

### OVP Guide to Using Processor Models

# Model specific information for ARM\_Cortex-A57MPx4

Imperas Software Limited Imperas Buildings, North Weston Thame, Oxfordshire, OX9 2HA, U.K. docs@imperas.com



| Author   | Imperas Software Limited                              |  |  |  |
|----------|---|--|--|--|
| Version  | 20231016.1  |  |  |  |
| Filename | OVP_Model_Specific_Information_arm_Cortex-A57MPx4.pdf |  |  |  |
| Created  | 7 December 2023                                       |  |  |  |
| Status   | OVP Standard Release                                  |  |  |  |

### Copyright Notice

Copyright (c) 2023 Imperas Software Limited. All rights reserved. This software and documentation contain information that is the property of Imperas Software Limited. The software and documentation are furnished under a license agreement and may be used or copied only in accordance with the terms of the license agreement. No part of the software and documentation may be reproduced, transmitted, or translated, in any form or by any means, electronic, mechanical, manual, optical, or otherwise, without prior written permission of Imperas Software Limited, or as expressly provided by the license agreement.

### Right to Copy Documentation

The license agreement with Imperas permits licensee to make copies of the documentation for its internal use only. Each copy shall include all copyrights, trademarks, service marks, and proprietary rights notices, if any.

#### **Destination Control Statement**

All technical data contained in this publication is subject to the export control laws of the United States of America. Disclosure to nationals of other countries contrary to United States law is prohibited. It is the readers responsibility to determine the applicable regulations and to comply with them.

#### Disclaimer

IMPERAS SOFTWARE LIMITED, AND ITS LICENSORS MAKE NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THIS MATERIAL, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

#### Model Release Status

This model is released as part of OVP releases and is included in OVPworld packages. Please visit OVPworld.org.

# Contents

| 1 | Ove | erview 1  |
|---|-----|---|
|   | 1.1 | Description   |
|   | 1.2 | Licensing   |
|   | 1.3 | Limitations   |
|   | 1.4 | Verification  |
|   | 1.5 | Features  |
|   |     | 1.5.1 Core Features                                   |
|   |     | 1.5.2 Memory System                                   |
|   |     | 1.5.3 Advanced SIMD and Floating-Point Features       |
|   |     | 1.5.4 Generic Timer                                   |
|   |     | 1.5.5 Generic Interrupt Controller                    |
|   | 1.6 | Debug Mask  |
|   | 1.7 | AArch32 Unpredictable Behavior                        |
|   |     | 1.7.1 Equal Target Registers                          |
|   |     | 1.7.2 Floating Point Load/Store Multiple Lists        |
|   |     | 1.7.3 Floating Point VLD[2-4]/VST[2-4] Range Overflow |
|   |     | 1.7.4 If-Then (IT) Block Constraints                  |
|   |     | 1.7.5 Use of R13                                      |
|   |     | 1.7.6 Use of R15                                      |
|   |     | 1.7.7 Unpredictable Instructions in Some Modes        |
|   | 1.8 | Integration Support                                   |
|   |     | 1.8.1 Memory Transaction Query                        |
|   |     | 1.8.2 Page Table Walk Query                           |
|   |     | 1.8.3 Artifact Page Table Walks                       |
|   |     | 1.8.4 MMU and Page Table Walk Events                  |
|   |     | 1.8.5 Artifact Address Translations                   |
|   |     | 1.8.6 TLB Invalidation                                |
|   |     | 1.8.7 Halt Reason Introspection                       |
|   |     | 1.8.8 System Register Access Monitor                  |
|   |     | 1.8.9 System Register Implementation                  |
| 2 | Con | nfiguration 10  |
|   | 2.1 | Location  |
|   | 2.2 | GDB Path  |
|   | 2.3 | Semi-Host Library                                     |
|   | 2.4 | Processor Endian-ness                                 |
|   | 2.5 | Quantum Loan Support                                  |

|           | 2.6 Processor ELF code                            | 10              |
|-----------|---|-----------------|
| 3         | All Variants in this model                        | 11              |
| 4         | Bus Master Ports                                  | 14              |
| 5         | Bus Slave Ports                                   | 15              |
| 6         | Net Ports   | 16              |
| 7         | FIFO Ports  | 23              |
| 8         | Formal Parameters 8.1 Parameter values and limits | <b>24</b> 29    |
| 9         | Execution Modes                                   | 33              |
| 10        | Exceptions  | 34              |
| 11        | Hierarchy of the model 11.1 Level 1: MPCORE       | 35<br>35<br>35  |
| <b>12</b> | 2 Model Commands                                  | 37              |
|           | 12.1 Level 1: MPCORE                              | $\frac{37}{37}$ |
|           | 12.1.2 itrace                                     | 37              |
|           | 12.2 Level 2: CPU                                 | 38              |
|           | 12.2.1 debugflags                                 | 38              |
|           | 12.2.2 dumpTLB                                    | 38              |
|           | 12.2.3 isync                                      | 38              |
|           | 12.2.4 itrace                                     | 38              |
|           | 12.2.5 listSysRegsAA32                            | 39<br>39        |
|           | 12.2.6 listSysRegsAA64                            | 39              |
|           | 12.2.6.1 Argument description                     |                 |
|           | 12.2.7 validateTLB                                | 39              |
| 13        | 3 Registers                                       | 40              |
| 10        | 13.1 Level 1: MPCORE                              | 40              |
|           | 13.2 Level 2: CPU                                 | 40              |
|           | 13.2.1 Core                                       | 40              |
|           | 13.2.2 Core_AArch64                               | 40              |
|           | 13.2.3 Control                                    | 41              |
|           | 13.2.4 User                                       | 41              |
|           | 13.2.5 FIQ  | 42              |
|           | 13.2.6 IRQ  | 42              |
|           | 13.2.7 Supervisor                                 | 42              |
|           | 13.2.8 Monitor                                    | 42              |
|           | 13.2.9 Hypervisor                                 | 42              |

### $Imperas\ OVP\ Fast\ Processor\ Model\ Documentation\ for\ ARM\_Cortex-A57MPx4$

| 13.2.10 Undefined  |
|--|
| 13.2.11 Abort  |
| 13.2.12 SIMD_VFP   |
| 13.2.13 SIMD_VFP_SYS                                     |
| 13.2.14 SIMD_FP_AArch64                                  |
| 13.2.15 AArch32_32_bit_system                            |
| 13.2.16 AArch32_32_bit_secure_system                     |
| 13.2.17 AArch32_32_bit_non_secure_system                 |
| 13.2.18 AArch32_64_bit_system                            |
| 13.2.19 AArch32_64_bit_secure_system                     |
| 13.2.20 AArch32_64_bit_non_secure_system                 |
| 13.2.21 AArch64_system                                   |
| $13.2.22  AArch64\_SYS\_instruction\_registers \dots 56$ |
| 13.2.23 Integration_support                              |
| 13.2.24 MPCore_distributor                               |
| 13.2.25 MPCore_processor_interface                       |
| 13.2.26 MPCore_virtual_interface_control                 |
| 13.2.27 MPCore virtual processor interface 60            |

### Overview

This document provides the details of an OVP Fast Processor Model variant.

OVP Fast Processor Models are written in C and provide a C API for use in C based platforms. The models also provide a native interface for use in SystemC TLM2 platforms.

The models are written using the OVP VMI API that provides a Virtual Machine Interface that defines the behavior of the processor. The VMI API makes a clear line between model and simulator allowing very good optimization and world class high speed performance. Most models are provided as a binary shared object and also as source. This allows the download and use of the model binary or the use of the source to explore and modify the model.

The models are run through an extensive QA and regression testing process and most model families are validated using technology provided by the processor IP owners. There is a companion document (OVP Guide to Using Processor Models) which explains the general concepts of OVP Fast Processor Models and their use. It is downloadable from the OVPworld website documentation pages.

### 1.1 Description

ARM Processor Model

### 1.2 Licensing

Usage of binary model under license governing simulator usage.

Note that for models of ARM CPUs the license includes the following terms:

Licensee is granted a non-exclusive, worldwide, non-transferable, revocable licence to:

If no source is being provided to the Licensee: use and copy only (no modifications rights are granted) the model for the sole purpose of designing, developing, analyzing, debugging, testing, verifying, validating and optimizing software which: (a) (i) is for ARM based systems; and (ii) does not incorporate the ARM Models or any part thereof; and (b) such ARM Models may not be used

to emulate an ARM based system to run application software in a production or live environment.

If source code is being provided to the Licensee: use, copy and modify the model for the sole purpose of designing, developing, analyzing, debugging, testing, verifying, validating and optimizing software which: (a) (i) is for ARM based systems; and (ii) does not incorporate the ARM Models or any part thereof; and (b) such ARM Models may not be used to emulate an ARM based system to run application software in a production or live environment.

In the case of any Licensee who is either or both an academic or educational institution the purposes shall be limited to internal use.

Except to the extent that such activity is permitted by applicable law, Licensee shall not reverse engineer, decompile, or disassemble this model. If this model was provided to Licensee in Europe, Licensee shall not reverse engineer, decompile or disassemble the Model for the purposes of error correction.

The License agreement does not entitle Licensee to manufacture in silicon any product based on this model.

The License agreement does not entitle Licensee to use this model for evaluating the validity of any ARM patent.

Source of model available under separate Imperas Software License Agreement.

#### 1.3 Limitations

Instruction pipelines are not modeled in any way. All instructions are assumed to complete immediately. This means that instruction barrier instructions (e.g. ISB, CP15ISB) are treated as NOPs, with the exception of any undefined instruction behavior, which is modeled. The model does not implement speculative fetch behavior. The branch cache is not modeled.

Caches and write buffers are not modeled in any way. All loads, fetches and stores complete immediately and in order, and are fully synchronous (as if the memory was of Strongly Ordered or Device-nGnRnE type). Data barrier instructions (e.g. DSB, CP15DSB) are treated as NOPs, with the exception of any undefined instruction behavior, which is modeled. Cache manipulation instructions are implemented as NOPs, with the exception of any undefined instruction behavior, which is modeled.

Real-world timing effects are not modeled: all instructions are assumed to complete in a single cycle.

Performance Monitors are implemented as a register interface only except for the cycle counter, which is implemented assuming one instruction per cycle.

TLBs are architecturally-accurate but not device accurate. This means that all TLB maintenance and address translation operations are fully implemented but the cache is larger than in the real device.

Debug registers are implemented but non-functional (which is sufficient to allow operating systems such as Linux to boot). Debug state is not implemented.

#### 1.4 Verification

Models have been extensively tested by Imperas. ARM Cortex-A models have been successfully used by customers to simulate SMP Linux, Ubuntu Desktop, VxWorks and ThreadX on Xilinx Zynq virtual platforms.

#### 1.5 Features

The precise set of implemented features in the model is defined by ID registers. Use overrides to modify these if required (for example override\_PFR0 or override\_AA64PFR0\_EL1).

#### 1.5.1 Core Features

AArch64 is implemented at EL3, EL2, EL1 and EL0.

AArch32 is implemented at EL3, EL2, EL1 and EL0.

#### 1.5.2 Memory System

Security extensions are implemented (also known as TrustZone). To make non-secure accesses visible externally, override ID\_AA64MMFR0\_EL1.PARange to specify the required physical bus size (32, 36, 40, 42, 44, 48 or 52 bits) and connect the processor to a bus one bit wider (33, 37, 41, 43, 45, 49 or 53 bits, respectively). The extra most-significant bit is the NS bit, indicating a non-secure access. If non-secure accesses are not required to be made visible externally, connect the processor to a bus of exactly the size implied by ID\_AA64MMFR0\_EL1.PARange.

VMSA EL1, EL2 and EL3 stage 1 address translation is implemented. VMSA stage 2 address translation is implemented.

LPA (large physical address extension) is implemented as standard in ARMv8.

TLB behavior is controlled by parameter ASIDCacheSize. If this parameter is 0, then an unlimited number of TLB entries will be maintained concurrently. If this parameter is non-zero, then only TLB entries for up to ASIDCacheSize different ASIDs will be maintained concurrently initially; as new ASIDs are used, TLB entries for less-recently used ASIDs are deleted, which improves model performance in some cases (especially when 16-bit ASIDs are in use). If the model detects that the TLB entry cache is too small (entry ejections are very frequent), it will increase the cache size automatically. In this variant, ASIDCacheSize is 8

#### 1.5.3 Advanced SIMD and Floating-Point Features

SIMD and VFP instructions are implemented.

The model implements trapped exceptions if FPTrap is set to 1 in MVFR0 (for AArch32) or MVFR0\_EL1 (for AArch64). When floating point exception traps are taken, cumulative exception flags are not updated (in other words, cumulative flag state is always the same as prior to instruction

execution, even for SIMD instructions). When multiple enabled exceptions are raised by a single floating point operation, the exception reported is the one in least-significant bit position in FPSCR (for AArch32) or FPCR (for AArch64). When multiple enabled exceptions are raised by different SIMD element computations, the exception reported is selected from the lowest-index-number SIMD operation. Contact Imperas if requirements for exception reporting differ from these.

Trapped exceptions not are implemented in this variant (FPTrap=0)

#### 1.5.4 Generic Timer

Generic Timer is present. Use parameter "override\_timerScaleFactor" to specify the counter rate as a fraction of the processor MIPS rate (e.g. 10 implies Generic Timer counters increment once every 10 processor instructions).

#### 1.5.5 Generic Interrupt Controller

GIC block is implemented (GICv2, including security extensions). Accesses to GIC registers can be viewed externally by connecting to the 32-bit GICRegisters bus port. Secure register accesses are at offset 0x0 on this bus; for example, a secure access to GIC register GICD\_CTLR can be observed by monitoring address 0x00001000. Non-secure accesses are at offset 0x80000000 on this bus; for example, a non-secure access to GIC register GICD\_CTLR can be observed by monitoring address 0x80001000

The internal GIC block can be disabled by raising signal GICCDISABLE, in which case the GIC needs to be modeled using a platform component instead. Input signals vfiq\_CPU<N>and virq\_CPU<N>can be used by this component to raise virtual FIQ and IRQ interrupts on cores in the cluster if required.

### 1.6 Debug Mask

It is possible to enable model debug features in various categories. This can be done statically using the "override\_debugMask" parameter, or dynamically using the "debugflags" command. Enabled debug features are specified using a bitmask value, as follows:

Value 0x004: enable debugging of MMU/MPU mappings.

Value 0x020: enable debugging of reads and writes of GIC block registers.

Value 0x040: enable debugging of exception routing via the GIC model component.

Value 0x080: enable debugging of all system register accesses.

Value 0x100: enable debugging of all traps of system register accesses.

Value 0x200: enable verbose debugging of other miscellaneous behavior (for example, the reason why a particular instruction is undefined).

Value 0x400: enable debugging of Performance Monitor timers

Value 0x800: enable dynamic validation of TLB entries against in-memory page table contents

(finds some classes of error where page table entries are updated without a subsequent flush of affected TLB entries).

All other bits in the debug bitmask are reserved and must not be set to non-zero values.

### 1.7 AArch32 Unpredictable Behavior

Many AArch32 instruction behaviors are described in the ARM ARM as CONSTRAINED UN-PREDICTABLE. This section describes how such situations are handled by this model.

#### 1.7.1 Equal Target Registers

Some instructions allow the specification of two target registers (for example, double-width SMULL, or some VMOV variants), and such instructions are CONSTRAINED UNPREDICTABLE if the same target register is specified in both positions. In this model, such instructions are treated as UNDEFINED.

#### 1.7.2 Floating Point Load/Store Multiple Lists

Instructions that load or store a list of floating point registers (e.g. VSTM, VLDM, VPUSH, VPOP) are CONSTRAINED UNPREDICTABLE if either the uppermost register in the specified range is greater than 32 or (for 64-bit registers) if more than 16 registers are specified. In this model, such instructions are treated as UNDEFINED.

#### 1.7.3 Floating Point VLD[2-4]/VST[2-4] Range Overflow

Instructions that load or store a fixed number of floating point registers (e.g. VST2, VLD2) are CONSTRAINED UNPREDICTABLE if the upper register bound exceeds the number of implemented floating point registers. In this model, these instructions load and store using modulo 32 indexing (consistent with AArch64 instructions with similar behavior).

#### 1.7.4 If-Then (IT) Block Constraints

Where the behavior of an instruction in an if-then (IT) block is described as CONSTRAINED UNPREDICTABLE, this model treats that instruction as UNDEFINED.

#### 1.7.5 Use of R13

In architecture variants before ARMv8, use of R13 was described as CONSTRAINED UNPRE-DICTABLE in many circumstances. From ARMv8, most of these situations are no longer considered unpredictable. This model allows R13 to be used like any other GPR, consistent with the ARMv8 specification.

#### 1.7.6 Use of R15

Use of R15 is described as CONSTRAINED UNPREDICTABLE in many circumstances. This model allows such use to be configured using the parameter "unpredictableR15" as follows:

Value "undefined": any reference to R15 in such a situation is treated as UNDEFINED;

Value "nop": any reference to R15 in such a situation causes the instruction to be treated as a NOP;

Value "raz\_wi": any reference to R15 in such a situation causes the instruction to be treated as a RAZ/WI (that is, R15 is read as zero and write-ignored);

Value "execute": any reference to R15 in such a situation is executed using the current value of R15 on read, and writes to R15 are allowed (but are not interworking).

Value "assert": any reference to R15 in such a situation causes the simulation to halt with an assertion message (allowing any such unpredictable uses to be easily identified).

In this variant, the default value of "unpredictable R15" is "undefined".

#### 1.7.7 Unpredictable Instructions in Some Modes

Some instructions are described as CONSTRAINED UNPREDICTABLE in some modes only (for example, MSR accessing SPSR is CONSTRAINED UNPREDICTABLE in User and System modes). This model allows such use to be configured using the parameter "unpredictableModal", which can have values "undefined" or "nop". See the previous section for more information about the meaning of these values.

In this variant, the default value of "unpredictableModal" is "undefined".

### 1.8 Integration Support

This model implements a number of non-architectural pseudo-registers and other features to facilitate integration.

#### 1.8.1 Memory Transaction Query

Two registers are intended for use within memory callback functions to provide additional information about the current memory access. Register transactPL indicates the processor execution level of the current access (0-3). Note that for load/store translate instructions (e.g. LDRT, STRT) the reported execution level will be 0, indicating an EL0 access. Register transactAT indicates the type of memory access: 0 for a normal read or write; and 1 for a physical access resulting from a page table walk.

#### 1.8.2 Page Table Walk Query

A banked set of registers provides information about the most recently completed page table walk. There are up to six banks of registers: bank 0 is for stage 1 walks, bank 1 is for stage 2 walks, and banks 2-5 are for stage 2 walks initiated by stage 1 level 0-3 entry lookups, respectively. Banks 1-5 are present only for processors with virtualization extensions. The currently active bank can be set using register PTWBankSelect. Register PTWBankValid is a bitmask indicating which banks contain valid data: for example, the value 0xb indicates that banks 0, 1 and 3 contain valid data.

Within each bank, there are registers that record addresses and values read during that page table walk. Register PTWBase records the table base address, register PTWInput contains the input address that starts a walk, register PTWOutput contains the result address and register PTWPgSize contains the page size (PTWOutput and PTWPgSize are valid only if the page table walk completes). Registers PTWAddressL0-PTWAddressL3 record the addresses of level 0 to level 3 entries read, respectively. Register PTWAddressValid is a bitmask indicating which address registers contain valid data: bits 0-3 indicate PTWAddressL0-PTWAddressL3, respectively, bit 4 indicates PTWBase, bit 5 indicates PTWInput, bit 6 indicates both PTWOutput and PTWPgSize. For example, the value 0x73 indicates that PTWBase, PTWInput, PTWOutput, PTWPgSize and PTWAddressL0-L1 are valid but PTWAddressL2-L3 are not. Register PTWAddressNS is a bitmask indicating whether an address is in non-secure memory: bits 0-3 indicate PTWAddressL0-PTWAddressL3, respectively, bit 4 indicates PTWBase, bit 6 indicates PTWOutput (PTWInput is a VA and thus has no secure/non-secure info). Registers PTWValueL0-PTWValueL3 contain page table entry values read at level 0 to level 3. Register PTWValueValid is a bitmask indicating which value registers contain valid data: bits 0-3 indicate PTWValueL0-PTWValueL3, respectively.

#### 1.8.3 Artifact Page Table Walks

Registers are also available to enable a simulation environment to initiate an artifact page table walk (for example, to determine the ultimate PA corresponding to a given VA). Register PTWI\_EL1S initiates a secure EL1 table walk for a fetch. Register PTWD\_EL1S initiates a secure EL1 table walk for a load or store (note that current ARM processors have unified TLBs, so these registers are synonymous). Registers PTW[ID]\_EL1NS initiate walks for non-secure EL1 accesses. Registers PTW[ID]\_EL2 initiate EL2 walks. Registers PTW[ID]\_S2 initiate stage 2 walks. Registers PTW[ID]\_EL3 initiate AArch64 EL3 walks. Finally, registers PTW[ID]\_current initiate current-mode walks (useful in a memory callback context). Each walk fills the query registers described above.

#### 1.8.4 MMU and Page Table Walk Events

Two events are available that allow a simulation environment to be notified on MMU and page table walk actions. Event mmuEnable triggers when any MMU is enabled or disabled. Event pageTableWalk triggers on completion of any page table walk (including artifact walks).

#### 1.8.5 Artifact Address Translations

A simulation environment can trigger an artifact address translation operation by writing to the architectural address translation registers (e.g. ATS1CPR). The results of such translations are written to an integration support register artifactPAR, instead of the architectural PAR register. This means that such artifact writes will not perturb architectural state.

#### 1.8.6 TLB Invalidation

A simulation environment can cause TLB state for one or more address translation regimes in the processor to be flushed by writing to the artifact register ResetTLBs. The argument is a bitmask value, in which non-zero bits select the TLBs to be flushed, as follows:

Bit 0: EL0/EL1 stage 1 secure TLB

Bit 1: EL0/EL1 stage 1 non-secure TLB

Bit 2: EL2 stage 1 non-secure TLB

Bit 3: EL0/EL1 stage 2 non-secure TLB

Bit 4: EL3 stage 1 TLB

#### 1.8.7 Halt Reason Introspection

An artifact register HaltReason can be read to determine the reason or reasons that a processor is halted. This register is a bitfield, with the following encoding: bit 0 indicates the processor has executed a wait-for-event (WFE) instruction; bit 1 indicates the processor has executed a wait-for-interrupt (WFI) instruction; and bit 2 indicates the processor is held in reset.

#### 1.8.8 System Register Access Monitor

If parameter "enableSystemMonitorBus" is True, an artifact 32-bit bus "SystemMonitor" is enabled for each PE. Every system register read or write by that PE is then visible as a read or write on this artifact bus, and can therefore be monitored using callbacks installed in the client environment (use opBusReadMonitorAdd/opBusWriteMonitorAdd or icmAddBusReadCallback/icmAddBusWriteCallback, depending on the client API). The format of the address on the bus is as follows:

bits 31:26 - zero

bit 25 - 1 if AArch64 access, 0 if AArch32 access

bit 24 - 1 if non-secure access, 0 if secure access

bits 23:20 - CRm value

bits 19:16 - CRn value

bits 15:12 - op2 value

bits 11:8 - op1 value

bits 7:4 - op0 value (AArch64) or coprocessor number (AArch32)

bits 3:0 - zero

As an example, to view non-secure writes to writes to CNTFRQ\_EL0 in AArch64 state, install a write monitor on address range 0x020e0330:0x020e0333.

#### 1.8.9 System Register Implementation

If parameter "enableSystemBus" is True, an artifact 32-bit bus "System" is enabled for each PE. Slave callbacks installed on this bus can be used to implement modified system register behavior (use opBusSlaveNew or icmMapExternalMemory, depending on the client API). The format of the address on the bus is the same as for the system monitor bus, described above.

## Configuration

#### 2.1 Location

This model's VLNV is arm.ovpworld.org/processor/arm/1.0.

The model source is usually at:

\$IMPERAS\_HOME/ImperasLib/source/arm.ovpworld.org/processor/arm/1.0

The model binary is usually at:

 $IMPERAS_HOME/lib/IMPERAS_ARCH/ImperasLib/arm.ovpworld.org/processor/arm/1.0$ 

### 2.2 GDB Path

The default GDB for this model is: \$IMPERAS\_HOME/lib/\$IMPERAS\_ARCH/gdb/aarch64-none-elf-gdb.

### 2.3 Semi-Host Library

The default semi-host library file is arm.ovpworld.org/semihosting/armAngel/1.0

#### 2.4 Processor Endian-ness

This is a LITTLE endian model.

### 2.5 QuantumLeap Support

This processor is qualified to run in a QuantumLeap enabled simulator.

#### 2.6 Processor ELF code

ELF codes supported by this model are:0xb7 and 0x28.

# All Variants in this model

This model has these variants

| Variant     | Description |
|-------------|-------------|
| ARMv4T      |             |
| ARMv4xM     |             |
| ARMv4       |             |
| ARMv4TxM    |             |
| ARMv5xM     |             |
| ARMv5       |             |
| ARMv5TxM    |             |
| ARMv5T      |             |
| ARMv5TExP   |             |
| ARMv5TE     |             |
| ARMv5TEJ    |             |
| ARMv6       |             |
| ARMv6K      |             |
| ARMv6T2     |             |
| ARMv6KZ     |             |
| ARMv7       |             |
| ARM7TDMI    |             |
| ARM7EJ-S    |             |
| ARM720T     |             |
| ARM920T     |             |
| ARM922T     |             |
| ARM926EJ-S  |             |
| ARM940T     |             |
| ARM946E     |             |
| ARM966E     |             |
| ARM968E-S   |             |
| ARM1020E    |             |
| ARM1022E    |             |
| ARM1026EJ-S |             |
| ARM1136J-S  |             |
| ARM1156T2-S |             |

| ARM1176JZ-S  Cortex-R4  Cortex-R4F  Cortex-R82MPx1  Cortex-R82MPx2  Cortex-R82MPx3  Cortex-R82MPx4  Cortex-R82MPx5  Cortex-R82MPx6  Cortex-R82MPx7  Cortex-R82MPx8 |
|--|
| Cortex-R4F Cortex-R82MPx1 Cortex-R82MPx2 Cortex-R82MPx3 Cortex-R82MPx4 Cortex-R82MPx5 Cortex-R82MPx6 Cortex-R82MPx7  |
| Cortex-R82MPx1 Cortex-R82MPx2 Cortex-R82MPx3 Cortex-R82MPx4 Cortex-R82MPx5 Cortex-R82MPx6 Cortex-R82MPx7   |
| Cortex-R82MPx3 Cortex-R82MPx4 Cortex-R82MPx5 Cortex-R82MPx6 Cortex-R82MPx7   |
| Cortex-R82MPx4 Cortex-R82MPx5 Cortex-R82MPx6 Cortex-R82MPx7  |
| Cortex-R82MPx4 Cortex-R82MPx5 Cortex-R82MPx6 Cortex-R82MPx7  |
| Cortex-R82MPx5 Cortex-R82MPx6 Cortex-R82MPx7   |
| Cortex-R82MPx6 Cortex-R82MPx7  |
| Cortex-R82MPx7   |
|  |
| Cortex-R82MPx8   |
|  |
| Cortex-A5UP  |
| Cortex-A5MPx1  |
| Cortex-A5MPx2  |
| Cortex-A5MPx3  |
| Cortex-A5MPx4  |
| Cortex-A8  |
| Cortex-A9UP  |
| Cortex-A9MPx1  |
| Cortex-A9MPx2  |
| Cortex-A9MPx3  |
| Cortex-A9MPx4  |
| Cortex-A7UP  |
| Cortex-A7MPx1  |
| Cortex-A7MPx2  |
| Cortex-A7MPx3  |
| Cortex-A7MPx4  |
| Cortex-A15UP   |
| Cortex-A15MPx1   |
| Cortex-A15MPx2   |
| Cortex-A15MPx3   |
| Cortex-A15MPx4   |
| Cortex-A17MPx1   |
| Cortex-A17MPx2   |
| Cortex-A17MPx3   |
| Cortex-A17MPx4   |
| AArch32  |
| AArch64  |
| Cortex-A32MPx1   |
| Cortex-A32MPx2   |
| Cortex-A32MPx3   |
| Cortex-A32MPx4   |
| Cortex-A35MPx1   |
| Cortex-A35MPx2   |
| Cortex-A35MPx3   |

| Cortex-A35MPx4 |                              |
|----------------|------------------------------|
| Cortex-A53MPx1 |                              |
| Cortex-A53MPx2 |                              |
| Cortex-A53MPx3 |                              |
| Cortex-A53MPx4 |                              |
| Cortex-A55MPx1 |                              |
| Cortex-A55MPx2 |                              |
| Cortex-A55MPx3 |                              |
| Cortex-A55MPx4 |                              |
| Cortex-A57MPx1 |                              |
| Cortex-A57MPx2 |                              |
| Cortex-A57MPx3 |                              |
| Cortex-A57MPx4 | (described in this document) |
| Cortex-A72MPx1 |                              |
| Cortex-A72MPx2 |                              |
| Cortex-A72MPx3 |                              |
| Cortex-A72MPx4 |                              |
| Cortex-A73MPx1 |                              |
| Cortex-A73MPx2 |                              |
| Cortex-A73MPx3 |                              |
| Cortex-A73MPx4 |                              |
| Cortex-A75MPx1 |                              |
| Cortex-A75MPx2 |                              |
| Cortex-A75MPx3 |                              |
| Cortex-A75MPx4 |                              |
|                |                              |

Table 3.1: All Variants in this model

## **Bus Master Ports**

This model has these bus master ports.

| Name         | min | max | Connect?  | Description                      |
|--------------|-----|-----|-----------|----------------------------------|
| INSTRUCTION  | 32  | 53  | mandatory |                                  |
| DATA         | 32  | 53  | optional  |                                  |
| GICRegisters | 32  | 32  | optional  | GIC memory-mapped register block |

Table 4.1: Bus Master Ports

# **Bus Slave Ports**

This model has no bus slave ports.

