



Arm[®] DSU-AE (MP092)

Software Developer Errata Notice

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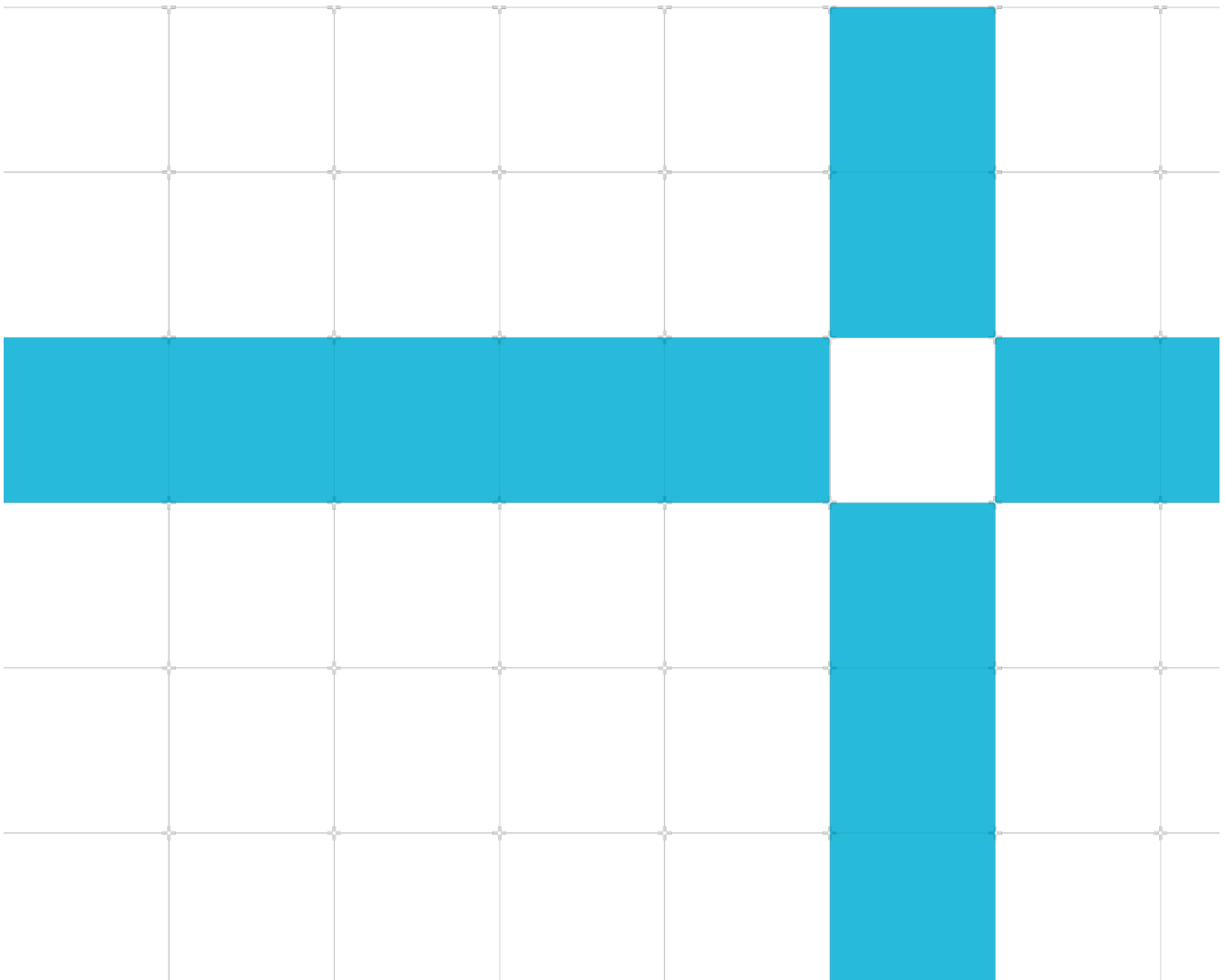
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This document contains all known errata since the r0p0 release of the product.



