch to SD/MMC, or One NAND once the external 32 kHz clock is stable.
- 3. Extend the assertion of POR B until the 32 kHz crystal oscillator is running and stable.
- 4. Provide an external stable 32 kHz clock input prior to de-assertion of POR B.

#### NAND boot:

- 1. NAND: Choose a NAND memory with tRST less than 11 ms and tR less than 1 ms. Blow the i.MX6 "Reset Time" fuse if the NAND device tRST is less than 6 ms. See i.MX6 device reference manual Fuse Map chapter for details on this fuse.
- 2. Boot from SPI-NOR initially then switch to SD/MMC, NAND or One NAND once the external 32 kHz clock is stable.
- 3. Extend the assertion of POR B until the 32 kHz crystal oscillator is running and stable.
- 4. Provide an external stable 32 kHz clock input prior to de-assertion of POR B.

#### **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

No software workaround available

ERR005645 ROM: Normal SD clock speed (SDR12) not selectable in SD/SDXC

boot mode

## **Description:**

When booting in SD/SDXC boot mode, users cannot set the SD clock speed to Normal mode (SDR12). Selecting the SDR12 boot switch setting for BOOT\_CFG1[3:2] in the fuse table will default to the High Speed mode (SDR25) due to an incorrect mapping in the boot ROM.

## **Projected Impact:**

Due to this mapping issue, the user cannot select Normal SD clock speed at boot time; however, this will not cause any issues. For an older SD device that does not support high-speed mode, ROM will first attempt high speed mode and when this mode fails will automatically switch to normal speed and continue normally with the boot process. This mapping issue does not impact MMC boot

#### Workarounds:

None. The minimum SD clock speed supported is high-speed mode (SDR25) for initial booting in SD/SDXC boot mode. When booting with an SD card that only supports SD clock speed in Normal mode (SDR12), users need to be aware of the revised SD/SDXC boot mode switch settings for BOOT\_CFG1[3:2] given in Table 3. The automatic switch from high speed to normal speed is transparent to the user.

Table 3. Revised SD/SDXC Boot Mode Switch Settings for BOOT\_CFG1[3:2]

BOOT_CFG1[3:2]	SD/SDXC Boot Speed
0x	SDR25
10	SDR50
11	SDR104

#### **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

# ERR005768 ROM: In rare cases, secondary image boot flow may not work due to mis-sampling of the WDOG reset

## **Description:**

In case the primary image authentication fails, ROM will try to perform a WDOG reset and boot with the secondary image. However ROM does not set the SRE bit of watchdog control register which might cause a WDOG reset failure occasionally and result in ROM staying in an endless loop.

## **Projected Impact:**

The secondary boot might not work in the first attempt.

#### Workarounds:

There are no software workarounds for this issue, instead the user will need to reboot the IC, which will force a second iteration of the secondary boot.

## **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

No software workaround available

## ERR003761 SATA: 9000433864—COMRESET and COMWAKE do not always

contain six bursts

## **Description:**

When a COMRESET or a COMWAKE is sent by the Host, it does not always send six bursts, but sometimes only five. It has been observed when OOB detection has failed, such as when COMWAKE is missed, or an error state or retry occurs.

#### NOTE

While this behavior is sufficient to complete OOB, it technically does not meet the SATA specification.

## **Projected Impact:**

Because an OOB receiver should look for three gaps (four consecutive bursts), this behavior should not affect normal operation. It could prevent compliance from being achieved, if the number of bursts sent is tested. The probability of this problem occurring is high.

#### Workarounds:

None.

## **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

## ERR003762 SATA: 9000450053—In SDB FIS with N-bit set, non-matching PMP field is not discarded

## **Description:**

According to Section 10.11.3.1 of AHCI Specification, when an incoming SDB FIS has the N-bit set and the PMP value does not match the current port, the SATA Host controller should discard the FIS. Currently, the core delivers the FIS to the received FIS area.

## **Projected Impact:**

The FIS is unnecessarily delivered to the received FIS area. However, software does not normally examine the content of the received FISes, so this behavior does not matter. The probability of this problem occurring is low.

#### Workarounds:

Software should ignore BAD FIS.

## **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

ERR003763 SATA: 9000448817—Soft Reset command does not SYNC-escape

incoming data FIS

## **Description:**

When software issues a SRST command while the device is sending a DMA Setup FIS (for a NCQ read command), it is possible that the PDMA module does not assert a tx\_sync\_esc signal to the Link layer, resulting in the subsequent Rx Data FIS not being SYNC-escaped. This is due to tx\_xrdycoll=1 (while the TX FIFO is being cleared) in P\_Idle causing a transition to CFIS SyncEscape2, while tx\_sync\_esc is asserted only in the CFIS SyncEscape state.

## **Projected Impact:**

The host does not generate a SYNC-escape, causing a lock condition. The probability of this problem occurring is low.

#### Workarounds:

Wait until the command completes before issuing a SRST, or use COMRESET/Port Reset instead.