# Net Ports

This model has these net ports.

| Name  | Type  | Connect? | Description                 |
|-------|-------|----------|-----------------------------|
| SPI32 | input | optional | Shared peripheral interrupt |
| SPI33 | input | optional | Shared peripheral interrupt |
| SPI34 | input | optional | Shared peripheral interrupt |
| SPI35 | input | optional | Shared peripheral interrupt |
| SPI36 | input | optional | Shared peripheral interrupt |
| SPI37 | input | optional | Shared peripheral interrupt |
| SPI38 | input | optional | Shared peripheral interrupt |
| SPI39 | input | optional | Shared peripheral interrupt |
| SPI40 | input | optional | Shared peripheral interrupt |
| SPI41 | input | optional | Shared peripheral interrupt |
| SPI42 | input | optional | Shared peripheral interrupt |
| SPI43 | input | optional | Shared peripheral interrupt |
| SPI44 | input | optional | Shared peripheral interrupt |
| SPI45 | input | optional | Shared peripheral interrupt |
| SPI46 | input | optional | Shared peripheral interrupt |
| SPI47 | input | optional | Shared peripheral interrupt |
| SPI48 | input | optional | Shared peripheral interrupt |
| SPI49 | input | optional | Shared peripheral interrupt |
| SPI50 | input | optional | Shared peripheral interrupt |
| SPI51 | input | optional | Shared peripheral interrupt |
| SPI52 | input | optional | Shared peripheral interrupt |
| SPI53 | input | optional | Shared peripheral interrupt |
| SPI54 | input | optional | Shared peripheral interrupt |
| SPI55 | input | optional | Shared peripheral interrupt |
| SPI56 | input | optional | Shared peripheral interrupt |
| SPI57 | input | optional | Shared peripheral interrupt |
| SPI58 | input | optional | Shared peripheral interrupt |
| SPI59 | input | optional | Shared peripheral interrupt |
| SPI60 | input | optional | Shared peripheral interrupt |
| SPI61 | input | optional | Shared peripheral interrupt |
| SPI62 | input | optional | Shared peripheral interrupt |

| SPI64 input optional Shared peripheral interrupt SPI66 input optional Shared peripheral interrupt SPI67 input optional Shared peripheral interrupt SPI68 input optional Shared peripheral interrupt SPI68 input optional Shared peripheral interrupt SPI69 input optional Shared peripheral interrupt SPI70 input optional Shared peripheral interrupt SPI71 input optional Shared peripheral interrupt SPI72 input optional Shared peripheral interrupt SPI73 input optional Shared peripheral interrupt SPI74 input optional Shared peripheral interrupt SPI75 input optional Shared peripheral interrupt SPI76 input optional Shared peripheral interrupt SPI77 input optional Shared peripheral interrupt SPI78 input optional Shared peripheral interrupt SPI79 input optional Shared peripheral interrupt SPI80 input optional Shared peripheral interrupt SPI80 input optional Shared peripheral interrupt SPI81 input optional Shared peripheral interrupt SPI82 input optional Shared peripheral interrupt SPI83 input optional Shared peripheral interrupt SPI84 input optional Shared peripheral interrupt SPI85 input optional Shared peripheral interrupt SPI86 input optional Shared peripheral interrupt SPI87 input optional Shared peripheral interrupt SPI88 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPI96 input optional Shared peripheral interrupt SPI97 input optional Shared peripheral interrupt SPI98 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI99 input optional Shared periphera | SPI63       | input | optional | Shared peripheral interrupt                |
|--|-------------|-------|----------|--|
| SPI65 input optional Shared peripheral interrupt optional optional Shared peripheral interrupt optional Shared peripheral  |             |       |          |  |
| SP166 input optional Shared peripheral interrupt SP168 input optional Shared peripheral interrupt SP169 input optional Shared peripheral interrupt SP170 input optional Shared peripheral interrupt SP171 input optional Shared peripheral interrupt SP172 input optional Shared peripheral interrupt SP173 input optional Shared peripheral interrupt SP174 input optional Shared peripheral interrupt SP175 input optional Shared peripheral interrupt SP176 input optional Shared peripheral interrupt SP177 input optional Shared peripheral interrupt SP178 input optional Shared peripheral interrupt SP179 input optional Shared peripheral interrupt SP179 input optional Shared peripheral interrupt SP180 input optional Shared peripheral interrupt SP181 input optional Shared peripheral interrupt SP182 input optional Shared peripheral interrupt SP183 input optional Shared peripheral interrupt SP184 input optional Shared peripheral interrupt SP185 input optional Shared peripheral interrupt SP186 input optional Shared peripheral interrupt SP187 input optional Shared peripheral interrupt SP188 input optional Shared peripheral interrupt SP189 input optional Shared peripheral interrupt SP190 input optional Shared peripheral interrupt SP191 input optional Shared peripheral interrupt SP192 input optional Shared peripheral interrupt SP193 input optional Shared peripheral interrupt SP194 input optional Shared peripheral interrupt SP195 input optional Shared peripheral interrupt SP196 input optional Shared peripheral interrupt SP197 input optional Shared peripheral interrupt SP198 input optional Shared peripheral interrupt SP199 input optional Shared peripheral interrupt SP190 input optional Shared peripheral interrupt SP191 input optional Shared peripheral interrupt SP199 input optional Shared peripheral interrupt SP199 input optional Shared periphera |             |       | -        |  |
| SP167 input optional Shared peripheral interrupt SP168 input optional Shared peripheral interrupt SP170 input optional Shared peripheral interrupt SP171 input optional Shared peripheral interrupt SP172 input optional Shared peripheral interrupt SP173 input optional Shared peripheral interrupt SP174 input optional Shared peripheral interrupt SP175 input optional Shared peripheral interrupt SP176 input optional Shared peripheral interrupt SP177 input optional Shared peripheral interrupt SP178 input optional Shared peripheral interrupt SP179 input optional Shared peripheral interrupt SP179 input optional Shared peripheral interrupt SP180 input optional Shared peripheral interrupt SP181 input optional Shared peripheral interrupt SP182 input optional Shared peripheral interrupt SP183 input optional Shared peripheral interrupt SP184 input optional Shared peripheral interrupt SP185 input optional Shared peripheral interrupt SP186 input optional Shared peripheral interrupt SP187 input optional Shared peripheral interrupt SP188 input optional Shared peripheral interrupt SP189 input optional Shared peripheral interrupt SP190 input optional Shared peripheral interrupt SP191 input optional Shared peripheral interrupt SP190 input optional Shared peripheral interrupt SP191 input optional Shared peripheral interrupt SP192 input optional Shared peripheral interrupt SP193 input optional Shared peripheral interrupt SP194 input optional Shared peripheral interrupt SP195 input optional Shared peripheral interrupt SP196 input optional Shared peripheral interrupt SP197 input optional Shared peripheral interrupt SP198 input optional Shared peripheral interrupt SP199 input optional Shared peripheral interrupt SP190 input optional Shared peripheral interrupt SP191 input optional Shared peripheral interrupt SP195 input optional Shared periphera |             |       | _        |  |
| SPI68 input optional Shared peripheral interrupt SPI70 input optional Shared peripheral interrupt SPI71 input optional Shared peripheral interrupt SPI72 input optional Shared peripheral interrupt SPI73 input optional Shared peripheral interrupt SPI73 input optional Shared peripheral interrupt SPI74 input optional Shared peripheral interrupt SPI75 input optional Shared peripheral interrupt SPI76 input optional Shared peripheral interrupt SPI77 input optional Shared peripheral interrupt SPI78 input optional Shared peripheral interrupt SPI79 input optional Shared peripheral interrupt SPI80 input optional Shared peripheral interrupt SPI80 input optional Shared peripheral interrupt SPI81 input optional Shared peripheral interrupt SPI82 input optional Shared peripheral interrupt SPI83 input optional Shared peripheral interrupt SPI84 input optional Shared peripheral interrupt SPI85 input optional Shared peripheral interrupt SPI86 input optional Shared peripheral interrupt SPI87 input optional Shared peripheral interrupt SPI88 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPI96 input optional Shared peripheral interrupt SPI97 input optional Shared peripheral interrupt SPI98 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI90 input optional Shared periphera |             |       | -        |  |
| SPI69 input optional Shared peripheral interrupt SPI70 input optional Shared peripheral interrupt SPI71 input optional Shared peripheral interrupt SPI72 input optional Shared peripheral interrupt SPI73 input optional Shared peripheral interrupt SPI73 input optional Shared peripheral interrupt SPI74 input optional Shared peripheral interrupt SPI75 input optional Shared peripheral interrupt SPI76 input optional Shared peripheral interrupt SPI77 input optional Shared peripheral interrupt SPI78 input optional Shared peripheral interrupt SPI79 input optional Shared peripheral interrupt SPI80 input optional Shared peripheral interrupt SPI80 input optional Shared peripheral interrupt SPI81 input optional Shared peripheral interrupt SPI82 input optional Shared peripheral interrupt SPI83 input optional Shared peripheral interrupt SPI84 input optional Shared peripheral interrupt SPI85 input optional Shared peripheral interrupt SPI86 input optional Shared peripheral interrupt SPI87 input optional Shared peripheral interrupt SPI88 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPI96 input optional Shared peripheral interrupt SPI97 input optional Shared peripheral interrupt SPI98 input optional Shared peripheral interrupt SPI99 input optional Shared periphera |             |       | -        |  |
| SPI70 input optional Shared peripheral interrupt SPI71 input optional Shared peripheral interrupt SPI72 input optional Shared peripheral interrupt SPI73 input optional Shared peripheral interrupt SPI74 input optional Shared peripheral interrupt SPI75 input optional Shared peripheral interrupt SPI76 input optional Shared peripheral interrupt SPI77 input optional Shared peripheral interrupt SPI78 input optional Shared peripheral interrupt SPI78 input optional Shared peripheral interrupt SPI79 input optional Shared peripheral interrupt SPI80 input optional Shared peripheral interrupt SPI80 input optional Shared peripheral interrupt SPI81 input optional Shared peripheral interrupt SPI82 input optional Shared peripheral interrupt SPI83 input optional Shared peripheral interrupt SPI84 input optional Shared peripheral interrupt SPI85 input optional Shared peripheral interrupt SPI86 input optional Shared peripheral interrupt SPI87 input optional Shared peripheral interrupt SPI88 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPI96 input optional Shared peripheral interrupt SPI97 input optional Shared peripheral interrupt SPI98 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI99 input optional Shared periphera |             |       | -        |  |
| SPI71 input optional Shared peripheral interrupt SPI72 input optional Shared peripheral interrupt SPI73 input optional Shared peripheral interrupt SPI74 input optional Shared peripheral interrupt SPI75 input optional Shared peripheral interrupt SPI76 input optional Shared peripheral interrupt SPI77 input optional Shared peripheral interrupt SPI78 input optional Shared peripheral interrupt SPI79 input optional Shared peripheral interrupt SPI80 input optional Shared peripheral interrupt SPI80 input optional Shared peripheral interrupt SPI81 input optional Shared peripheral interrupt SPI82 input optional Shared peripheral interrupt SPI83 input optional Shared peripheral interrupt SPI84 input optional Shared peripheral interrupt SPI85 input optional Shared peripheral interrupt SPI86 input optional Shared peripheral interrupt SPI87 input optional Shared peripheral interrupt SPI88 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPI96 input optional Shared peripheral interrupt SPI97 input optional Shared peripheral interrupt SPI98 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI96 input optional Shared peripheral interrupt SPI97 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI99 input optional Shared periphera |             |       | •        |  |
| SPI72 input optional Shared peripheral interrupt SPI73 input optional Shared peripheral interrupt SPI74 input optional Shared peripheral interrupt SPI75 input optional Shared peripheral interrupt SPI76 input optional Shared peripheral interrupt SPI77 input optional Shared peripheral interrupt SPI78 input optional Shared peripheral interrupt SPI79 input optional Shared peripheral interrupt SPI80 input optional Shared peripheral interrupt SPI80 input optional Shared peripheral interrupt SPI81 input optional Shared peripheral interrupt SPI82 input optional Shared peripheral interrupt SPI83 input optional Shared peripheral interrupt SPI84 input optional Shared peripheral interrupt SPI85 input optional Shared peripheral interrupt SPI86 input optional Shared peripheral interrupt SPI87 input optional Shared peripheral interrupt SPI88 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPI96 input optional Shared peripheral interrupt SPI97 input optional Shared peripheral interrupt SPI98 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI90 Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI96 input optional Shared peripheral interrupt SPI97 input optional Shared peripheral interrupt SPI98 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI |             |       | _        |  |
| SPI73 input optional Shared peripheral interrupt SPI74 input optional Shared peripheral interrupt SPI75 input optional Shared peripheral interrupt SPI76 input optional Shared peripheral interrupt SPI77 input optional Shared peripheral interrupt SPI78 input optional Shared peripheral interrupt SPI78 input optional Shared peripheral interrupt SPI79 input optional Shared peripheral interrupt SPI80 input optional Shared peripheral interrupt SPI80 input optional Shared peripheral interrupt SPI81 input optional Shared peripheral interrupt SPI82 input optional Shared peripheral interrupt SPI83 input optional Shared peripheral interrupt SPI84 input optional Shared peripheral interrupt SPI85 input optional Shared peripheral interrupt SPI86 input optional Shared peripheral interrupt SPI87 input optional Shared peripheral interrupt SPI88 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPI96 input optional Shared peripheral interrupt SPI97 optional Shared peripheral interrupt SPI98 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI90 Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI96 input optional Shared peripheral interrupt SPI97 input optional Shared peripheral interrupt SPI99 inp |             |       | _        |  |
| SPI74 input optional Shared peripheral interrupt SPI76 input optional Shared peripheral interrupt SPI76 input optional Shared peripheral interrupt SPI77 input optional Shared peripheral interrupt SPI78 input optional Shared peripheral interrupt SPI79 input optional Shared peripheral interrupt SPI80 input optional Shared peripheral interrupt SPI80 input optional Shared peripheral interrupt SPI81 input optional Shared peripheral interrupt SPI82 input optional Shared peripheral interrupt SPI83 input optional Shared peripheral interrupt SPI84 input optional Shared peripheral interrupt SPI85 input optional Shared peripheral interrupt SPI86 input optional Shared peripheral interrupt SPI87 input optional Shared peripheral interrupt SPI88 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPI96 input optional Shared peripheral interrupt SPI97 input optional Shared peripheral interrupt SPI98 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPI96 input optional Shared peripheral interrupt SPI97 input optional Shared peripheral interrupt SPI98 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI90 input optional Shared periphera |             |       | -        |  |
| SPI75 input optional Shared peripheral interrupt SPI76 input optional Shared peripheral interrupt SPI77 input optional Shared peripheral interrupt SPI78 input optional Shared peripheral interrupt SPI79 input optional Shared peripheral interrupt SPI80 input optional Shared peripheral interrupt SPI80 input optional Shared peripheral interrupt SPI81 input optional Shared peripheral interrupt SPI82 input optional Shared peripheral interrupt SPI83 input optional Shared peripheral interrupt SPI84 input optional Shared peripheral interrupt SPI85 input optional Shared peripheral interrupt SPI86 input optional Shared peripheral interrupt SPI87 input optional Shared peripheral interrupt SPI88 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPI96 input optional Shared peripheral interrupt SPI97 input optional Shared peripheral interrupt SPI98 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPI96 input optional Shared peripheral interrupt SPI97 input optional Shared peripheral interrupt SPI98 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI90 input optional Shared periphera |             |       | -        |  |
| SPI76 input optional Shared peripheral interrupt SPI78 input optional Shared peripheral interrupt SPI78 input optional Shared peripheral interrupt SPI79 input optional Shared peripheral interrupt SPI80 input optional Shared peripheral interrupt SPI81 input optional Shared peripheral interrupt SPI82 input optional Shared peripheral interrupt SPI83 input optional Shared peripheral interrupt SPI84 input optional Shared peripheral interrupt SPI85 input optional Shared peripheral interrupt SPI86 input optional Shared peripheral interrupt SPI87 input optional Shared peripheral interrupt SPI88 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPI96 input optional Shared peripheral interrupt SPI97 input optional Shared peripheral interrupt SPI98 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI96 input optional Shared peripheral interrupt SPI97 input optional Shared peripheral interrupt SPI98 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI96 input optional Shared peripheral interrupt SPI97 input optional Shared peripheral interrupt SPI98 input optional Shared peripheral interrupt SPI99 input optional Shared periphera |             |       | _        |  |
| SPI77 input optional Shared peripheral interrupt SPI80 input optional Shared peripheral interrupt SPI80 input optional Shared peripheral interrupt SPI80 input optional Shared peripheral interrupt SPI81 input optional Shared peripheral interrupt SPI82 input optional Shared peripheral interrupt SPI83 input optional Shared peripheral interrupt SPI84 input optional Shared peripheral interrupt SPI85 input optional Shared peripheral interrupt SPI86 input optional Shared peripheral interrupt SPI87 input optional Shared peripheral interrupt SPI88 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPI96 input optional Shared peripheral interrupt SPI97 input optional Shared peripheral interrupt SPI98 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI96 input optional Shared peripheral interrupt SPI97 input optional Shared peripheral interrupt SPI98 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI96 input optional Shared peripheral interrupt SPI97 input optional Shared peripheral interrupt SPI98 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI90 input optional Shared periphera |             | input | _        |  |
| SPI78 input optional Shared peripheral interrupt SPI80 input optional Shared peripheral interrupt SPI81 input optional Shared peripheral interrupt SPI82 input optional Shared peripheral interrupt SPI83 input optional Shared peripheral interrupt SPI84 input optional Shared peripheral interrupt SPI85 input optional Shared peripheral interrupt SPI86 input optional Shared peripheral interrupt SPI87 input optional Shared peripheral interrupt SPI88 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPI96 input optional Shared peripheral interrupt SPI97 input optional Shared peripheral interrupt SPI98 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI96 input optional Shared peripheral interrupt SPI97 input optional Shared peripheral interrupt SPI98 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPI96 input optional Shared peripheral interrupt SPI97 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt optional Shared peripheral interrupt optional optional Shared peripheral interrupt optional Shared peripheral interrupt optional Shared peripheral interrupt optional optional Shared peripheral interrupt optional Shared peripheral int |             |       | -        |  |
| SPI79 input optional Shared peripheral interrupt SPI80 input optional Shared peripheral interrupt SPI81 input optional Shared peripheral interrupt SPI82 input optional Shared peripheral interrupt SPI83 input optional Shared peripheral interrupt SPI84 input optional Shared peripheral interrupt SPI85 input optional Shared peripheral interrupt SPI86 input optional Shared peripheral interrupt SPI87 input optional Shared peripheral interrupt SPI88 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPI96 input optional Shared peripheral interrupt SPI97 input optional Shared peripheral interrupt SPI98 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI90 input optional Shared periphera |             |       | _        |  |
| SPI80 input optional Shared peripheral interrupt SPI81 input optional Shared peripheral interrupt SPI82 input optional Shared peripheral interrupt SPI83 input optional Shared peripheral interrupt SPI84 input optional Shared peripheral interrupt SPI85 input optional Shared peripheral interrupt SPI86 input optional Shared peripheral interrupt SPI87 input optional Shared peripheral interrupt SPI88 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPI96 input optional Shared peripheral interrupt SPI97 input optional Shared peripheral interrupt SPI98 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI99 input optional Shared peripheral interrupt SPI90 input optional Shared periphera |             | input | optional |  |
| SPI81 input optional Shared peripheral interrupt SPI82 input optional Shared peripheral interrupt SPI83 input optional Shared peripheral interrupt SPI84 input optional Shared peripheral interrupt SPI85 input optional Shared peripheral interrupt SPI86 input optional Shared peripheral interrupt SPI87 input optional Shared peripheral interrupt SPI88 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPIVector input optional Shared peripheral interrupt vectorized input SPIVector input optional Shared peripheral interrupt SPIVector input optional Sha | SPI79       | input | optional | Shared peripheral interrupt                |
| SPI82 input optional Shared peripheral interrupt SPI84 input optional Shared peripheral interrupt SPI85 input optional Shared peripheral interrupt SPI86 input optional Shared peripheral interrupt SPI87 input optional Shared peripheral interrupt SPI88 input optional Shared peripheral interrupt SPI88 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPIVector input optional Secure configuration lockdown (active high)  GICCDISABLE input optional GIC CPU interface logic disable (active high, sampled on rising edge of periphReset)  EVENTI input optional Event input signal, active on rising edge EVENTO output optional Event output signal, active on rising edge   | SPI80       | input | optional |  |
| SPI83 input optional Shared peripheral interrupt SPI84 input optional Shared peripheral interrupt SPI85 input optional Shared peripheral interrupt SPI86 input optional Shared peripheral interrupt SPI87 input optional Shared peripheral interrupt SPI88 input optional Shared peripheral interrupt SPI88 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPIVector input optional Shared peripheral interrupt SPIVECTORESPISABLE input optional Shared peripheral interrupt vectorized input SPIVETORESPISABLE input optional Shared peripheral interrupt SPIVETO | SPI81       | input | optional | Shared peripheral interrupt                |
| SPI84 input optional Shared peripheral interrupt SPI85 input optional Shared peripheral interrupt SPI86 input optional Shared peripheral interrupt SPI87 input optional Shared peripheral interrupt SPI88 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPIVector input optional Shared peripheral interrupt SPIVETORIAL STATES OF S | SPI82       | input | optional | Shared peripheral interrupt                |
| SPI85 input optional Shared peripheral interrupt SPI86 input optional Shared peripheral interrupt SPI87 input optional Shared peripheral interrupt SPI88 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPIVector input optional Shared peripheral interrupt vectorized input SPIVECTOREDISABLE input optional Shared peripheral interrupt vectorized input SPIVECTOREDISABLE input optional Shared peripheral interrupt vectorized input SPIVECTOREDISABLE input optional Secure configuration lockdown (active high)  GICCDISABLE input optional GIC CPU interface logic disable (active high, sampled on rising edge of periphReset)  EVENTI input optional Event input signal, active on rising edge EVENTO output optional Event output signal, active on rising edge   | SPI83       | input | optional | Shared peripheral interrupt                |
| SPI86 input optional Shared peripheral interrupt SPI87 input optional Shared peripheral interrupt SPI88 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPIVector input optional Shared peripheral interrupt vectorized input SPIVECTOREABLE input optional Secure configuration lockdown (active high)  CFGSDISABLE input optional GIC CPU interface logic disable (active high, sampled on rising edge of periphReset)  EVENTI input optional Event input signal, active on rising edge EVENTO output optional Event output signal, active on rising edge  | SPI84       | input | optional | Shared peripheral interrupt                |
| SPI87 input optional Shared peripheral interrupt SPI88 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPIVector input optional Shared peripheral interrupt vectorized input SPIVector input optional Secure configuration lockdown (active high)  CFGSDISABLE input optional GIC CPU interface logic disable (active high, sampled on rising edge of periphReset)  EVENTI input optional Event input signal, active on rising edge EVENTO output optional Event output signal, active on rising edge  | SPI85       | input | optional | Shared peripheral interrupt                |
| SPI88 input optional Shared peripheral interrupt SPI89 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPIVector input optional Shared peripheral interrupt SPIVector input optional Shared peripheral interrupt SPIVector input optional Shared peripheral interrupt vectorized input SPISABLE input optional Peripheral reset (active high)  CFGSDISABLE input optional Secure configuration lockdown (active high) GICCDISABLE input optional GIC CPU interface logic disable (active high, sampled on rising edge of periphReset)  EVENTI input optional Event input signal, active on rising edge EVENTO output optional Event output signal, active on rising edge  | SPI86       | input | optional | Shared peripheral interrupt                |
| SPI89 input optional Shared peripheral interrupt SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPIVector input optional Shared peripheral interrupt SPIVector input optional Shared peripheral interrupt SPIVector input optional Shared peripheral interrupt vectorized input SPIVector input optional Shared peripheral interrupt vectorized input SPIVector input optional Secure configuration lockdown (active high)  CFGSDISABLE input optional GIC CPU interface logic disable (active high, sampled on rising edge of periphReset)  EVENTI input optional Event input signal, active on rising edge EVENTO output optional Event output signal, active on rising edge  | SPI87       | input | optional | Shared peripheral interrupt                |
| SPI90 input optional Shared peripheral interrupt SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPIVector input optional Secure configuration lockdown (active high)  CFGSDISABLE input optional GIC CPU interface logic disable (active high, sampled on rising edge of periphReset)  EVENTI input optional Event input signal, active on rising edge EVENTO output optional Event output signal, active on rising edge   | SPI88       | input | optional | Shared peripheral interrupt                |
| SPI91 input optional Shared peripheral interrupt SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPIVector input optional Shared peripheral interrupt SPIVector input optional Shared peripheral interrupt vectorized input periphReset input optional Peripheral reset (active high)  CFGSDISABLE input optional Secure configuration lockdown (active high)  GICCDISABLE input optional GIC CPU interface logic disable (active high, sampled on rising edge of periphReset)  EVENTI input optional Event input signal, active on rising edge EVENTO output optional Event output signal, active on rising edge  | SPI89       | input | optional | Shared peripheral interrupt                |
| SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPIVector input optional Shared peripheral interrupt SPIVector input optional Shared peripheral interrupt vectorized input  periphReset input optional Peripheral reset (active high)  CFGSDISABLE input optional Secure configuration lockdown (active high)  GICCDISABLE input optional GIC CPU interface logic disable (active high, sampled on rising edge of periphReset)  EVENTI input optional Event input signal, active on rising edge  EVENTO output optional Event output signal, active on rising edge   | SPI90       | input | optional | Shared peripheral interrupt                |
| SPI92 input optional Shared peripheral interrupt SPI93 input optional Shared peripheral interrupt SPI94 input optional Shared peripheral interrupt SPI95 input optional Shared peripheral interrupt SPIVector input optional Shared peripheral interrupt SPIVector input optional Shared peripheral interrupt vectorized input  periphReset input optional Peripheral reset (active high)  CFGSDISABLE input optional Secure configuration lockdown (active high)  GICCDISABLE input optional GIC CPU interface logic disable (active high, sampled on rising edge of periphReset)  EVENTI input optional Event input signal, active on rising edge  EVENTO output optional Event output signal, active on rising edge   | SPI91       | input | optional | Shared peripheral interrupt                |
| SPI94 input optional Shared peripheral interrupt  SPI95 input optional Shared peripheral interrupt  SPIVector input optional Shared peripheral interrupt vectorized input  periphReset input optional Peripheral reset (active high)  CFGSDISABLE input optional Secure configuration lockdown (active high)  GICCDISABLE input optional GIC CPU interface logic disable (active high, sampled on rising edge of periphReset)  EVENTI input optional Event input signal, active on rising edge  EVENTO output optional Event output signal, active on rising edge  | SPI92       |       | optional | Shared peripheral interrupt                |
| SPI94 input optional Shared peripheral interrupt SPIVector input optional Shared peripheral interrupt SPIVector input optional Shared peripheral interrupt vectorized input periphReset input optional Peripheral reset (active high)  CFGSDISABLE input optional Secure configuration lockdown (active high)  GICCDISABLE input optional GIC CPU interface logic disable (active high, sampled on rising edge of periphReset)  EVENTI input optional Event input signal, active on rising edge  EVENTO output optional Event output signal, active on rising edge   | SPI93       | input | optional | Shared peripheral interrupt                |
| SPI95 input optional Shared peripheral interrupt SPIVector input optional Shared peripheral interrupt vectorized input periphReset input optional Peripheral reset (active high) CFGSDISABLE input optional Secure configuration lockdown (active high) GICCDISABLE input optional GIC CPU interface logic disable (active high, sampled on rising edge of periphReset) EVENTI input optional Event input signal, active on rising edge EVENTO output optional Event output signal, active on rising edge  | SPI94       |       | optional | Shared peripheral interrupt                |
| SPIVector input optional Shared peripheral interrupt vectorized input  periphReset input optional Peripheral reset (active high)  CFGSDISABLE input optional Secure configuration lockdown (active high)  GICCDISABLE input optional GIC CPU interface logic disable (active high, sampled on rising edge of periphReset)  EVENTI input optional Event input signal, active on rising edge  EVENTO output optional Event output signal, active on rising edge  | SPI95       |       | optional |  |
| periphReset input optional Peripheral reset (active high)  CFGSDISABLE input optional Secure configuration lockdown (active high)  GICCDISABLE input optional GIC CPU interface logic disable (active high, sampled on rising edge of periphReset)  EVENTI input optional Event input signal, active on rising edge  EVENTO output optional Event output signal, active on rising edge   | SPIVector   |       | optional | Shared peripheral interrupt vectorized in- |
| periphReset input optional Peripheral reset (active high)  CFGSDISABLE input optional Secure configuration lockdown (active high)  GICCDISABLE input optional GIC CPU interface logic disable (active high, sampled on rising edge of periphReset)  EVENTI input optional Event input signal, active on rising edge  EVENTO output optional Event output signal, active on rising edge   |             |       | _        |  |
| CFGSDISABLE input optional Secure configuration lockdown (active high)  GICCDISABLE input optional GIC CPU interface logic disable (active high, sampled on rising edge of periphReset)  EVENTI input optional Event input signal, active on rising edge  EVENTO output optional Event output signal, active on rising edge  | periphReset | input | optional | 1 -  |
| GICCDISABLE input optional GIC CPU interface logic disable (active high, sampled on rising edge of periphReset)  EVENTI input optional Event input signal, active on rising edge  EVENTO output optional Event output signal, active on rising edge  | 1           |       | _        |  |
| GICCDISABLE input optional GIC CPU interface logic disable (active high, sampled on rising edge of periphReset)  EVENTI input optional Event input signal, active on rising edge  EVENTO output optional Event output signal, active on rising edge  |             |       | _        | ,  |
| high, sampled on rising edge of periphReset)  EVENTI input optional Event input signal, active on rising edge  EVENTO output optional Event output signal, active on rising edge   | GICCDISABLE | input | optional | GIC CPU interface logic disable (active    |
| EVENTI input optional Event input signal, active on rising edge EVENTO output optional Event output signal, active on rising edge  |             |       | _        | high, sampled on rising edge of periphRe-  |
| EVENTI input optional Event input signal, active on rising edge EVENTO output optional Event output signal, active on rising edge  |             |       |          |  |
| EVENTO output optional Event output signal, active on rising edge  | EVENTI      | input | optional | ,  |
|  | EVENTO      |       | _        | Event output signal, active on rising edge |
|  | PPI16_CPU0  | _     | -        | 1 0 7                                      |
| PPI17_CPU0 input optional Private peripheral interrupt   |             |       | -        |  |

| PPI18_CPU0      | input  | optional | Private peripheral interrupt              |
|-----------------|--------|----------|---|
| PPI19_CPU0      | input  | optional | Private peripheral interrupt              |
| PPI20_CPU0      | input  | optional | Private peripheral interrupt              |
| PPI21_CPU0      | input  | optional | Private peripheral interrupt              |
| PPI22_CPU0      | input  | optional | Private peripheral interrupt              |
| PPI23_CPU0      | input  | optional | Private peripheral interrupt              |
| PPI24_CPU0      | input  | optional | Private peripheral interrupt              |
| PPI25_CPU0      |        | optional | Private peripheral interrupt              |
| PPI26_CPU0      | input  |          |   |
|                 | input  | optional | Private peripheral interrupt              |
| PPI27_CPU0      | input  | optional | Private peripheral interrupt              |
| PPI28_CPU0      | input  | optional | Private peripheral interrupt              |
| PPI29_CPU0      | input  | optional | Private peripheral interrupt              |
| PPI30_CPU0      | input  | optional | Private peripheral interrupt              |
| PPI31_CPU0      | input  | optional | Private peripheral interrupt              |
| CNTVIRQ_CPU0    | output | optional | EL1 Virtual timer event (active high)     |
| CNTPSIRQ_CPU0   | output | optional | EL3 Physical timer event (active high)    |
| CNTPNSIRQ_CPU0  | output | optional | EL1 Physical timer event (active high)    |
| CNTPHPIRQ_CPU0  | output | optional | Non-secure EL2 Physical timer event (ac-  |
|                 |        |          | tive high)                                |
| IRQOUT_CPU0     | output | optional | IRQ wakeup                                |
| FIQOUT_CPU0     | output | optional | FIQ wakeup                                |
| CLUSTERIDAFF1   | input  | optional | Configure MPIDR.Aff1                      |
| CLUSTERIDAFF2   | input  | optional | Configure MPIDR.Aff2                      |
| CLUSTERIDAFF3   | input  | optional | Configure MPIDR.Aff3                      |
| RVBARADDRx_CPU0 | input  | optional | Configure AArch64 Reset Vector Base Ad-   |
|                 | _      | -        | dress at reset                            |
| AA64nAA32_CPU0  | input  | optional | Register width state at reset             |
| VINITHI_CPU0    | input  | optional | Configure HIVECS mode (SCTLR.V)           |
| CFGEND_CPU0     | input  | optional | Configure exception endianness            |
|                 |        | 1        | (SCTLR.EE)                                |
| CFGTE_CPU0      | input  | optional | Configure exception state at reset        |
|                 | 1      | r        | (SCTLR.TE)                                |
| reset_CPU0      | input  | optional | Processor reset, active high              |
| fiq_CPU0        | input  | optional | FIQ interrupt, active high (negation of   |
|                 | 1      | 1        | nFIQ)                                     |
| irq_CPU0        | input  | optional | IRQ interrupt, active high (negation of   |
|                 | 1      | 1        | nIRQ)                                     |
| sei_CPU0        | input  | optional | System error interrupt, active on rising  |
|                 | 1      | . F      | edge (negation of nSEI)                   |
| vfiq_CPU0       | input  | optional | Virtual FIQ interrupt, active high (nega- |
|                 | p. 00  | op monar | tion of nVFIQ)                            |
| virq_CPU0       | input  | optional | Virtual IRQ interrupt, active high (nega- |
| , iiq_01 00     | IIIPut | opnonai  | tion of nVIRQ)                            |
| vsei_CPU0       | input  | optional | Virtual system error interrupt, active on |
| VDCI_CI CU      | mput   | opuonai  | rising edge (negation of nVSEI)           |
|                 |        |          | TIBILIS EUSE (HESAMON OF HADEL)           |

| AXI_SLVERR_CPU0   | input  | optional          | AXI external abort type (DECERR=0,                |
|-------------------|--------|-------------------|---|
| AXI_SEVERICE OF   | шрис   | optional          | SLVERR=1)   |
| CP15SDISABLE_CPU0 | input  | optional          | CP15SDISABLE (active high)                        |
| PMUIRQ_CPU0       | output | optional          | Performance monitor event (active high)           |
| SMPEN_CPU0        | output | optional          | CPUECTLR.SMPEN current value                      |
| PPI16_CPU1        | input  | optional          | Private peripheral interrupt                      |
| PPI17_CPU1        | input  | optional          | Private peripheral interrupt                      |
| PPI18_CPU1        | input  | optional          | Private peripheral interrupt                      |
| PPI19_CPU1        | input  | optional          | Private peripheral interrupt                      |
| PPI20_CPU1        | input  | optional          | Private peripheral interrupt                      |
| PPI21_CPU1        | input  | optional          | Private peripheral interrupt                      |
| PPI22_CPU1        | input  | optional          | Private peripheral interrupt                      |
| PPI23_CPU1        | input  | optional          | Private peripheral interrupt                      |
| PPI24_CPU1        | input  | optional          | Private peripheral interrupt                      |
| PPI25_CPU1        |        | optional          | Private peripheral interrupt                      |
| PPI26_CPU1        | input  | optional          | Private peripheral interrupt                      |
| PPI27_CPU1        | input  | optional          | Private peripheral interrupt                      |
| PPI28_CPU1        | input  | *                 |   |
| PPI29_CPU1        | input  | optional optional | Private peripheral interrupt                      |
| PPI30_CPU1        | input  | •                 | Private peripheral interrupt                      |
|                   | input  | optional          | Private peripheral interrupt                      |
| PPI31_CPU1        | input  | optional          | Private peripheral interrupt                      |
| CNTVIRQ_CPU1      | output | optional          | EL1 Virtual timer event (active high)             |
| CNTPSIRQ_CPU1     | output | optional          | EL3 Physical timer event (active high)            |
| CNTPNSIRQ_CPU1    | output | optional          | EL1 Physical timer event (active high)            |
| CNTPHPIRQ_CPU1    | output | optional          | Non-secure EL2 Physical timer event (active high) |
| IRQOUT_CPU1       | output | optional          | IRQ wakeup  |
| FIQOUT_CPU1       | output | optional          | FIQ wakeup  |
| RVBARADDRx_CPU1   | _      | optional          | Configure AArch64 Reset Vector Base Ad-           |
|                   | input  | optionar          | dress at reset                                    |
| AA64nAA32_CPU1    | input  | optional          | Register width state at reset                     |
| VINITHI_CPU1      | input  | optional          | Configure HIVECS mode (SCTLR.V)                   |
| CFGEND_CPU1       | input  | optional          | Configure exception endianness                    |
| Of GEND-Of Of     | Input  | optional          | (SCTLR.EE)  |
| CFGTE_CPU1        | input  | optional          | Configure exception state at reset                |
|                   |        | -                 | (SCTLR.TE)  |
| reset_CPU1        | input  | optional          | Processor reset, active high                      |
| fiq_CPU1          | input  | optional          | FIQ interrupt, active high (negation of           |
|                   |        |                   | nFIQ)   |
| irq_CPU1          | input  | optional          | IRQ interrupt, active high (negation of           |
|                   |        |                   | nIRQ)   |
| sei_CPU1          | input  | optional          | System error interrupt, active on rising          |
|                   |        |                   | edge (negation of nSEI)                           |
| vfiq_CPU1         | input  | optional          | Virtual FIQ interrupt, active high (nega-         |
|                   |        |                   | tion of nVFIQ)                                    |

