

OVP Guide to Using Processor Models

Model specific information for ARM_Cortex-R82MPx1

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Model Release Status

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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.

Self-hosted Trace Extension registers are implemented as a register interface only.

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

The GICv3 block is implemented without any ITS. Implementation-defined GICR registers for control of LPIs (GICR_SETLPIR, GICR_CLRLPIR, GICR_INVLPIR, GICR_INVALLR and GICR_SYNCR) are all implemented.

The optional ITCM region is not implemented.

The optional DTCM region is not implemented.

The optional LLP region is not implemented.

The optional LLRAM region is not implemented.

The optional SPP region is not implemented.

1.4 Verification

Models have been extensively tested by Imperas. ARM Cortex 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 EL2, EL1 and EL0.

The following ARMv8.0 core features are implemented: FEAT_CSV2_1p1, FEAT_CSV3, FEAT_DGH, FEAT_SB, FEAT_SPECRES, FEAT_SSBS, FEAT_SSBS2.

The following ARMv8.1 core features are implemented: FEAT_LSE, FEAT_PAN, FEAT_RDM.

The following ARMv8.2 core features are implemented: FEAT_DotProd, FEAT_DPB, FEAT_DPB2, FEAT_FHM, FEAT_FP16, FEAT_IESB, FEAT_PAN2, FEAT_RAS (with no error records), FEAT_UAO, FEAT_XNX.

The following ARMv8.3 core features are implemented: FEAT_LRCPC, FEAT_FCMA, FEAT_FPAC, FEAT_JSCVT, FEAT_PAuth, FEAT_PAuth2.

The following ARMv8.4 core features are implemented: FEAT_DIT, FEAT_FlagM, FEAT_IDST, FEAT_LRCPC2, FEAT_LSE2, FEAT_RASv1p1, FEAT_S2FWB, FEAT_SEL2, FEAT_TLBIOS, FEAT_TLBIRANGE.

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.

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

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 (GICv3, including security extensions). Accesses to GIC registers can be viewed externally by connecting to the 32-bit GICRegisters and GICDRegisters bus ports. Secure register accesses are at offset 0x0 on these busses; for example, a secure access to GICD register GICD_CTLR can be observed by monitoring address 0x00000000 of bus GICDRegisters. Non-secure accesses are at offset 0x80000000 on these busses; for example, a non-secure access to GICD register GICD_CTLR can be observed by monitoring address 0x80000000 of bus GICDRegisters

GIC Distributor registers are located at address 0x2f000000. Use parameter "over-ride_GICv3_DistributorBase" to change this if required.

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

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

1.7 Integration Support

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

1.7.1 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.

1.7.2 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.

1.7.3 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

ARMv4T	
ADM 4 M	
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	(described in this document)
Cortex-R82MPx2	(described in this document)
Cortex-R82MPx3	
Cortex-R82MPx4 Cortex-R82MPx5	
Cortex-R82MPx6	
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	
Cortex-A72MPx1	
Cortex-A72MPx2	
Cortex-A72MPx3	
Cortex-A72MPx4	
Cortex-A73MPx1	
Cortex-A73MPx2	
Cortex-A73MPx3	
Cortex-A73MPx4	
Cortex-A75MPx1	
Cortex-A75MPx2	
Cortex-A75MPx3	
Cortex-A75MPx4	
MultiCluster	

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	52	mandatory	
DATA	32	52	optional	
GICRegisters	32	32	optional	GIC memory-mapped register block
GICDRegisters	32	32	optional	GICD 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