#### **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

## ERR003764 SATA: 9000447882—ERR\_I bit set when PhyRdy goes low during non-data FIS reception

## **Description:**

If PhyRdy goes low during reception of a non-data FIS, the ERR\_I (Recovered Data Integrity) bit is set. Since deassertion of PhyRdy is not recoverable at any time, the ERR\_I bit should not be set. However, according to the AHCI specification, the INFS bit should still be set if PhyRdy goes low during a non-data FIS.

## **Projected Impact:**

Both the P#IS.INFS and P#SERR.ERR\_I bits are set when Phy Not Ready condition is detected during a non-data FIS.

From the software point of view, this should not matter since it should use the P#IS.PRCS bit to recover from PhyRdy going low. Reading the P#IS.INFS and P#SERR.ERR\_I bits is secondary. The probability of this problem occurring is low.

#### Workarounds:

Software can ignore the P#IS.INFS and P#SERR.ERR I bits when the P#IS.PRCS bit is set.

#### **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

ERR003765 SATA: 9000447627—Global reset does not clear IS.IPS register bits

when P#IS is non-zero

## **Description:**

If any of the bits of the P#IS register is set when software issues global reset by setting GHC.HR=1, then the corresponding IS.IPS bit remains set, causing an erroneous interrupt (when GHC.IE=1) due to the p# vint signal being registered/delayed from the Port module.

## **Projected Impact:**

This erratum causes unnecessary interrupt processing. The probability of this problem occurring is medium.

#### Workarounds:

Generate global reset when all P#IS and IS bits are cleared.

#### **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

Software workaround not applicable to the BSP. Linux libata driver avoids this issue. The GHC.IE is set after the GHC.HR is completed.

ERR003766 SATA: 9000446485—phy\_partial, phy\_slumber incorrectly asserted for a power mode

## **Description:**

When an outgoing TX data arriving at the Link Layer collides with an incoming Slumber power mode request, then the expected behavior for the Host is to ignore the request and send X\_RDY. This causes the device to abort the power request. However, even though the response to this power request is correct, when the two events occur in the same exact cycle and internal tx\_dp\_rdy is also high, and at the same time, the Link State Machine is IDLE, then an internal flag is incorrectly set. Setting this flag affects a subsequent Partial mode request such that after normal power mode negotiation of the subsequent Partial request, if successful and not PMNAK, the core in some cases will assert both phy\_partial and phy\_slumber requests at the same time. In other cases, the core will assert just phy\_slumber, instead of phy\_partial. Both are incorrect behavior; only phy\_partial should be asserted in this case.

## **Projected Impact:**

The only consequence is that both power modes are asserted at the same time, or the wrong mode is asserted. In the case of Synopsys PHYs, they enter Slumber mode. This only results in the PHY taking longer to wake up from power mode, if clocks are turned off for Slumber and not for Partial. Otherwise, there is no difference seen by this issue, and wakeup from the power mode behaves as expected. The probability of this problem occurring is low.

#### Workarounds:

Disable power modes.

#### **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

#### ERR003767 SATA: 9000446482—hCccComplete cleared, incorrectly incremented

#### **Description:**

As stated in Section 5.2.2.6 of AHCI Specification:

"If increments of hCccComplete are targeted for the same cycle as the clearing of hCccComplete to 0h, the final value shall be 0h. The additional completions are aggregated into the CCC interrupt that will be signaled imminently."

The core does not aggregate the additional completions into the same interrupt. When the device returns an SDB FIS with multiple NCQ command completions (multiple SACT bits are cleared) and CCC is enabled, if a subset of those multiple bits causes IS.CCC=1 interrupt, then the remaining bits are still counted as completions through hCccComplete register increments, possibly causing more IS.CCC interrupts to be generated.

## **Projected Impact:**

IS.CCC interrupt might be generated more frequently if the device uses NCQ command completion aggregation. The probability of this problem occurring is medium.

#### Workarounds:

None.

## **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

Software workaround not applicable to the BSP. IS.CCC is not used.

ERR003769 SATA: 9000445811—Erroneous PRD interrupt assertion

#### **Description:**

If the PRD size is larger than the FIS size, then the SATA AHCI core asserts a PRD interrupt erroneously in the middle of a PRD data transfer. If one PRD spans more than one data FIS, the PRD interrupt asserts after the first data FIS, due to prd\_i\_done\_q being set at the beginning of a data transmission instead of after the PRD transfer has completed.

#### **Projected Impact:**

PRD intrq (IS.DPS=1) is asserted erroneously after the first TX Data FIS, when it should not be asserted until after all the data in the PRD is transferred. Because IS.DPS=1 is only informative to software, this erroneous assertion should not cause any problem. The probability of this problem occurring is high.

#### Workarounds:

Software ignores IS.DPS=1.

## **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

Software workaround not applicable to the BSP. DPS is ignored in the Linux AHCI driver.