| virq_CPU1         | input  | optional | Virtual IRQ interrupt, active high (negation of nVIRQ) |  |  |
|-------------------|--------|----------|--|--|--|
| vsei_CPU1         | innut  | ontional | Virtual system error interrupt, active on              |  |  |
| VSeI_CF U1        | input  | optional | rising edge (negation of nVSEI)                        |  |  |
| AXI_SLVERR_CPU1   | input  | optional | AXI external abort type (DECERR=0.                     |  |  |
|                   | 1      | · r      | SLVERR=1)  |  |  |
| CP15SDISABLE_CPU1 | input  | optional | CP15SDISABLE (active high)                             |  |  |
| PMUIRQ_CPU1       | output | optional | Performance monitor event (active high)                |  |  |
| SMPEN_CPU1        | output | optional | CPUECTLR.SMPEN current value                           |  |  |
| PPI16_CPU2        | input  | optional | Private peripheral interrupt                           |  |  |
| PPI17_CPU2        | input  | optional | Private peripheral interrupt                           |  |  |
| PPI18_CPU2        | input  | optional | Private peripheral interrupt                           |  |  |
| PPI19_CPU2        | input  | optional | Private peripheral interrupt                           |  |  |
| PPI20_CPU2        | input  | optional | Private peripheral interrupt                           |  |  |
| PPI21_CPU2        | input  | optional | Private peripheral interrupt                           |  |  |
| PPI22_CPU2        | input  | optional | Private peripheral interrupt                           |  |  |
| PPI23_CPU2        | input  | optional | Private peripheral interrupt                           |  |  |
| PPI24_CPU2        | input  | optional | Private peripheral interrupt                           |  |  |
| PPI25_CPU2        | input  | optional | Private peripheral interrupt                           |  |  |
| PPI26_CPU2        | input  | optional | Private peripheral interrupt                           |  |  |
| PPI27_CPU2        | input  | optional | Private peripheral interrupt                           |  |  |
| PPI28_CPU2        | input  | optional | Private peripheral interrupt                           |  |  |
| PPI29_CPU2        | input  | optional | Private peripheral interrupt                           |  |  |
| PPI30_CPU2        | input  | optional | Private peripheral interrupt                           |  |  |
| PPI31_CPU2        | input  | optional | Private peripheral interrupt                           |  |  |
| CNTVIRQ_CPU2      | output | optional | EL1 Virtual timer event (active high)                  |  |  |
| CNTPSIRQ_CPU2     | output | optional | EL3 Physical timer event (active high)                 |  |  |
| CNTPNSIRQ_CPU2    | output | optional | EL1 Physical timer event (active high)                 |  |  |
| CNTPHPIRQ_CPU2    | output | optional | Non-secure EL2 Physical timer event (ac-               |  |  |
|                   |        |          | tive high)   |  |  |
| IRQOUT_CPU2       | output | optional | IRQ wakeup   |  |  |
| FIQOUT_CPU2       | output | optional | FIQ wakeup   |  |  |
| RVBARADDRx_CPU2   | input  | optional | Configure AArch64 Reset Vector Base Ad-                |  |  |
|                   |        |          | dress at reset   |  |  |
| $AA64nAA32$ _CPU2 | input  | optional | Register width state at reset                          |  |  |
| VINITHI_CPU2      | input  | optional | Configure HIVECS mode (SCTLR.V)                        |  |  |
| CFGEND_CPU2       | input  | optional | Configure exception endianness                         |  |  |
|                   |        |          | (SCTLR.EE)   |  |  |
| CFGTE_CPU2        | input  | optional | Configure exception state at reset (SCTLR.TE)          |  |  |
| reset_CPU2        | input  | optional | Processor reset, active high                           |  |  |
| fiq_CPU2          | input  | optional | FIQ interrupt, active high (negation of                |  |  |
| nq_O1 O2          | ութա   | opuonai  | nFIQ)  |  |  |
| irq_CPU2          | input  | optional | IRQ interrupt, active high (negation of                |  |  |
| 1                 | 1      | . r      | nIRQ)  |  |  |

| sei_CPU2              | input  | optional  | System error interrupt, active on rising              |  |
|-----------------------|--------|-----------|---|--|
| a CDIII               |        |           | edge (negation of nSEI)                               |  |
| vfiq_CPU2             | input  | optional  | Virtual FIQ interrupt, active high (ne tion of nVFIQ) |  |
| virg_CPU2             | input  | optional  | Virtual IRQ interrupt, active high (nega-             |  |
| 1-3-3                 | l l    | · r · · · | tion of nVIRQ)  |  |
| vsei_CPU2             | input  | optional  | Virtual system error interrupt, active on             |  |
|                       | l l    | · r · · · | rising edge (negation of nVSEI)                       |  |
| AXI_SLVERR_CPU2       | input  | optional  | AXI external abort type (DECERR=0,                    |  |
| 11111-21 (21010-01 02 | inp ac | opulation | SLVERR=1)   |  |
| CP15SDISABLE_CPU2     | input  | optional  | CP15SDISABLE (active high)                            |  |
| PMUIRQ_CPU2           | output | optional  | Performance monitor event (active high)               |  |
| SMPEN_CPU2            | output | optional  | CPUECTLR.SMPEN current value                          |  |
| PPI16_CPU3            | input  | optional  | Private peripheral interrupt                          |  |
| PPI17_CPU3            | input  | optional  | Private peripheral interrupt                          |  |
| PPI18_CPU3            | input  | optional  | Private peripheral interrupt                          |  |
| PPI19_CPU3            | input  | optional  | Private peripheral interrupt                          |  |
| PPI20_CPU3            | input  | optional  | Private peripheral interrupt                          |  |
| PPI21_CPU3            | input  | optional  | Private peripheral interrupt                          |  |
| PPI22_CPU3            | input  | optional  | Private peripheral interrupt                          |  |
| PPI23_CPU3            | input  | optional  | Private peripheral interrupt                          |  |
| PPI24_CPU3            | input  | optional  | Private peripheral interrupt                          |  |
| PPI25_CPU3            | input  | optional  | Private peripheral interrupt                          |  |
| PPI26_CPU3            | input  | optional  | Private peripheral interrupt                          |  |
| PPI27_CPU3            | input  | optional  | Private peripheral interrupt                          |  |
| PPI28_CPU3            | input  | optional  | Private peripheral interrupt                          |  |
| PPI29_CPU3            | input  | optional  | Private peripheral interrupt                          |  |
| PPI30_CPU3            | input  | optional  | Private peripheral interrupt                          |  |
| PPI31_CPU3            | input  | optional  | Private peripheral interrupt                          |  |
| CNTVIRQ_CPU3          | output | optional  | EL1 Virtual timer event (active high)                 |  |
| CNTPSIRQ_CPU3         | output | optional  | EL3 Physical timer event (active high)                |  |
| CNTPNSIRQ_CPU3        | output | optional  | EL1 Physical timer event (active high)                |  |
| CNTPHPIRQ_CPU3        | output | optional  | Non-secure EL2 Physical timer event (ac-              |  |
| v                     |        | 1         | tive high)  |  |
| IRQOUT_CPU3           | output | optional  | IRQ wakeup  |  |
| FIQOUT_CPU3           | output | optional  | FIQ wakeup  |  |
| RVBARADDRx_CPU3       | input  | optional  | Configure AArch64 Reset Vector Base Ad-               |  |
|                       | _      | 1         | dress at reset  |  |
| AA64nAA32_CPU3        | input  | optional  | Register width state at reset                         |  |
| VINITHI_CPU3          | input  | optional  | Configure HIVECS mode (SCTLR.V)                       |  |
| CFGEND_CPU3           | input  | optional  | Configure exception endianness (SCTLR.EE)             |  |
| CFGTE_CPU3            | input  | optional  | Configure exception state at reset (SCTLR.TE)         |  |
| reset_CPU3            | input  | optional  | Processor reset, active high                          |  |

| fiq_CPU3          | input  | optional | FIQ interrupt, active high (negation of   |
|-------------------|--------|----------|---|
|                   |        |          | nFIQ)                                     |
| irq_CPU3          | input  | optional | IRQ interrupt, active high (negation of   |
|                   |        |          | nIRQ)                                     |
| sei_CPU3          | input  | optional | System error interrupt, active on rising  |
|                   |        |          | edge (negation of nSEI)                   |
| vfiq_CPU3         | input  | optional | Virtual FIQ interrupt, active high (nega- |
|                   |        |          | tion of nVFIQ)                            |
| virq_CPU3         | input  | optional | Virtual IRQ interrupt, active high (nega- |
|                   |        |          | tion of nVIRQ)                            |
| vsei_CPU3         | input  | optional | Virtual system error interrupt, active on |
|                   |        |          | rising edge (negation of nVSEI)           |
| AXI_SLVERR_CPU3   | input  | optional | AXI external abort type (DECERR=0,        |
|                   |        |          | SLVERR=1)                                 |
| CP15SDISABLE_CPU3 | input  | optional | CP15SDISABLE (active high)                |
| PMUIRQ_CPU3       | output | optional | Performance monitor event (active high)   |
| SMPEN_CPU3        | output | optional | CPUECTLR.SMPEN current value              |

Table 6.1: Net Ports

# FIFO Ports

This model has no FIFO ports.

# Formal Parameters

| Name                            | Type        | Description  |  |  |  |  |
|---------------------------------|-------------|--|--|--|--|--|
| verbose                         | Boolean     | Specify verbosity of output                                |  |  |  |  |
| suppressCPSWarnings             | Boolean     | Suppress duplicate warnings generated using                |  |  |  |  |
|                                 |             | ARM_CP_CPSI or ARM_CP_CPSD message identi-                 |  |  |  |  |
|                                 |             | fiers  |  |  |  |  |
| showHiddenRegs                  | Boolean     | Show hidden registers during register tracing              |  |  |  |  |
| UAL                             | Boolean     | Disassemble using UAL syntax                               |  |  |  |  |
| disableGICModel                 | Boolean     | Disable the internal GIC model entirely                    |  |  |  |  |
| enableGICv3                     | Boolean     | Enable/disable GICv3 support                               |  |  |  |  |
| enableGICv2_64kB_Page           | Boolean     | Enable 64kB page size for GICv2 memory-mapped regis-       |  |  |  |  |
|                                 |             | ter groups (Xilinx Zynq Ultrascale support)                |  |  |  |  |
| $\operatorname{supportSTATUSR}$ | Boolean     | Enable/disable support for GICv3 GIC[CDV]_STATUSR          |  |  |  |  |
|                                 |             | registers  |  |  |  |  |
| enable VFPAtReset               | Boolean     | Enable vector floating point (SIMD and VFP) instruc-       |  |  |  |  |
|                                 |             | tions at reset. (Enables cp10/11 in CPACR and sets         |  |  |  |  |
|                                 |             | FPEXC.EN)  |  |  |  |  |
| SVEImplementedSizes             | Uns32       | For processors with ARMv8.2 SVE extension, mask of         |  |  |  |  |
|                                 |             | configurable vector sizes (vector length N is configurable |  |  |  |  |
|                                 |             | if mask contains $1 << ((N/128)-1))$                       |  |  |  |  |
| SVEFaultUnknown                 | Uns64       | For processors with ARMv8.2 SVE extension, UN-             |  |  |  |  |
|                                 |             | KNOWN value returned for suppressed or inactive FFR        |  |  |  |  |
|                                 |             | elements   |  |  |  |  |
| enableSystemBus                 | Boolean     | Add 32-bit artifact System bus port, allowing system reg-  |  |  |  |  |
|                                 |             | isters to be externally implemented                        |  |  |  |  |
| enable System Monitor Bus       | Boolean     | Add 32-bit artifact SystemMonitor bus port, allowing sys-  |  |  |  |  |
|                                 |             | tem register accesses to be externally monitored           |  |  |  |  |
| distinctMTCores                 | Boolean     | For multi-threaded (MT) processors, simulate threads as    |  |  |  |  |
|                                 |             | separate cores (otherwise, simulate MT threads as a single |  |  |  |  |
|                                 |             | entity)  |  |  |  |  |
| compatibility                   | Enumeration | Specify compatibility mode                                 |  |  |  |  |
|                                 | ISA         |  |  |  |  |  |
|                                 | gdb         |  |  |  |  |  |
|                                 | nopSVC      |  |  |  |  |  |
| unpredictableR15                | Enumeration | Specify behavior for UNPREDICTABLE uses of AArch32         |  |  |  |  |
|                                 |             | R15 register   |  |  |  |  |
|                                 | undefined   |  |  |  |  |  |
|                                 | nop         |  |  |  |  |  |
|                                 | raz_wi      |  |  |  |  |  |
|                                 | execute     |  |  |  |  |  |
|                                 | assert      |  |  |  |  |  |

| unpredictable Modal                | Enumeration | Specify behavior for UNPREDICTABLE instructions in certain AArch32 modes (for example, MRS using SPSR  |
|------------------------------------|-------------|--|
|                                    | 1.0.1       | in System mode)  |
|                                    | undefined   |  |
|                                    | nop         |  |
| CD (DI)                            | assert      | TC CITY TO   |
| maxSIMDUnroll                      | Uns32       | If SIMD operations are supported, specify the maximum<br>number of parallel SIMD operations to unroll (unrolled<br>operations can be faster, but produce more verbose JIT<br>code)   |
| $override\_debugMask$              | Uns32       | Specifies debug mask, enabling debug output for model components   |
| ASIDCacheSize                      | Uns32       | Specifies the number of different ASIDs for which TLB entries are cached; a value of 0 implies no limit  |
| thumbNoCond                        | Boolean     | Specify whether trapped Thumb instructions set CV=1 and COND field in syndrome (if False, both are zero)   |
| override_numCPUs                   | Uns32       | Specify the number of cores in a multiprocessor (maximum of 8 for GICv1/GICv2)   |
| $override\_affinityMask$           | Uns32       | Specify bitmask of implemented affinity bits in format Aff3:Aff2:Aff1:Aff0 (each a byte)   |
| override_MPIDR_MT                  | Boolean     | Specifies that processor is multithreaded  |
| override_MPIDR_Aff0                | Uns32       | Override Aff0 field in MPIDR/MPIDR_EL1 register  |
| override_MPIDR_Aff1                | Uns32       | Override Aff1 field in MPIDR/MPIDR_EL1 register (also possible by writing CLUSTERIDAFF1 configuration net)   |
| override_MPIDR_Aff2                | Uns32       | Override Aff2 field in MPIDR/MPIDR_EL1 register (also possible by writing CLUSTERIDAFF2 configuration net)   |
| override_MPIDR_Aff3                | Uns32       | Override Aff3 field in MPIDR_EL1 register (also possible by writing CLUSTERIDAFF3 configuration net)   |
| $override\_fcsePresent$            | Boolean     | Specifies that FCSE is present (if true)   |
| $override\_fpexcDexPresent$        | Boolean     | Specifies that the FPEXC.DEX register field is implemented (if true)   |
| override_advSIMDPresent            | Boolean     | Specifies that Advanced SIMD extensions are present (if true)  |
| $override\_vfpPresent$             | Boolean     | Specifies that VFP extensions are present (if true)  |
| override_physicalBits              | Uns32       | Specifies the implemented physical bus bits (defaults to connected physical bus width)   |
| $override\_timerScaleFactor$       | Uns32       | Specifies the fraction of MIPS rate to use for MPCore timers (generic timers or global/local/watchdogs depending on implementation). Defaults to 20 for generic timers, 2 for others |
| override_GICD_NSACRPresent         | Boolean     | Specifies that optional GICD_NSACR distributor registers are present (GICv2 only)  |
| $override\_GICD\_PPISRPresent$     | Boolean     | Specifies that implementation-specific GICD_PPISR distributor register is present (GICv1 ICDPPIS/ICPPISR, GICv1 and GICv2 only)  |
| override_GICD_SPISRPresent         | Boolean     | Specifies that implementation-specific GICD_SPISR distributor registers are present (GICv1 ICDSPIS/ICSPISR)  |
| $override\_GICv3\_DistributorBase$ | Uns64       | Specify distributor register block base address (GICv3 only)   |
| override_GICv3_E1NWFPresent        | Boolean     | Specifies that GICR_CTLR.E1NWF is implemented (GICv3 only)   |
| override_GIC_PPIMask               | Uns32       | Specify bitmask of implemented PPIs in the GIC (e.g. ID16 is 0x0001, ID31 is 0x8000)   |
| override_GICCDISABLE               | Boolean     | Specify initial value of GICCDISABLE   |
| override_SCTLR_V                   | Boolean     | Override SCTLR.V with the passed value (enables high vectors; also configurable using VINITHI pin)   |

| override_SCTLR_EE              | Boolean      | Override SCTLR.EE with the passed value (configures ex-                          |
|--------------------------------|--------------|--|
| o refraga e a Broada           | Boolean      | ception data endianness; also configurable using CFGEE                           |
|                                |              | pin)   |
| override_SCTLR_TE              | Boolean      | Override SCTLR.TE with the passed value (configures                              |
| Override_SelfEit_1E            | Boolean      | Thumb state for exception handling; also configurable us-                        |
|                                |              | ing TEINIT pin)  |
| override_SCTLR_NMFI            | Boolean      | Override SCTLR.NMFI with the passed value (configures                            |
| Override_5C i Lit_iviii i      | Doolean      | NMFI state for exception handling; also configurable us-                         |
|                                |              |  |
| override_SCTLR_CP15BEN_Present | Boolean      | ing CFGNMFI pin) Enable ARMv7 SCTLR.CP15BEN bit (CP15 barrier en-                |
| override_SCILR_CP15BEN_Present | Boolean      | able)  |
| override_MIDR                  | Uns32        | Override MIDR/MIDR_EL1 register  |
| override_CTR                   | Uns32        | Override CTR/CTR_EL0 register  |
| override_TLBTR                 | Uns32        | Override TLBTR register  |
| override_CLIDR                 | Uns32        | Override CLIDR/CLIDR_EL1 register  |
| override_AIDR                  | Uns32        | Override CLIDR/CLIDR_ELI register  Override AIDR/AIDR_EL1 register               |
|                                |              |  |
| override_CBAR                  | Uns32        | Override Configuration Base Address Register (Corre-                             |
| II. PEP.                       | ** 22        | sponds to value on PERIPHBASE input pins)  |
| override_PFR0                  | Uns32        | Override ID_PFR0/ID_PFR0_EL1 register  |
| override_PFR1                  | Uns32        | Override ID_PFR1/ID_PFR1_EL1 register  |
| override_PFR2                  | Uns32        | Override ID_PFR2/ID_PFR2_EL1 register  |
| override_DFR0                  | Uns32        | Override ID_DFR0/ID_DFR0_EL1 register  |
| override_DFR1                  | Uns32        | Override ID_DFR1/ID_DFR1_EL1 register  |
| override_AFR0                  | Uns32        | Override ID_AFR0/ID_AFR0_EL1 register  |
| override_MMFR0                 | Uns32        | Override ID_MMFR0/ID_MMFR0_EL1 register  |
| override_MMFR1                 | Uns32        | Override ID_MMFR1/ID_MMFR1_EL1 register  |
| override_MMFR2                 | Uns32        | Override ID_MMFR2/ID_MMFR2_EL1 register  |
| override_MMFR3                 | Uns32        | Override ID_MMFR3/ID_MMFR3_EL1 register  |
| override_MMFR4                 | Uns32        | Override ID_MMFR4/ID_MMFR4_EL1 register  |
| override_MMFR5                 | Uns32        | Override ID_MMFR5/ID_MMFR5_EL1 register  |
| override_ISAR0                 | Uns32        | Override ID_ISAR0/ID_ISAR0_EL1 register  |
| override_ISAR1                 | Uns32        | Override ID_ISAR1/ID_ISAR1_EL1 register  |
| override_ISAR2                 | Uns32        | Override ID_ISAR1/ID_ISAR1.EEE register  Override ID_ISAR2/ID_ISAR2_EL1 register |
| override_ISAR3                 | Uns32        | Override ID_ISAR2/ID_ISAR2_EL1 register  Override ID_ISAR3/ID_ISAR3_EL1 register |
| override_ISAR4                 |              |  |
|                                | Uns32        | Override ID_ISAR4/ID_ISAR4_EL1 register  |
| override_ISAR5                 | Uns32        | Override ID_ISAR5/ID_ISAR5_EL1 register  |
| override_ISAR6                 | Uns32        | Override ID_ISAR6/ID_ISAR6_EL1 register  |
| override_PMCR                  | Uns32        | Override PMCR/PMCR_EL0 register (not functionally                                |
|                                |              | significant in the model)  |
| override_PMCEID0               | Uns64        | Override PMCEID0/PMCEID0_EL0 register (not func-                                 |
|                                |              | tionally significant in the model)   |
| override_PMCEID1               | Uns64        | Override PMCEID1/PMCEID1_EL0 register (not func-                                 |
|                                |              | tionally significant in the model)   |
| override_PMMIR                 | Uns32        | Override PMMIR/PMMIR_EL1 register (not functionally                              |
|                                |              | significant in the model)  |
| override_DBGDIDR               | Uns32        | Override DBGDIDR register (not functionally significant                          |
|                                | -            | in the model)  |
| override_DBGDEVID              | Uns32        | Override DBGDEVID register (not functionally signifi-                            |
|                                | , J <b>-</b> | cant in the model)   |
| override_DBGDEVID1             | Uns32        | Override DBGDEVID1 register (not functionally signifi-                           |
| OTOTING DESCRIPTION            | 011302       | cant in the model)   |
| override_DBGDEVID2             | Uns32        | Override DBGDEVID2 register (not functionally signifi-                           |
| Override_DDGDE v ID2           | UHS52        |  |
| : 1 EDGID                      | TT 00        | cant in the model)   |
| override_FPSID                 | Uns32        | Override SIMD/VFP FPSID register   |
| override_MVFR0                 | Uns32        | Override SIMD/VFP MVFR0/MVFR0_EL1 register                                       |
| override_MVFR1                 | Uns32        | Override SIMD/VFP MVFR1/MVFR1_EL1 register                                       |

| override_MVFR2                                   | Uns32          | Override SIMD/VFP MVFR2/MVFR2_EL1 register                              |
|--|----------------|---|
| override_FPEXC                                   | Uns32          | Override SIMD/VFP FPEXC/FPEXC32_EL2 register                            |
| override_GICC_IIDR                               | Uns32          | Override GICC_IIDR register (GICv1 ICCIIDR)                             |
| override_GICD_TYPER                              | Uns32          | Override GICD_TYPER register (GICv1 ICDICTR)                            |
| override_GICD_TYPER_ITLines                      | Uns32          | Override ITLinesNumber field of GICD_TYPER register                     |
| override_GICD_1 11 EX_11Lines                    | Olisoz         | (GICv1 ICDICTR)   |
| override_GICD_TYPER_ESPI                         | Boolean        | Override ESPI field of GICD_TYPER register (GICv3.1 and later)          |
| override_GICD_TYPER_ESPI_range                   | Uns32          | Override ESPL-range field of GICD-TYPER register (GICv3.1 and later)    |
| override_GICD_ICFGRN                             | Uns32          | Override reset value of GICD_ICFGR2GICD_ICFGRn (GICv1 ICDICFR2ICDICFRn) |
| override_GICD_IIDR                               | Uns32          | Override GICD_IIDR register (GICv1 ICDIIDR)                             |
| override_GICH_VTR                                | Uns32          | Override GICH_VTR register  |
| override_GICR_IIDR                               | Uns32          | Override GICR_IIDR register (GICv3 and later)                           |
| override_GICR_TYPER                              | Uns64          | Override GICR_TYPER register (GICv3 and later)                          |
| override_GICR_TYPER_PPInum                       | Uns32          | Override PPInum field of GICR_TYPER register (GICv3.1 and later)        |
| override_GITS_IIDR                               | Uns32          | Override GITS_IIDR register (GICv3 and later)                           |
| override_GITS_TYPER                              | Uns64          | Override GITS_TYPER register (GICv3 and later)                          |
| override_ICCPMRBits                              | Uns32          | Specify the number of writable bits in GICC_PMR                         |
|  |                | (GICv1 ICCPMR)  |
| override_minICCBPR                               | Uns32          | Specify the minimum possible value for GICC_BPR (GICv1 ICCBPR)          |
| override_ERG                                     | Uns32          | Specifies exclusive reservation granule                                 |
| override_CCSIDR_1I                               | Uns64          | Override CCSIDR/CCSIDR_EL1 (level 1 instruction)                        |
| override_CCSIDR_1D                               | Uns64          | Override CCSIDR/CCSIDR_EL1 (level 1 data)                               |
| override_CCSIDR_2I                               | Uns64          | Override CCSIDR/CCSIDR_EL1 (level 2 instruction)                        |
| override_CCSIDR_2D                               | Uns64          | Override CCSIDR/CCSIDR_EL1 (level 2 data)                               |
| override_CCSIDR_3I                               | Uns64          | Override CCSIDR/CCSIDR_EL1 (level 3 instruction)                        |
| override_CCSIDR_3D                               | Uns64          | Override CCSIDR/CCSIDR_EL1 (level 3 data)                               |
| override_CCSIDR_4I                               | Uns64          | Override CCSIDR/CCSIDR_EL1 (level 4 instruction)                        |
| override_CCSIDR_4D                               | Uns64          | Override CCSIDR/CCSIDR_EL1 (level 4 data)                               |
| override_CCSIDR_5I                               | Uns64          | Override CCSIDR/CCSIDR_EL1 (level 5 instruction)                        |
| override_CCSIDR_5D                               | Uns64          | Override CCSIDR/CCSIDR_EL1 (level 5 data)                               |
| override_CCSIDR_6I                               | Uns64          | Override CCSIDR/CCSIDR_EL1 (level 6 instruction)                        |
| override_CCSIDR_6D                               | Uns64          | Override CCSIDR/CCSIDR_EL1 (level 6 data)                               |
| override_CCSIDR_7I                               | Uns64          | Override CCSIDR/CCSIDR_EL1 (level 7 instruction)                        |
| override_CCSIDR_7D                               | Uns64          | Override CCSIDR/CCSIDR_EL1 (level 7 data)                               |
| override_RMR                                     | Uns32          | Override RMR register alias at highest-implemented ex-                  |
|  |                | ception level   |
| override_RVBAR                                   | Uns64          | Override RVBAR register alias at highest-implemented exception level    |
| override_AA64PFR0_EL1                            | Uns64          | Override ID_AA64PFR0_EL1 register                                       |
| override_AA64PFR1_EL1                            | Uns64          | Override ID_AA64PFR0_EL1 register  Override ID_AA64PFR1_EL1 register    |
| override_AA64DFR0_EL1                            | Uns64          | Override ID_AA64DFR0_EL1 register  Override ID_AA64DFR0_EL1 register    |
| override_AA64DFR1_EL1                            | Uns64          | Override ID_AA64DFR1_EL1 register  Override ID_AA64DFR1_EL1 register    |
| override_AA64AFR0_EL1                            | Uns64          | Override ID_AA64AFR0_EL1 register  Override ID_AA64AFR0_EL1 register    |
| override_AA64AFR1_EL1                            | Uns64          | 9   |
| override_AA64ISAR0_EL1                           | Uns64<br>Uns64 | Override ID_AA64AFR1_EL1 register Override ID_AA64ISAR0_EL1 register    |
| override_AA64ISAR0_EL1<br>override_AA64ISAR1_EL1 | Uns64          | Override ID_AA64ISAR0_EL1 register  Override ID_AA64ISAR1_EL1 register  |
| override_AA64ISAR1_EL1<br>override_AA64ISAR2_EL1 |                | =   |
|  | Uns64          | Override ID_AA64ISAR2_EL1 register                                      |
| override_AA64MMFR0_EL1                           | Uns64          | Override ID_AA64MMFR0_EL1 register                                      |
| override_AA64MMFR1_EL1                           | Uns64          | Override ID_AA64MMFR1_EL1 register                                      |
| override_AA64MMFR2_EL1                           | Uns64          | Override ID_AA64MMFR2_EL1 register                                      |
| override_DCZID_EL0                               | Uns32          | Override DCZID_EL0 register   |

| override_LORID_EL1  | Uns32          | Override LORID_EL1 register (ARMv8.1 only)  |  |  |  |
|---|----------------|---|--|--|--|
| override_STRoffsetPC12  | Boolean        | Specifies that STR/STR of PC should do so with 12:byte                            |  |  |  |
|   |                | offset from the current instruction (if true), otherwise an                       |  |  |  |
|   |                | 8:byte offset is used   |  |  |  |
| override_fcseRequiresMMU  | Boolean        | Specifies that FCSE is active only when MMU is enable                             |  |  |  |
|   |                | (if true)   |  |  |  |
| override_ignoreBadCp15  | Boolean        | Specifies whether invalid coprocessor 15 access should be                         |  |  |  |
|   |                | ignored (if true) or cause Invalid Instruction exceptions                         |  |  |  |
|   |                | (if false)  |  |  |  |
| override_SGIDisable   | Boolean        | Override whether GIC SGIs may be disabled (if true) or                            |  |  |  |
|   |                | are permanently enabled (if false)  |  |  |  |
| override_condUndefined  | Boolean        | Force undefined instructions to take Undefined Instruc-                           |  |  |  |
|   |                | tion exception even if they are conditional                                       |  |  |  |
| override_deviceStrongAligned                                    | Boolean        | Force accesses to Device and Strongly Ordered regions to                          |  |  |  |
|   |                | be aligned  |  |  |  |
| override_stage1SZMinFault                                       | Boolean        | Enable Level 0 Translation faults when stage 1                                    |  |  |  |
| G   |                | TCR_ELx.TxSZ <minimum (by="" clamp="" default,="" min-<="" td="" to=""></minimum> |  |  |  |
|   |                | imum)   |  |  |  |
| override_stage1SZMaxFault                                       | Boolean        | Enable Level 0 Translation faults when stage 1                                    |  |  |  |
|   |                | TCR_ELx.TxSZ >maximum (by default, clamp to maxi-                                 |  |  |  |
|   |                | mum)  |  |  |  |
| override_stage2SZMinFault                                       | Boolean        | Enable Level 0 Translation faults when stage 2                                    |  |  |  |
|   |                | VTCR_EL2.T0SZ < minimum (by default, clamp to min-                                |  |  |  |
|   |                | imum)   |  |  |  |
| override_stage2SZMaxFault                                       | Boolean        | Enable Level 0 Translation faults when stage 2                                    |  |  |  |
| override stage 2020 Ziviazir adır                               | Boolean        | VTCR_EL2.T0SZ >maximum (by default, clamp to max-                                 |  |  |  |
|   |                | imum)   |  |  |  |
| override_mask_ACTLR_EL1   | Uns64          | Override mask of writable bits in AArch64 ACTLR_EL1                               |  |  |  |
|   | 011501         | register, or AArch32 non-secure ACTLR/ACTLR2 pair,                                |  |  |  |
|   |                | if implemented  |  |  |  |
| override_mask_ACTLR_EL2   | Uns64          | Override mask of writable bits in AArch64 ACTLR_EL2                               |  |  |  |
| Ovorrido:mask:rio i biv:bbb                                     | 0 1150 1       | register, or AArch32 HACTLR/HACTLR2 pair, if imple-                               |  |  |  |
|   |                | mented  |  |  |  |
| override_mask_ACTLR_EL3   | Uns64          | Override mask of writable bits in AArch64 ACTLR_EL3                               |  |  |  |
| Ovollido ilidonali O i Biquibio                                 | 0 1150 1       | register, or AArch32 secure ACTLR/ACTLR2 pair, if im-                             |  |  |  |
|   |                | plemented   |  |  |  |
| override_Control_V  | Boolean        | Override SCTLR.V with the passed value (deprecated,                               |  |  |  |
| Override_Control_v  | Doolean        | use override_SCTLR_V)   |  |  |  |
| override_MainId   | Uns32          | Override MIDR register (deprecated, use override_MIDR)                            |  |  |  |
| override_CacheType  | Uns32          | Override CTR register (deprecated, use override_CTR)                              |  |  |  |
| override_CacheType  | Uns32          |   |  |  |  |
| override_rbbrype  | Unsoz          | Override TLBTR register (deprecated, use override_TLBTR)                          |  |  |  |
| override_InstructionAttributes0                                 | Uns32          | ,   |  |  |  |
| Override_msn ucnomAttributes0                                   | Ulisaz         | Override ID_ISAR0 register (deprecated, use override_ISAR0)                       |  |  |  |
| overnide Instruction Attail t 1                                 | Uns32          | ,   |  |  |  |
| override_InstructionAttributes1                                 | Uns32          | 0 (1  |  |  |  |
| overnide Instruction Attail                                     | IIm and        | ride_ISAR1)   |  |  |  |
| $override\_InstructionAttributes 2$                             | Uns32          | Override ID_ISAR2 register (deprecated, use over-                                 |  |  |  |
| annuila Traturati Att 1 t 0                                     | II 90          | ride_ISAR2)   |  |  |  |
| override Instruction Attributes 3                               | Uns32          | Override ID_ISAR3 register (deprecated, use over-                                 |  |  |  |
|   | 1              | ride_ISAR3)   |  |  |  |
| . 1 T   | TT 00          | C 11 TD TGADA   |  |  |  |
| $override\_InstructionAttributes 4$                             | Uns32          | Override ID_ISAR4 register (deprecated, use over-                                 |  |  |  |
|   |                | ride_ISAR4)   |  |  |  |
| override_InstructionAttributes4 override_InstructionAttributes5 | Uns32<br>Uns32 |   |  |  |  |