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Introduction

Scope

This document describes errata categorized by level of severity. Each description includes:

- The current status of the erratum.
- Where the implementation deviates from the specification and the conditions required for erroneous behavior to occur.
- The implications of the erratum with respect to typical applications.
- The application and limitations of a workaround where possible.

Categorization of errata

Errata are split into three levels of severity and further qualified as common or rare:

Category A	A critical error. No workaround is available or workarounds are impactful. The error is likely to be common for many systems and applications.
Category A (Rare)	A critical error. No workaround is available or workarounds are impactful. The error is likely to be rare for most systems and applications. Rare is determined by analysis, verification and usage.
Category B	A significant error or a critical error with an acceptable workaround. The error is likely to be common for many systems and applications.
Category B (Rare)	A significant error or a critical error with an acceptable workaround. The error is likely to be rare for most systems and applications. Rare is determined by analysis, verification and usage.
Category C	A minor error.

Change Control

Errata are listed in this section if they are new to the document, or marked as "updated" if there has been any change to the erratum text. Fixed errata are not shown as updated unless the erratum text has changed. The [errata summary table](#) identifies errata that have been fixed in each product revision.

04-Aug-2023: Changes in document version v8.0

ID	Status	Area	Category	Summary
2855265	New	Programmer	Category C	Interconnect bus errors during write back not recorded in RAS registers

31-Mar-2022: Changes in document version v7.0

ID	Status	Area	Category	Summary
1750645	New	Programmer	Category B	Use of FUNC_RET power mode prevents thread wakeup in a multithreaded core
1933388	New	Programmer	Category C	Interconnect DErr on dirty data not reported in RAS registers
2231625	Updated	Programmer	Category C	CEMODE and CLUSTERCFR safety mode indicator are inconsistent

28-Oct-2021: Changes in document version v6.0

ID	Status	Area	Category	Summary
2231625	New	Programmer	Category C	CEMODE and CLUSTERCFR safety mode indicator are inconsistent

23-Oct-2020: Changes in document version v5.0

No new or updated errata in this document version.

04-May-2020: Changes in document version v4.0

ID	Status	Area	Category	Summary
1740726	New	Programmer	Category B	Bit 9 of CLUSTERIFPFAULT<P/R> is asserted incorrectly

31-Jan-2020: Changes in document version v3.0

ID	Status	Area	Category	Summary
1314007	Updated	Programmer	Category C	The debugger view of the number of processing elements might be incorrect when switching between split and lock modes

26-Aug-2019: Changes in document version v2.0

ID	Status	Area	Category	Summary
1555811	New	Programmer	Category C	Incorrect ordering after change in cacheability

07-Dec-2018: Changes in document version v1.0

ID	Status	Area	Category	Summary
1314007	New	Programmer	Category C	The debugger view of the number of processing elements might be incorrect when switching between split and lock modes

Errata summary table

The errata associated with this product affect the product versions described in the following table.

ID	Area	Category	Summary	Found in versions	Fixed in version
1740726	Programmer	Category B	Bit 9 of CLUSTERIFPFAULT<P/R> is asserted incorrectly	r1p0	r1p1
1750645	Programmer	Category B	Use of FUNC_RET power mode prevents thread wakeup in a multithreaded core	r0p0, r1p0, r1p1, r1p2	Open
1314007	Programmer	Category C	The debugger view of the number of processing elements might be incorrect when switching between split and lock modes	r0p0	r1p0
1555811	Programmer	Category C	Incorrect ordering after change in cacheability	r0p0, r1p0, r1p1, r1p2	Open
1933388	Programmer	Category C	Interconnect DErr on dirty data not reported in RAS registers	r0p0, r1p0, r1p1, r1p2	Open
2231625	Programmer	Category C	CEMODE and CLUSTERCFR safety mode indicator are inconsistent	r0p0, r1p0, r1p1	r1p2
2855265	Programmer	Category C	Interconnect bus errors during write back not recorded in RAS registers	r0p0, r1p0, r1p1, r1p2	Open

Errata descriptions

Category A

There are no errata in this category.