## ERR003770 SATA: 9000451535—Hang due to FIFO count change, when FIFO is cleared

## **Description:**

If COMINIT is asserted during an RX data transfer (or any event causing the TX FIFO to be cleared, such as a COMRESET), then it is possible that during the TX FIFO clearing, tx\_push\_af=1 for one clock cycle. This causes p\_dma\_rrdy to negate for one clock cycle, and if this coincides with p\_dma\_wrresp=1, then p\_dma\_wrresp is extended for one extra clock cycle (so two cycles instead of one). This causes a tag FIFO coherency problem that can be fixed only by an asynchronous reset/power up.

#### **Projected Impact:**

After reset completes and a D2H Register FIS is posted to memory, PDMA FSMs do not advance to the next state as they are stuck waiting for this register write response. The probability of this problem occurring is low (unless the RX data transfer is constantly interrupted).

#### Workarounds:

None

## **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

## ERR003771 SATA: 9000451305—Hang after incoming FIS and soft reset

## **Description:**

If a software-issued soft reset collides with an incoming FIS, the core might hang and not transmit R\_RDY when X\_RDY is received. The behavior is caused by the Link asserting rx\_firstdw and rx\_dvalid for the FIS to the TCHK module after srst\_req\_asic=1.

#### **Projected Impact:**

The SATA core does not respond to incoming traffic on the SATA bus.

#### Workarounds:

Use COMRESET if commands are outstanding instead of soft reset.

#### **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

## ERR003772 SATA: 9000451274—Power mode request collision causes assertion

of phy\_partial, phy\_slumber

## **Description:**

When both the Host and Device are idle and there is a collision of a Partial request from the Device and a Slumber request from software, then it is possible that both phy\_partial and phy\_slumber are asserted at the same time.

## **Projected Impact:**

The only consequence is that both power modes are asserted at the same time, or the wrong mode is asserted. In this case, the PHY enters Slumber mode. This only results in the PHY taking longer to wake up from power mode, if clocks are turned off for Slumber and not for Partial. Otherwise, there is no difference seen by this issue, and wakeup from the power mode behaves as expected.

#### Workarounds:

Disable power modes.

#### **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

## ERR003773 SATA: 9000451526—Hang after Soft Reset and PM Request from the Device

## **Description:**

If software requests a Soft Reset and the Device sends a PMREQ at the same time, then it is possible that the SATA AHCI core could hang and only send SYNCs. This is a very rare case where the Soft Reset arrives in the Link Layer, a few cycles before the Power Request arrives from the Device. This behavior causes the Link state machine to move to sending SYNCs while waiting for SYNCs, but because it is left IDLE, the Device has already sent SYNCs and the Host should not check for them.

#### **Projected Impact:**

The SATA AHCI core does not respond to incoming traffic on the SATA bus. The probability of this problem occurring is low.

#### Workarounds:

Use COMRESET instead of Soft Reset.

#### **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

#### ERR007966 SATA: SATA speed negotiation fails after suspend and resume

#### Description:

After suspend and resume, the SATA PHY may fail to recognize the attached SATA device. There exists a limitation in the SATA PHY that a power-down sequence can only be initiated by the hardware after entering Slumber Mode. Slumber Mode is not a mandatory feature and is not supported by all SATA devices.

The consequence of this limitation is, in the suspend phase, the PHY's reference clock will be stopped without the following necessary steps having been executed:

- Power down the RX PLL and RX block
- Power down the TX block
- Power down the MPLL
- Then set mpll ck off to 1'b1 and suspend the reference clock

The state of the PHY on resume is undefined when these steps fail to occur.

## **Projected Impact:**

After suspend and resume, the SATA PHY may randomly fail to recognize the attached SATA device, or may recognize that attached device but only be able to negotiate at the lower speed of 1.5 Gbps.

#### Workarounds:

#### Workaround #1:

Turn off/on the SATA\_VPH power supply during suspend/resume. Removing and restoring power to the SATA PHY causes the PHY to reset . This workaround requires a controllable power supply for SATA\_VPH and software modification to control the supply.

#### Workaround #2:

Add a SATA PHY CR-RESET in the resume through software. This will reset the PHY and allow the link to resume

After resume is initiated, the following steps are required:

- Wait a minimum of 100 us to allow the MPLL time to lock
- Perform the PHY CR reset
- Wait an additional 100 usto allow the RX PLL to lock (polling CR register bit 'rx\_pll\_state'

This workaround has the disadvantage that since the PHY is not actually powered-down, there will be increased power consumption (approximately 21 mW on a Freescale reference design) compared to workaround #1.

#### Workaround #3:

Use Slumber Mode (only applicable for devices that support this mode). When power-down is initiated from Slumber mode, the PHY performs suspend/resume correctly. This workaround requires software modification.

## **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

Software workaround#2 has been implemented into Linux L3.10.17\_1.0.0\_GA release.

#### ERR004367 SNVS: SNVS LP resets to the power OFF state

#### **Description:**

If the SNVS\_LP module logic is reset while the processor is in a Powered-On state, the SNVS\_LP will set the PMIC\_ON\_REQ signal during power-up to OFF (low). If PMIC\_ON\_REQ is being used in the design to control an external PMIC, this will cause the PMIC to turn main power to the processor off when power is removed and then restored to SNVS\_LP. The SNVS\_LP module logic is not reset during a power-on reset (POR) due to the nature of its function.