SPI63	input	optional	Shared peripheral interrupt
SPI64	input	optional	Shared peripheral interrupt
SPI65	input	optional	Shared peripheral interrupt Shared peripheral interrupt
SPI66	input	optional	Shared peripheral interrupt Shared peripheral interrupt
SPI67		-	
	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
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 in-
	111111111111111111111111111111111111111	poloniai	put
periphReset	input	optional	Peripheral reset (active high)
GICCDISABLE	input	optional	GIC CPU interface logic disable (active
	111111111111111111111111111111111111111	poloniai	high, sampled on rising edge of periphRe-
			set)
PPI16_CPU0	input	optional	Private peripheral interrupt
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		optional	Private peripheral interrupt
11121_01 00	input	орионаг	1 IIvate 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	input	optional	Private peripheral interrupt
PPI26_CPU0	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)
CNTPNSIRQ_CPU0	output	optional	EL1 Physical timer event (active high)
CNTHPSIRQ_CPU0	output	optional	Secure EL2 Physical timer event (active
			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
CFGEND_CPU0	input	optional	Configure exception endianness
			(SCTLR.EE)
reset_CPU0	input	optional	Processor reset, active high
fiq_CPU0	input	optional	FIQ interrupt, active high (negation of nFIQ)
irq_CPU0	input	optional	IRQ interrupt, active high (negation of
		1	nIRQ)
sei_CPU0	input	optional	System error interrupt, active on rising
		-	edge (negation of nSEI)
vfiq_CPU0	input	optional	Virtual FIQ interrupt, active high (nega-
	_	=	tion of nVFIQ)
virq_CPU0	input	optional	Virtual IRQ interrupt, active high (nega-
			tion of nVIRQ)
vsei_CPU0	input	optional	Virtual system error interrupt, active on
			rising edge (negation of nVSEI)
AXI_SLVERR_CPU0	input	optional	AXI external abort type (DECERR=0,
			SLVERR=1)
CP15SDISABLE_CPU0	input	optional	CP15SDISABLE (active high)
PMUIRQ_CPU0	output	optional	Performance monitor event (active high)

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)
supportSTATUSR	Boolean	Enable/disable support for GICv3 GIC[CDV]_STATUSR
		registers
${\it enable} {\it VFPAtReset}$	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
enableSystemMonitorBus	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	

${\bf unpredictable Modal}$	Enumeration	Specify behavior for UNPREDICTABLE instructions in certain AArch32 modes (for example, MRS using SPSR in System mode)
	undefined	in system mode)
	nop	
	assert	
maxSIMDUnroll	Uns32	If SIMD operations are supported, specify the maximum number of parallel SIMD operations to unroll (unrolled
		operations can be faster, but produce more verbose JIT code)
override_debugMask	Uns32	Specifies debug mask, enabling debug output for model components
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 depend-
		ing 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 exception data endianness; also configurable using CFGEE pin)

override_SCTLR_TE	Boolean	Override SCTLR.TE with the passed value (configures
override_SCILK_IE	Боотеан	Thumb state for exception handling; also configurable us-
		ing TEINIT pin)
override_SCTLR_NMFI	Boolean	Override SCTLR.NMFI with the passed value (configures
override_SCTER_INMET	Doolean	NMFI state for exception handling; also configurable us-
		ing CFGNMFI pin)
override_SCTLR_CP15BEN_Present	Boolean	Enable ARMv7 SCTLR.CP15BEN bit (CP15 barrier en-
override_5C1ER_C1 15BEN_1 resent	Doolean	able)
override_MIDR	Uns32	Override MIDR/MIDR_EL1 register
override_CTR	Uns32	Override CTR/CTR_EL0 register
override_CLIDR	Uns32	Override CTR/CTR_ELD register Override CLIDR/CLIDR_EL1 register
override_CLIDR override_AIDR	Uns32	Override CLIDR/CLIDR_EL1 register Override AIDR/AIDR_EL1 register
override_CBAR		
override_CBAR	Uns32	Override Configuration Base Address Register (Corre-
:1 DED0	TI 90	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_ISAR2/ID_ISAR2_EL1 register
override_ISAR3	Uns32	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-
		cant in the model)
override_DBGDEVID1	Uns32	Override DBGDEVID1 register (not functionally signifi-
		cant in the model)
override_DBGDEVID2	Uns32	Override DBGDEVID2 register (not functionally signifi-
		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)
5.5III40_GIOD_I II DI(011002	2. Julia diep_i i più regioni (dievi repietit)