Category A (rare)

There are no errata in this category.

Category B

1740726

Bit 9 of CLUSTERIFPFAULT<P/R> is asserted incorrectly

Status

Fault Type: Programmer Category B
Fault Status: Present in r1p0. Fixed in r1p1.

Description

In the below described configurations, bit 9 of CLUSTERIFPFAULT<P/R> is incorrectly asserted.

Configurations Affected

This erratum affects the following configurations of the DSU-AE:

Parameter HYBRID_MODE set to FALSE

And one of the following CPU configurations:

1. NUM_LITTLE_CORES = 6
2. NUM_LITTLE_CORES = 8
3. NUM_LITTLE_CORES = 4 & NUM_BIG_CORES = 2
4. NUM_LITTLE_CORES = 4 & NUM_BIG_CORES = 4

Conditions

1. The SoC asserts bit 9 of CLUSTERIFPCMPEN<P/R>.

Implications

When the above conditions are met, bit 9 of CLUSTERIFPFAULT<P/R> will be asserted, potentially masking other faults that would be reported by this bit.

Workaround

Do not assert bit 9 of CLUSTERIFPCMPEN<P/R>.

1750645

Use of FUNC_RET power mode prevents thread wakeup in a multithreaded core

Status

Fault Type: Programmer Category B

Fault Status: Present in r0p0, r1p0, r1p1, r1p2. Open.

Description

A core can implement support for the FUNC_RET and/or the FULL_RET power modes. When FUNC_RET is disabled in the CPUPWRCTLR_EL1.SIMD_RET_CTRL field (which is the default), power transitions are allowed directly between the ON and FULL_RET power modes. When FUNC_RET is enabled, transitions between FULL_RET and ON must go through FUNC_RET, and any direct transitions will be denied as documented in the DSU Technical Reference Manual.

When the DSU is configured with a multithreaded core, the state of the two threads can be controlled with the operating mode in the core P-Channel. If the multithreaded core is in the FULL_RET power mode, then the core must be moved to the ON power mode before the operating mode can be changed. When used with the Arm Power Policy Unit (PPU) in the PCK-600 product, the PPU will not be aware of the CPUPWRCTLR_EL1.SIMD_RET_CTRL status and will always request a direct transition from FULL_RET to ON in this situation. The transition will be repeatedly denied by the core, which can lead to a system deadlock.

Configurations Affected

This erratum only affects configurations that include a multithreaded core and implement functional retention mode support in the core.

Conditions

1. One thread in the core is active.
2. The CPUPWRCTLR_EL1.SIMD_RET_CTRL field is set to a nonzero value.
3. The CPUPWRCTLR_EL1.WFI_RET_CTRL field or the CPUPWRCTLR_EL1.WFE_RET_CTRL field is set to a nonzero value.
4. The active thread executes a WFI or WFE instruction which causes the core to enter FULL_RET power mode.
5. The PPU receives a wake request for the other thread, and so requests that the core moves to the ON power mode directly from the FULL_RET mode.

Implications

The core will repeatedly deny the transition to ON. If there is no activity that causes the first thread to leave WFE or WFI, then the system will not be able to activate the second thread, which might lead to a system deadlock.

The software should avoid setting the CPUPWRCTLR_EL1.SIMD_RET_CTRL register. If the implementation supported the FUNC_RET power mode, then this will prevent the benefit of the lower leakage power savings from that mode.

If the implementation wants to support the FUNC_RET mode, then additional system logic between the cluster and the PPU is possible, please contact Arm for more details about this.

Category B (rare)

There are no errata in this category.