This condition is created when the following sequence of events occurs:

- 1) Software issues a reset to the SNVS\_LP logic by setting the HPCOMR[4] bit to 1 (which is LP SWR). This clears the SNVS\_LP registers and the bit returns to 0.
- 2) Then the power to VDD\_SNVS\_IN is removed and restored while the rest of the processor remains powered.

This is a controllable event, because the application can avoid condition 1.

## **Projected Impact:**

Inability to powerup the processor

#### Workarounds:

If VDD\_SNVS\_IN is powered from a supply other than VDDHIGH\_IN (like a coin cell), then the sequence described above must be avoided.

## **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

No software workaround available

#### ERR003778 SSI: In AC97, 16-bit mode, received data is shifted by 4-bit locations

## **Description:**

When the SSI is configured in AC97, 16-bit mode, the Rx data is received in bits [19:4] of the RxFIFO, instead of [15:0] bits.

## **Projected Impact:**

The SDMA script should be updated accordingly to perform the shift to the right location on the fly during data transfer. If the data register is accessed directly by software, it should account for the shifted data and perform shifting to the right location.

#### Workarounds:

The data should be shifted to the right location by the SDMA script or by the software in case of direct access to the register.

#### **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

# ERR005764 SSI: AC97 receive data may be wrong when clock ratio between external clock to ipg is higher than 1:8

## **Description:**

The data in SSI gets corrupted in the following configuration:

- SSI is configured to AC\_97 mode
- Transmitter and receiver are enabled
- The IPG CLK and external clock ratio is higher than 1:8

The internal "ignore\_time\_slot" signal might deassert for 1 cycle between frames. This might result in ambiguous behavior where the synchronization and identification of "ignore\_time\_slot" requires 4 ipg\_clk cycles to fit in a half cycle of the external clock.

## **Projected Impact:**

Data corruption in the specific configuration.

#### Workarounds:

Do not use the following configuration:

- SSI is configured to AC 97 mode
- Transmitter and receiver are enabled
- The IPG\_CLK and external clock ratio is higher than 1:8

## **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

#### ERR004534 USB: Wrong HS disconnection may be generated after resume

#### **Description:**

When the IC works as a USB host and one High Speed device is connected, software can put it into Suspend mode and it can wake up by a Host Resume or a remote wakeup.

The UTM block drives FS-K during resume and drives SE0 as the end of the resume. Meanwhile UTM bypasses the DP/DN lines to USB controller. Once the controller detects the SE0, it will switches to High Speed. Once UTM detects it switches to High Speed, it will stop driving SE0. After that, the controller starts to send SOF through UTM.

If the controller sends the SOF too fast, while the external device might still be in Full Speed mode, the SOF signal level will be 800mV which will be recognized as a High Speed disconnection.

The USB controller may send the SOF packet during that period, but according to USB2.0 spec, DP/DN should keep in IDLE (SE0 state) for 1.333 µs after resume to avoid this issue (the device must switch to High Speed in 1.333 µs).

## **Projected Impact:**

HS disconnection after resume with some devices.

#### Workarounds:

The UTM block has a configurable bit (HW\_USBPHY\_CTRL.ENHOSTDISCONDETECT) to enable/disable the High Speed disconnection detection circuit. This bit should be used to disable this in Suspend, and enable after resume.

## **Proposed Solution:**

No fix scheduled

#### **Linux BSP Solution:**

Software workaround implemented in BSP version ER5

#### ERR006281 USB: Incorrect DP/DN state when only VBUS is applied

#### **Description:**

When VBUS is applied without any other supplies, incorrect communication states are possible on the data (DP/DN) signals. If VDDHIGH\_IN is supplied, the problem is removed.

## **Projected Impact:**

This issue primarily impacts applications using charger detection to signal power modes to a PMIC in an undercharged battery scenario where the standard USB current allotment is not sufficient to boot the system.

#### Workarounds:

Apply VDDHIGH\_IN if battery charge detection is needed. Otherwise, disable charger detection by setting the EN B bit in USB ANALOG USBx CHRG DETECTn to 1.

## **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

## ERR006308 USB: Host non-doubleword –aligned buffer address can cause host to hang on OUT Retry

## **Description:**

The USB host core operating in streaming mode might underrun while sending the data packet of an OUT transaction. The host then retries the OUT transaction according to the USB specification.

This issue occurs during the OUT retry. The USB host might hang on OUT retry if the data buffer start address is not 4-byte aligned.

This applies to both the host controller and the OTG controller in host mode.

## **Projected Impact:**

Host controller only transmits SOF packets. All other traffic is blocked.

#### Workarounds:

- Set the host TXFIFO threshold to a large value (TXFIFOTHRES in the TXFILLTUNING register). This increases the tolerance to bus latency and avoids a FIFO underrun.
- Set the Stream Disable bit (SDIS) to 1 in the USBMODE register. This forces the controller to load an entire packet in the FIFO before starting to transmit on the USB bus. Hence, the FIFO never underruns. This somewhat reduces the maximum bandwidth of the USB, because there is idle time when the the controller waits for the entire packet to be loaded.