Table 8.1: Parameters that can be set in: MPCORE

### 8.1 Parameter values and limits

These are the formal parameter limits and actual parameter values

| Name                           | Min | Max             | Default            | Actual             |
|--------------------------------|-----|-----------------|--------------------|--------------------|
| (Others)                       |     |                 |                    |                    |
| variant                        |     |                 | ARMv4T             | Cortex-A57MPx4     |
| verbose                        |     |                 | t                  | t                  |
| suppressCPSWarnings            |     |                 | t                  | f                  |
| showHiddenRegs                 |     |                 | t                  | f                  |
| UAL                            |     |                 | t                  | t                  |
| disableGICModel                |     |                 | t                  | f                  |
| enableGICv3                    |     |                 | t                  | f                  |
| enableGICv2_64kB_Page          |     |                 | t                  | f                  |
| supportSTATUSR                 |     |                 | t                  | t                  |
| enableVFPAtReset               |     |                 | t                  | f                  |
| SVEImplementedSizes            | 1   | 65535           | 15                 | 15                 |
| SVEFaultUnknown                | 0x0 | 0xfffffffffffff | 0xdfdfdfdfdfdfdfdf | 0xdfdfdfdfdfdfdfdf |
| enableSystemBus                |     |                 | t                  | f                  |
| enableSystemMonitorBus         |     |                 | t                  | f                  |
| distinctMTCores                |     |                 | t                  | f                  |
| compatibility                  |     |                 | ISA                | ISA                |
| unpredictableR15               |     |                 | undefined          | undefined          |
| unpredictableModal             |     |                 | undefined          | undefined          |
| maxSIMDUnroll                  | 1   | 16              | 2                  | 2                  |
| override_debugMask             | 0   | 4294967295      | 0                  | 0                  |
| ASIDCacheSize                  | 0   | 256             | 8                  | 8                  |
| thumbNoCond                    |     |                 | t                  | f                  |
| endian                         |     |                 |                    | none               |
| override_numCPUs               | 0   | 32              | 4                  | 4                  |
| override_affinityMask          | 0   | 4294967295      | 0                  | 0                  |
| override_MPIDR_MT              |     |                 | t                  | f                  |
| override_MPIDR_Aff0            | 0   | 255             | 0                  | 0                  |
| override_MPIDR_Aff1            | 0   | 255             | 0                  | 0                  |
| override_MPIDR_Aff2            | 0   | 255             | 0                  | 0                  |
| override_MPIDR_Aff3            | 0   | 255             | 0                  | 0                  |
| override_fcsePresent           |     |                 | t                  | f                  |
| override_fpexcDexPresent       |     |                 | t                  | t                  |
| override_advSIMDPresent        |     |                 | t                  | f                  |
| override_vfpPresent            |     |                 | t                  | f                  |
| override_physicalBits          | 32  | 52              | 32                 | 32                 |
| override_timerScaleFactor      | 1   | 511             | 20                 | 20                 |
| override_GICD_NSACRPresent     |     |                 | t                  | f                  |
| override_GICD_PPISRPresent     |     |                 | t                  | t                  |
| override_GICD_SPISRPresent     |     |                 | t                  | t                  |
| override_GICv3_DistributorBase | 0x0 | 0xfffffffffffff | 0x2f000000         | 0x2f000000         |
| override_GICv3_E1NWFPresent    |     |                 | t                  | f                  |

| override_GIC_PPIMask           | 0   | 65535            | 0             | 0          |
|--------------------------------|-----|------------------|---------------|------------|
| override_GICCDISABLE           |     | 05555            | $\frac{t}{t}$ | f          |
| override_SCTLR_V               |     |                  | t             | f          |
| override_SCTLR_EE              |     |                  | t             | f          |
| override_SCTLR_TE              |     |                  | t             | f          |
| override_SCTLR_NMFI            |     |                  | t             | f          |
| override_SCTLR_CP15BEN_Present |     |                  | t             | t          |
| override_MIDR                  | 0   | 4294967295       | 1092604016    | 0x411fd070 |
| override_CTR                   | 0   | 4294967295       | 2219098116    | 0x8444c004 |
| override_TLBTR                 | 0   | 4294967295       | 0             | 0x8444c004 |
| override_CLIDR                 | 0   | 4294967295       | 169869347     | 0xa200023  |
|                                |     |                  |               |            |
| override_AIDR                  | 0   | 4294967295       | 0             | 0 12000000 |
| override_CBAR                  | 0   | 4294967295       | 319291392     | 0x13080000 |
| override_PFR0                  | 0   | 4294967295       | 305           | 0x131      |
| override_PFR1                  | 0   | 4294967295       | 69649         | 0x11011    |
| override_PFR2                  | 0   | 4294967295       | 0             | 0          |
| override_DFR0                  | 0   | 4294967295       | 50397286      | 0x3010066  |
| override_DFR1                  | 0   | 4294967295       | 0             | 0          |
| override_AFR0                  | 0   | 4294967295       | 0             | 0          |
| override_MMFR0                 | 0   | 4294967295       | 269488389     | 0x10101105 |
| override_MMFR1                 | 0   | 4294967295       | 1073741824    | 0x40000000 |
| override_MMFR2                 | 0   | 4294967295       | 19267584      | 0x1260000  |
| override_MMFR3                 | 0   | 4294967295       | 34611729      | 0x2102211  |
| override_MMFR4                 | 0   | 4294967295       | 0             | 0          |
| override_MMFR5                 | 0   | 4294967295       | 0             | 0          |
| override_ISAR0                 | 0   | 4294967295       | 34607376      | 0x2101110  |
| override_ISAR1                 | 0   | 4294967295       | 319889681     | 0x13112111 |
| override_ISAR2                 | 0   | 4294967295       | 555950146     | 0x21232042 |
| override_ISAR3                 | 0   | 4294967295       | 17899825      | 0x1112131  |
| override_ISAR4                 | 0   | 4294967295       | 69954         | 0x11142    |
| override_ISAR5                 | 0   | 4294967295       | 1             | 1          |
| override_ISAR6                 | 0   | 4294967295       | 0             | 0          |
| override_PMCR                  | 0   | 4294967295       | 1091514368    | 0x410f3000 |
| override_PMCEID0               | 0x0 | 0xffffffffffffff | 0x3fff0f3f    | 0x3fff0f3f |
| override_PMCEID1               | 0x0 | 0xfffffffffffff  | 0x0           | 0          |
| override_PMMIR                 | 0   | 4294967295       | 0             | 0          |
| override_DBGDIDR               | 0   | 4294967295       | 890683392     | 0x3516c000 |
| override_DBGDEVID              | 0   | 4294967295       | 1056531       | 0x101f13   |
| override_DBGDEVID1             | 0   | 4294967295       | 2             | 2          |
| override_DBGDEVID2             | 0   | 4294967295       | 0             | 0          |
| override_FPSID                 | 0   | 4294967295       | 1090728082    | 0x41033092 |
| override_MVFR0                 | 0   | 4294967295       | 269550114     | 0x10110222 |
| override_MVFR1                 | 0   | 4294967295       | 303108369     | 0x12111111 |
| override_MVFR2                 | 0   | 4294967295       | 67            | 67         |
| override_FPEXC                 | 0   | 4294967295       | 0             | 0          |
|                                |     |                  | ·             | _          |

| override_GICC_IIDR             | 0   | 4294967295       | 132155     | 0x2043b    |
|--------------------------------|-----|------------------|------------|------------|
| override_GICD_TYPER            | 0   | 4294967295       | 8125442    | 0x7bfc02   |
| override_GICD_TYPER_ITLines    | 0   | 31               | 2          | 2          |
| override_GICD_TYPER_ESPI       |     |                  | t          | f          |
| override_GICD_TYPER_ESPI_range | 0   | 31               | 0          | 0          |
| override_GICD_ICFGRN           | 0   | 4294967295       | 0          | 0          |
| override_GICD_IIDR             | 0   | 4294967295       | 16909371   | 0x102043b  |
| override_GICH_VTR              | 0   | 4294967295       | 2415919107 | 0x90000003 |
| override_GICR_IIDR             | 0   | 4294967295       | 1083       | 0x43b      |
| override_GICR_TYPER            | 0x0 | 0xfffffffffffff  | 0x9        | 9          |
| override_GICR_TYPER_PPInum     | 0   | 2                | 0          | 0          |
| override_GITS_IIDR             | 0   | 4294967295       | 1083       | 0x43b      |
| override_GITS_TYPER            | 0x0 | 0xfffffffffffff  | 0x9ef79    | 0x9ef79    |
| override_ICCPMRBits            | 4   | 8                | 5          | 5          |
| override_minICCBPR             | 0   | 7                | 2          | 2          |
| override_ERG                   | 3   | 11               | 4          | 4          |
| override_CCSIDR_1I             | 0x0 | 0xfffffffffffff  | 0x701fe00a | 0x701fe00a |
| override_CCSIDR_1D             | 0x0 | 0xfffffffffffff  | 0x201fe00a | 0x201fe00a |
| override_CCSIDR_2I             | 0x0 | 0xfffffffffffff  | 0x703fe07a | 0x703fe07a |
| override_CCSIDR_2D             | 0x0 | 0xfffffffffffff  | 0x703fe07a | 0x703fe07a |
| override_CCSIDR_3I             | 0x0 | 0xffffffffffffff | 0x0        | 0          |
| override_CCSIDR_3D             | 0x0 | 0xffffffffffffff | 0x0        | 0          |
| override_CCSIDR_4I             | 0x0 | 0xffffffffffffff | 0x0        | 0          |
| override_CCSIDR_4D             | 0x0 | 0xffffffffffffff | 0x0        | 0          |
| override_CCSIDR_5I             | 0x0 | 0xffffffffffffff | 0x0        | 0          |
| override_CCSIDR_5D             | 0x0 | 0xffffffffffffff | 0x0        | 0          |
| override_CCSIDR_6I             | 0x0 | 0xffffffffffffff | 0x0        | 0          |
| override_CCSIDR_6D             | 0x0 | 0xffffffffffffff | 0x0        | 0          |
| override_CCSIDR_7I             | 0x0 | 0xffffffffffffff | 0x0        | 0          |
| override_CCSIDR_7D             | 0x0 | 0xffffffffffffff | 0x0        | 0          |
| override_RMR                   | 0   | 4294967295       | 1          | 1          |
| override_RVBAR                 | 0x0 | 0xffffffffffffff | 0x0        | 0          |
| override_AA64PFR0_EL1          | 0x0 | 0xffffffffffffff | 0x2222     | 0x2222     |
| override_AA64PFR1_EL1          | 0x0 | 0xfffffffffffff  | 0x0        | 0          |
| override_AA64DFR0_EL1          | 0x0 | 0xfffffffffffff  | 0x10305106 | 0x10305106 |
| override_AA64DFR1_EL1          | 0x0 | 0xfffffffffffff  | 0x0        | 0          |
| override_AA64AFR0_EL1          | 0x0 | 0xfffffffffffff  | 0x0        | 0          |
| override_AA64AFR1_EL1          | 0x0 | 0xfffffffffffff  | 0x0        | 0          |
| override_AA64ISAR0_EL1         | 0x0 | 0xfffffffffffff  | 0x0        | 0          |
| override_AA64ISAR1_EL1         | 0x0 | 0xfffffffffffff  | 0x0        | 0          |
| override_AA64ISAR2_EL1         | 0x0 | 0xfffffffffffff  | 0x0        | 0          |
| override_AA64MMFR0_EL1         | 0x0 | 0xfffffffffffff  | 0x1124     | 0x1124     |
| override_AA64MMFR1_EL1         | 0x0 | 0xfffffffffffff  | 0x0        | 0          |
| override_AA64MMFR2_EL1         | 0x0 | 0xfffffffffffff  | 0x0        | 0          |
| override_DCZID_EL0             | 0   | 9                | 4          | 4          |

| override_LORID_EL1              | 0   | 4294967295       | 0          | 0          |
|---------------------------------|-----|------------------|------------|------------|
| override_STRoffsetPC12          |     |                  | t          | t          |
| override_fcseRequiresMMU        |     |                  | t          | f          |
| override_ignoreBadCp15          |     |                  | t          | f          |
| override_SGIDisable             |     |                  | t          | f          |
| override_condUndefined          |     |                  | t          | f          |
| override_deviceStrongAligned    |     |                  | t          | t          |
| override_stage1SZMinFault       |     |                  | t          | f          |
| override_stage1SZMaxFault       |     |                  | t          | f          |
| override_stage2SZMinFault       |     |                  | t          | f          |
| override_stage2SZMaxFault       |     |                  | t          | f          |
| override_mask_ACTLR_EL1         | 0x0 | 0xfffffffffffff  | 0x0        | 0          |
| override_mask_ACTLR_EL2         | 0x0 | 0xfffffffffffff  | 0x73       | 115        |
| override_mask_ACTLR_EL3         | 0x0 | 0xffffffffffffff | 0x73       | 115        |
| override_Control_V              |     |                  | t          | f          |
| override_MainId                 | 0   | 4294967295       | 1092604016 | 0x411fd070 |
| override_CacheType              | 0   | 4294967295       | 2219098116 | 0x8444c004 |
| override_TLBType                | 0   | 4294967295       | 0          | 0          |
| override_InstructionAttributes0 | 0   | 4294967295       | 34607376   | 0x2101110  |
| override_InstructionAttributes1 | 0   | 4294967295       | 319889681  | 0x13112111 |
| override_InstructionAttributes2 | 0   | 4294967295       | 555950146  | 0x21232042 |
| override_InstructionAttributes3 | 0   | 4294967295       | 17899825   | 0x1112131  |
| override_InstructionAttributes4 | 0   | 4294967295       | 69954      | 0x11142    |
| override_InstructionAttributes5 | 0   | 4294967295       | 1          | 1          |

Table 8.2: Parameter values and limits

# **Execution Modes**

| Mode       | Code |
|------------|------|
| EL0t       | 0    |
| EL1t       | 4    |
| EL1h       | 5    |
| EL2t       | 8    |
| EL2h       | 9    |
| EL3t       | 12   |
| EL3h       | 13   |
| User       | 16   |
| FIQ        | 17   |
| IRQ        | 18   |
| Supervisor | 19   |
| Monitor    | 22   |
| Abort      | 23   |
| Hypervisor | 26   |
| Undefined  | 27   |
| System     | 31   |

Table 9.1: Modes implemented in: CPU

# Exceptions

| Exception         | Code |
|-------------------|------|
| Reset             | 0    |
| Undefined         | 1    |
| SupervisorCall    | 2    |
| SecureMonitorCall | 3    |
| HypervisorCall    | 4    |
| PrefetchAbort     | 5    |
| DataAbort         | 6    |
| HypervisorTrap    | 7    |
| IRQ               | 8    |
| FIQ               | 9    |
| IllegalState      | 10   |
| MisalignedPC      | 11   |
| MisalignedSP      | 12   |
| SError            | 13   |

Table 10.1: Exceptions implemented in:  $\operatorname{CPU}$ 

## Hierarchy of the model

A CPU core may be configured to instance many processors of a Symmetrical Multi Processor (SMP). A CPU core may also have sub elements within a processor, for example hardware threading blocks.

OVP processor models can be written to include SMP blocks and to have many levels of hierarchy. Some OVP CPU models may have a fixed hierarchy, and some may be configured by settings in a configuration register. Please see the register definitions of this model.

This model documentation shows the settings and hierarchy of the default settings for this model variant.

#### 11.1 Level 1: MPCORE

This level in the model hierarchy has 2 commands. This level in the model hierarchy has no register groups. This level in the model hierarchy has 4 children: CPU0, CPU1, CPU2 and CPU3.

#### 11.2 Level 2: CPU

This level in the model hierarchy has 7 commands. This level in the model hierarchy has 27 register groups:

| Group name   | Registers |
|--------------|-----------|
| Core         | 15        |
| Core_AArch64 | 33        |
| Control      | 3         |
| User         | 7         |
| FIQ          | 8         |
| IRQ          | 3         |
| Supervisor   | 3         |
| Monitor      | 3         |
| Hypervisor   | 3         |
| Undefined    | 3         |
| Abort        | 3         |
| SIMD_VFP     | 32        |

| SIMD_VFP_SYS                       | 6   |
|------------------------------------|-----|
| SIMD_FP_AArch64                    | 32  |
| AArch32_32_bit_system              | 240 |
| AArch32_32_bit_secure_system       | 27  |
| AArch32_32_bit_non_secure_system   | 27  |
| AArch32_64_bit_system              | 18  |
| AArch32_64_bit_secure_system       | 4   |
| AArch32_64_bit_non_secure_system   | 4   |
| AArch64_system                     | 221 |
| AArch64_SYS_instruction_registers  | 55  |
| Integration_support                | 34  |
| MPCore_distributor                 | 102 |
| MPCore_processor_interface         | 15  |
| MPCore_virtual_interface_control   | 11  |
| MPCore_virtual_processor_interface | 14  |

Table 11.1: Register groups

This level in the model hierarchy has no children.

### **Model Commands**

A Processor model can implement one or more **Model Commands** available to be invoked from the simulator command line, from the OP API or from the Imperas Multiprocessor Debugger.

#### 12.1 Level 1: MPCORE

#### 12.1.1 isync

specify instruction address range for synchronous execution

| Argument   | Type  | Description                                  |
|------------|-------|--|
| -addresshi | Uns64 | end address of synchronous execution range   |
| -addresslo | Uns64 | start address of synchronous execution range |

Table 12.1: isync command arguments

#### 12.1.2 itrace

enable or disable instruction tracing

| Argument          | Type    | Description                                      |
|-------------------|---------|--|
| -access           | String  | show memory accesses by this instruction. Ar-    |
|                   |         | gument can be any combination of X (execute),    |
|                   |         | A (load or store access) and S (system)          |
| -after            | Uns64   | apply after this many instructions               |
| -enable           | Boolean | enable instruction tracing                       |
| -full             | Boolean | turn on all trace features                       |
| -instructioncount | Boolean | include the instruction number in each trace     |
| -memory           | String  | (Alias for access). show memory accesses by this |
|                   |         | instruction. Argument can be any combination     |
|                   |         | of X (execute), A (load or store access) and S   |
|                   |         | (system)   |
| -mode             | Boolean | show processor mode changes                      |
| -off              | Boolean | disable instruction tracing                      |
| -on               | Boolean | enable instruction tracing                       |
| -processorname    | Boolean | Include processor name in all trace lines        |

| -registerchange | Boolean | show registers changed by this instruction |
|-----------------|---------|--|
| -registers      | Boolean | show registers after each trace            |

Table 12.2: itrace command arguments

#### 12.2 Level 2: CPU

#### 12.2.1 debugflags

show or modify the processor debug flags

| Argument | Type    | Description                                    |
|----------|---------|--|
| -get     | Boolean | print current processor flags value            |
| -mask    | Boolean | print valid debug flag bits                    |
| -set     | Int32   | new processor flags (only flags 0x000003e4 can |
|          |         | be modified)                                   |

Table 12.3: debugflags command arguments

#### 12.2.2 dumpTLB

report TLB contents

| Argument | Type    | Description                                   |
|----------|---------|---|
| -all     | Boolean | show the contents of all TLBs (if False, show |
|          |         | just the current TLB)                         |

Table 12.4: dumpTLB command arguments

#### 12.2.3 isync

specify instruction address range for synchronous execution

| Argument   | Type  | Description                                  |
|------------|-------|--|
| -addresshi | Uns64 | end address of synchronous execution range   |
| -addresslo | Uns64 | start address of synchronous execution range |

Table 12.5: isync command arguments

#### 12.2.4 itrace

enable or disable instruction tracing

| Argument | Type    | Description                                   |
|----------|---------|---|
| -access  | String  | show memory accesses by this instruction. Ar- |
|          |         | gument can be any combination of X (execute), |
|          |         | A (load or store access) and S (system)       |
| -after   | Uns64   | apply after this many instructions            |
| -enable  | Boolean | enable instruction tracing                    |

| -full             | Boolean | turn on all trace features                       |
|-------------------|---------|--|
| -instructioncount | Boolean | include the instruction number in each trace     |
| -memory           | String  | (Alias for access). show memory accesses by this |
|                   |         | instruction. Argument can be any combination     |
|                   |         | of X (execute), A (load or store access) and S   |
|                   |         | (system)   |
| -mode             | Boolean | show processor mode changes                      |
| -off              | Boolean | disable instruction tracing                      |
| -on               | Boolean | enable instruction tracing                       |
| -processorname    | Boolean | Include processor name in all trace lines        |
| -registerchange   | Boolean | show registers changed by this instruction       |
| -registers        | Boolean | show registers after each trace                  |

Table 12.6: itrace command arguments

#### 12.2.5 listSysRegsAA32

#### 12.2.5.1 Argument description

List all AArch32 system registers

#### 12.2.6 listSysRegsAA64

#### 12.2.6.1 Argument description

List all AArch64 system registers

#### 12.2.7 validateTLB

check TLB contents against page tables in memory and report incoherent entries

| Argument | Type    | Description   |
|----------|---------|---|
| -all     | Boolean | check all TLBs (if False, validate just the current |
|          |         | TLB)  |
| -verbose | Boolean | show all TLB entries (if False, show only inco-     |
|          |         | herent entries)                                     |

Table 12.7: validateTLB command arguments

# Registers

### 13.1 Level 1: MPCORE

No registers.

13.2 Level 2: CPU

#### 13.2.1 Core

Registers at level:2, type:CPU group:Core

| Name                | Bits | Initial-Hex | RW | Description   |
|---------------------|------|-------------|----|---------------|
| r0                  | 32   | 0           | rw |               |
| r1                  | 32   | 0           | rw |               |
| r2                  | 32   | 0           | rw |               |
| r3                  | 32   | 0           | rw |               |
| r4                  | 32   | 0           | rw |               |
| r5                  | 32   | 0           | rw |               |
| r6                  | 32   | 0           | rw |               |
| r7                  | 32   | 0           | rw |               |
| r8                  | 32   | 0           | rw |               |
| r9                  | 32   | 0           | rw |               |
| r10                 | 32   | 0           | rw |               |
| r11                 | 32   | 0           | rw | frame pointer |
| r12                 | 32   | 0           | rw |               |
| $\operatorname{sp}$ | 32   | 0           | rw | stack pointer |
| lr                  | 32   | 0           | rw |               |

Table 13.1: Registers at level 2, type:CPU group:Core

#### 13.2.2 Core\_AArch64

Registers at level:2, type:CPU group:Core\_AArch64

| Name | Bits | Initial-Hex | RW | Description |
|------|------|-------------|----|-------------|
| x0   | 64   | 0           | rw |             |
| x1   | 64   | 0           | rw |             |
| x2   | 64   | 0           | rw |             |
| x3   | 64   | 0           | rw |             |
| x4   | 64   | 0           | rw |             |

| x6         64         0         rw           x7         64         0         rw           x8         64         0         rw           x9         64         0         rw           x10         64         0         rw           x11         64         0         rw           x12         64         0         rw           x13         64         0         rw           x14         64         0         rw           x15         64         0         rw           x16         64         0         rw           x17         64         0         rw           x18         64         0         rw           x20         64         0         rw           x21         64         0         rw           x22         64         0         rw           x23         64         0         rw           x25         64         0         rw           x26         64         0         rw           x27         64         0         rw           x28         64         0   |                     |    | T |    |                 |
|--|---------------------|----|---|----|-----------------|
| x7         64         0         rw           x8         64         0         rw           x9         64         0         rw           x10         64         0         rw           x11         64         0         rw           x12         64         0         rw           x13         64         0         rw           x14         64         0         rw           x15         64         0         rw           x16         64         0         rw           x17         64         0         rw           x19         64         0         rw           x20         64         0         rw           x21         64         0         rw           x22         64         0         rw           x23         64         0         rw           x24         64         0         rw           x25         64         0         rw           x26         64         0         rw           x28         64         0         rw           x29         64         0 <td>x5</td> <td>64</td> <td>0</td> <td>rw</td> <td></td> | x5                  | 64 | 0 | rw |                 |
| x8         64         0         rw           x9         64         0         rw           x10         64         0         rw           x11         64         0         rw           x12         64         0         rw           x13         64         0         rw           x14         64         0         rw           x15         64         0         rw           x16         64         0         rw           x17         64         0         rw           x18         64         0         rw           x20         64         0         rw           x21         64         0         rw           x22         64         0         rw           x23         64         0         rw           x24         64         0         rw           x25         64         0         rw           x26         64         0         rw           x28         64         0         rw           rx28         64         0         rw           rx29         64         0<  |                     |    |   | rw |                 |
| x9         64         0         rw           x10         64         0         rw           x11         64         0         rw           x12         64         0         rw           x13         64         0         rw           x14         64         0         rw           x15         64         0         rw           x16         64         0         rw           x17         64         0         rw           x18         64         0         rw           x20         64         0         rw           x21         64         0         rw           x22         64         0         rw           x23         64         0         rw           x24         64         0         rw           x25         64         0         rw           x26         64         0         rw           x28         64         0         rw           x29         64         0         rw         frame pointer   |                     |    |   | rw |                 |
| x10         64         0         rw           x11         64         0         rw           x12         64         0         rw           x13         64         0         rw           x14         64         0         rw           x15         64         0         rw           x16         64         0         rw           x17         64         0         rw           x18         64         0         rw           x20         64         0         rw           x21         64         0         rw           x22         64         0         rw           x23         64         0         rw           x24         64         0         rw           x25         64         0         rw           x26         64         0         rw           x28         64         0         rw           x29         64         0         rw         frame pointer  |                     |    | 0 | rw |                 |
| x11     64     0     rw       x12     64     0     rw       x13     64     0     rw       x14     64     0     rw       x15     64     0     rw       x16     64     0     rw       x17     64     0     rw       x18     64     0     rw       x20     64     0     rw       x21     64     0     rw       x22     64     0     rw       x23     64     0     rw       x24     64     0     rw       x25     64     0     rw       x26     64     0     rw       x27     64     0     rw       x28     64     0     rw       x29     64     0     rw  | x9                  | 64 | 0 | rw |                 |
| x12       64       0       rw         x13       64       0       rw         x14       64       0       rw         x15       64       0       rw         x16       64       0       rw         x17       64       0       rw         x18       64       0       rw         x20       64       0       rw         x21       64       0       rw         x22       64       0       rw         x23       64       0       rw         x24       64       0       rw         x25       64       0       rw         x26       64       0       rw         x27       64       0       rw         x28       64       0       rw         x29       64       0       rw       frame pointer  |                     |    |   | rw |                 |
| x13       64       0       rw         x14       64       0       rw         x15       64       0       rw         x16       64       0       rw         x17       64       0       rw         x18       64       0       rw         x20       64       0       rw         x21       64       0       rw         x22       64       0       rw         x23       64       0       rw         x24       64       0       rw         x25       64       0       rw         x26       64       0       rw         x27       64       0       rw         x28       64       0       rw         x29       64       0       rw       frame pointer  |                     | 64 | 0 | rw |                 |
| x14     64     0     rw       x15     64     0     rw       x16     64     0     rw       x17     64     0     rw       x18     64     0     rw       x19     64     0     rw       x20     64     0     rw       x21     64     0     rw       x22     64     0     rw       x23     64     0     rw       x24     64     0     rw       x25     64     0     rw       x26     64     0     rw       x27     64     0     rw       x28     64     0     rw       x29     64     0     rw     frame pointer  |                     |    | 0 | rw |                 |
| x15         64         0         rw           x16         64         0         rw           x17         64         0         rw           x18         64         0         rw           x19         64         0         rw           x20         64         0         rw           x21         64         0         rw           x22         64         0         rw           x23         64         0         rw           x24         64         0         rw           x25         64         0         rw           x26         64         0         rw           x28         64         0         rw           x29         64         0         rw         frame pointer  | x13                 | 64 | 0 | rw |                 |
| x16       64       0       rw         x17       64       0       rw         x18       64       0       rw         x19       64       0       rw         x20       64       0       rw         x21       64       0       rw         x22       64       0       rw         x23       64       0       rw         x24       64       0       rw         x25       64       0       rw         x26       64       0       rw         x27       64       0       rw         x28       64       0       rw       frame pointer  |                     |    |   | rw |                 |
| x17       64       0       rw         x18       64       0       rw         x19       64       0       rw         x20       64       0       rw         x21       64       0       rw         x22       64       0       rw         x23       64       0       rw         x24       64       0       rw         x25       64       0       rw         x26       64       0       rw         x27       64       0       rw         x28       64       0       rw       frame pointer  |                     |    |   | rw |                 |
| x18       64       0       rw         x19       64       0       rw         x20       64       0       rw         x21       64       0       rw         x22       64       0       rw         x23       64       0       rw         x24       64       0       rw         x25       64       0       rw         x26       64       0       rw         x27       64       0       rw         x28       64       0       rw         x29       64       0       rw       frame pointer  |                     |    |   | rw |                 |
| x19     64     0     rw       x20     64     0     rw       x21     64     0     rw       x22     64     0     rw       x23     64     0     rw       x24     64     0     rw       x25     64     0     rw       x26     64     0     rw       x27     64     0     rw       x28     64     0     rw       x29     64     0     rw     frame pointer  |                     |    |   | rw |                 |
| x20     64     0     rw       x21     64     0     rw       x22     64     0     rw       x23     64     0     rw       x24     64     0     rw       x25     64     0     rw       x26     64     0     rw       x27     64     0     rw       x28     64     0     rw       x29     64     0     rw     frame pointer  | x18                 | 64 | 0 | rw |                 |
| x21     64     0     rw       x22     64     0     rw       x23     64     0     rw       x24     64     0     rw       x25     64     0     rw       x26     64     0     rw       x27     64     0     rw       x28     64     0     rw       x29     64     0     rw     frame pointer  | x19                 | 64 | 0 | rw |                 |
| x22     64     0     rw       x23     64     0     rw       x24     64     0     rw       x25     64     0     rw       x26     64     0     rw       x27     64     0     rw       x28     64     0     rw       x29     64     0     rw     frame pointer  |                     |    |   | rw |                 |
| x23     64     0     rw       x24     64     0     rw       x25     64     0     rw       x26     64     0     rw       x27     64     0     rw       x28     64     0     rw       x29     64     0     rw     frame pointer  |                     |    | 0 | rw |                 |
| x24     64     0     rw       x25     64     0     rw       x26     64     0     rw       x27     64     0     rw       x28     64     0     rw       x29     64     0     rw     frame pointer  | x22                 | 64 | 0 | rw |                 |
| x25     64     0     rw       x26     64     0     rw       x27     64     0     rw       x28     64     0     rw       x29     64     0     rw     frame pointer  |                     |    |   | rw |                 |
| x26         64         0         rw           x27         64         0         rw           x28         64         0         rw           x29         64         0         rw         frame pointer  | x24                 |    | 0 | rw |                 |
| x27         64         0         rw           x28         64         0         rw           x29         64         0         rw         frame pointer  | x25                 | 64 | 0 | rw |                 |
| x28         64         0         rw           x29         64         0         rw         frame pointer  | x26                 | 64 | 0 | rw |                 |
| x29 64 0 rw frame pointer  |                     |    |   | rw |                 |
|  |                     |    |   | rw |                 |
|  | x29                 | 64 | 0 | rw | frame pointer   |
|  | x30                 | 64 | 0 | rw |                 |
| sp 64 0 rw stack pointer   | $\operatorname{sp}$ |    | 0 | rw |                 |
| pc 64 0 rw program counter   |                     | 64 | 0 | rw | program counter |