Category C

1314007

The debugger view of the number of processing elements might be incorrect when switching between split and lock modes

Status

Fault Type: Programmer Category C

Fault Status: Present in r0p0. Fixed in r1p0.

Description

The number of entries in the ROM table reflects the number and offsets of the processing elements (PE) in each mode. A cluster reset-time split/lock mode selection might cause the debugger to have an incorrect view of the number of PEs in the current mode.

Configurations Affected

This erratum affects all configurations of the DSU-AE.

Conditions

1. The SoC dynamically switches between split and lock modes after a Cold reset.
2. The SoC does not reset its debug logic when resetting the cluster and switching modes.
3. The debugger performs debug accesses.

Implications

When the above conditions are met, debug accesses might not work as expected because:

- A debugger connected to a part that boots up in lock mode and switches to split mode will not be aware of all the accessible processing elements (PEs).
- A debugger connected to a part that boots up in split mode and switches to lock mode might attempt accessing PEs that are now redundant. Such access will appear to complete but will not have the anticipated effect. Specifically writes will not reach their targets and reads will always return zeros.

Workaround

To ensure a debugger has a complete description of the system, the ROM table must be read following each reset of all PEs in the DSU-AE. A reset of a PE can be detected by reading EDPRSR.

1555811

Incorrect ordering after change in cacheability

Status

Fault Type: Programmer Category C

Fault Status: Present in r0p0, r1p0, r1p1, r1p2. Open.

Description

If the memory type of an address region is changed from Cacheable to Non-cacheable, and then back again, and rare microarchitectural conditions occur, then stale data might be observed in a cache.

Configurations Affected

This erratum affects all configurations.

Conditions

1. An address region of memory is marked in the translation tables as Write-Back Cacheable memory.
2. The hardware prefetcher starts a data prefetch to an address within this region. This must generate a StashOnce CHI transaction from the core to the DSU-AE, and in some cases the DSU-AE might pass the StashOnce on to the interconnect if the DSU-AE is configured with a CHI master.
3. The translation tables are updated to change the memory type to Non-cacheable or Device memory. This would involve a break-before-make sequence.
4. A sequence of cache clean and invalidate instructions are executed to ensure that any Cacheable data in the memory region does not remain in the caches.
5. The StashOnce transaction and the clean and invalidate transaction to the same address get reordered within the DSU-AE or externally if the StashOnce was sent to the interconnect. This means that the StashOnce transaction can cause the line to be allocated into the cache after the cache maintenance has completed.
6. A core or other master in the system writes to the region that is now marked Non-cacheable or Device.
7. The translation tables are changed a second time, to mark the memory as Write-Back Cacheable again.
8. A load instruction is executed. The load might observe the stale data that was prefetched into the cache, rather than the Non-cacheable data that was written.

Implications

The above sequence is very specific and would typically take a very long time to execute. It requires that the StashOnce transaction is started before the translation table modification, yet does not complete until after both the translation table modification and the cache maintenance. Additionally, the StashOnce and cache maintenance transactions must be reordered by the DSU-AE or interconnect, and this is an unlikely event, especially if they are not started at a similar time. Therefore the combination of these conditions is going to be extremely rare. Furthermore, the change in memory type implies a change of use of the memory, and many such changes of use will not require preservation of the data between uses.

Workaround

No workaround is necessary.

Note that this erratum is caused by a deficiency in the CHI architecture and will be corrected in CHI Issue D onward.

1933388

Interconnect DErr on dirty data not reported in RAS registers

Status

Fault Type: Programmer Category C

Fault Status: Present in r0p0, r1p0, r1p1, r1p2. Open.

Description

Some errors reported by the interconnect on reads that allocate to L3 will not be reported in the DSU-AE RAS Error Record Registers.

Configurations Affected

This erratum affects configurations of the DSU-AE with at least one CHI master port configured. It does not affect Direct connect configurations.

It also requires the interconnect to use DErr responses rather than the poison support on CHI.