## **Proposed Solution:**

No fix scheduled.

#### **Linux BSP Status:**

Software workaround implemented in Linux BSP version L3.0.35 4.0.0

ERR004535 USB: USB suspend and resume flow clarifications

#### **Description:**

In device mode, The PHY can be put into Low Power Suspend when the device is not running or the host has signaled suspend. The PHY Low power suspend bit (PORTSC1.PHCD) will be cleared automatically when the host initials resume. Before forcing a resume from the device, the device controller driver must clear this bit. In host mode, the PHY can be put into Low Power Suspend when the downstream device has been placed into suspend mode (PORTSC1.SUSP) or when no downstream device is connected. Low power suspend is completely under the control of software. To place the PHY into Low power mode, software needs to set PORTSC1.PHCD bit, set all bits in

To place the PHY into Low power mode, software needs to set PORTSC1.PHCD bit, set all bits in USBPHY PWD register and set the USBPHY CTRL.CLKGATE bit.

When a remote wakeup occurs after the Suspend (SUSP) bit is set while the PHY Low power suspend bit (PHCD) is cleared, a USB interrupt (USBSTS.PCI) will be generated. In this case, the PHCD bit will NOT be set because of the interrupt. However, if a remote wakeup occurs after the PHCD bit is set while the USB PHY Power-Down Register (USBPHY\_PWD) and the UTMI clock gate (USBPHY\_CTRL.CLKGATE) bit is cleared, a remote wakeup interrupt will be generated. In this case, all the bits in the HW\_USBPHY\_PWD register and the USBPHY\_CTRL.CLKGATE bit will be set, even after the remote wakeup interrupt is generated, which is incorrect.

## **Projected Impact:**

Resume error, if the correct flow is not adhered to.

#### Workarounds:

To place the USB PHY into low power suspend mode, the following sequence should be performed in an atomic operation (interrupts should be disabled during these three steps):

- 1. Set the PORTSC1.PHCD bit
- 2. Set all bits in the USBPHY\_PWD register
- 3. Set the USBPHY CTRL.CLKGATE bit

#### **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

Software workaround implemented in BSP version ER5

#### ERR004364 uSDHC: Limitations on uSDHC3 and uSDHC4 clock-gating

#### **Description:**

uSDHC3 and uSDHC4 clock-gating controls (CG and MOD\_EN\_OV) in CCM are gating RAWNAND and APBADMA clocks.

- apbhdma.hclk controlled by usdhc3 clk root CGR
- rawnand.u bch input apb clk controlled by usdhc3 clk root CGR
- rawnand.u gpmi input apb clk controlled by usdhc3 clk root CGR
- rawnand.u gpmi bch input bch clk controlled by usdhc4 clk root CGR

## **Projected Impact:**

RAWNAND and APBHDMA clocks might be gated unintentionally.

#### Workarounds:

uSDHC3 and uSDHC4 clock-gating controls should not be configured to gate the clocks in case RAWNAND and APBADMA are used. There are two registers in CCM that need to be configured accordingly:

- CCGR: Gating of the clock according to power mode
- CMEOR: Enable/Disable dynamic clock gating

## **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

## ERR004536 uSDHC: ADMA Length Mismatch Error occurs if the AHB read access is slow, when reading data from the card

#### **Description:**

When uSDHC reads data from an external device in ADMA1/ADMA2 mode, the block counter in the ADMA module will be updated after the ADMA reads the description from memory through AHB bus. If the uSDHC has finished one block read from external device before the ADMA read description from memory is done, the updated block counter in the ADMA is not correct. An ADMA Length Mismatch Error will occur.

The issue is triggered based on two conditions:

- The latency of AHB read access (t1)
- The interval from the time when read command is issued to the time when the first block read is done (t2). If t1\*N > t2, then this issue will occur here, N=1 for ADMA1 mode because only one AHB read access is needed to fetch the descriptor in ADMA1 mode; N=2 for ADMA2 mode because only two AHB read accesses are needed to fetch the descriptor in ADMA2 mode.

For SD card or eMMC applications, ADMA mode should not cause this issue because the block size is 512 bytes for SD card and eMMC applications. One block read takes more than 2.8 µs for eMMC4.5, more than 5.4 µs for SD3.0 card, and much more time for legacy eMMC and SD cards.

## **Projected Impact:**

If the total latency of these two (or one) AHB SINGLE accesses is longer than the time to read one block from the card, the incorrect block count will be loaded by the DMA engine.

#### Workarounds:

For SDIO2.0/SDIO3.0 cards, whose minimum block size can be 4 bytes, ADMA modes should not be used. Use SDMA (or ADMA1) in case the AHB latency is larger than the minimal time for one block.

## **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

Software workaround implemented in BSP version ER5. SDMA mode is used instead of ADMA mode.