Table 13.2: Registers at level 2, type:CPU group:Core\_AArch64

#### 13.2.3 Control

Registers at level:2, type:CPU group:Control

| Name | Bits | Initial-Hex | RW | Description                  |
|------|------|-------------|----|------------------------------|
| fps  | 32   | 0           | rw | archaic FPSCR view (for gdb) |
| cpsr | 32   | 3cd         | rw |                              |
| spsr | 32   | 0           | rw |                              |

Table 13.3: Registers at level 2, type:CPU group:Control

#### 13.2.4 User

Registers at level:2, type:CPU group:User

| Name    | Bits | Initial-Hex | RW | Description |
|---------|------|-------------|----|-------------|
| r8_usr  | 32   | 0           | rw |             |
| r9_usr  | 32   | 0           | rw |             |
| r10_usr | 32   | 0           | rw |             |
| r11_usr | 32   | 0           | rw |             |
| r12_usr | 32   | 0           | rw |             |
| sp_usr  | 32   | 0           | rw |             |
| lr_usr  | 32   | 0           | rw |             |

Table 13.4: Registers at level 2, type:CPU group:User

#### 13.2.5 FIQ

Registers at level:2, type:CPU group:FIQ

| Name     | Bits | Initial-Hex | RW | Description |
|----------|------|-------------|----|-------------|
| r8_fiq   | 32   | 0           | rw |             |
| r9_fiq   | 32   | 0           | rw |             |
| r10_fiq  | 32   | 0           | rw |             |
| r11_fiq  | 32   | 0           | rw |             |
| r12_fiq  | 32   | 0           | rw |             |
| sp_fiq   | 32   | 0           | rw |             |
| lr_fiq   | 32   | 0           | rw |             |
| spsr_fiq | 32   | 0           | rw |             |

Table 13.5: Registers at level 2, type:CPU group:FIQ

#### 13.2.6 IRQ

Registers at level:2, type:CPU group:IRQ

| Name     | Bits | Initial-Hex | RW | Description |
|----------|------|-------------|----|-------------|
| sp_irq   | 32   | 0           | rw |             |
| lr_irq   | 32   | 0           | rw |             |
| spsr_irq | 32   | 0           | rw |             |

Table 13.6: Registers at level 2, type:CPU group:IRQ

#### 13.2.7 Supervisor

Registers at level:2, type:CPU group:Supervisor

| Name                     | Bits | Initial-Hex | RW | Description |
|--------------------------|------|-------------|----|-------------|
| $\operatorname{sp\_svc}$ | 32   | 0           | rw |             |
| lr_svc                   | 32   | 0           | rw |             |
| spsr_svc                 | 32   | 0           | rw |             |

Table 13.7: Registers at level 2, type:CPU group:Supervisor

#### 13.2.8 Monitor

Registers at level:2, type:CPU group:Monitor

| Name     | Bits | Initial-Hex | RW | Description |
|----------|------|-------------|----|-------------|
| sp_mon   | 32   | 0           | rw |             |
| lr_mon   | 32   | 0           | rw |             |
| spsr_mon | 32   | 0           | rw |             |

Table 13.8: Registers at level 2, type:CPU group:Monitor

#### 13.2.9 Hypervisor

Registers at level:2, type:CPU group:Hypervisor

| Name   | Bits | Initial-Hex | RW | Description |
|--------|------|-------------|----|-------------|
| sp_hyp | 32   | 0           | rw |             |

| elr_hyp  | 32 | 0 | rw |  |
|----------|----|---|----|--|
| spsr_hyp | 32 | 0 | rw |  |

Table 13.9: Registers at level 2, type:CPU group:Hypervisor

#### 13.2.10 Undefined

Registers at level:2, type:CPU group:Undefined

| Name       | Bits | Initial-Hex | RW | Description |
|------------|------|-------------|----|-------------|
| sp_undef   | 32   | 0           | rw |             |
| lr_undef   | 32   | 0           | rw |             |
| spsr_undef | 32   | 0           | rw |             |

Table 13.10: Registers at level 2, type:CPU group:Undefined

#### 13.2.11 Abort

Registers at level:2, type:CPU group:Abort

| Name     | Bits | Initial-Hex | RW | Description |
|----------|------|-------------|----|-------------|
| $sp_abt$ | 32   | 0           | rw |             |
| lr_abt   | 32   | 0           | rw |             |
| spsr_abt | 32   | 0           | rw |             |

Table 13.11: Registers at level 2, type:CPU group:Abort

#### 13.2.12 SIMD\_VFP

Registers at level:2, type:CPU group:SIMD\_VFP

| Name | Bits | Initial-Hex | RW | Description |
|------|------|-------------|----|-------------|
| d0   | 64   | 0           | rw |             |
| d1   | 64   | 0           | rw |             |
| d2   | 64   | 0           | rw |             |
| d3   | 64   | 0           | rw |             |
| d4   | 64   | 0           | rw |             |
| d5   | 64   | 0           | rw |             |
| d6   | 64   | 0           | rw |             |
| d7   | 64   | 0           | rw |             |
| d8   | 64   | 0           | rw |             |
| d9   | 64   | 0           | rw |             |
| d10  | 64   | 0           | rw |             |
| d11  | 64   | 0           | rw |             |
| d12  | 64   | 0           | rw |             |
| d13  | 64   | 0           | rw |             |
| d14  | 64   | 0           | rw |             |
| d15  | 64   | 0           | rw |             |
| d16  | 64   | 0           | rw |             |
| d17  | 64   | 0           | rw |             |
| d18  | 64   | 0           | rw |             |
| d19  | 64   | 0           | rw |             |
| d20  | 64   | 0           | rw |             |
| d21  | 64   | 0           | rw |             |
| d22  | 64   | 0           | rw |             |

| d23 | 64 | 0 | rw |  |
|-----|----|---|----|--|
| d24 | 64 | 0 | rw |  |
| d25 | 64 | 0 | rw |  |
| d26 | 64 | 0 | rw |  |
| d27 | 64 | 0 | rw |  |
| d28 | 64 | 0 | rw |  |
| d29 | 64 | 0 | rw |  |
| d30 | 64 | 0 | rw |  |
| d31 | 64 | 0 | rw |  |

Table 13.12: Registers at level 2, type:CPU group:SIMD\_VFP

#### 13.2.13 SIMD\_VFP\_SYS

Registers at level:2, type:CPU group:SIMD\_VFP\_SYS

| Name  | Bits | Initial-Hex | RW | Description                   |  |  |
|-------|------|-------------|----|-------------------------------|--|--|
| FPSID | 32   | 41033092    | r- | floating-point system ID      |  |  |
| FPSCR | 32   | 0           | rw | floating-point status/control |  |  |
| FPEXC | 32   | 700         | rw | floating-point exception      |  |  |
| MVFR0 | 32   | 10110222    | r- | Media/VFP feature 0           |  |  |
| MVFR1 | 32   | 12111111    | r- | Media/VFP feature 1           |  |  |
| MVFR2 | 32   | 43          | r- | Media/VFP feature 2           |  |  |

Table 13.13: Registers at level 2, type:CPU group:SIMD\_VFP\_SYS

#### 13.2.14 SIMD\_FP\_AArch64

Registers at level:2, type:CPU group:SIMD\_FP\_AArch64

| Name | Bits | Initial-Hex | RW | Description |
|------|------|-------------|----|-------------|
| v0   | 128  | -           | rw |             |
| v1   | 128  | -           | rw |             |
| v2   | 128  | -           | rw |             |
| v3   | 128  | -           | rw |             |
| v4   | 128  | -           | rw |             |
| v5   | 128  | -           | rw |             |
| v6   | 128  | -           | rw |             |
| v7   | 128  | -           | rw |             |
| v8   | 128  | -           | rw |             |
| v9   | 128  | -           | rw |             |
| v10  | 128  | -           | rw |             |
| v11  | 128  | -           | rw |             |
| v12  | 128  | -           | rw |             |
| v13  | 128  | -           | rw |             |
| v14  | 128  | -           | rw |             |
| v15  | 128  | -           | rw |             |
| v16  | 128  | -           | rw |             |
| v17  | 128  | -           | rw |             |
| v18  | 128  | -           | rw |             |
| v19  | 128  | -           | rw |             |
| v20  | 128  | -           | rw |             |
| v21  | 128  | -           | rw |             |
| v22  | 128  | -           | rw |             |
| v23  | 128  | -           | rw |             |

| v24 | 128 | - | rw |  |
|-----|-----|---|----|--|
| v25 | 128 | - | rw |  |
| v26 | 128 | - | rw |  |
| v27 | 128 | - | rw |  |
| v28 | 128 | - | rw |  |
| v29 | 128 | - | rw |  |
| v30 | 128 | - | rw |  |
| v31 | 128 | - | rw |  |

Table 13.14: Registers at level 2, type:CPU group:SIMD\_FP\_AArch64

#### $13.2.15 \quad AArch 32\_32\_bit\_system$

Registers at level:2, type:CPU group:AArch32\_32\_bit\_system

| Name       | Bits | Initial-Hex | RW | Description  |
|------------|------|-------------|----|--|
| ACTLR      | 32   | 0           | rw | Auxiliary Control  |
| ADFSR      | 32   | 0           | rw | Auxilary Data Fault Status                                 |
| AIDR       | 32   | 0           | r- | Auxiliary ID   |
| AIFSR      | 32   | 0           | rw | Auxilary Instruction Fault Status                          |
| AMAIR0     | 32   | 0           | rw | Auxilary Memory Attribute Indirection 0                    |
| AMAIR1     | 32   | 0           | rw | Auxilary Memory Attribute Indirection 1                    |
| ATS1CPR    | 32   | -           | -w | Address Translate Stage 1 Current State EL1 Read           |
| ATS1CPW    | 32   | -           | -w | Address Translate Stage 1 Current State EL1 Write          |
| ATS1CUR    | 32   | -           | -w | Address Translate Stage 1 Current State Unprivileged Read  |
| ATS1CUW    | 32   | -           | -w | Address Translate Stage 1 Current State Unprivileged Write |
| ATS1HR     | 32   | -           | -w | Address Translate Stage 1 Hyp Mode Read                    |
| ATS1HW     | 32   | -           | -w | Address Translate Stage 1 Hyp Mode Write                   |
| ATS12NSOPR | 32   | -           | -w | Address Translate Stages 1 and 2 Non-Secure Only EL1 Read  |
| ATS12NSOPW | 32   | -           | -w | Address Translate Stages 1 and 2 Non-Secure Only EL1 Write |
| ATS12NSOUR | 32   | -           | -w | Address Translate Stages 1 and 2 Non-Secure Only Unprivi-  |
|            |      |             |    | leged Read   |
| ATS12NSOUW | 32   | -           | -w | Address Translate Stages 1 and 2 Non-Secure Only Unprivi-  |
|            |      |             |    | leged Write  |
| BPIALL     | 32   | -           | -w | Branch Predictor Invalidate All                            |
| BPIALLIS   | 32   | -           | -w | Branch Predictor Invalidate All (IS)                       |
| BPIMVA     | 32   | -           | -w | Branch Predictor Invalidate by VA                          |
| CBAR       | 32   | 13080000    | r- | Configuration Base Address                                 |
| CCSIDR     | 32   | 701fe00a    | r- | Cache Size ID  |
| CLIDR      | 32   | a200023     | r- | Cache Level ID   |
| CNTFRQ     | 32   | 4c4b40      | rw | Counter Frequency  |
| CNTHCTL    | 32   | 3           | rw | Timer EL2 Control  |
| CNTHP_CTL  | 32   | 0           | rw | Counter-Timer Hyp Physical Timer Control                   |
| CNTHP_TVAL | 32   | 0           | rw | Counter-Timer Hyp Physical Timer TimerValue                |
| CNTKCTL    | 32   | 0           | rw | Timer EL1 Control  |
| CNTP_CTL   | 32   | 0           | rw | Counter-Timer Physical Timer Control                       |
| CNTP_TVAL  | 32   | 0           | rw | Counter-Timer Physical Timer TimerValue                    |
| CNTV_CTL   | 32   | 0           | rw | Counter-Timer Virtual Timer Control                        |
| CNTV_TVAL  | 32   | 0           | rw | Counter-Timer Virtual Timer TimerValue                     |
| CONTEXTIDR | 32   | 0           | rw | Context ID   |
| CP15DMB    | 32   | -           | -w | CP15 Data Memory Barrier                                   |
| CP15DSB    | 32   | -           | -w | CP15 Data Synchronization Barrier                          |
| CP15ISB    | 32   | -           | -w | CP15 Instruction Synchronization Barrier                   |
| CPACR      | 32   | 0           | rw | Coprocessor Access Control                                 |
| CSSELR     | 32   | 0           | rw | Cache Size Selection                                       |
| CTR        | 32   | 8444c004    | r- | Cache Type   |

| DACR                   | 32 | 0        | rw | Domain Access Control                             |
|------------------------|----|----------|----|---|
| DBGAUTHSTATUS          | 32 | aa       | r- | Debug Authentication Status                       |
| DBGBCR0                | 32 | 0        | rw | Debug Breakpoint Control 0                        |
| DBGBCR1                | 32 | 0        | rw | Debug Breakpoint Control 1                        |
| DBGBCR2                | 32 | 0        |    | Debug Breakpoint Control 2                        |
| DBGBCR2<br>DBGBCR3     | 32 | 0        | rw | Debug Breakpoint Control 3                        |
|                        |    |          | rw |   |
| DBGBCR4                | 32 | 0        | rw | Debug Breakpoint Control 4                        |
| DBGBCR5                | 32 | 0        | rw | Debug Breakpoint Control 5                        |
| DBGBVR0                | 32 | 0        | rw | Debug Breakpoint Value 0                          |
| DBGBVR1                | 32 | 0        | rw | Debug Breakpoint Value 1                          |
| DBGBVR2                | 32 | 0        | rw | Debug Breakpoint Value 2                          |
| DBGBVR3                | 32 | 0        | rw | Debug Breakpoint Value 3                          |
| DBGBVR4                | 32 | 0        | rw | Debug Breakpoint Value 4                          |
| DBGBVR5                | 32 | 0        | rw | Debug Breakpoint Value 5                          |
| DBGBXVR0               | 32 | 0        | rw | Debug Breakpoint Extended Value 0                 |
| DBGBXVR1               | 32 | 0        | rw | Debug Breakpoint Extended Value 1                 |
| DBGBXVR2               | 32 | 0        | rw | Debug Breakpoint Extended Value 2                 |
| DBGBXVR3               | 32 | 0        | rw | Debug Breakpoint Extended Value 3                 |
| DBGBXVR4               | 32 | 0        | rw | Debug Breakpoint Extended Value 4                 |
| DBGBXVR5               | 32 | 0        | rw | Debug Breakpoint Extended Value 5                 |
| DBGCLAIMCLR            | 32 | 0        | rw | Debug Claim Tag Clear                             |
| DBGCLAIMSET            | 32 | 0        | rw | Debug Claim Tag Set                               |
| DBGDCCINT              | 32 | 0        | rw | DCC Interrupt Enable                              |
| DBGDEVID               | 32 | 111f13   | r- | Debug Device ID                                   |
| DBGDEVID1              | 32 | 2        | r- | Debug Device ID 1                                 |
| DBGDEVID1<br>DBGDEVID2 | 32 | 0        |    | Debug Device ID 2                                 |
| DBGDEVID2<br>DBGDIDR   | 32 | 3516d000 | r- | Debug ID  |
| DBGDRAR                | 32 | 0        | r- | Debug ROM Address (32-bit)                        |
|                        |    | -        | r- |   |
| DBGDSAR                | 32 | 0        | r- | Debug Self Address (32-bit)                       |
| DBGDSCRext             | 32 | 0        | rw | Debug Status and Control                          |
| DBGDSCRint             | 32 | 0        | r- | Debug Status and Control, Internal View           |
| DBGDTRRXext            | 32 | 0        | rw | Debug Data Transfer, Receive, External View       |
| DBGDTRTRXint           | 32 | 0        | rw | Debug Data Transfer, Transmit/Receive             |
| DBGDTRTXext            | 32 | 0        | rw | Debug Data Transfer, Transmit, External View      |
| DBGOSDLR               | 32 | 0        | rw | Debug OS Double Lock                              |
| DBGOSECCR              | 32 | 0        | rw | Debug OS Lock Exception Catch Control             |
| DBGOSLAR               | 32 | -        | -w | Debug OS Lock Access                              |
| DBGOSLSR               | 32 | a        | r- | Debug OS Lock Status                              |
| DBGPRCR                | 32 | 0        | rw | Debug Power Control                               |
| DBGVCR                 | 32 | 0        | rw | Debug Vector Catch                                |
| DBGWCR0                | 32 | 0        | rw | Debug Watchpoint Control 0                        |
| DBGWCR1                | 32 | 0        | rw | Debug Watchpoint Control 1                        |
| DBGWCR2                | 32 | 0        | rw | Debug Watchpoint Control 2                        |
| DBGWCR3                | 32 | 0        | rw | Debug Watchpoint Control 3                        |
| DBGWFAR                | 32 | 0        | rw | Debug Watchpoint Fault Address                    |
| DBGWVR0                | 32 | 0        | rw | Debug Watchpoint Value 0                          |
| DBGWVR1                | 32 | 0        | rw | Debug Watchpoint Value 1                          |
| DBGWVR2                | 32 | 0        | rw | Debug Watchpoint Value 2                          |
| DBGWVR3                | 32 | 0        |    | Debug Watchpoint Value 3                          |
|                        |    | <u> </u> | rw |   |
| DCCIMVAC               | 32 | -        | -w | Data Cache Line Clean and Invalidate by VA to PoC |
| DCCISW                 | 32 | -        | -w | Data Cache Line Clean and Invalidate by Set/Way   |
| DCCMVAC                | 32 | -        | -w | Data Cache Line Clean by VA to PoC                |
| DCCMVAU                | 32 | -        | -w | Data Cache Line Clean by VA to PoU                |
| DCCSW                  | 32 | -        | -w | Data Cache Line Clean by Set/Way                  |
| DCIMVAC                | 32 | -        | -w | Data Cache Line Invalidate by VA to PoC           |
| DCISW                  | 32 | -        | -w | Data Cache Line Invalidate by Set/Way             |

| DEAD      | 190 | 1.0      | 1   | D + D 1+ A 11                                |
|-----------|-----|----------|-----|--|
| DFAR      | 32  | 0        | rw  | Data Fault Address                           |
| DFSR      | 32  | 0        | rw  | Data Fault Status                            |
| DL1DATA0  | 32  | 0        | rw  | Data L1 Data 0                               |
| DL1DATA1  | 32  | 0        | rw  | Data L1 Data 1                               |
| DL1DATA2  | 32  | 0        | rw  | Data L1 Data 2                               |
| DL1DATA3  | 32  | 0        | rw  | Data L1 Data 3                               |
| DL1DATA4  | 32  | 0        | rw  | Data L1 Data 4                               |
| DLR       | 32  | 0        | rw  | Debug Link                                   |
| DSPSR     | 32  | 0        | rw  | Debug Saved Program Status                   |
| DTLBIALL  | 32  | -        | -w  | Invalidate Entire Data TLB                   |
| DTLBIASID | 32  | -        | -w  | Invalidate Data TLB by ASID                  |
| DTLBIMVA  | 32  | -        | -w  | Invalidate Data TLB by VA                    |
| HACR      | 32  | 0        | rw  | Hyp Auxiliary Configuration                  |
| HACTLR    | 32  | 0        | rw  | Hyp Auxiliary Control                        |
| HADFSR    | 32  | 0        | rw  | Hyp Auxiliary Data Fault Status              |
| HAIFSR    | 32  | 0        | rw  | Hyp Auxiliary Instruction Fault Status       |
| HAMAIR0   | 32  | 0        | rw  | Hyp Auxiliary Memory Attribute Indirection 0 |
| HAMAIR1   | 32  | 0        | rw  | Hyp Auxiliary Memory Attribute Indirection 1 |
| HCPTR     | 32  | 33ff     | rw  | Hyp Coprocessor Trap                         |
| HCR       | 32  | 0        | rw  | Hyp Configuration                            |
| HCR2      | 32  | 0        | rw  | Hyp Configuration 2                          |
| HDCR      | 32  | 6        | rw  | Hyp Debug Configuration                      |
| HDFAR     | 32  | 0        | rw  | Hyp Data Fault Address                       |
| HIFAR     | 32  | 0        | rw  | Hyp Instruction Fault Address                |
| HMAIR0    | 32  | 0        | rw  | Hyp Memory Attribute Indirection 0           |
| HMAIR1    | 32  | 0        | rw  | Hyp Memory Attribute Indirection 1           |
| HPFAR     | 32  | 0        | rw  | Hyp IPA Fault Address                        |
| HSCTLR    | 32  | 30c50838 | rw  | Hyp System Control                           |
| HSR       | 32  | 0        | 1   | Hyp Syndrome                                 |
| HSTR      | 32  | 0        | rw  | Hyp System Trap                              |
| HTCR      | 32  | 80800000 | rw  | Hyp Translation Control                      |
| HTPIDR    | 32  |          | rw  | Hyp Thread and Process ID                    |
|           |     | 0        | rw  | " -  |
| HVBAR     | 32  | 0        | rw  | Hyp Vector Base Address                      |
| ICIALLU   | 32  | -        | -w  | Instruction Cache Invalidate All             |
| ICIALLUIS | 32  | -        | -w  | Instruction Cache Invalidate All (IS)        |
| ICIMVAU   | 32  | -        | -w  | Instruction Cache Invalidate by VA           |
| ID_AFR0   | 32  | 0        | r-  | Auxiliary Feature 0                          |
| ID_DFR0   | 32  | 3010066  | r-  | Debug Feature 0                              |
| ID_ISAR0  | 32  | 2101110  | r-  | Instruction Set Attribute 0                  |
| ID_ISAR1  | 32  | 13112111 | r-  | Instruction Set Attribute 1                  |
| ID_ISAR2  | 32  | 21232042 | r-  | Instruction Set Attribute 2                  |
| ID_ISAR3  | 32  | 1112131  | r-  | Instruction Set Attribute 3                  |
| ID_ISAR4  | 32  | 11142    | r-  | Instruction Set Attribute 4                  |
| ID_ISAR5  | 32  | 1        | r-  | Instruction Set Attribute 5                  |
| ID_MMFR0  | 32  | 10101105 | r-  | Memory Model Feature 0                       |
| ID_MMFR1  | 32  | 40000000 | r-  | Memory Model Feature 1                       |
| ID_MMFR2  | 32  | 1260000  | r-  | Memory Model Feature 2                       |
| ID_MMFR3  | 32  | 2102211  | r-  | Memory Model Feature 3                       |
| ID_PFR0   | 32  | 131      | r-  | Processor Feature 0                          |
| ID_PFR1   | 32  | 11011    | r-  | Processor Feature 1                          |
| IFAR      | 32  | 0        | rw  | Instruction Fault Address                    |
| IFSR      | 32  | 0        | rw  | Instruction Fault Status                     |
| IL1DATA0  | 32  | 0        | rw  | Instruction L1 Data 0                        |
| IL1DATA1  | 32  | 0        | rw  | Instruction L1 Data 1                        |
| IL1DATA2  | 32  | 0        | rw  | Instruction L1 Data 2                        |
| IL1DATA3  | 32  | 0        | rw  | Instruction L1 Data 3                        |
| шпития    | J2  | U        | 1 W | Instruction of Data o                        |

| ISR        | 32 | 0        | r- | Interrupt Status                              |
|------------|----|----------|----|---|
| ITLBIALL   | 32 | -        | -W | Invalidate Entire Instruction TLB             |
| ITLBIASID  | 32 | -        |    | Invalidate Instruction TLB by ASID            |
| ITLBIMVA   | 32 | -        | -w | Invalidate Instruction TLB by VA              |
|            | 32 | 0        | -w | Jazelle ID                                    |
| JIDR       |    |          | rw |   |
| JMCR       | 32 | 0        | rw | Jazelle Main Configuration                    |
| JOSCR      | 32 | 0        | rw | Jazelle OS Control                            |
| L2ACTLR    | 32 | 0        | rw | L2 Auxiliary Control                          |
| L2CTLR     | 32 | 3000000  | rw | L2 Control                                    |
| L2ECTLR    | 32 | 0        | rw | L2 Extended Control                           |
| MAIR0      | 32 | 98aa4    | rw | Memory Attribute Indirection 0                |
| MAIR1      | 32 | 44e048e0 | rw | Memory Attribute Indirection 1                |
| MIDR       | 32 | 411fd070 | r- | Main ID                                       |
| MPIDR      | 32 | 80000000 | r- | Multiprocessor Affinity                       |
| MVBAR      | 32 | 0        | rw | Monitor Vector Base Address                   |
| NMRR       | 32 | 44e048e0 | rw | Normal Memory Remap                           |
| NSACR      | 32 | c00      | rw | Non-Secure Access Control                     |
| PAR        | 32 | 0        | rw | Physical Address                              |
| PMCCFILTR  | 32 | 0        | rw | Performance Monitors Cycle Count Filter       |
| PMCCNTR    | 32 | 0        | rw | Performance Monitors Cycle Count              |
| PMCEID0    | 32 | 3fff0f3f | r- | Performance Monitors Common Event ID 0        |
| PMCEID1    | 32 | 0        | r- | Performance Monitors Common Event ID 1        |
| PMCNTENCLR | 32 | 0        | rw | Performance Monitors Count Enable Clear       |
| PMCNTENSET | 32 | 0        | rw | Performance Monitors Count Enable Set         |
| PMCR       | 32 | 410f3000 | rw | Performance Monitors Control                  |
| PMEVCNTR0  | 32 | 0        | rw | Performance Monitors Event Count 0            |
| PMEVCNTR1  | 32 | 0        | rw | Performance Monitors Event Count 1            |
| PMEVCNTR2  | 32 | 0        | rw | Performance Monitors Event Count 2            |
| PMEVCNTR3  | 32 | 0        | rw | Performance Monitors Event Count 3            |
| PMEVCNTR4  | 32 | 0        | rw | Performance Monitors Event Count 4            |
| PMEVCNTR5  | 32 | 0        | rw | Performance Monitors Event Count 5            |
| PMEVTYPER0 | 32 | 0        | rw | Performance Monitors Event Type 0             |
| PMEVTYPER1 | 32 | 0        |    | Performance Monitors Event Type 0             |
|            | 32 |          | rw |   |
| PMEVTYPER2 |    | 0        | rw | Performance Monitors Event Type 2             |
| PMEVTYPER3 | 32 | 0        | rw | Performance Monitors Event Type 3             |
| PMEVTYPER4 | 32 | 0        | rw | Performance Monitors Event Type 4             |
| PMEVTYPER5 | 32 | 0        | rw | Performance Monitors Event Type 5             |
| PMINTENCLR | 32 | 0        | rw | Performance Monitors Interrupt Enable Clear   |
| PMINTENSET | 32 | 0        | rw | Performance Monitors Interrupt Enable Set     |
| PMOVSR     | 32 | 0        | rw | Performance Monitors Overflow Flag Status     |
| PMOVSSET   | 32 | 0        | rw | Performance Monitors Overflow Flag Status Set |
| PMSELR     | 32 | 0        | rw | Performance Monitors Event Counter Selection  |
| PMSWINC    | 32 | -        | -w | Performance Monitors Software Increment       |
| PMUSERENR  | 32 | 0        | rw | Performance Monitors User Enable              |
| PMXEVCNTR  | 32 | 0        | rw | Performance Monitors Selected Event Count     |
| PMXEVTYPER | 32 | 0        | rw | Performance Monitors Selected Event Type      |
| PRRR       | 32 | 98aa4    | rw | Primary Region Remap                          |
| RAMINDEX   | 32 | -        | -w | RAM Index                                     |
| REVIDR     | 32 | 0        | r- | Revision ID                                   |
| RMR        | 32 | 1        | rw | Reset Management                              |
| SCR        | 32 | 0        | rw | Secure Configuration                          |
| SCTLR      | 32 | c50838   | rw | System Control                                |
| SDCR       | 32 | 0        | rw | Secure Debug Configuration                    |
| SDER       | 32 | 0        | rw | Secure Debug Enable                           |
| TCMTR      | 32 | 0        | r- | TCM Type                                      |
| TLBIALL    | 32 | -        | -w | Invalidate Entire Unified TLB                 |
| 120111111  |    | 1        |    |   |

| TLBIALLH      | 32 | -        | -w | Invalidate Entire Hyp Unified TLB                       |
|---------------|----|----------|----|---|
| TLBIALLHIS    | 32 | -        | -w | Invalidate Entire Hyp TLB (IS)                          |
| TLBIALLIS     | 32 | -        | -w | Invalidate Entire Unified TLB (IS)                      |
| TLBIALLNSNH   | 32 | -        | -w | Invalidate Entire Non-Secure Non-Hyp Unified TLB        |
| TLBIALLNSNHIS | 32 | -        | -w | Invalidate Entire Non-Secure Non-Hyp Unified TLB (IS)   |
| TLBIASID      | 32 | -        | -w | Invalidate Unified TLB by ASID                          |
| TLBIASIDIS    | 32 | -        | -w | Invalidate Unified TLB by ASID (IS)                     |
| TLBIIPAS2     | 32 | -        | -w | Invalidate by IPA, Stage 2                              |
| TLBIIPAS2IS   | 32 | -        | -w | Invalidate by IPA, Stage 2 (IS)                         |
| TLBIIPAS2L    | 32 | -        | -w | Invalidate by IPA, Stage 2, Last level                  |
| TLBIIPAS2LIS  | 32 | -        | -w | Invalidate by IPA, Stage 2, Last level (IS)             |
| TLBIMVA       | 32 | -        | -w | Invalidate Unified TLB by VA                            |
| TLBIMVAA      | 32 | -        | -w | Invalidate Unified TLB by VA, all ASID                  |
| TLBIMVAAIS    | 32 | -        | -w | Invalidate Unified TLB by VA, all ASID (IS)             |
| TLBIMVAAL     | 32 | -        | -w | Invalidate Unified TLB by VA, all ASID, Last level      |
| TLBIMVAALIS   | 32 | -        | -w | Invalidate Unified TLB by VA, all ASID, Last level (IS) |
| TLBIMVAH      | 32 | -        | -w | Invalidate Hyp Unified TLB by VA                        |
| TLBIMVAHIS    | 32 | -        | -w | Invalidate Hyp Unified TLB by VA (IS)                   |
| TLBIMVAIS     | 32 | -        | -w | Invalidate Unified TLB by VA (IS)                       |
| TLBIMVAL      | 32 | -        | -w | Invalidate Unified TLB by VA, Last level                |
| TLBIMVALH     | 32 | -        | -w | Invalidate Hyp Unified TLB by VA, Last level            |
| TLBIMVALHIS   | 32 | -        | -w | Invalidate Hyp Unified TLB by VA, Last level (IS)       |
| TLBIMVALIS    | 32 | -        | -w | Invalidate Unified TLB by VA, Last level (IS)           |
| TLBTR         | 32 | 0        | r- | TLB Type  |
| TPIDRPRW      | 32 | 0        | rw | PL0 Read/Write Software Thread ID                       |
| TPIDRURO      | 32 | 0        | rw | PL0 Read-Only Software Thread ID                        |
| TPIDRURW      | 32 | 0        | rw | PL1 Software Thread ID                                  |
| TTBCR         | 32 | 0        | rw | Translation Table Base Control                          |
| TTBR0         | 32 | 0        | rw | Translation Table Base 0                                |
| TTBR1         | 32 | 0        | rw | Translation Table Base 1                                |
| VBAR          | 32 | 0        | rw | Vector Base Address                                     |
| VMPIDR        | 32 | 80000000 | rw | Virtualization Multiprocessor ID                        |
| VPIDR         | 32 | 411fd070 | rw | Virtualization Processor ID                             |
| VTCR          | 32 | 80000000 | rw | Virtualization Translation Control                      |