Conditions

1. Either of the following occurs:
 - The DSU-AE requests a linefill that allocates to L3. This could be generated from a PRFM instruction targeting L3 or, on some cores, the hardware prefetcher can generate these requests.
 - The interconnect sends a stashing snoop to the DSU-AE and the DSU-AE responds by requesting a Data Pull.
2. The interconnect returns dirty data with a DErr response indicating that there is an error in the data.

Implications

The DSU-AE will not allocate the line to L3 because of the error, and so the dirty data will be discarded. The DSU-AE RAS Error Record Registers are not correctly updated to indicate that the dirty data was lost. The original cause of the error happened outside of the DSU-AE and should have been logged by the component that detected the error, although, this might have been recorded as a deferred error. For systems that use DErr responses, there might be a negligible increase in overall system failure rate because of this erratum. However, any system where RAS is particularly important would be expected to use the poison field rather than signal a DErr, since the poison allows the line to be allocated into L3 and the error can remain deferred.

Workaround

No workaround is necessary.

2231625

CEMODE and CLUSTERCFR safety mode indicator are inconsistent

Status

Fault Type: Programmer Category C

Fault Status: Present in r0p0, r1p0, r1p1. Fixed in r1p2.

Description

The safety mode indicator bits in CLUSTERCFR incorrectly reports the SPLIT mode status as 00 instead of 01.

Configurations Affected

This erratum affects all configurations of the DSU-AE.

Conditions

This erratum occurs under the following conditions:

1. The DSU-AE is operating in SPLIT mode (e.g. CEMODE == 01).
2. CLUSTERCFR has been read.
3. The safety mode indicator bits (CLUSTERCFR[31:30]) indicate 00 instead of 01.

Implications

Software reading CLUSTERCFR will read safety mode as 00 (RESERVED) instead of 01 (SPLIT), as detailed in the documentation.

The cluster execution mode (CEMODE) is determined by SoC inputs. SPLIT mode is defined as CEMODE[1:0] == 01. The safety mode indicator in the CLUSTERCFR was intended to match CEMODE. Originally, SPLIT mode was defined as 00. SPLIT mode encoding was altered to 01 as result of partner feedback.

When the cluster is operating in LOCK (CEMODE == 11) or HYBRID (CEMODE == 10) the safety mode in CLUSTERCFR is consistent with CEMODE.

Note that SoC explicitly controls the cluster execution mode directly via CEMODE inputs. However, depending on software, reading an incorrect value for safety mode in CLUSTERCFR could potentially have consequences.

Workaround

No workaround is necessary for this erratum. The safety mode value read from CLUSTERCFR does not have functional connotations.

2855265

Interconnect bus errors during write back not recorded in RAS registers

Status

Fault Type: Programmer Category C

Fault Status: Present in r0p0, r1p0, r1p1, r1p2. Open.

Description

When the DSU is writing back data to the system interconnect, errors from the interconnect might not be reported in the DSU RAS Error Record Registers.

Configurations Affected

This erratum affects all configurations of the DSU except Direct connect configurations.

Conditions

1. The DSU starts a WriteBackFull, WriteCleanFull, or cacheable WriteNoSnpFull transaction to the interconnect. This might be caused by an internally generated transaction, by a CPU transaction, or by an ACP transaction.
2. The interconnect returns an error response, indicating there has been an error during the transaction. For a CHI interconnect, the error response might be NDErr or DErr. For AXI or ACE interconnects, the error response might be SLVERR or DECERR.

Implications

The DSU will complete the transaction and will transfer the dirty data to the interconnect. The DSU RAS Error Record Registers are not updated to report the error from the interconnect. If the interconnect might lose the dirty data due to the error, the dirty data might be lost without this being reported in the DSU RAS registers.

The original cause of the error happened outside of the DSU, so this should have been logged by the component that detected the error. Therefore, the system should be able to detect the potential data loss.

Workaround

No workaround is necessary.