## ERR004345 VPU: Wrong interrupt is generated sometimes when context switching to H.264 encoder, during multi-instance

## **Description:**

Wrong interrupt is generated sometimes when context switching to H.264 encoder, during multi-instance. For example,

- From decoders (which use NAL unit, such as H.264, AVC, and VC1) to H.264 encoder
- From H.264 to H.264 with different instance
- H.264 dec to RV dec and RV dec to H.264 enc

There are two modes in SPP (Stream Pumping processor) of VPU: direct mode and descriptor mode. SPP "sdma\_ctrl" block generates internal interrupt when switching from direct mode to descriptor mode. The interrupt keeps high and this affects H.264 encoder (H.264 encoder uses descriptor mode).

## **Projected Impact:**

Wrong interrupt is generated sometimes.

#### Workarounds:

Before start of H.264 encoder from direct mode, clear the register that generates interrupt by software reset.

## **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

Software workaround implemented in BSP version ER3

#### ERR004349 VPU: Cannot decode Sorenson Spark Version 0 bitstream

## **Description:**

The bitstream of Sorenson Spark codec has two versions: Version 0 and Version 1. This issue causes the VPU to fail to decode Version 0 bitstream (sequence initialization error) because the VPU cannot find the start code and returns the SEQ\_INIT error for decoding a Version 0 bitstream. The VPU can decode a Version 1 bitstream.

## **Projected Impact:**

Version 0 of Sorenson Spark bitstream cannot be decoded.

#### Workarounds:

No software workaround.

## **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

No software workaround available

# ERR004361 VPU: VPU does not work in case of smaller chunk size in SSP (streaming pump processing)

## **Description:**

VPU will not work in case of:

- Smaller chunk size (less than 8 bytes) bitstreaming process in SPP (streaming pump processing) mode
- Low bit rate
- Low-resolution video application

## **Projected Impact:**

VPU will not work.

#### Workarounds:

If the remaining bitstream in the bitstream buffer is less than 8 bytes, then the application should fill 0's until there are 8 bytes in the buffer. This will allow VPU to read out and decode properly.

## **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

No software workaround available

#### ERR004363 VPU: Causes a macro-block of P-picture decoding error

#### **Description:**

Causes a macro-block of P-picture decoding error which results in degradation of visual quality.

#### **Conditions:**

This bug occurs when all of the following conditions are true at the same time:

- The sign bias flag for the neighborhood macro-block (MB) of the reference frame differs from the sign bias flag of the current MB in the reference frame
- The motion vector of neighborhood MB is not zero (left or above)
- The (negated) motion vectors in the left and above MBs are same

## **Projected Impact:**

Causes a macro-block of P-picture decoding error, thus causes visual quality degradation. The probability of occurring this bug is low. However, once hit, it causes noticeable visual quality degradation.

#### Workarounds:

A VPU firmware workaround exists which requires the VPU to run at 350MHz for decoding 1080p@30fps for video that displays this issue.

## **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

Implemented in BSP version ER5

ERR004346 WDOG: WDOG SRS bit requires to be written twice

#### **Description:**

In order to initiate a software reset through WDOG, the SRS bit should be written twice.

## **Projected Impact:**

WDOG software reset request might be ignored.

#### Workarounds:

The WDOG SRS software reset bit should be written twice within one period of the 32 kHz clock.

## **Proposed Solution:**

No fix scheduled

#### Linux BSP Status:

Software workaround implemented in BSP version ER3

## ERR006282 ROM code uses nonreset PFDs to generate clocks, which may lead to random boot failures

## **Description:**

The phase fractional dividers (PFDs) can go into an unknown state if they are not properly reset before being used as clock sources. There are two outcomes to this failure:

- PFD in an unknown state—This outcome affects the boot sources within the chip (for example, eMMC, NAND):
  - The ROM boot code fails to properly reset the PFDs, which are used for the bootable sources within the processor (for example, NOR, SD, eMMC). This has the potential of putting the PFDs into an unknown state in rare circumstances where the boot source IP blocks do not receive correct clocks and the chip subsequently fails to boot.
  - This failure has <u>only</u> been observed when the processor is subjected to boot 'stress testing' whereby the processor is subjected to back-to-back reboots. This failure only affects a small subset of processors.
  - The number of back-to-back reboots required to see the issue varies but has ranged from hundreds to thousands of back-to-back reboots on that subset of parts. Additionally, the error has been observed to <u>not have any "memory</u>," in that encountering the error does not make it more likely to encounter it again on the next boot.
- Resume from Suspend when PLL is bypassed—This outcome can also cause the PFDs to lose state if the PLL is configured in BYPASS mode and not reset correctly. If the PLL is not BYPASSED, then the suspend/resume functionality is not affected. This issue is less likely to be observed with PLL3 on i.MX6 Dual/Quad than the PLLs on i.MX6 SoloLite because the PLLs have a faster lock time, thereby reducing the possibility of the PFD state loss.