override_GICD_TYPER_ITLines	Uns32	Override ITLinesNumber field of GICD_TYPER register (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 ESPLrange 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 exception level
override_RVBAR	Uns64	Override RVBAR register alias at highest-implemented exception level
override_MPUIR_EL1	Uns32	Override MPUIR_EL1 register
override_MPUIR_EL2	Uns32	Override MPUIR_EL2 register
override_AA64PFR0_EL1	Uns64	Override ID_AA64PFR0_EL1 register
override_AA64PFR1_EL1	Uns64	Override ID_AA64PFR1_EL1 register
override_AA64DFR0_EL1	Uns64	Override ID_AA64DFR0_EL1 register
override_AA64DFR1_EL1	Uns64	Override ID_AA64DFR1_EL1 register
override_AA64AFR0_EL1	Uns64	Override ID_AA64AFR0_EL1 register
override_AA64AFR1_EL1	Uns64	Override ID_AA64AFR1_EL1 register
override_AA64ISAR0_EL1	Uns64	Override ID_AA64ISAR0_EL1 register
override_AA64ISAR1_EL1	Uns64	Override ID_AA64ISAR1_EL1 register
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_ignoreBadCp15	Boolean	Specifies whether invalid coprocessor 15 access should be ignored (if true) or cause Invalid Instruction exception (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 Instruction exception even if they are conditional		
$override_deviceStrongAligned$	Boolean	Force accesses to Device and Strongly Ordered regions to be aligned		
override_mask_ACTLR_EL1	Uns64	Override mask of writable bits in AArch64 ACTLR_EL1 register, or AArch32 non-secure ACTLR/ACTLR2 pair, if implemented		
override_mask_ACTLR_EL2	Uns64	Override mask of writable bits in AArch64 ACTLR_EL2 register, or AArch32 HACTLR/HACTLR2 pair, if implemented		
override_mask_ACTLR_EL3	Uns64	Override mask of writable bits in AArch64 ACTLR_EL3 register, or AArch32 secure ACTLR/ACTLR2 pair, if implemented		
override_Control_V	Boolean	Override SCTLR.V with the passed value (deprecated, 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_MPUType	Uns32	Override MPUIR register (deprecated, use override_MPUIR)		
override_InstructionAttributes0	Uns32	Override ID_ISAR0 register (deprecated, use override_ISAR0)		
override_InstructionAttributes1	Uns32	Override ID_ISAR1 register (deprecated, use override_ISAR1)		
override_InstructionAttributes2	Uns32	Override ID_ISAR2 register (deprecated, use override_ISAR2)		
override_InstructionAttributes3	Uns32	Override ID_ISAR3 register (deprecated, use override_ISAR3)		
override_InstructionAttributes4	Uns32	Override ID_ISAR4 register (deprecated, use override_ISAR4)		
override_InstructionAttributes5	Uns32	Override ID_ISAR5 register (deprecated, use override_ISAR5)		
m 11 0 1	D 1 1	that can be get in: MDCODE		

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-R82MPx1
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	
enableVFPAtReset			t	t f
	1	65535	15	15
SVEImplementedSizes SVEFaultUnknown	1			
	0x0	0xffffffffffffffffffffffffffffffffffff	0xdfdfdfdfdfdfdfdf	0xdfdfdfdfdfdfdfdfdf
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
thumbNoCond			t	f
endian				none
override_numCPUs	0	32	1	1
override_affinityMask	0	4294967295	4294903552	0xffff0700
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	0110		t	f
override_GIC_PPIMask	0	65535	0	0
override_GICCDISABLE		00000	t	f
override_SCTLR_V			t	f
override_SCTLR_EE			${f t}$	f
override_SCTLR_TE			t	f
override_SCTLR_NMFI			t	f
override_SCTLR_CP15BEN_Present			t	t
override_MIDR	0	4294967295	1091555666	0x410fd152
override_CTR	0	4294967295	2487517188	0x94448004
override_CLIDR	0	4294967295	2181038115	0x94448004 $0x82000023$
override_CLIDR override_AIDR	_	4294967295		
override_AIDA	0	4294907293	0	0