Table 13.15: Registers at level 2, type:CPU group:AArch32\_32\_bit\_system

#### $13.2.16 \quad AArch32\_32\_bit\_secure\_system$

Registers at level:2, type:CPU group:AArch32\_32\_bit\_secure\_system

| Name         | Bits | Initial-Hex | RW | Description                             |
|--------------|------|-------------|----|---|
| ACTLR_S      | 32   | 0           | rw | Auxiliary Control                       |
| ADFSR_S      | 32   | 0           | rw | Auxilary Data Fault Status              |
| AIFSR_S      | 32   | 0           | rw | Auxilary Instruction Fault Status       |
| AMAIR0_S     | 32   | 0           | rw | Auxilary Memory Attribute Indirection 0 |
| AMAIR1_S     | 32   | 0           | rw | Auxilary Memory Attribute Indirection 1 |
| CNTP_CTL_S   | 32   | 0           | rw | Counter-Timer Physical Timer Control    |
| CNTP_TVAL_S  | 32   | 0           | rw | Counter-Timer Physical Timer TimerValue |
| CONTEXTIDR_S | 32   | 0           | rw | Context ID                              |
| CSSELR_S     | 32   | 0           | rw | Cache Size Selection                    |
| DACR_S       | 32   | 0           | rw | Domain Access Control                   |
| DFAR_S       | 32   | 0           | rw | Data Fault Address                      |
| DFSR_S       | 32   | 0           | rw | Data Fault Status                       |
| IFAR_S       | 32   | 0           | rw | Instruction Fault Address               |
| IFSR_S       | 32   | 0           | rw | Instruction Fault Status                |

| MAIR0_S    | 32 | 98aa4    | rw | Memory Attribute Indirection 0    |
|------------|----|----------|----|-----------------------------------|
| MAIR1_S    | 32 | 44e048e0 | rw | Memory Attribute Indirection 1    |
| NMRR_S     | 32 | 44e048e0 | rw | Normal Memory Remap               |
| PAR_S      | 32 | 0        | rw | Physical Address                  |
| PRRR_S     | 32 | 98aa4    | rw | Primary Region Remap              |
| SCTLR_S    | 32 | c50838   | rw | System Control                    |
| TPIDRPRW_S | 32 | 0        | rw | PL0 Read/Write Software Thread ID |
| TPIDRURO_S | 32 | 0        | rw | PL0 Read-Only Software Thread ID  |
| TPIDRURW_S | 32 | 0        | rw | PL1 Software Thread ID            |
| TTBCR_S    | 32 | 0        | rw | Translation Table Base Control    |
| TTBR0_S    | 32 | 0        | rw | Translation Table Base 0          |
| TTBR1_S    | 32 | 0        | rw | Translation Table Base 1          |
| VBAR_S     | 32 | 0        | rw | Vector Base Address               |

Table 13.16: Registers at level 2, type:CPU group:AArch32\_32\_bit\_secure\_system

#### $13.2.17 \quad AArch32\_32\_bit\_non\_secure\_system$

Registers at level:2, type:CPU group:AArch32\_32\_bit\_non\_secure\_system

| Name          | Bits | Initial-Hex | RW | Description                             |
|---------------|------|-------------|----|---|
| ACTLR_NS      | 32   | 0           | rw | Auxiliary Control                       |
| ADFSR_NS      | 32   | 0           | rw | Auxilary Data Fault Status              |
| AIFSR_NS      | 32   | 0           | rw | Auxilary Instruction Fault Status       |
| AMAIR0_NS     | 32   | 0           | rw | Auxilary Memory Attribute Indirection 0 |
| AMAIR1_NS     | 32   | 0           | rw | Auxilary Memory Attribute Indirection 1 |
| CNTP_CTL_NS   | 32   | 0           | rw | Counter-Timer Physical Timer Control    |
| CNTP_TVAL_NS  | 32   | 0           | rw | Counter-Timer Physical Timer TimerValue |
| CONTEXTIDR_NS | 32   | 0           | rw | Context ID                              |
| CSSELR_NS     | 32   | 0           | rw | Cache Size Selection                    |
| DACR_NS       | 32   | 0           | rw | Domain Access Control                   |
| DFAR_NS       | 32   | 0           | rw | Data Fault Address                      |
| DFSR_NS       | 32   | 0           | rw | Data Fault Status                       |
| IFAR_NS       | 32   | 0           | rw | Instruction Fault Address               |
| IFSR_NS       | 32   | 0           | rw | Instruction Fault Status                |
| MAIR0_NS      | 32   | 98aa4       | rw | Memory Attribute Indirection 0          |
| MAIR1_NS      | 32   | 44e048e0    | rw | Memory Attribute Indirection 1          |
| NMRR_NS       | 32   | 44e048e0    | rw | Normal Memory Remap                     |
| PAR_NS        | 32   | 0           | rw | Physical Address                        |
| PRRR_NS       | 32   | 98aa4       | rw | Primary Region Remap                    |
| SCTLR_NS      | 32   | c50838      | rw | System Control                          |
| TPIDRPRW_NS   | 32   | 0           | rw | PL0 Read/Write Software Thread ID       |
| TPIDRURO_NS   | 32   | 0           | rw | PL0 Read-Only Software Thread ID        |
| TPIDRURW_NS   | 32   | 0           | rw | PL1 Software Thread ID                  |
| TTBCR_NS      | 32   | 0           | rw | Translation Table Base Control          |
| TTBR0_NS      | 32   | 0           | rw | Translation Table Base 0                |
| TTBR1_NS      | 32   | 0           | rw | Translation Table Base 1                |
| VBAR_NS       | 32   | 0           | rw | Vector Base Address                     |

Table 13.17: Registers at level 2, type:CPU group:AArch32\_32\_bit\_non\_secure\_system

#### 13.2.18 AArch32\_64\_bit\_system

Registers at level:2, type:CPU group:AArch32\_64\_bit\_system

| Name       | Bits | Initial-Hex | RW | Description                                   |
|------------|------|-------------|----|---|
| CNTHP_CVAL | 64   | 0           | rw | Counter-Timer Hyp Physical Timer CompareValue |
| CNTPCT     | 64   | 0           | r- | Counter-Timer Physical Count                  |
| CNTP_CVAL  | 64   | 0           | rw | Counter-Timer Physical Timer CompareValue     |
| CNTVCT     | 64   | 0           | r- | Counter-Timer Virtual Count                   |
| CNTVOFF    | 64   | 0           | rw | Virtual Offset                                |
| CNTV_CVAL  | 64   | 0           | rw | Counter-Timer Virtual Timer CompareValue      |
| CPUACTLR   | 64   | 0           | rw | CPU Auxiliary Control                         |
| CPUECTLR   | 64   | 1b 00000000 | rw | CPU Extended Control                          |
| CPUMERRSR  | 64   | 0           | rw | CPU Memory Error Syndrome                     |
| DBGDRAR64  | 64   | 0           | r- | Debug ROM Address (64-bit)                    |
| DBGDSAR64  | 64   | 0           | r- | Debug Self Address (64-bit)                   |
| HTTBR      | 64   | 0           | rw | Hyp Translation Table Base                    |
| L2MERRSR   | 64   | 0           | rw | L2 Memory Error Syndrome                      |
| PARLPA     | 64   | 0           | rw | Physical Address                              |
| PMCCNTR64  | 64   | 0           | rw | Performance Monitors Cycle Count (64-bit)     |
| TTBR0LPA   | 64   | 0           | rw | Translation Table Base 0                      |
| TTBR1LPA   | 64   | 0           | rw | Translation Table Base 1                      |
| VTTBR      | 64   | 0           | rw | Virtualization Translation Table Base         |

Table 13.18: Registers at level 2, type:CPU group:AArch32\_64\_bit\_system

#### 13.2.19 AArch32\_64\_bit\_secure\_system

Registers at level:2, type:CPU group:AArch32\_64\_bit\_secure\_system

| Name        | Bits | Initial-Hex | RW | Description                               |
|-------------|------|-------------|----|---|
| CNTP_CVAL_S | 64   | 0           | rw | Counter-Timer Physical Timer CompareValue |
| PARLPA_S    | 64   | 0           | rw | Physical Address                          |
| TTBR0LPA_S  | 64   | 0           | rw | Translation Table Base 0                  |
| TTBR1LPA_S  | 64   | 0           | rw | Translation Table Base 1                  |

Table 13.19: Registers at level 2, type:CPU group:AArch32\_64\_bit\_secure\_system

#### 13.2.20 AArch32\_64\_bit\_non\_secure\_system

Registers at level:2, type:CPU group:AArch32\_64\_bit\_non\_secure\_system

| Name         | Bits | Initial-Hex | RW | Description                               |  |
|--------------|------|-------------|----|---|--|
| CNTP_CVAL_NS | 64   | 0           | rw | Counter-Timer Physical Timer CompareValue |  |
| PARLPA_NS    | 64   | 0           | rw | Physical Address                          |  |
| TTBR0LPA_NS  | 64   | 0           | rw | Translation Table Base 0                  |  |
| TTBR1LPA_NS  | 64   | 0           | rw | Translation Table Base 1                  |  |

Table 13.20: Registers at level 2, type:CPU group:AArch32\_64\_bit\_non\_secure\_system

#### 13.2.21 AArch64\_system

Registers at level:2, type:CPU group:AArch64\_system

| Name      | Bits | Initial-Hex | RW | Description                    |
|-----------|------|-------------|----|--------------------------------|
| ACTLR_EL1 | 64   | 0           | rw | Auxiliary Control (EL1)        |
| ACTLR_EL2 | 64   | 0           | rw | Auxiliary Control (EL2)        |
| ACTLR_EL3 | 64   | 0           | rw | Auxiliary Control (EL3)        |
| AFSR0_EL1 | 32   | 0           | rw | Auxiliary Fault Status 0 (EL1) |

| I AESBO ELO             | 00       | 0           |     | A 11 D 1 G (DIO)  |
|-------------------------|----------|-------------|-----|---|
|                         | 32       | 0           | rw  | Auxiliary Fault Status 0 (EL2)  |
|                         | 32       | 0           | rw  | Auxiliary Fault Status 0 (EL3)  |
|                         | 32       | 0           | rw  | Auxiliary Fault Status 1 (EL1)  |
|                         | 32       | 0           | rw  | Auxiliary Fault Status 1 (EL2)  |
|                         | 32       | 0           | rw  | Auxiliary Fault Status 1 (EL3)  |
|                         | 32       | 0           | r-  | Auxiliary ID  |
|                         | 64       | 0           | rw  | Auxiliary Memory Attribute Indirection (EL1)  |
| -                       | 64       | 0           | rw  | Auxiliary Memory Attribute Indirection (EL2)  |
| AMAIR_EL3               | 64       | 0           | rw  | Auxiliary Memory Attribute Indirection (EL3)  |
| CBAR_EL1                | 64       | 13080000    | r-  | Configuration Base Address  |
| CCSIDR_EL1              | 32       | 701fe00a    | r-  | Current Cache Size ID   |
| CLIDR_EL1               | 32       | a200023     | r-  | Cache Level ID  |
| CNTFRQ_EL0              | 32       | 4c4b40      | rw  | Counter-Timer Frequency   |
| CNTHCTL_EL2             | 32       | 3           | rw  | Counter-Timer Hypervisor Control  |
| CNTHP_CTL_EL2           | 32       | 0           | rw  | Counter-Timer Physical Timer Control (EL2)  |
|                         | 64       | 0           | rw  | Counter-Timer Physical Timer CompareValue (EL2)   |
|                         | 32       | 0           | rw  | Counter-Timer Physical Timer TimerValue (EL2)   |
|                         | 32       | 0           | rw  | Counter-Timer Kernel Control  |
|                         | 64       | 0           | r-  | Counter-Timer Physical Count  |
|                         | 32       | 0           | rw  | Counter-Timer Secure Physical Timer Control   |
|                         | 64       | 0           | rw  | Counter-Timer Secure Physical Timer CompareValue  |
|                         | 32       | 0           |     | Counter-Timer Secure Physical Timer Compare value  Counter-Timer Secure Physical Timer TimerValue |
|                         | 32       | _           | rw  | Counter-Timer Secure Physical Timer Timer Value Counter-Timer Physical Timer Control              |
|                         |          | 0           | rw  |   |
|                         | 64       | 0           | rw  | Counter-Timer Physical Timer CompareValue   |
|                         | 32       | 0           | rw  | Counter-Timer Physical Timer TimerValue   |
|                         | 64       | 0           | r-  | Counter-Timer Virtual Count   |
|                         | 64       | 0           | rw  | Counter-Timer Virtual Offset  |
|                         | 32       | 0           | rw  | Counter-Timer Virtual Timer Control   |
|                         | 64       | 0           | rw  | Counter-Timer Virtual Timer CompareValue  |
|                         | 32       | 0           | rw  | Counter-Timer Virtual Timer TimerValue  |
|                         | 32       | 0           | rw  | Context ID (EL1)  |
|                         | 32       | 0           | rw  | Architectural Feature Access Control  |
| CPTR_EL2                | 32       | 33ff        | rw  | Architectural Feature Trap (EL2)  |
| CPTR_EL3                | 32       | 0           | rw  | Architectural Feature Trap (EL3)  |
| CPUACTLR_EL1            | 64       | 0           | rw  | CPU Auxiliary Control   |
| CPUECTLR_EL1            | 64       | 1b 00000000 | rw  | CPU Extended Control  |
| CPUMERRSR_EL1           | 64       | 0           | rw  | CPU Memory Error Syndrome   |
|                         | 32       | 0           | rw  | Current Size Selection  |
|                         | 32       | 8444c004    | r-  | Cache Type  |
|                         | 32       | С           | r-  | Current Exception Level   |
|                         | 32       | 0           | rw  | Domain Access Control   |
|                         | 32       | 3c0         | rw  | Interrupt Mask Bits   |
|                         | 32       | aa          | r-  | Debug Authentication Status   |
|                         | 32       | 0           |     | Debug Breakpoint Control 0  |
|                         | 32       | 0           | rw  |   |
|                         |          | _           | rw  | Debug Breakpoint Control 1  |
|                         | 32       | 0           | rw  | Debug Breakpoint Control 2  |
|                         | 32       | 0           | rw  | Debug Breakpoint Control 3  |
|                         | 32       | 0           | rw  | Debug Breakpoint Control 4  |
|                         | 32       | 0           | rw  | Debug Breakpoint Control 5  |
|                         | 64       | 0           | rw  | Debug Breakpoint Value 0  |
|                         | 64       | 0           | rw  | Debug Breakpoint Value 1  |
| DBGBVR2_EL1             | 64       | 0           | rw  | Debug Breakpoint Value 2  |
|                         |          | 0           | rw  | Debug Breakpoint Value 3  |
| DBGBVR3_EL1             | 64       | U           | 1 W |   |
| DBGBVR3_EL1 DBGBVR4_EL1 | 64<br>64 | 0           | rw  | Debug Breakpoint Value 4  |
| DBGBVR3_EL1 DBGBVR4_EL1 |          |             |     |   |

| DDCCL AD CCET FLA            | 1 00 |          | 1  |  |
|------------------------------|------|----------|----|--|
| DBGCLAIMSET_EL1              | 32   | 0        | rw | Debug Claim Tag Set                                      |
| DBGDTRTRX_EL0                | 32   | 0        | rw | Debug Data Transfer, Transmit/Receive                    |
| DBGDTR_EL0                   | 64   | 0        | rw | Debug Data Transfer                                      |
| DBGPRCR_EL1                  | 32   | 0        | rw | Debug Power Control                                      |
| DBGVCR32_EL2                 | 32   | 0        | rw | Debug Vector Catch                                       |
| DBGWCR0_EL1                  | 32   | 0        | rw | Debug Watchpoint Control 0                               |
| DBGWCR1_EL1                  | 32   | 0        | rw | Debug Watchpoint Control 1                               |
| DBGWCR2_EL1                  | 32   | 0        | rw | Debug Watchpoint Control 2                               |
| DBGWCR3_EL1                  | 32   | 0        | rw | Debug Watchpoint Control 3                               |
| DBGWVR0_EL1                  | 64   | 0        | rw | Debug Watchpoint Value 0                                 |
| DBGWVR1_EL1                  | 64   | 0        | rw | Debug Watchpoint Value 1                                 |
| DBGWVR2_EL1                  | 64   | 0        | rw | Debug Watchpoint Value 2                                 |
| DBGWVR3_EL1                  | 64   | 0        | rw | Debug Watchpoint Value 3                                 |
| DCZID_EL0                    | 32   | 4        | r- | Data Cache Zero ID                                       |
| DL1DATA0_EL1                 | 32   | 0        | rw | Data L1 Data 0   |
| DL1DATA1_EL1                 | 32   | 0        | rw | Data L1 Data 1   |
| DL1DATA2_EL1                 | 32   | 0        | rw | Data L1 Data 2   |
| DL1DATA3_EL1                 | 32   | 0        | rw | Data L1 Data 3   |
| DL1DATA4_EL1                 | 32   | 0        | rw | Data L1 Data 4   |
| DLR_EL0                      | 64   | 0        | rw | Debug Link   |
| DSPSR_EL0                    | 32   | 0        | rw | Debug Saved Program Status                               |
| ELR_EL1                      | 64   | 0        | rw | Exception Link (EL1)                                     |
| ELR_EL2                      | 64   | 0        | rw | Exception Link (EL2)                                     |
| ELR_EL3                      | 64   | 0        | rw | Exception Link (EL3)                                     |
| ESR_EL1                      | 32   | 0        |    | Exception Syndrome (EL1)                                 |
| ESR_EL2                      | 32   | 0        | rw | Exception Syndrome (EL1)  Exception Syndrome (EL2)       |
|                              |      |          | rw |  |
| ESR_EL3                      | 32   | 0        | rw | Exception Syndrome (EL3)                                 |
| FAR_EL1                      | 64   | 0        | rw | Fault Address (EL1)                                      |
| FAR_EL2                      | 64   | 0        | rw | Fault Address (EL2)                                      |
| FAR_EL3                      | 64   | 0        | rw | Fault Address (EL3)                                      |
| FPCR                         | 32   | 0        | rw | Floating Point Control                                   |
| FPEXC32_EL2                  | 32   | 700      | rw | Floating Point Exception Control                         |
| FPSR                         | 32   | 0        | rw | Floating Point Status                                    |
| HACR_EL2                     | 32   | 0        | rw | Hypervisor Auxiliary Control                             |
| HCR_EL2                      | 64   | 0        | rw | Hypervisor Configuration                                 |
| HPFAR_EL2                    | 64   | 0        | rw | Hypervisor IPA Fault Address                             |
| HSTR_EL2                     | 32   | 0        | rw | Hypervisor System Trap                                   |
| ID_AA64AFR0_EL1              | 64   | 0        | r- | AArch64 Auxiliary Feature 0                              |
| ID_AA64AFR1_EL1              | 64   | 0        | r- | AArch64 Auxiliary Feature 1                              |
| ID_AA64DFR0_EL1              | 64   | 10305106 | r- | AArch64 Debug Feature 0                                  |
| ID_AA64DFR1_EL1              | 64   | 0        | r- | AArch64 Debug Feature 1                                  |
| ID_AA64ISAR0_EL1             | 64   | 0        | r- | AArch64 Instruction Set Attribute 0                      |
| ID_AA64ISAR1_EL1             | 64   | 0        | r- | AArch64 Instruction Set Attribute 1                      |
| ID_AA64MMFR0_EL1             | 64   | 1124     | r- | AArch64 Memory Model Feature 0                           |
| ID_AA64MMFR1_EL1             | 64   | 0        | r- | AArch64 Memory Model Feature 1                           |
| ID_AA64PFR0_EL1              | 64   | 2222     | r- | AArch64 Processor Feature 0                              |
| ID_AA64PFR1_EL1              | 64   | 0        | r- | AArch64 Processor Feature 1                              |
| ID_AFR0_EL1                  | 32   | 0        | r- | Auxiliary Feature 0                                      |
| ID_DFR0_EL1                  | 32   | 3010066  | r- | Debug Feature 0  |
| ID_ISAR0_EL1                 | 32   | 2101110  | r- | Instruction Set Attribute 0                              |
| ID_ISAR1_EL1                 | 32   | 13112111 | r- | Instruction Set Attribute 0                              |
| ID_ISAR2_EL1                 | 32   | 21232042 | r- | Instruction Set Attribute 2                              |
| ID_ISAR3_EL1                 | 32   | 1112131  | -  | Instruction Set Attribute 2  Instruction Set Attribute 3 |
| ID_ISAR3_EL1<br>ID_ISAR4_EL1 | 32   | 1112131  | r- | Instruction Set Attribute 3 Instruction Set Attribute 4  |
|                              |      |          | r- |  |
| ID_ISAR5_EL1                 | 32   | 10101105 | r- | Instruction Set Attribute 5                              |
| ID_MMFR0_EL1                 | 32   | 10101105 | r- | Memory Model Feature 0                                   |