## **Projected Impact:**

Table 4 shows the affected boot modes

Table 4. Affected boot modes for the i.MX6Dual/6Quad

BOOT_CFG1[7:4]	Boot device	Affected by this issue
0000	NOR/OneNAND (EIM)	Not affected
010x	SD/eSD/SDXC	Affected
011x	MMC/eMMC	Affected
1xxx	NAND	Affected
0010	SSD/Hard Disk (SATA)	Not affected
0011	Serial ROM (I2C/SPI)	Not affected

For the potential Resume-from-Suspend failure, the following u-boot patch in the L3.035\_1.1.0 Linux BSP prevents this failure:

ENGR00235821 mx6: correct work flow of PFDs.patch

#### Workarounds:

- Workaround #1—Implement and boot the system from SPI, I2C, Parallel NOR or SATA. Covers all boot sources.
- Workaround #2—Utilize the i.MX 6Dual/6Quad's watchdog timer in Serial Downloader mode. Covers all boot sources except NAND.
- Workaround #3—Utilize an external watchdog timer or other reset source. Covers all boot sources.

Table 5. Boot source and workaround mapping

BOOT_CFG1[7:4]	Boot source	Available workaround mapping
0000	OneNAND (EIM)	#1: Boot from SPI, Parallel NOR, I2C or SATA #2: Internal Watchdog Reset #3: External Watchdog Reset
010x	SD/eSD/SDXC	#1: Boot from SPI, Parallel NOR, I2C or SATA #2: Internal Watchdog Reset #3: External Watchdog Reset
011x	MMC/eMMC	#1: Boot from SPI, Parallel NOR, I2C or SATA #2: Internal Watchdog Reset #3: External Watchdog Reset
1xxx	NAND	#1: Boot from SPI, I2C,Parallel NOR or SATA #2: Not available for NAND #3: External Watchdog Reset
0010	SSD/Hard Disk (SATA)	#1: Boot from SPI, Parallel NOR, I2C or SATA
0011	Serial ROM (I2C/SPI)	#1: Boot from SPI, Parallel NOR, I2C or SATA

Workaround #1—Boot from SPI, I2C or SATA:

For the SPI/I2C, Parallel NOR, or SATA workaround, the application can boot entirely from SPI/I2C, Parallel NOR, or SATA. This corrects the issue. If the user needs to do the full boot from eMMC, SD, or NAND, then a small boot loader patch can be booted from SPI/I2C, Parallel NOR or SATA that resets the PFDs and then runs the eMMC, SD, or NAND flash boot function in ROM again. Patch information follows in the "Linux BSP Status" section.

Users without the ability to boot from SPI/I2C or SATA (fully or to load the patch) should implement either an SPI/I2C/SATA/Parallel NOR boot source or one of the other workarounds below.

Workaround #2:—Program WDOG ENABLE eFuse to 1 (default = 0):

- Users who do not or cannot use SPI/I2C or SATA as a boot source option can use this option.
- The i.MX 6Dual/6Quad contains a watchdog timer which can be activated via fuse whenever the processor enters Serial Downloader mode. The Watchdog timer begins a 90-second countdown and, if nothing interrupts this process, the part resets.

- For the watchdog timer workaround, on the rare occurrence of a PFD-related (or other) boot failure, the processor's ROM falls through to Serial Downloader mode. This occurs in either secure boot or nonsecure boot devices.
  - If the WDOG\_ENABLE eFuse has been set to 1, then, on entering Serial Downloader mode, the watchdog begins a fixed 90-second countdown. If no external source interrupts this countdown, the watchdog timer expires and resets the part. Because the PFD-related error, if encountered, does not exhibit "memory," the subsequent boot operates correctly. No software is required to enable this functionality, only the setting of the WDOG\_ENABLE eFuse to 1.
- This workaround applies for all boot sources except NAND boot (either SLC or MLC). For NAND boot, the user must implement either the SPI, I2C, or SATA workaround, or the external Watchdog workaround in #3 below.
- Use the following steps to understand how the watchdog timer will work in your system:
  - 1. The user must <u>not</u> set BOOT\_CFG3[2] (Boot Frequencies). They must be left at default.
  - 2. The user programs the WDOG\_ENABLE eFuse to 1. Note this is a permanent fuse setting which means the watchdog will begin countdown upon entering Serial Downloader mode anytime the chip enters this mode and must be stopped by software to prevent reboot.
  - 3. The WDOG\_ENABLE timer has a fixed 90-second countdown. This countdown cannot be changed in hardware, only via a software command.
    - Because it is assumed a boot failure has occurred and the ROM has dropped into Serial Downloader mode, it is assumed no software is available to reset this 90-second countdown
    - During the countdown, the unit will continuously poll for a USB connection on USB OTG1. If no activity is detected during the 90-second window, the watchdog expires and the ARM core is reset.
    - If no boot error occurs, then Serial Downloader mode will not be entered and the Watchdog will not begin its countdown. Only when Serial Downloader mode is entered will the watchdog begin a countdown.

#### NOTE

Note: If the WDOG\_ENABLE fuse is set, users who utilize the Freescale Manufacturing Tool or a customized version of the tool must ensure the kernel that is downloaded via the tool contains the instruction to turn off the watchdog timer. Otherwise, the watchdog will continue to count down and reset the part.

Workaround #3—Utilize an external Watchdog reset or other external reset:

The user implements an external watchdog or other reset watch such as via a PMIC. On a successful boot, the processor toggles the external watchdog through some I/O mechanism (for example, a GPIO) which prevents the watchdog from firing. If a boot failure occurs, the external watchdog will expire, thus resetting the processor.