override_CBAR	0	4294967295	0	0
override_PFR0	0	4294967295	0	0
override_PFR1	0	4294967295	0	0
override_PFR2	0	4294967295	0	0
override_DFR0	0	4294967295	0	0
override_DFR1	0	4294967295	0	0
override_AFR0	0	4294967295	0	0
override_MMFR0	0	4294967295	0	0
override_MMFR1	0	4294967295	0	0
override_MMFR2	0	4294967295	0	0
override_MMFR3	0	4294967295	0	0
override_MMFR4		4294967295		
	0		0	0
override_MMFR5	0	4294967295	0	0
override_ISAR0	0	4294967295	0	0
override_ISAR1	0	4294967295	0	0
override_ISAR2	0	4294967295	0	0
override_ISAR3	0	4294967295	0	0
override_ISAR4	0	4294967295	0	0
override_ISAR5	0	4294967295	0	0
override_ISAR6	0	4294967295	0	0
override_PMCR	0	4294967295	1095380992	0x414a3000
override_PMCEID0	0x0	0xfffffffffffff	0xfbff7f3f	0xfbff7f3f
override_PMCEID1	0x0	0xffffffffffffffffffffffffffffffffffff	0x1f1ae7b	0x1f1ae7b
override_PMMIR	0	4294967295	0	0
override_DBGDIDR	0	4294967295	890814464	0x3518c000
override_DBGDEVID	0	4294967295	1052432	0x100f10
override_DBGDEVID1	0	4294967295	0	0
override_DBGDEVID2	0	4294967295	0	0
override_FPSID	0	4294967295	1090732160	0x41034080
override_MVFR0	0	4294967295	269550114	0x10110222
override_MVFR1	0	4294967295	320934161	0x13211111
override_MVFR2	0	4294967295	67	67
override_FPEXC	0	4294967295	0	0
override_GICC_IIDR	0	4294967295	263227	0x4043b
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	2416443395	0x90080003
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 JCCPMRBits	4	8	5	5
override_minICCBPR	0	7	2	2
override_ERG	3	11	4	4
override_CCSIDR_1I	0x0	0xfffffffffffff	0x7e01a	0x7e01a
override_CCSIDR_1D	0x0	0xfffffffffffff	0x7e01a	0x7e01a
override_CCSIDR_2I	0x0	0xfffffffffffff	0x0	0
override_CCSIDR_2D	0x0	0xfffffffffffff	0x1fe01a	0x1fe01a
override_CCSIDR_3I	0x0	0xfffffffffffff	0x0	0
override_CCSIDR_3D	0x0	0xfffffffffffff	0x0	0
override_CCSIDR_4I	0x0	0xfffffffffffff	0x0	0
override_CCSIDR_4D	0x0	0xfffffffffffff	0x0	0
override_CCSIDR_5I	0x0	0xfffffffffffff	0x0	0
override_CCSIDR_5D	0x0	0xfffffffffffff	0x0	0
override_CCSIDR_6I	0x0	0xfffffffffffff	0x0	0
override_CCSIDR_6D	0x0	0xfffffffffffff	0x0	0
override_CCSIDR_7I	0x0	0xfffffffffffff	0x0	0
override_CCSIDR_7D	0x0	0xfffffffffffff	0x0	0
override_RMR	0	4294967295	1	1
override_RVBAR	0x0	0xfffffffffffff	0x0	0
override_MPUIR_EL1	16	32	16	16
override_MPUIR_EL2	16	32	16	16
override_AA64PFR0_EL1	0x0	0xfffffffffffff	0x21110111	0x21110111
override_AA64PFR1_EL1	0x0	0xffffffffffffff	0x20	32
override_AA64DFR0_EL1	0x0	0xfffffffffffff	0x10305519	0x10305519
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	0x10210000	0x10210000
override_AA64ISAR1_EL1	0x0	0xfffffffffffff	0x5211052	0x5211052
override_AA64ISAR2_EL1	0x0	0xfffffffffffff	0x0	0
override_AA64MMFR0_EL1	0x0	0xfffffffffffff	0x101122	0x101122
override_AA64MMFR1_EL1	0x0	0xfffffffffffff	0x10200000	0x10200000
override_AA64MMFR2_EL1	0x0	0xffffffffffff	0x1010	0x1010
override_DCZID_EL0	0	9	4	4
override_LORID_EL1	0	4294967295	262148	0x40004
override_STRoffsetPC12			t	t
override_ignoreBadCp15			t	f
override_SGIDisable			t	f
override_condUndefined			t	f
override_deviceStrongAligned			t	t
override_mask_ACTLR_EL1	0x0	0xffffffffffffffffffffffffffffffffffff	0x0	0
override_mask_ACTLR_EL2	0x0	0xffffffffffffffffffffffffffffffffffff	0x3ff	0x3ff
override_mask_ACTLR_EL3	0x0	0xffffffffffffffffffffffffffffffffffff	0x0	0
override_Control_V			t	f

override_MainId	0	4294967295	1091555666	0x410fd152
override_CacheType	0	4294967295	2487517188	0x94448004
override_MPUType	0	4294967295	0	0
override_InstructionAttributes0	0	4294967295	0	0
override_InstructionAttributes1	0	4294967295	0	0
override_InstructionAttributes2	0	4294967295	0	0
override_InstructionAttributes3	0	4294967295	0	0
override_InstructionAttributes4	0	4294967295	0	0
override_InstructionAttributes5	0	4294967295	0	0