| D.MMFR2.EL1   32   12000000   r.   Memory Model Feature 2  | ID MMED1 EL1   | 100 | 10000000 | T  | M N LLD / 1                        |
|--|----------------|-----|----------|----|------------------------------------|
| D. MRIFRS.EL1   32   2102211   | ID_MMFR1_EL1   | 32  | 40000000 | r- | Memory Model Feature 1             |
| D. PFR. ELI   32   11011   r.   Processor Feature 0  |                |     |          |    |                                    |
| D. PFRI ELI  |                |     |          |    | l v                                |
| FSR32_EL2  |                | 1   |          |    |                                    |
| ILIDATA   1.0   32   0   rw   Instruction L1 Data 0  |                |     |          |    |                                    |
| LIDATA1.EL1   32   |                |     | -        | rw | . ,                                |
| ILIDATA2.EL1   32  |                |     | -        | rw |                                    |
| ILIDATAS.ELI   32   0  |                |     |          | rw |                                    |
| SK.ELI   |                |     | -        | rw |                                    |
| 1.2 Auxiliary Control   1.2 Auxiliary Control   1.2 CTLR.EL1   32   0   rw   1.2 Control   1.2 EXECTER.EL1   32   0   rw   1.2 Extended Control   1.2 Extended   |                | 1 - |          | rw |                                    |
| L2CTLR.ELI   |                |     | 0        | r- | _                                  |
| L2ECTLR EL1  |                |     | 0        | rw |                                    |
| L2MERRSR_EL1   |                |     | 3000000  | rw |                                    |
| MAIR_EL1   | L2ECTLR_EL1    | 32  | 0        | rw | L2 Extended Control                |
| MAIR_EL2   | L2MERRSR_EL1   | 64  | 0        | rw | L2 Memory Error Syndrome           |
| MAIR_EL2   | MAIR_EL1       | 64  | 44e048e0 | rw | Memory Attribute Indirection (EL1) |
| MAIR_EL3   |                |     | 00098aa4 |    |                                    |
| MDCCINT_EL1   32 0   | MAIR_EL2       | 64  | 0        | rw | Memory Attribute Indirection (EL2) |
| MDCCINT_EL1  | MAIR_EL3       | 64  | 44e048e0 | rw | Memory Attribute Indirection (EL3) |
| MDCCSR_EL0   |                |     | 00098aa4 |    |                                    |
| MDCR_EL2   | MDCCINT_EL1    | 32  | 0        | rw | Monitor DCC Interrupt Enable       |
| MDCR_EL3   | MDCCSR_EL0     | 32  | 0        | r- | Monitor DCC Status                 |
| MDRAR_EL1  | MDCR_EL2       | 32  | 6        | rw | Monitor Debug Configuration (EL2)  |
| MDRAR_EL1  | MDCR_EL3       | 32  | 0        | rw |                                    |
| MDSCR.EL1   32   |                |     | 0        | r- |                                    |
| MIDR_EL1         32         411fd070         r-         Main ID           MPIDR_EL1         64         80000000         r-         Multiprocessor Affinity           MVFR0_EL1         32         10110222         r-         Media and VFP Feature 0           MVFR1_EL1         32         12111111         r-         Media and VFP Feature 1           MVFR2_EL1         32         43         r-         Media and VFP Feature 2           NZCV         32         0         rw         Condition Flags           OSDLR_EL1         32         0         rw         OS Double Lock           OSDTRX_EL1         32         0         rw         OS Lock Data Transfer, Receive           OSDTRX_EL1         32         0         rw         OS Lock Data Transfer, Transmit           OSECR_EL1         32         0         rw         OS Lock Exception Catch Control           OSLAR_EL1         32         -         -w         OS Lock Status           PAR_EL1         64         0         rw         Performance Monitors Cycle Count Filter           PMCCFILTR_EL0         32         0         rw         Performance Monitors Cycle Count           PMCCNTR_EL0         32         3fff03f         r- <t< td=""><td></td><td>32</td><td>0</td><td>rw</td><td></td></t<>   |                | 32  | 0        | rw |                                    |
| MPIDR_EL1         64         80000000         r.         Multiprocessor Affinity           MVFR0_EL1         32         10110222         r.         Media and VFP Feature 0           MVFR1_EL1         32         12111111         r.         Media and VFP Feature 1           MVFR2_EL1         32         43         r.         Media and VFP Feature 2           NZCV         32         0         rw         Condition Flags           OSDLR_EL1         32         0         rw         OS Double Lock           OSDTRTX_EL1         32         0         rw         OS Lock Data Transfer, Receive           OSDTRTX_EL1         32         0         rw         OS Lock Data Transfer, Transmit           OSECR_EL1         32         0         rw         OS Lock Access           OSLAR_EL1         32         -         -w         OS Lock Access           OSLSR_EL1         32         a         r-         OS Lock Status           PAR_EL1         64         0         rw         Physical Address           PMCCFILTR_EL0         32         0         rw         Performance Monitors Cycle Count           PMCCTR_EL0         32         3fff0f3f         r-         Performance Monitors Cycle Count <td></td> <td></td> <td>-</td> <td></td> <td></td>  |                |     | -        |    |                                    |
| MVFR0_EL1         32         10110222         r-         Media and VFP Feature 0           MVFR1_EL1         32         12111111         r-         Media and VFP Feature 1           MVFR2_EL1         32         43         r-         Media and VFP Feature 2           NZCV         32         0         rw         Condition Flags           OSDTRX_EL1         32         0         rw         OS Double Lock           OSDTRX_EL1         32         0         rw         OS Lock Data Transfer, Receive           OSDTRX_EL1         32         0         rw         OS Lock Data Transfer, Receive           OSLAR_EL1         32         0         rw         OS Lock Data Transfer, Receive           OSLAR_EL1         32         0         rw         OS Lock Data Transfer, Receive           OSLAR_EL1         32         0         rw         OS Lock Access           OSLAR_EL1         32         0         rw         OS Lock Access           OSLAR_EL1         32         a         r-         OS Lock Status           PACCFILTR_EL0         32         0         rw         Performance Monitors Cycle Count Filter           PMCCFILTR_EL0         32         0         rw         Performance Monito  |                |     |          |    |                                    |
| MVFR1.EL1         32         12111111         r-         Media and VFP Feature 1           MVFR2.EL1         32         43         r-         Media and VFP Feature 2           NZCV         32         0         rw         Condition Flags           OSDLR.EL1         32         0         rw         OS Double Lock           OSDTRTX.EL1         32         0         rw         OS Lock Data Transfer, Receive           OSDTRTX.EL1         32         0         rw         OS Lock Data Transfer, Transmit           OSECCR.EL1         32         0         rw         OS Lock Access           OSLAR.EL1         32        w         OS Lock Satus           PAR.EL1         64         0         rw         Physical Address           PMCCFILTR.EL0         32         0         rw         Performance Monitors Cycle Count Filter           PMCCNTR.EL0         64         0         rw         Performance Monitors Cycle Count           PMCEIDO.EL0         32         3fff0f3f         r-         Performance Monitors Common Event ID 0           PMCNTENCIR.EL0         32         0         rw         Performance Monitors Count Enable Clear           PMCNTENSET.EL0         32         0         rw   |                |     |          |    |                                    |
| MVFR2_EL1         32         43         r-         Media and VFP Feature 2           NZCV         32         0         rw         Condition Flags           OSDLR_EL1         32         0         rw         OS Double Lock           OSDTRTX_EL1         32         0         rw         OS Lock Data Transfer, Receive           OSDTRTX_EL1         32         0         rw         OS Lock Data Transfer, Transmit           OSECR_EL1         32         0         rw         OS Lock Access           OSLAR_EL1         32         -         -w         OS Lock Status           PAR_EL1         64         0         rw         Performance Monitors Cycle Count Filter           PMCCFILTR_EL0         32         0         rw         Performance Monitors Cycle Count           PMCCNTR_EL0         64         0         rw         Performance Monitors Cycle Count           PMCEID0_EL0         32         3fff0f3f         r-         Performance Monitors Common Event ID 0           PMCNTENSET_EL0         32         0         rw         Performance Monitors Count Enable Clear           PMCNTENSET_EL0         32         410f3000         rw         Performance Monitors Count O           PMEVCNTR0_EL0         32   |                |     |          |    |                                    |
| NZCV         32         0         rw         Condition Flags           OSDLR.EL1         32         0         rw         OS Double Lock           OSDTRTX.EL1         32         0         rw         OS Lock Data Transfer, Receive           OSDTRTX.EL1         32         0         rw         OS Lock Data Transfer, Transmit           OSECR.EL1         32         0         rw         OS Lock Exception Catch Control           OSLAR.EL1         32         -         -w         OS Lock Access           OSLSR.EL1         32         a         r-         OS Lock Status           PAR.EL1         64         0         rw         Physical Address           PMCCFILTR.EL0         32         0         rw         Performance Monitors Cycle Count Filter           PMCCNTR.EL0         64         0         rw         Performance Monitors Cycle Count           PMCEIDO.EL0         32         3fff0f3f         r-         Performance Monitors Common Event ID 0           PMCNTENCLR.EL0         32         0         rw         Performance Monitors Count Enable Clear           PMCNTENSET.EL0         32         410f3000         rw         Performance Monitors Count Enable Set           PMEVCNTRO.EL0         32   |                |     |          |    |                                    |
| OSDLR_EL1         32         0         rw         OS Double Lock           OSDTRRX_EL1         32         0         rw         OS Lock Data Transfer, Receive           OSDTRTX_EL1         32         0         rw         OS Lock Data Transfer, Transmit           OSECR_EL1         32         0         rw         OS Lock Exception Catch Control           OSLAR_EL1         32         -         -w         OS Lock Access           OSLSR_EL1         32         a         r-         OS Lock Status           PAR_EL1         64         0         rw         Performance Monitors Cycle Count           PMCCFILTR_EL0         32         0         rw         Performance Monitors Cycle Count           PMCCNTR_EL0         64         0         rw         Performance Monitors Cycle Count           PMCEID_EL0         32         3fff0f3f         r-         Performance Monitors Common Event ID 0           PMCNTENCLR_EL0         32         0         r-         Performance Monitors Count Enable Clear           PMCNTENSET_EL0         32         0         rw         Performance Monitors Count Enable Set           PMCNTENSET_EL0         32         410f3000         rw         Performance Monitors Count O           PMEVCNTR0_EL0<  |                |     |          |    |                                    |
| OSDTRRX_EL1         32         0         rw         OS Lock Data Transfer, Receive           OSDTRTX_EL1         32         0         rw         OS Lock Data Transfer, Transmit           OSECCR_EL1         32         0         rw         OS Lock Exception Catch Control           OSLAR_EL1         32         -         -w         OS Lock Access           OSLSR_EL1         32         a         r-         OS Lock Status           PAR_EL1         64         0         rw         Performance Monitors Cycle Count Filter           PMCCFILTR_EL0         32         0         rw         Performance Monitors Cycle Count           PMCCNTR_EL0         64         0         rw         Performance Monitors Cycle Count           PMCEID0_EL0         32         3fff0f3f         r-         Performance Monitors Countent ID 0           PMCNTENCLR_EL0         32         0         rw         Performance Monitors Count Enable Clear           PMCNTENSET_EL0         32         0         rw         Performance Monitors Count Enable Set           PMCR_EL0         32         410f3000         rw         Performance Monitors Event Count 0           PMEVCNTR0_EL0         32         0         rw         Performance Monitors Event Count 1 <t< td=""><td></td><td>1</td><td>-</td><td></td><td></td></t<>   |                | 1   | -        |    |                                    |
| OSDTRTX_EL1         32         0         rw         OS Lock Data Transfer, Transmit           OSECCR_EL1         32         0         rw         OS Lock Exception Catch Control           OSLAR_EL1         32         -         -w         OS Lock Access           OSLSR_EL1         32         a         r-         OS Lock Status           PAR_EL1         64         0         rw         Physical Address           PMCCFILTR_EL0         32         0         rw         Performance Monitors Cycle Count           PMCCNTR_EL0         64         0         rw         Performance Monitors Cycle Count           PMCEID0_EL0         32         3fff0f3f         r-         Performance Monitors Common Event ID 0           PMCNTENCLR_EL0         32         0         rw         Performance Monitors Count Enable Clear           PMCNTENSET_EL0         32         0         rw         Performance Monitors Count Enable Set           PMCR_EL0         32         410f3000         rw         Performance Monitors Count ol           PMEVCNTR0_EL0         32         0         rw         Performance Monitors Event Count 1           PMEVCNTR1_EL0         32         0         rw         Performance Monitors Event Count 2           PME  |                |     |          |    |                                    |
| OSECCR_EL1         32         0         rw         OS Lock Exception Catch Control           OSLAR_EL1         32         -         -w         OS Lock Access           OSLSR_EL1         32         a         r-         OS Lock Status           PAR_EL1         64         0         rw         Physical Address           PMCCFILTR_EL0         32         0         rw         Performance Monitors Cycle Count Filter           PMCCNTR_EL0         64         0         rw         Performance Monitors Cycle Count           PMCEID0_EL0         32         3fff0f3f         r-         Performance Monitors Common Event ID 0           PMCEID1_EL0         32         0         rw         Performance Monitors Count Enable Clear           PMCNTENCLR_EL0         32         0         rw         Performance Monitors Count Enable Set           PMCR_EL0         32         410f3000         rw         Performance Monitors Count on           PMEVCNTR0_EL0         32         0         rw         Performance Monitors Event Count 0           PMEVCNTR1_EL0         32         0         rw         Performance Monitors Event Count 1           PMEVCNTR3_EL0         32         0         rw         Performance Monitors Event Count 3   |                |     |          |    |                                    |
| OSLAR_EL1         32         -         -w         OS Lock Access           OSLSR_EL1         32         a         r-         OS Lock Status           PAR_EL1         64         0         rw         Physical Address           PMCCFILTR_EL0         32         0         rw         Performance Monitors Cycle Count Filter           PMCCNTR_EL0         64         0         rw         Performance Monitors Cycle Count           PMCEID0_EL0         32         3fff0f3f         r-         Performance Monitors Common Event ID 0           PMCEID1_EL0         32         0         r-         Performance Monitors Count Enable Clear           PMCNTENCER_EL0         32         0         rw         Performance Monitors Count Enable Set           PMCR_EL0         32         410f3000         rw         Performance Monitors Control           PMEVCNTR0_EL0         32         0         rw         Performance Monitors Event Count 0           PMEVCNTR1_EL0         32         0         rw         Performance Monitors Event Count 1           PMEVCNTR2_EL0         32         0         rw         Performance Monitors Event Count 2           PMEVCNTR3_EL0         32         0         rw         Performance Monitors Event Count 4  |                |     | -        |    | ,                                  |
| OSLSR_EL1 32 a r- OS Lock Status  PAR_EL1 64 0 rw Physical Address  PMCCFILTR_EL0 32 0 rw Performance Monitors Cycle Count Filter  PMCCNTR_EL0 64 0 rw Performance Monitors Cycle Count  PMCEID0_EL0 32 3fff0f3f r- Performance Monitors Common Event ID 0  PMCEID1_EL0 32 0 r- Performance Monitors Count Enable Clear  PMCNTENCLR_EL0 32 0 rw Performance Monitors Count Enable Clear  PMCNTENSET_EL0 32 0 rw Performance Monitors Count Enable Set  PMCR_EL0 32 410f3000 rw Performance Monitors Count O  PMEVCNTR0_EL0 32 0 rw Performance Monitors Event Count 0  PMEVCNTR1_EL0 32 0 rw Performance Monitors Event Count 1  PMEVCNTR2_EL0 32 0 rw Performance Monitors Event Count 2  PMEVCNTR3_EL0 32 0 rw Performance Monitors Event Count 3  PMEVCNTR4_EL0 32 0 rw Performance Monitors Event Count 4  PMEVCNTR5_EL0 32 0 rw Performance Monitors Event Count 5  PMEVTYPER0_EL0 32 0 rw Performance Monitors Event Type 0  PMEVTYPER1_EL0 32 0 rw Performance Monitors Event Type 1  PMEVTYPER2_EL0 32 0 rw Performance Monitors Event Type 2  |                |     | -        |    |                                    |
| PAR_EL1 64 0 rw Physical Address  PMCCFILTR_EL0 32 0 rw Performance Monitors Cycle Count Filter  PMCCNTR_EL0 64 0 rw Performance Monitors Cycle Count  PMCEID0_EL0 32 3fff0f3f r- Performance Monitors Common Event ID 0  PMCEID1_EL0 32 0 r- Performance Monitors Common Event ID 1  PMCNTENCLR_EL0 32 0 rw Performance Monitors Count Enable Clear  PMCNTENSET_EL0 32 0 rw Performance Monitors Count Enable Set  PMCR_EL0 32 410f3000 rw Performance Monitors Count Enable Set  PMEVCNTR0_EL0 32 0 rw Performance Monitors Event Count 0  PMEVCNTR1_EL0 32 0 rw Performance Monitors Event Count 1  PMEVCNTR3_EL0 32 0 rw Performance Monitors Event Count 2  PMEVCNTR4_EL0 32 0 rw Performance Monitors Event Count 4  PMEVCNTR5_EL0 32 0 rw Performance Monitors Event Count 4  PMEVCNTR5_EL0 32 0 rw Performance Monitors Event Count 5  PMEVTYPER0_EL0 32 0 rw Performance Monitors Event Count 5  PMEVTYPER1_EL0 32 0 rw Performance Monitors Event Type 0  PMEVTYPER1_EL0 32 0 rw Performance Monitors Event Type 1  PMEVTYPER2_EL0 32 0 rw Performance Monitors Event Type 1   |                |     |          |    |                                    |
| PMCCFILTR_ELO 32 0 rw Performance Monitors Cycle Count Filter  PMCCNTR_ELO 64 0 rw Performance Monitors Cycle Count  PMCEID0_ELO 32 3fff0f3f r- Performance Monitors Common Event ID 0  PMCEID1_ELO 32 0 r- Performance Monitors Common Event ID 1  PMCNTENCLR_ELO 32 0 rw Performance Monitors Count Enable Clear  PMCNTENSET_ELO 32 0 rw Performance Monitors Count Enable Set  PMCR_ELO 32 410f3000 rw Performance Monitors Count Enable Set  PMEVCNTR0_ELO 32 0 rw Performance Monitors Event Count 0  PMEVCNTR1_ELO 32 0 rw Performance Monitors Event Count 1  PMEVCNTR2_ELO 32 0 rw Performance Monitors Event Count 2  PMEVCNTR3_ELO 32 0 rw Performance Monitors Event Count 3  PMEVCNTR4_ELO 32 0 rw Performance Monitors Event Count 4  PMEVCNTR5_ELO 32 0 rw Performance Monitors Event Count 5  PMEVTYPER0_ELO 32 0 rw Performance Monitors Event Type 0  PMEVTYPER1_ELO 32 0 rw Performance Monitors Event Type 1  PMEVTYPER2_ELO 32 0 rw Performance Monitors Event Type 1  |                |     |          |    |                                    |
| PMCCNTR_EL0 64 0 rw Performance Monitors Cycle Count  PMCEID0_EL0 32 3fff0f3f r- Performance Monitors Common Event ID 0  PMCEID1_EL0 32 0 r- Performance Monitors Common Event ID 1  PMCNTENCLR_EL0 32 0 rw Performance Monitors Count Enable Clear  PMCNTENSET_EL0 32 410f3000 rw Performance Monitors Count Enable Set  PMCR_EL0 32 410f3000 rw Performance Monitors Count O  PMEVCNTR0_EL0 32 0 rw Performance Monitors Event Count 0  PMEVCNTR1_EL0 32 0 rw Performance Monitors Event Count 1  PMEVCNTR2_EL0 32 0 rw Performance Monitors Event Count 2  PMEVCNTR3_EL0 32 0 rw Performance Monitors Event Count 3  PMEVCNTR4_EL0 32 0 rw Performance Monitors Event Count 4  PMEVCNTR5_EL0 32 0 rw Performance Monitors Event Count 5  PMEVTYPER0_EL0 32 0 rw Performance Monitors Event Type 0  PMEVTYPER1_EL0 32 0 rw Performance Monitors Event Type 1  PMEVTYPER2_EL0 32 0 rw Performance Monitors Event Type 1   |                |     | _ ~      |    |                                    |
| PMCEID0_EL0 32 3fff0f3f r- Performance Monitors Common Event ID 0 PMCEID1_EL0 32 0 r- Performance Monitors Common Event ID 1 PMCNTENCLR_EL0 32 0 rw Performance Monitors Count Enable Clear PMCNTENSET_EL0 32 0 rw Performance Monitors Count Enable Set PMCR_EL0 32 410f3000 rw Performance Monitors Control PMEVCNTR0_EL0 32 0 rw Performance Monitors Event Count 0 PMEVCNTR1_EL0 32 0 rw Performance Monitors Event Count 1 PMEVCNTR2_EL0 32 0 rw Performance Monitors Event Count 2 PMEVCNTR3_EL0 32 0 rw Performance Monitors Event Count 3 PMEVCNTR4_EL0 32 0 rw Performance Monitors Event Count 4 PMEVCNTR5_EL0 32 0 rw Performance Monitors Event Count 5 PMEVTYPER0_EL0 32 0 rw Performance Monitors Event Type 0 PMEVTYPER1_EL0 32 0 rw Performance Monitors Event Type 1 PMEVTYPER2_EL0 32 0 rw Performance Monitors Event Type 2   |                |     |          |    |                                    |
| PMCEID1_EL0 32 0 rw Performance Monitors Common Event ID 1 PMCNTENCLR_EL0 32 0 rw Performance Monitors Count Enable Clear PMCNTENSET_EL0 32 0 rw Performance Monitors Count Enable Set PMCR_EL0 32 410f3000 rw Performance Monitors Control PMEVCNTR0_EL0 32 0 rw Performance Monitors Event Count 0 PMEVCNTR1_EL0 32 0 rw Performance Monitors Event Count 1 PMEVCNTR2_EL0 32 0 rw Performance Monitors Event Count 2 PMEVCNTR3_EL0 32 0 rw Performance Monitors Event Count 3 PMEVCNTR4_EL0 32 0 rw Performance Monitors Event Count 4 PMEVCNTR5_EL0 32 0 rw Performance Monitors Event Count 5 PMEVTYPER0_EL0 32 0 rw Performance Monitors Event Type 0 PMEVTYPER1_EL0 32 0 rw Performance Monitors Event Type 1 PMEVTYPER2_EL0 32 0 rw Performance Monitors Event Type 2   |                |     | ~        |    |                                    |
| PMCNTENCLR_EL0320rwPerformance Monitors Count Enable ClearPMCNTENSET_EL0320rwPerformance Monitors Count Enable SetPMCR_EL032410f3000rwPerformance Monitors ControlPMEVCNTR0_EL0320rwPerformance Monitors Event Count 0PMEVCNTR1_EL0320rwPerformance Monitors Event Count 1PMEVCNTR2_EL0320rwPerformance Monitors Event Count 2PMEVCNTR3_EL0320rwPerformance Monitors Event Count 3PMEVCNTR4_EL0320rwPerformance Monitors Event Count 4PMEVCNTR5_EL0320rwPerformance Monitors Event Type 0PMEVTYPER0_EL0320rwPerformance Monitors Event Type 1PMEVTYPER1_EL0320rwPerformance Monitors Event Type 2  |                |     |          |    |                                    |
| PMCNTENSET_EL0 32 0 rw Performance Monitors Count Enable Set PMCR_EL0 32 410f3000 rw Performance Monitors Control PMEVCNTR0_EL0 32 0 rw Performance Monitors Event Count 0 PMEVCNTR1_EL0 32 0 rw Performance Monitors Event Count 1 PMEVCNTR2_EL0 32 0 rw Performance Monitors Event Count 2 PMEVCNTR3_EL0 32 0 rw Performance Monitors Event Count 3 PMEVCNTR4_EL0 32 0 rw Performance Monitors Event Count 4 PMEVCNTR5_EL0 32 0 rw Performance Monitors Event Count 5 PMEVTYPER0_EL0 32 0 rw Performance Monitors Event Type 0 PMEVTYPER1_EL0 32 0 rw Performance Monitors Event Type 1 PMEVTYPER2_EL0 32 0 rw Performance Monitors Event Type 2   |                |     |          |    |                                    |
| PMCR_EL0  PMEVCNTR0_EL0  PMEVCNTR1_EL0  PMEVCNTR1_EL0  PMEVCNTR1_EL0  PMEVCNTR2_EL0  PMEVCNTR3_EL0  PMEVCNTR3_EL0  PMEVCNTR3_EL0  PMEVCNTR4_EL0  PMEVCNTR5_EL0  PMEVTYPER0_EL0  PMEVTYPER0_EL0  PMEVTYPER1_EL0  PMEVTYPER1_EL0  PMEVTYPER2_EL0  PMEVTYPER3_EL0  PMEVTYP |                |     |          |    |                                    |
| PMEVCNTR0_EL0320rwPerformance Monitors Event Count 0PMEVCNTR1_EL0320rwPerformance Monitors Event Count 1PMEVCNTR2_EL0320rwPerformance Monitors Event Count 2PMEVCNTR3_EL0320rwPerformance Monitors Event Count 3PMEVCNTR4_EL0320rwPerformance Monitors Event Count 4PMEVCNTR5_EL0320rwPerformance Monitors Event Count 5PMEVTYPER0_EL0320rwPerformance Monitors Event Type 0PMEVTYPER1_EL0320rwPerformance Monitors Event Type 1PMEVTYPER2_EL0320rwPerformance Monitors Event Type 2   |                |     | -        | rw |                                    |
| PMEVCNTR1_EL0320rwPerformance Monitors Event Count 1PMEVCNTR2_EL0320rwPerformance Monitors Event Count 2PMEVCNTR3_EL0320rwPerformance Monitors Event Count 3PMEVCNTR4_EL0320rwPerformance Monitors Event Count 4PMEVCNTR5_EL0320rwPerformance Monitors Event Count 5PMEVTYPER0_EL0320rwPerformance Monitors Event Type 0PMEVTYPER1_EL0320rwPerformance Monitors Event Type 1PMEVTYPER2_EL0320rwPerformance Monitors Event Type 2   |                |     |          | rw |                                    |
| PMEVCNTR2_EL0320rwPerformance Monitors Event Count 2PMEVCNTR3_EL0320rwPerformance Monitors Event Count 3PMEVCNTR4_EL0320rwPerformance Monitors Event Count 4PMEVCNTR5_EL0320rwPerformance Monitors Event Count 5PMEVTYPER0_EL0320rwPerformance Monitors Event Type 0PMEVTYPER1_EL0320rwPerformance Monitors Event Type 1PMEVTYPER2_EL0320rwPerformance Monitors Event Type 2   |                |     | -        | rw |                                    |
| PMEVCNTR3_EL0320rwPerformance Monitors Event Count 3PMEVCNTR4_EL0320rwPerformance Monitors Event Count 4PMEVCNTR5_EL0320rwPerformance Monitors Event Count 5PMEVTYPER0_EL0320rwPerformance Monitors Event Type 0PMEVTYPER1_EL0320rwPerformance Monitors Event Type 1PMEVTYPER2_EL0320rwPerformance Monitors Event Type 2   |                |     | 0        | rw |                                    |
| PMEVCNTR4_EL0320rwPerformance Monitors Event Count 4PMEVCNTR5_EL0320rwPerformance Monitors Event Count 5PMEVTYPER0_EL0320rwPerformance Monitors Event Type 0PMEVTYPER1_EL0320rwPerformance Monitors Event Type 1PMEVTYPER2_EL0320rwPerformance Monitors Event Type 2   |                |     |          | rw |                                    |
| PMEVCNTR5_EL0320rwPerformance Monitors Event Count 5PMEVTYPER0_EL0320rwPerformance Monitors Event Type 0PMEVTYPER1_EL0320rwPerformance Monitors Event Type 1PMEVTYPER2_EL0320rwPerformance Monitors Event Type 2   |                |     |          | rw |                                    |
| PMEVTYPER0_EL0320rwPerformance Monitors Event Type 0PMEVTYPER1_EL0320rwPerformance Monitors Event Type 1PMEVTYPER2_EL0320rwPerformance Monitors Event Type 2   |                |     |          | rw |                                    |
| PMEVTYPER1_EL0     32     0     rw     Performance Monitors Event Type 1       PMEVTYPER2_EL0     32     0     rw     Performance Monitors Event Type 2  |                |     |          | rw |                                    |
| PMEVTYPER2_EL0 32 0 rw Performance Monitors Event Type 2   |                |     | 0        | rw |                                    |
| V 2  | PMEVTYPER1_EL0 | 32  | 0        | rw | Performance Monitors Event Type 1  |
| PMEVTYPER3_EL0 32 0 rw Performance Monitors Event Type 3   | PMEVTYPER2_EL0 | 32  | 0        | rw | Performance Monitors Event Type 2  |
|  | PMEVTYPER3_EL0 | 32  | 0        | rw | Performance Monitors Event Type 3  |

| PMRVTYPERS.EL.0   32   0  | PMEVTYPER4_EL0 | 32 | 0        | rw | Performance Monitors Event Type 4     |
|---|----------------|----|----------|----|---------------------------------------|
| PMINTENCIR.ELI   32   0   |                |    | -        |    |                                       |
| PMINTENSET_ELI   32   0   |                |    |          |    |                                       |
| PMOVSCLR_EL0   32   0   rw   Performance Monitors Overflow Flag Status Clear  |                |    | -        |    |                                       |
| PMOVSSET_ELO   32   0   rw   Performance Monitors Overflow Flag Status Set  |                |    |          |    |                                       |
| PMSELR ELO  |                |    | -        |    |                                       |
| PMSWINC_ELD   32  |                |    | -        |    |                                       |
| PMUSERENR.EL0   32   0   rw   Performance Monitors User Enable  |                |    | <u> </u> |    |                                       |
| PMXEVTYPER.ELO   32   |                |    |          |    |                                       |
| PMIXEVITYPER_ELO   32   0   |                |    |          |    |                                       |
| RAMINDEX.ELI   32   |                |    | -        |    |                                       |
| REVIDR.EL1   32   0   |                | 1  | <u> </u> |    |                                       |
| RMR.EL3   |                |    |          |    |                                       |
| RVBAR_EL3   |                |    |          |    |                                       |
| SCR_EL3   |                |    |          |    |                                       |
| SCTLR.EL1         32         c50838         rw         System Control (EL1)           SCTLR.EL2         32         30c50838         rw         System Control (EL2)           SCTLR.EL3         32         30c50838         rw         System Control (EL3)           SDER32.EL3         32         0         rw         AArch32 Secure Debug Enable           SPSR.EL1         32         0         rw         Saved Program Status (EL1)           SPSR.EL3         32         0         rw         Saved Program Status (EL2)           SPSR.abt         32         0         rw         Saved Program Status (EL3)           SPSR.fiq         32         0         rw         Saved Program Status (FIQ Mode)           SPSR.ind         32         0         rw         Saved Program Status (IRQ Mode)           SPSR.und         32         0         rw         Saved Program Status (IRQ Mode)           SPSR.und         32         1         rw         Saved Program Status (IRQ Mode)           SPSR.und         32         1         rw         Saved Program Status (IRQ Mode)           SPSR.und         32         0         rw         Saved Program Status (IRQ Mode)           SPSEL0         32         1 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>       |                |    |          |    |                                       |
| SCTLR.EL2         32         30c50838         rw         System Control (EL2)           SCTLR.EL3         32         c50838         rw         System Control (EL3)           SDER32.EL3         32         0         rw         AArch32 Secure Debug Enable           SPSR.EL1         32         0         rw         Saved Program Status (EL1)           SPSR.EL2         32         0         rw         Saved Program Status (EL3)           SPSR.EL3         32         0         rw         Saved Program Status (LB3)           SPSR.BL3         32         0         rw         Saved Program Status (Abort Mode)           SPSR.flq         32         0         rw         Saved Program Status (IRQ Mode)           SPSR.inq         32         0         rw         Saved Program Status (Undefined Mode)           SPSR.und         32         0         rw         Saved Program Status (Undefined Mode)           SPSR.und         32         1         rw         Stack Pointer (EL0)           SPSE.U         64         0         rw         Stack Pointer (EL0)           SP.EL1         64         0         rw         Stack Pointer (EL3)           TCR.EL1         64         0         rw         T   |                |    | -        |    |                                       |
| SCTLR.EL3   32   c50838   rw   System Control (EL3)   |                |    |          |    |                                       |
| SDER32_EL3   32   |                |    |          |    |                                       |
| SPSR.EL1         32         0         rw         Saved Program Status (EL1)           SPSR.EL2         32         0         rw         Saved Program Status (EL2)           SPSR.EL3         32         0         rw         Saved Program Status (Abort Mode)           SPSR.abt         32         0         rw         Saved Program Status (Abort Mode)           SPSR.inq         32         0         rw         Saved Program Status (IRQ Mode)           SPSR.und         32         0         rw         Saved Program Status (Undefined Mode)           SPSR.und         32         1         rw         Stack Pointer (EL0)           SPSE.L0         64         0         rw         Stack Pointer (EL0)           SP.EL0         64         0         rw         Stack Pointer (EL1)           SP.EL3         64         0         rw         Stack Pointer (EL2)           SP.EL3         64         0         rw         Stack Pointer (EL3)           TCR.E1         64         0         rw         Translation Control (EL1)           TCR.E2         32         80800000         rw         Translation Control (EL3)           TPIDR.E1.0         64         0         rw         Thread Pointer/ID (EL0)   |                |    |          |    |                                       |
| SPSR.EL2         32         0         rw         Saved Program Status (EL2)           SPSR.EL3         32         0         rw         Saved Program Status (EL3)           SPSR.abt         32         0         rw         Saved Program Status (FQ Mode)           SPSR.irq         32         0         rw         Saved Program Status (FQ Mode)           SPSR.und         32         0         rw         Saved Program Status (Undefined Mode)           SPSel         32         1         rw         Stack Pointer Select           SP.EL0         64         0         rw         Stack Pointer (EL0)           SP.EL1         64         0         rw         Stack Pointer (EL1)           SP.EL2         64         0         rw         Stack Pointer (EL2)           SP.EL3         64         0         rw         Stack Pointer (EL2)           SP.EL3         64         0         rw         Stack Pointer (EL2)           TCR.E1         64         0         rw         Translation Control (EL1)           TCR.E2         32         80800000         rw         Translation Control (EL3)           TPIDR.EL0         64         0         rw         Thread Pointer/ID (EL0)   |                |    |          |    |                                       |
| SPSR_EL3         32         0         rw         Saved Program Status (EL3)           SPSR_abt         32         0         rw         Saved Program Status (Abort Mode)           SPSR_fiq         32         0         rw         Saved Program Status (IRQ Mode)           SPSR_irq         32         0         rw         Saved Program Status (Undefined Mode)           SPSR_und         32         1         rw         Stack Pointer Select           SPSR_Und         32         1         rw         Stack Pointer Select           SPSR_Und         32         1         rw         Stack Pointer (EL0)           SPSR_Und         32         1         rw         Stack Pointer (EL0)           SPSR_Und         32         1         rw         Stack Pointer (EL0)           SPSR_Und         4         0         rw         Stack Pointer (EL0)           SPSR_Und         64         0         rw         Stack Pointer (EL1)           SPSR_Und         64         0         rw         Stack Pointer (EL1)           SPSR_Und         64         0         rw         Translation Control (EL1)           TCR_Und         64         0         rw         Translation Control (EL2) <tr< td=""><td></td><td></td><td>-</td><td></td><td>, ,</td></tr<>                           |                |    | -        |    | , ,                                   |
| SPSR_abt         32         0         rw         Saved Program Status (Abort Mode)           SPSR_fiq         32         0         rw         Saved Program Status (FIQ Mode)           SPSR_irq         32         0         rw         Saved Program Status (INQ Mode)           SPSR_und         32         0         rw         Saved Program Status (Undefined Mode)           SPSel         32         1         rw         Stack Pointer Select           SP_EL0         64         0         rw         Stack Pointer (EL0)           SP_EL1         64         0         rw         Stack Pointer (EL1)           SP_EL2         64         0         rw         Stack Pointer (EL2)           SP_EL3         64         0         rw         Stack Pointer (EL3)           TCR_EL1         64         0         rw         Translation Control (EL1)           TCR_EL2         32         80800000         rw         Translation Control (EL3)           TPIDR_CEL0         64         0         rw         Translation Control (EL2)           TPIDR_EL0         64         0         rw         Thread Pointer/ID, Read-Only (EL0)           TPIDR_EL1         64         0         rw         Thread Pointer/ID   |                |    | -        |    |                                       |
| SPSR.fiq         32         0         rw         Saved Program Status (FIQ Mode)           SPSR.irq         32         0         rw         Saved Program Status (IRQ Mode)           SPSR.und         32         0         rw         Saved Program Status (Undefined Mode)           SPSE1         32         1         rw         Stack Pointer Select           SP.EL0         64         0         rw         Stack Pointer (EL0)           SP.EL1         64         0         rw         Stack Pointer (EL1)           SP.EL2         64         0         rw         Stack Pointer (EL2)           SP.EL3         64         0         rw         Stack Pointer (EL2)           SP.EL3         64         0         rw         Stack Pointer (EL2)           TCR.EL1         64         0         rw         Translation Control (EL1)           TCR.EL2         32         80800000         rw         Translation Control (EL2)           TCR.EL3         32         0         rw         Translation Control (EL3)           TPIDR.EL0         64         0         rw         Thread Pointer/ID (Ea0)           TPIDR.EL1         64         0         rw         Thread Pointer/ID (EL2)   |                |    |          |    |                                       |
| SPSR.irq         32         0         rw         Saved Program Status (IRQ Mode)           SPSR.und         32         0         rw         Saved Program Status (Undefined Mode)           SPSel         32         1         rw         Stack Pointer Select           SP_EL0         64         0         rw         Stack Pointer (EL0)           SP_EL1         64         0         rw         Stack Pointer (EL1)           SP_EL2         64         0         rw         Stack Pointer (EL2)           SP_EL3         64         0         rw         Stack Pointer (EL2)           SP_EL3         64         0         rw         Stack Pointer (EL3)           TCR_EL1         64         0         rw         Translation Control (EL1)           TCR_EL2         32         80800000         rw         Translation Control (EL2)           TCR_EL3         32         0         rw         Translation Control (EL2)           TPIDR.EL0         64         0         rw         Thread Pointer/ID, Read-Only (EL0)           TPIDR.EL0         64         0         rw         Thread Pointer/ID (EL0)           TPIDR.EL2         64         0         rw         Thread Pointer/ID (EL2)   |                |    |          |    |                                       |
| SPSR_und         32         0         rw         Saved Program Status (Undefined Mode)           SPSel         32         1         rw         Stack Pointer Select           SP_EL0         64         0         rw         Stack Pointer (EL0)           SP_EL1         64         0         rw         Stack Pointer (EL1)           SP_EL2         64         0         rw         Stack Pointer (EL2)           SP_EL3         64         0         rw         Translation Control (EL3)           TCR_EL1         64         0         rw         Translation Control (EL2)           TCR_EL2         32         80800000         rw         Translation Control (EL2)           TPIDR_EL0         64         0         rw         Thread Pointer/ID, Read-Only (EL0)           TPIDR_EL0         64         0         rw         Thread Pointer/ID (EL0)           TPIDR_EL2         64         0         rw         Thread Pointer/ID (EL2) <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>   |                |    |          |    |                                       |
| SPSel         32         1         rw         Stack Pointer Select           SP_EL0         64         0         rw         Stack Pointer (EL0)           SP_EL1         64         0         rw         Stack Pointer (EL1)           SP_EL2         64         0         rw         Stack Pointer (EL2)           SP_EL3         64         0         rw         Stack Pointer (EL2)           SP_EL3         64         0         rw         Translation Control (EL1)           TCR_EL1         64         0         rw         Translation Control (EL2)           TCR_EL2         32         80800000         rw         Translation Control (EL2)           TCR_EL3         32         0         rw         Translation Control (EL3)           TPIDR.EL3         64         0         rw         Thread Pointer/ID (EL0)           TPIDR_EL0         64         0         rw         Thread Pointer/ID (EL1)           TPIDR_EL2         64         0         rw         Thread Pointer/ID (EL2)           TPIDR_EL3         64         0         rw         Translation Table Base 0 (EL1)           TTBR0_EL1         64         0         rw         Translation Table Base 0 (EL2)  |                |    | -        |    |                                       |
| SP_EL0         64         0         rw         Stack Pointer (EL0)           SP_EL1         64         0         rw         Stack Pointer (EL1)           SP_EL2         64         0         rw         Stack Pointer (EL2)           SP_EL3         64         0         rw         Stack Pointer (EL3)           TCR_EL1         64         0         rw         Translation Control (EL1)           TCR_EL2         32         80800000         rw         Translation Control (EL2)           TCR_EL3         32         0         rw         Translation Control (EL3)           TPIDR.EL3         64         0         rw         Thread Pointer/ID, Read-Only (EL0)           TPIDR_EL0         64         0         rw         Thread Pointer/ID (EL0)           TPIDR_EL1         64         0         rw         Thread Pointer/ID (EL2)           TPIDR_EL2         64         0         rw         Thread Pointer/ID (EL3)           TTBR0.EL1         64         0         rw         Translation Table Base 0 (EL1)           TTBR0.EL2         64         0         rw         Translation Table Base 0 (EL2)           TTBR1.EL1         64         0         rw         Translation Table Base 1 (EL1)  |                |    |          |    |                                       |
| SP_EL1         64         0         rw         Stack Pointer (EL1)           SP_EL2         64         0         rw         Stack Pointer (EL2)           SP_EL3         64         0         rw         Stack Pointer (EL3)           TCR_EL1         64         0         rw         Translation Control (EL1)           TCR_EL2         32         80800000         rw         Translation Control (EL2)           TCR_EL3         32         0         rw         Translation Control (EL3)           TPIDRRO_EL0         64         0         rw         Thread Pointer/ID, Read-Only (EL0)           TPIDR_EL0         64         0         rw         Thread Pointer/ID (EL0)           TPIDR_EL1         64         0         rw         Thread Pointer/ID (EL1)           TPIDR_EL2         64         0         rw         Thread Pointer/ID (EL2)           TPIDR_EL3         64         0         rw         Translation Table Base 0 (EL1)           TTBR0_EL1         64         0         rw         Translation Table Base 0 (EL2)           TBR0_EL3         64         0         rw         Translation Table Base 1 (EL1)           VBAR_EL1         64         0         rw         Vector Base Address (   |                |    |          |    |                                       |
| SP EL2         64         0         rw         Stack Pointer (EL2)           SP_EL3         64         0         rw         Stack Pointer (EL3)           TCR_EL1         64         0         rw         Translation Control (EL1)           TCR_EL2         32         80800000         rw         Translation Control (EL2)           TCR_EL3         32         0         rw         Translation Control (EL3)           TPIDR.EL0         64         0         rw         Thread Pointer/ID, Read-Only (EL0)           TPIDR_EL0         64         0         rw         Thread Pointer/ID (EL0)           TPIDR_EL1         64         0         rw         Thread Pointer/ID (EL1)           TPIDR_EL2         64         0         rw         Thread Pointer/ID (EL2)           TPIDR_EL3         64         0         rw         Thread Pointer/ID (EL3)           TTBR0_EL1         64         0         rw         Translation Table Base 0 (EL1)           TTBR0_EL2         64         0         rw         Translation Table Base 0 (EL2)           TTBR1_EL1         64         0         rw         Translation Table Base 1 (EL1)           VBAR_EL2         64         0         rw         Vector Base Add   |                |    | -        |    |                                       |
| SP_EL3         64         0         rw         Stack Pointer (EL3)           TCR_EL1         64         0         rw         Translation Control (EL1)           TCR_EL2         32         80800000         rw         Translation Control (EL2)           TCR_EL3         32         0         rw         Translation Control (EL3)           TPIDR.EL0         64         0         rw         Thread Pointer/ID, Read-Only (EL0)           TPIDR_EL0         64         0         rw         Thread Pointer/ID (EL0)           TPIDR_EL1         64         0         rw         Thread Pointer/ID (EL1)           TPIDR_EL2         64         0         rw         Thread Pointer/ID (EL2)           TPIDR_EL3         64         0         rw         Thread Pointer/ID (EL3)           TTBR0_EL1         64         0         rw         Translation Table Base 0 (EL1)           TTBR0_EL2         64         0         rw         Translation Table Base 0 (EL2)           TTBR1_EL1         64         0         rw         Translation Table Base 1 (EL1)           VBAR_EL2         64         0         rw         Vector Base Address (EL1)           VBAR_EL3         64         0         rw         Vector  |                |    |          |    |                                       |
| TCR_EL1         64         0         rw         Translation Control (EL1)           TCR_EL2         32         80800000         rw         Translation Control (EL2)           TCR_EL3         32         0         rw         Translation Control (EL3)           TPIDR_EL0         64         0         rw         Thread Pointer/ID, Read-Only (EL0)           TPIDR_EL0         64         0         rw         Thread Pointer/ID (EL0)           TPIDR_EL1         64         0         rw         Thread Pointer/ID (EL1)           TPIDR_EL2         64         0         rw         Thread Pointer/ID (EL2)           TPIDR_EL3         64         0         rw         Translation Table Base 0 (EL1)           TTBR0_EL1         64         0         rw         Translation Table Base 0 (EL1)           TTBR0_EL2         64         0         rw         Translation Table Base 0 (EL2)           TTBR1_EL1         64         0         rw         Translation Table Base 1 (EL1)           VBAR_EL2         64         0         rw         Vector Base Address (EL1)           VBAR_EL3         64         0         rw         Vector Base Address (EL3)           VMPIDR_EL2         64         80000000         rw<  |                |    | -        |    |                                       |
| TCR_EL2         32         80800000         rw         Translation Control (EL2)           TCR_EL3         32         0         rw         Translation Control (EL3)           TPIDRRO_EL0         64         0         rw         Thread Pointer/ID, Read-Only (EL0)           TPIDR_EL0         64         0         rw         Thread Pointer/ID (EL0)           TPIDR_EL1         64         0         rw         Thread Pointer/ID (EL1)           TPIDR_EL2         64         0         rw         Thread Pointer/ID (EL3)           TTBR0_EL3         64         0         rw         Translation Table Base 0 (EL1)           TTBR0_EL2         64         0         rw         Translation Table Base 0 (EL2)           TTBR0_EL3         64         0         rw         Translation Table Base 0 (EL3)           TTBR1_EL1         64         0         rw         Translation Table Base 1 (EL1)           VBAR_EL1         64         0         rw         Vector Base Address (EL1)           VBAR_EL3         64         0         rw         Vector Base Address (EL3)           VMPIDR_EL2         64         80000000         rw         Virtualization Multiprocessor ID           VTCR_EL2         32         411fd070 <td></td> <td></td> <td>-</td> <td>rw</td> <td>\ /</td> |                |    | -        | rw | \ /                                   |
| TCR_EL3         32         0         rw         Translation Control (EL3)           TPIDRRO_EL0         64         0         rw         Thread Pointer/ID, Read-Only (EL0)           TPIDR_EL0         64         0         rw         Thread Pointer/ID (EL0)           TPIDR_EL1         64         0         rw         Thread Pointer/ID (EL1)           TPIDR_EL2         64         0         rw         Thread Pointer/ID (EL2)           TPIDR_EL3         64         0         rw         Translation Table Base 0 (EL1)           TTBR0_EL1         64         0         rw         Translation Table Base 0 (EL2)           TTBR0_EL3         64         0         rw         Translation Table Base 0 (EL3)           TTBR1_EL1         64         0         rw         Translation Table Base 1 (EL1)           VBAR_EL1         64         0         rw         Vector Base Address (EL1)           VBAR_EL3         64         0         rw         Vector Base Address (EL3)           VMPIDR_EL2         64         80000000         rw         Virtualization Multiprocessor ID           VPIDR_EL2         32         411fd070         rw         Virtualization Translation Control   |                |    | -        | rw |                                       |
| TPIDRRO_EL0         64         0         rw         Thread Pointer/ID, Read-Only (EL0)           TPIDR_EL0         64         0         rw         Thread Pointer/ID (EL0)           TPIDR_EL1         64         0         rw         Thread Pointer/ID (EL1)           TPIDR_EL2         64         0         rw         Thread Pointer/ID (EL2)           TPIDR_EL3         64         0         rw         Translation Table Base 0 (EL1)           TTBR0_EL1         64         0         rw         Translation Table Base 0 (EL2)           TTBR0_EL3         64         0         rw         Translation Table Base 0 (EL3)           TTBR1_EL1         64         0         rw         Translation Table Base 1 (EL1)           VBAR_EL1         64         0         rw         Vector Base Address (EL1)           VBAR_EL3         64         0         rw         Vector Base Address (EL3)           VMPIDR_EL2         64         80000000         rw         Virtualization Multiprocessor ID           VPIDR_EL2         32         411fd070         rw         Virtualization Translation Control   |                |    |          | rw |                                       |
| TPIDR_EL0         64         0         rw         Thread Pointer/ID (EL0)           TPIDR_EL1         64         0         rw         Thread Pointer/ID (EL1)           TPIDR_EL2         64         0         rw         Thread Pointer/ID (EL2)           TPIDR_EL3         64         0         rw         Thread Pointer/ID (EL2)           TTBR0_EL1         64         0         rw         Translation Table Base 0 (EL1)           TTBR0_EL2         64         0         rw         Translation Table Base 0 (EL2)           TTBR1_EL1         64         0         rw         Translation Table Base 1 (EL1)           VBAR_EL1         64         0         rw         Vector Base Address (EL1)           VBAR_EL2         64         0         rw         Vector Base Address (EL2)           VBAR_EL3         64         0         rw         Vector Base Address (EL3)           VMPIDR_EL2         64         80000000         rw         Virtualization Multiprocessor ID           VTCR_EL2         32         80000000         rw         Virtualization Translation Control   |                |    | -        | rw |                                       |
| TPIDR_EL1         64         0         rw         Thread Pointer/ID (EL1)           TPIDR_EL2         64         0         rw         Thread Pointer/ID (EL2)           TPIDR_EL3         64         0         rw         Thread Pointer/ID (EL3)           TTBR0_EL1         64         0         rw         Translation Table Base 0 (EL1)           TTBR0_EL2         64         0         rw         Translation Table Base 0 (EL2)           TTBR1_EL1         64         0         rw         Translation Table Base 1 (EL1)           VBAR_EL1         64         0         rw         Vector Base Address (EL1)           VBAR_EL2         64         0         rw         Vector Base Address (EL2)           VBAR_EL3         64         0         rw         Vector Base Address (EL3)           VMPIDR_EL2         64         80000000         rw         Virtualization Multiprocessor ID           VPIDR_EL2         32         411fd070         rw         Virtualization Translation Control  |                |    | -        | rw |                                       |
| TPIDR_EL2         64         0         rw         Thread Pointer/ID (EL2)           TPIDR_EL3         64         0         rw         Thread Pointer/ID (EL3)           TTBR0_EL1         64         0         rw         Translation Table Base 0 (EL1)           TTBR0_EL2         64         0         rw         Translation Table Base 0 (EL2)           TTBR1_EL3         64         0         rw         Translation Table Base 1 (EL1)           VBAR_EL1         64         0         rw         Vector Base Address (EL1)           VBAR_EL2         64         0         rw         Vector Base Address (EL2)           VBAR_EL3         64         0         rw         Vector Base Address (EL3)           VMPIDR_EL2         64         80000000         rw         Virtualization Multiprocessor ID           VTCR_EL2         32         411fd070         rw         Virtualization Translation Control   |                |    |          | rw |                                       |
| TPIDR_EL3         64         0         rw         Thread Pointer/ID (EL3)           TTBR0_EL1         64         0         rw         Translation Table Base 0 (EL1)           TTBR0_EL2         64         0         rw         Translation Table Base 0 (EL2)           TTBR0_EL3         64         0         rw         Translation Table Base 0 (EL3)           TTBR1_EL1         64         0         rw         Vector Base Address (EL1)           VBAR_EL1         64         0         rw         Vector Base Address (EL2)           VBAR_EL3         64         0         rw         Vector Base Address (EL3)           VMPIDR_EL2         64         80000000         rw         Virtualization Multiprocessor ID           VTCR_EL2         32         411fd070         rw         Virtualization Translation Control  |                |    |          | rw |                                       |
| TTBR0_EL1         64         0         rw         Translation Table Base 0 (EL1)           TTBR0_EL2         64         0         rw         Translation Table Base 0 (EL2)           TTBR0_EL3         64         0         rw         Translation Table Base 0 (EL3)           TTBR1_EL1         64         0         rw         Translation Table Base 1 (EL1)           VBAR_EL1         64         0         rw         Vector Base Address (EL1)           VBAR_EL2         64         0         rw         Vector Base Address (EL2)           VBAR_EL3         64         0         rw         Vector Base Address (EL3)           VMPIDR_EL2         64         80000000         rw         Virtualization Multiprocessor ID           VPIDR_EL2         32         411fd070         rw         Virtualization Translation Control   | TPIDR_EL2      | 64 | 0        | rw | , , ,                                 |
| TTBR0_EL2         64         0         rw         Translation Table Base 0 (EL2)           TTBR0_EL3         64         0         rw         Translation Table Base 0 (EL3)           TTBR1_EL1         64         0         rw         Translation Table Base 1 (EL1)           VBAR_EL1         64         0         rw         Vector Base Address (EL1)           VBAR_EL2         64         0         rw         Vector Base Address (EL2)           VBAR_EL3         64         0         rw         Vector Base Address (EL3)           VMPIDR_EL2         64         80000000         rw         Virtualization Multiprocessor ID           VPIDR_EL2         32         411fd070         rw         Virtualization Processor ID           VTCR_EL2         32         80000000         rw         Virtualization Translation Control  |                | 64 | 0        | rw | , , ,                                 |
| TTBR0_EL3         64         0         rw         Translation Table Base 0 (EL3)           TTBR1_EL1         64         0         rw         Translation Table Base 1 (EL1)           VBAR_EL1         64         0         rw         Vector Base Address (EL1)           VBAR_EL2         64         0         rw         Vector Base Address (EL2)           VBAR_EL3         64         0         rw         Vector Base Address (EL3)           VMPIDR_EL2         64         80000000         rw         Virtualization Multiprocessor ID           VPIDR_EL2         32         411fd070         rw         Virtualization Processor ID           VTCR_EL2         32         80000000         rw         Virtualization Translation Control   |                | 64 | 0        | rw | ` '                                   |
| TTBR1_EL1         64         0         rw         Translation Table Base 1 (EL1)           VBAR_EL1         64         0         rw         Vector Base Address (EL1)           VBAR_EL2         64         0         rw         Vector Base Address (EL2)           VBAR_EL3         64         0         rw         Vector Base Address (EL3)           VMPIDR_EL2         64         80000000         rw         Virtualization Multiprocessor ID           VPIDR_EL2         32         411fd070         rw         Virtualization Processor ID           VTCR_EL2         32         80000000         rw         Virtualization Translation Control  | $TTBR0\_EL2$   | 64 | 0        | rw | Translation Table Base 0 (EL2)        |
| VBAR_EL1         64         0         rw         Vector Base Address (EL1)           VBAR_EL2         64         0         rw         Vector Base Address (EL2)           VBAR_EL3         64         0         rw         Vector Base Address (EL3)           VMPIDR_EL2         64         80000000         rw         Virtualization Multiprocessor ID           VPIDR_EL2         32         411fd070         rw         Virtualization Processor ID           VTCR_EL2         32         80000000         rw         Virtualization Translation Control   | TTBR0_EL3      | 64 | 0        | rw | Translation Table Base 0 (EL3)        |
| VBAR_EL2         64         0         rw         Vector Base Address (EL2)           VBAR_EL3         64         0         rw         Vector Base Address (EL3)           VMPIDR_EL2         64         80000000         rw         Virtualization Multiprocessor ID           VPIDR_EL2         32         411fd070         rw         Virtualization Processor ID           VTCR_EL2         32         80000000         rw         Virtualization Translation Control  |                | 64 | 0        | rw | Translation Table Base 1 (EL1)        |
| VBAR_EL3  64  0  rw  Vector Base Address (EL3)  VMPIDR_EL2  64  80000000  rw  Virtualization Multiprocessor ID  VPIDR_EL2  32  411fd070  rw  Virtualization Processor ID  VTCR_EL2  32  80000000  rw  Virtualization Translation Control  |                | 64 | 0        | rw | ` /                                   |
| VMPIDR_EL26480000000rwVirtualization Multiprocessor IDVPIDR_EL232411fd070rwVirtualization Processor IDVTCR_EL23280000000rwVirtualization Translation Control  | VBAR_EL2       | 64 | 0        | rw | Vector Base Address (EL2)             |
| VPIDR_EL232411fd070rwVirtualization Processor IDVTCR_EL23280000000rwVirtualization Translation Control  | VBAR_EL3       | 64 | 0        | rw | Vector Base Address (EL3)             |
| VTCR_EL2 32 80000000 rw Virtualization Translation Control  | VMPIDR_EL2     | 64 | 80000000 | rw | Virtualization Multiprocessor ID      |
|   | VPIDR_EL2      | 32 | 411fd070 | rw | Virtualization Processor ID           |
|   | VTCR_EL2       | 32 | 80000000 | rw | Virtualization Translation Control    |
|   | VTTBR_EL2      | 64 | 0        | rw | Virtualization Translation Table Base |