## **Proposed Solution:**

Fixed in silicon revision 1.2.

#### **Linux BSP Status:**

Boot loader patch for SPI/I2C, Parallel NOR and SATA boot is available in the L3.0.35\_1.1.2 Linux patch.

U-boot patch with the correct procedure to reset the PFDs is available in the L3.035\_1.1.0 Linux BSP.

# ERR007117 ROM: When booting from NAND flash, enfc\_clk\_root clock is not gated off when doing the clock source switch

#### **Description:**

For raw NAND boot, ROM switches the source of enfc\_clk\_root from PLL2\_PFD2 to PLL3. The root clock is required to be gated before switching the source clock. If the root clock is not gated, clock glitches might be passed to the divider that follows the clock mux, and the divider might behave unpredictably. This can cause the clock generation to fail and the chip will not boot successfully.

This problem can also occur elsewhere in application code if the root clock is not properly gated when the clock configuration is changed.

## **Projected Impact:**

The chip might not successfully boot from a NAND flash device. If the application code changes the enfc\_clk\_root configuration without gating the clocks appropriately (described in the workaround), accesses to a NAND device might fail.

#### Workarounds:

For the ROM NAND boot, there is no software workaround for this issue.

For a hardware workaround, implement an external watchdog or other reset watch (such as via a PMIC). On a successful boot, the processor toggles the external watchdog through an I/O mechanism (for example, a GPIO) which prevents the watchdog from detecting a timeout. If a boot failure occurs, the external watchdog times out, thus resetting the processor.

For other occurrences in application code, the following procedure should be followed to change the clock configuration for the enfc\_clk\_root:

- 1. Gate (disable) the GPMI/BCH clocks in register CCM CCGR4.
- 2. Gate (disable) the enfc\_clk\_root before changing the enfc\_clk\_root source or dividers by clearing CCM CCGR2[CG7] to 2'b00. This disables the iomux ipt\_clk\_io\_clk.
- 3. Configure CCM CS2CDR for the new clock source configuration.
- 4. Enable enfc\_clk\_root by setting CCM\_CCGR2[CG7] to 2'b11. This enables the iomux\_ipt\_clk\_io\_clk.
- 5. Enable the GPMI/BCH clocks in register CCM CCGR4

## **Proposed Solution:**

ROM boot fixed in silicon revision 1.3

#### **Linux BSP Status:**

No BSP software workaround.

## ERR007220 ROM: NAND boot may fail due to incorrect Hamming checking implementation in the ROM code

## **Description:**

For a NAND boot, the ROM code verifies the Firmware Configuration Block (FCB) using Hamming checking. For every single byte within FCB, there is an associated parity byte. Only the least significant 5 bits of the parity byte are valid. However, the ROM code uses the whole 8 bits of the parity bytes for the Hamming checking. Thus, if a bit flip occurs on any of the most significant 3 bits(bits 7/6/5) of any parity bytes, the Hamming checking fails. The MSB 3 bits of the parity byte should not be considered in the checking process. So the ROM code might interpret a valid FCB as an invalid one

## **Projected Impact:**

NAND boot might fail due to incorrect Hamming checking implementation in the ROM code.

#### Workarounds:

Burn more FCB copies(4–8) into the NAND chip to increase the possibility that ROM can find a valid one.

## **Proposed Solution:**

Fixed in silicon revision 1.3.

#### **Linux BSP Status:**

No software workaround available

#### ERR007266 ROM: EIM NOR boot may fail if plug-in is used

#### **Description:**

The issue occurs when the two conditions below are both met:

- EIM NOR boot with plug-in is used, and
- Plug-in was specified running in the on-chip RAM (OCRAM).

The ROM sets 0x907000 as the initial address of the source image (0x8000000 was expected) after pu\_irom\_hwcnfg\_setup is called. The problem occurs when the plug-in calls this function again.

## **Projected Impact:**

EIM NOR boot might fail if the workaround is not applied.

#### Workarounds:

There are two workarounds for this issue:

- Modify the initial address to 0x8000000 (EIM nor base address) in the plug-in before pu irom hwenfg setup is called, or
- Specify the plug-in runs in EIM NOR directly instead of in internal RAM

## **Proposed Solution:**

No fix scheduled.

#### **Linux BSP Status:**

Software workaround in u-boot v2013.04 and in L3.10.9 1.0.0 alpha release

ERR005777 XTAL: In some cases, the 24 MHz oscillator start-up is slow

#### **Description:**

In some cases, the 24 MHz oscillator start-up is slow.

## **Projected Impact:**

Adds 1.5 ms to the startup sequence.

#### Workarounds:

The addition of a 2.2 M-ohm external resistor from the XTALI pin to ground will ensure that the 24 MHz oscillator start-up is not delayed.

## **Proposed Solution:**

No fix scheduled

#### **Linux BSP Status:**

No software workaround available



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Document Number: IMX6DQCE

Rev. 4 07/2014