Table 13.21: Registers at level 2, type:CPU group:AArch64\_system

#### 13.2.22 AArch64\_SYS\_instruction\_registers

 $Registers\ at\ level: 2,\ type: CPU\ group: AArch64\_SYS\_instruction\_registers$ 

| Name            | Bits | Initial-Hex | RW | Description |
|-----------------|------|-------------|----|-------------|
|                 | 64   | -           | -w |             |
|                 | 64   |             | -w |             |
|                 | 64   | _           | -w |             |
|                 | 64   |             | -  |             |
|                 | 32   |             | -W |             |
|                 | 64   | -           | -W |             |
|                 | 32   | -           | -w |             |
|                 |      |             | -w |             |
|                 | 64   | -           | -w |             |
|                 | 32   | -           | -W |             |
|                 |      | -           | -w |             |
|                 | 64   | -           | -w |             |
|                 | 32   |             | -w |             |
| ICIALLU         | 32   | -           | -w |             |
|                 | 32   | -           | -w |             |
|                 | 64   | -           | -w |             |
|                 | 64   | -           | -w |             |
|                 | 64   | -           | -w |             |
|                 | 64   | -           | -w |             |
|                 | 64   | -           | -W |             |
|                 | 64   | -           | -w |             |
|                 | 64   | -           | -W |             |
|                 | 64   | -           | -w |             |
|                 | 64   | -           | -w |             |
|                 | 64   | -           | -w |             |
|                 | 64   | -           | -w |             |
|                 | 64   | -           | -w |             |
|                 | 64   | _           | -w |             |
|                 | 64   | -           | -w |             |
|                 | 64   | -           | -w |             |
|                 | 64   | -           | -w |             |
|                 | 64   | -           | -w |             |
|                 | 64   | -           | -w |             |
|                 | 64   | -           | -w |             |
|                 | 64   | -           | -w |             |
|                 | 64   | -           | -w |             |
|                 | 64   | -           | -w |             |
| TLBIVAE3IS      | 64   | -           | -w |             |
|                 | 64   | -           | -w |             |
|                 | 64   | -           | -w |             |
|                 | 64   | -           | -w |             |
|                 | 64   | -           | -w |             |
| TLBIVALE3       | 64   | -           | -w |             |
| TLBIVALE3IS     | 64   | -           | -w |             |
| I BBI (II BBOID |      |             |    |             |

| TLBIVMALLE1IS    | 64 | - | -w |  |
|------------------|----|---|----|--|
| TLBIVMALLS12E1   | 64 | - | -w |  |
| TLBIVMALLS12E1IS | 64 | - | -w |  |

Table 13.22: Registers at level 2, type:CPU group:AArch64\_SYS\_instruction\_registers

#### 13.2.23 Integration\_support

Registers at level:2, type:CPU group:Integration\_support

| Name            | Bits | Initial-Hex | RW | Description   |
|-----------------|------|-------------|----|---|
| transactPL      | 32   | 3           | r- | privilege level of current memory transaction   |
| transactAT      | 32   | 0           | r- | current memory transaction type: PA=1, VA=0   |
| artifactPAR     | 64   | 0           | r- | result of address translation for artifact write to ATS1CPR etc   |
| PTWBankSelect   | 8    | 0           | rw | select PTW bank (0 is stage 1, 1 is stage 2, 2-5 are stage 2 walks initiated by stage 1 level 0-3 entry lookups, respectively)                    |
| PTWBankValid    | 8    | 0           | r- | bitmask of valid banks (0x01 is stage 1, 0x02 is stage 2, 0x04-0x20 are stage 2 walks initiated by stage 1 level 0-3 entry lookups, respectively) |
| PTWAddressValid | 8    | 0           | r- | bitmask of valid bits for each of PTWAddressL0PTWAddressL3, PTWBase, PTWInput and PTWOutput in current bank                                       |
| PTWAddressNS    | 8    | 0           | r- | bitmask of Non-Secure bits for each of PTWAddressL0PTWAddressL3, PTWBase and PTWOutput in current bank (PTWInput bit is always 0)                 |
| PTWValueValid   | 8    | 0           | r- | bitmask of valid bits for each of PTWValueL0PTWValueL3 in current bank  |
| PTWAddressL0    | 64   | 0           | r- | current bank PTW address, level 0   |
| PTWAddressL1    | 64   | 0           | r- | current bank PTW address, level 1   |
| PTWAddressL2    | 64   | 0           | r- | current bank PTW address, level 2   |
| PTWAddressL3    | 64   | 0           | r- | current bank PTW address, level 3   |
| PTWValueL0      | 64   | 0           | r- | current bank PTW value, level 0   |
| PTWValueL1      | 64   | 0           | r- | current bank PTW value, level 1   |
| PTWValueL2      | 64   | 0           | r- | current bank PTW value, level 2   |
| PTWValueL3      | 64   | 0           | r- | current bank PTW value, level 3   |
| PTWBase         | 64   | 0           | r- | current bank PTW table base address   |
| PTWInput        | 64   | 0           | r- | current bank PTW input address  |
| PTWOutput       | 64   | 0           | r- | current bank PTW output address   |
| PTWPgSize       | 64   | 0           | r- | current bank PTW page size (Valid only when PTWOutput is valid)   |
| PTWLEL1S        | 64   | 0           | -w | perform secure EL1 stage 1 page table walk for fetch, filling PTW query registers   |
| PTWD_EL1S       | 64   | 0           | -w | perform secure EL1 stage 1 page table walk for load/store, filling PTW query registers  |
| PTWI_EL1NS      | 64   | 0           | -W | perform non-secure EL1 stage 1 page table walk for fetch, filling PTW query registers   |
| PTWD_EL1NS      | 64   | 0           | -W | perform non-secure EL1 stage 1 page table walk for load/store, filling PTW query registers  |
| PTWI_EL2        | 64   | 0           | -w | perform non-secure EL2 page table walk for fetch, filling PTW query registers   |
| PTWD_EL2        | 64   | 0           | -w | perform non-secure EL2 page table walk for load/store, filling PTW query registers  |
| PTWI_S2         | 64   | 0           | -w | perform non-secure stage 2 page table walk for fetch, filling PTW query registers   |
| PTWD_S2         | 64   | 0           | -w | perform non-secure stage 2 page table walk for load/store, filling PTW query registers  |

| PTWI_EL3     | 64 | 0 | -w | perform EL3 page table walk for fetch, filling PTW query registers |
|--------------|----|---|----|--|
| PTWD_EL3     | 64 | 0 | -w | perform EL3 page table walk for load/store, filling PTW query      |
|              |    |   |    | registers  |
| PTWI_current | 64 | 0 | -w | perform current mode page table walk for fetch, filling PTW query  |
|              |    |   |    | registers  |
| PTWD_current | 64 | 0 | -w | perform current mode page table walk for load/store, filling PTW   |
|              |    |   |    | query registers  |
| ResetTLBs    | 8  | 0 | -w | reset all implemented TLBs to initial state                        |
| HaltReason   | 8  | 0 | r- | bit field indicating halt reason                                   |

Table 13.23: Registers at level 2, type:CPU group:Integration\_support

#### 13.2.24 MPCore\_distributor

Registers at level:2, type:CPU group:MPCore\_distributor

| Name              | Bits | Initial-Hex | RW | Description                |
|-------------------|------|-------------|----|----------------------------|
| GICD_CIDR0        | 32   | d           | r- | Component ID 0             |
| GICD_CIDR1        | 32   | f0          | r- | Component ID 1             |
| GICD_CIDR2        | 32   | 5           | r- | Component ID 2             |
| GICD_CIDR3        | 32   | b1          | r- | Component ID 3             |
| GICD_CPENDSGIR0   | 32   | 0           | rw | SGI Clear-Pending 0        |
| GICD_CPENDSGIR1   | 32   | 0           | rw | SGI Clear-Pending 1        |
| GICD_CPENDSGIR2   | 32   | 0           | rw | SGI Clear-Pending 2        |
| GICD_CPENDSGIR3   | 32   | 0           | rw | SGI Clear-Pending 3        |
| GICD_CTLR         | 32   | 0           | rw | Distributor Control        |
| GICD_ICACTIVER0   | 32   | 0           | rw | Interrupt Clear-Active 0   |
| GICD_ICACTIVER1   | 32   | 0           | rw | Interrupt Clear-Active 1   |
| GICD_ICACTIVER2   | 32   | 0           | rw | Interrupt Clear-Active 2   |
| GICD_ICENABLER0   | 32   | ffff        | rw | Interrupt Clear-Enable 0   |
| GICD_ICENABLER1   | 32   | 0           | rw | Interrupt Clear-Enable 1   |
| GICD_ICENABLER2   | 32   | 0           | rw | Interrupt Clear-Enable 2   |
| GICD_ICFGR0       | 32   | aaaaaaaa    | rw | Interrupt Configuration 0  |
| GICD_ICFGR1       | 32   | 0           | rw | Interrupt Configuration 1  |
| GICD_ICFGR2       | 32   | 0           | rw | Interrupt Configuration 2  |
| GICD_ICFGR3       | 32   | 0           | rw | Interrupt Configuration 3  |
| GICD_ICFGR4       | 32   | 0           | rw | Interrupt Configuration 4  |
| GICD_ICFGR5       | 32   | 0           | rw | Interrupt Configuration 5  |
| GICD_ICPENDR0     | 32   | 0           | rw | Interrupt Clear-Pending 0  |
| GICD_ICPENDR1     | 32   | 0           | rw | Interrupt Clear-Pending 1  |
| GICD_ICPENDR2     | 32   | 0           | rw | Interrupt Clear-Pending 2  |
| GICD_IGROUPR0     | 32   | 0           | rw | Interrupt Group 0          |
| GICD_IGROUPR1     | 32   | 0           | rw | Interrupt Group 1          |
| GICD_IGROUPR2     | 32   | 0           | rw | Interrupt Group 2          |
| GICD_IIDR         | 32   | 102043b     | r- | Distributor Implementor ID |
| GICD_IPRIORITYR0  | 32   | 0           | rw | Interrupt Priority 0       |
| GICD_IPRIORITYR1  | 32   | 0           | rw | Interrupt Priority 1       |
| GICD_IPRIORITYR2  | 32   | 0           | rw | Interrupt Priority 2       |
| GICD_IPRIORITYR3  | 32   | 0           | rw | Interrupt Priority 3       |
| GICD_IPRIORITYR4  | 32   | 0           | rw | Interrupt Priority 4       |
| GICD_IPRIORITYR5  | 32   | 0           | rw | Interrupt Priority 5       |
| GICD_IPRIORITYR6  | 32   | 0           | rw | Interrupt Priority 6       |
| GICD_IPRIORITYR7  | 32   | 0           | rw | Interrupt Priority 7       |
| GICD_IPRIORITYR8  | 32   | 0           | rw | Interrupt Priority 8       |
| GICD_IPRIORITYR9  | 32   | 0           | rw | Interrupt Priority 9       |
| GICD_IPRIORITYR10 | 32   | 0           | rw | Interrupt Priority 10      |

| GICD_IPRIORITYR11               | 32 | 0       | rw   | Interrupt Priority 11          |
|---------------------------------|----|---------|------|--------------------------------|
| GICD_IPRIORITYR12               | 32 | 0       | rw   | Interrupt Priority 12          |
| GICD_IPRIORITYR13               | 32 | 0       | rw   | Interrupt Priority 13          |
| GICD_IPRIORITYR14               | 32 | 0       | rw   | Interrupt Priority 14          |
| GICD_IPRIORITYR15               | 32 | 0       | rw   | Interrupt Priority 15          |
| GICD_IPRIORITYR16               | 32 | 0       | rw   | Interrupt Priority 16          |
| GICD_IPRIORITYR17               | 32 | 0       | rw   | Interrupt Priority 17          |
| GICD_IPRIORITYR18               | 32 | 0       | rw   | Interrupt Priority 18          |
| GICD_IPRIORITYR19               | 32 | 0       | rw   | Interrupt Priority 19          |
| GICD_IPRIORITYR20               | 32 | 0       | rw   | Interrupt Priority 20          |
| GICD_IPRIORITYR21               | 32 | 0       | rw   | Interrupt Priority 21          |
| GICD_IPRIORITYR22               | 32 | 0       | rw   | Interrupt Priority 22          |
| GICD_IPRIORITYR23               | 32 | 0       | rw   | Interrupt Priority 23          |
| GICD_ISACTIVER0                 | 32 | 0       | rw   | Interrupt Set-Active 0         |
| GICD_ISACTIVER1                 | 32 | 0       | rw   | Interrupt Set-Active 1         |
| GICD_ISACTIVER2                 | 32 | 0       |      | Interrupt Set-Active 2         |
| GICD_ISACTIVER2 GICD_ISENABLER0 | 32 | ffff    | rw   | Interrupt Set-Enable 0         |
| GICD_ISENABLER1                 | 32 |         | rw   |                                |
|                                 |    | 0       | rw   | Interrupt Set-Enable 1         |
| GICD_ISENABLER2                 | 32 | 0       | rw   | Interrupt Set-Enable 2         |
| GICD_ISPENDR0                   | 32 | 0       | rw   | Interrupt Set-Pending 0        |
| GICD_ISPENDR1                   | 32 | 0       | rw   | Interrupt Set-Pending 1        |
| GICD_ISPENDR2                   | 32 | 0       | rw   | Interrupt Set-Pending 2        |
| GICD_ITARGETSR0                 | 32 | 1010101 | rw   | Interrupt Processor Targets 0  |
| GICD_ITARGETSR1                 | 32 | 1010101 | rw   | Interrupt Processor Targets 1  |
| GICD_ITARGETSR2                 | 32 | 1010101 | rw   | Interrupt Processor Targets 2  |
| GICD_ITARGETSR3                 | 32 | 1010101 | rw   | Interrupt Processor Targets 3  |
| GICD_ITARGETSR4                 | 32 | 0       | rw   | Interrupt Processor Targets 4  |
| GICD_ITARGETSR5                 | 32 | 0       | rw   | Interrupt Processor Targets 5  |
| GICD_ITARGETSR6                 | 32 | 1010100 | rw   | Interrupt Processor Targets 6  |
| GICD_ITARGETSR7                 | 32 | 1010101 | rw   | Interrupt Processor Targets 7  |
| GICD_ITARGETSR8                 | 32 | 0       | rw   | Interrupt Processor Targets 8  |
| GICD_ITARGETSR9                 | 32 | 0       | rw   | Interrupt Processor Targets 9  |
| GICD_ITARGETSR10                | 32 | 0       | rw   | Interrupt Processor Targets 10 |
| GICD_ITARGETSR11                | 32 | 0       | rw   | Interrupt Processor Targets 11 |
| GICD_ITARGETSR12                | 32 | 0       | rw   | Interrupt Processor Targets 12 |
| GICD_ITARGETSR13                | 32 | 0       | rw   | Interrupt Processor Targets 13 |
| GICD_ITARGETSR14                | 32 | 0       | rw   | Interrupt Processor Targets 14 |
| GICD_ITARGETSR15                | 32 | 0       | rw   | Interrupt Processor Targets 15 |
| GICD_ITARGETSR16                | 32 | 0       |      |                                |
|                                 |    |         | rw   | Interrupt Processor Targets 16 |
| GICD_ITARGETSR17                | 32 | 0       | rw   | Interrupt Processor Targets 17 |
| GICD_ITARGETSR18                | 32 | 0       | rw   | Interrupt Processor Targets 18 |
| GICD_ITARGETSR19                | 32 | 0       | rw   | Interrupt Processor Targets 19 |
| GICD_ITARGETSR20                | 32 | 0       | rw   | Interrupt Processor Targets 20 |
| GICD_ITARGETSR21                | 32 | 0       | rw   | Interrupt Processor Targets 21 |
| GICD_ITARGETSR22                | 32 | 0       | rw   | Interrupt Processor Targets 22 |
| GICD_ITARGETSR23                | 32 | 0       | rw   | Interrupt Processor Targets 23 |
| GICD_PIDR0                      | 32 | 90      | r-   | Peripheral ID 0                |
| GICD_PIDR1                      | 32 | b4      | r-   | Peripheral ID 1                |
| GICD_PIDR2                      | 32 | 2b      | r-   | Peripheral ID 2                |
| GICD_PIDR3                      | 32 | 0       | r-   | Peripheral ID 3                |
| GICD_PIDR4                      | 32 | 4       | r-   | Peripheral ID 4                |
| GICD_PIDR5                      | 32 | 0       | r-   | Peripheral ID 5                |
| GICD_PIDR6                      | 32 | 0       | r-   | Peripheral ID 6                |
| GICD_PIDR7                      | 32 | 0       | r-   | Peripheral ID 7                |
| GICD_PPISR                      | 32 | 0       | r-   | PPI STATUS                     |
| GICD_SGIR                       | 32 | 0       | -W   | Software-Generated Interrupt   |
|                                 | 04 | 0       | - vv | Software-deficiated interrupt  |

| GICD_SPENDSGIR0 | 32 | 0    | rw | SGI Set-Pending 0         |
|-----------------|----|------|----|---------------------------|
| GICD_SPENDSGIR1 | 32 | 0    | rw | SGI Set-Pending 1         |
| GICD_SPENDSGIR2 | 32 | 0    | rw | SGI Set-Pending 2         |
| GICD_SPENDSGIR3 | 32 | 0    | rw | SGI Set-Pending 3         |
| GICD_SPISR0     | 32 | 0    | r- | SPI Status 0              |
| GICD_SPISR1     | 32 | 0    | r- | SPI Status 1              |
| GICD_TYPER      | 32 | fc62 | r- | Interrupt Controller Type |

Table 13.24: Registers at level 2, type:CPU group:MPCore\_distributor

#### 13.2.25 MPCore\_processor\_interface

Registers at level:2, type:CPU group:MPCore\_processor\_interface

| Name        | Bits | Initial-Hex | RW | Description                                |
|-------------|------|-------------|----|--|
| GICC_ABPR   | 32   | 3           | rw | Aliased Binary Point                       |
| GICC_AEOIR  | 32   | 0           | -w | Aliased End of Interrupt                   |
| GICC_AHPPIR | 32   | 3ff         | r- | Aliased Highest Priority Pending Interrupt |
| GICC_AIAR   | 32   | 3ff         | r- | Aliased Interrupt Acknowledge              |
| GICC_APR0   | 32   | 0           | rw | Active Priorities 0                        |
| GICC_BPR    | 32   | 2           | rw | Binary Point                               |
| GICC_CTLR   | 32   | 0           | rw | CPU Interface Control                      |
| GICC_DIR    | 32   | 0           | -w | Deactivate Interrupt                       |
| GICC_EOIR   | 32   | 0           | -w | End of Interrupt                           |
| GICC_HPPIR  | 32   | 3ff         | r- | Highest Priority Pending Interrupt         |
| GICC_IAR    | 32   | 3ff         | r- | Interrupt Acknowledge                      |
| GICC_IIDR   | 32   | 2043b       | r- | CPU Interface ID                           |
| GICC_NSAPR0 | 32   | 0           | rw | Non-secure Active Priorities 0             |
| GICC_PMR    | 32   | 0           | rw | Interrupt Priority Mask                    |
| GICC_RPR    | 32   | ff          | r- | Running Priority                           |

Table 13.25: Registers at level 2, type:CPU group:MPCore\_processor\_interface

#### 13.2.26 MPCore\_virtual\_interface\_control

Registers at level:2, type:CPU group:MPCore\_virtual\_interface\_control

| Name        | Bits | Initial-Hex | RW | Description                  |
|-------------|------|-------------|----|------------------------------|
| GICH_APR0   | 32   | 0           | rw | Active Priorities 0          |
| GICH_EISR0  | 32   | 0           | r- | End of Interrupt Status 0    |
| GICH_ELRSR0 | 32   | f           | r- | Empty List Register Status 0 |
| GICH_HCR    | 32   | 0           | rw | Hypervisor Control           |
| GICH_LR0    | 32   | 0           | rw | List 0                       |
| GICH_LR1    | 32   | 0           | rw | List 1                       |
| GICH_LR2    | 32   | 0           | rw | List 2                       |
| GICH_LR3    | 32   | 0           | rw | List 3                       |
| GICH_MISR   | 32   | 0           | r- | Maintenance Interrupt Status |
| GICH_VMCR   | 32   | 4c0000      | rw | Virtual Machine Control      |
| GICH_VTR    | 32   | 90000003    | r- | VGIC Type                    |

Table 13.26: Registers at level 2, type:CPU group:MPCore\_virtual\_interface\_control

#### 13.2.27 MPCore\_virtual\_processor\_interface

Registers at level:2, type:CPU group:MPCore\_virtual\_processor\_interface

| Name        | Bits | Initial-Hex | RW | Description                                   |
|-------------|------|-------------|----|---|
| GICV_ABPR   | 32   | 3           | rw | VM Aliased Binary Point                       |
| GICV_AEOIR  | 32   | 0           | -w | VM Aliased End of Interrupt                   |
| GICV_AHPPIR | 32   | 3ff         | r- | VM Aliased Highest Priority Pending Interrupt |
| GICV_AIAR   | 32   | 3ff         | r- | VM Aliased Interrupt Acknowledge              |
| GICV_APR0   | 32   | 0           | rw | VM Active Priorities 0                        |
| GICV_BPR    | 32   | 2           | rw | VM Binary Point                               |
| GICV_CTLR   | 32   | 0           | rw | Virtual Machine Control                       |
| GICV_DIR    | 32   | 0           | -w | VM Deactivate Interrupt                       |
| GICV_EOIR   | 32   | 0           | -w | VM End of Interrupt                           |
| GICV_HPPIR  | 32   | 3ff         | r- | VM Highest Priority Pending Interrupt         |
| GICV_IAR    | 32   | 3ff         | r- | VM Interrupt Acknowledge                      |
| GICV_IIDR   | 32   | 2043b       | r- | VM CPU Interface ID                           |
| GICV_PMR    | 32   | 0           | rw | VM Priority Mask                              |
| GICV_RPR    | 32   | ff          | r- | VM Running Priority                           |

Table 13.27: Registers at level 2, type:CPU group:MPCore\_virtual\_processor\_interface