Table 8.2: Parameter values and limits

Execution Modes

Mode	Code
EL0t	0
EL1t	4
EL1h	5
EL2t	8
EL2h	9

Table 9.1: Modes implemented in: CPU

Exceptions

Exception	Code
Reset	0
Undefined	1
SupervisorCall	2
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: 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 one child: CPU0

11.2 Level 2: CPU

This level in the model hierarchy has 4 commands. This level in the model hierarchy has 12 register groups:

Group name	Registers
Core_AArch64	33
SIMD_FP_AArch64	32
AArch64_system	363
AArch64_system_artifact	1
AArch64_SYS_instruction_registers	102
Integration_support	3
MPCore_distributor	179
MPCore_physical_redistributor	43
MPCore_processor_interface	16
MPCore_virtual_interface_control	11
MPCore_virtual_processor_interface	31
MPCore_ITS	14

Table	11.1.	Register	groups
Table	тт.т.	rtegister	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 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 12.4: isync command arguments

12.2.3 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 12.5: itrace command arguments

$12.2.4 \quad list Sys Regs AA 64$

12.2.4.1 Argument description

List all AArch64 system registers

Chapter 13

Registers

13.1 Level 1: MPCORE

No registers.

13.2 Level 2: CPU

13.2.1 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	
x5	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	
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
x30	64	0	rw	
$^{\mathrm{sp}}$	64	0	rw	stack pointer
рс	64	0	rw	program counter

Table 13.1: Registers at level 2, type:CPU group:Core_AArch64

13.2.2 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 13.2: Registers at level 2, type:CPU group:SIMD_FP_AArch64

13.2.3 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)

A DCDO EL 1	1 00			A :1: E 4 Ct + O (EI 1)
AFSR0_EL1	32	0	rw	Auxiliary Fault Status 0 (EL1)
AFSR0_EL2	32	0	rw	Auxiliary Fault Status 0 (EL2)
AFSR1_EL1	32	0	rw	Auxiliary Fault Status 1 (EL1)
AFSR1_EL2	32	0	rw	Auxiliary Fault Status 1 (EL2)
AIDR_EL1	32	0	r-	Auxiliary ID
AMAIR_EL1	64	0	rw	Auxiliary Memory Attribute Indirec-
				tion (EL1)
AMAIR_EL2	64	0	rw	Auxiliary Memory Attribute Indirec-
				tion (EL2)
APDAKeyHi_EL1	64	0	rw	Pointer Authentication Key A for
				Data (high bits)
APDAKeyLo_EL1	64	0	rw	Pointer Authentication Key A for
				Data (low bits)
APDBKeyHi_EL1	64	0	rw	Pointer Authentication Key B for
				Data (high bits)
APDBKeyLo_EL1	64	0	rw	Pointer Authentication Key B for
				Data (low bits)
APGAKeyHi_EL1	64	0	rw	Pointer Authentication Key A for
				Code (high bits)
APGAKeyLo_EL1	64	0	rw	Pointer Authentication Key A for
TH GITTE, EG-EET			1 **	Code (low bits)
APIAKeyHi_EL1	64	0	rw	Pointer Authentication Key A for In-
THE THICK STREET	01		1 **	struction (high bits)
APIAKeyLo_EL1	64	0	rw	Pointer Authentication Key A for In-
AT TAIXEY LO LELT	04		1 W	struction (low bits)
APIBKeyHi_EL1	64	0	2277	Pointer Authentication Key B for In-
AF IDKeyIII_ELI	04	0	rw	struction (high bits)
APIBKeyLo_EL1	64	0		Pointer Authentication Key B for In-
APIBKeyLo_ELI	04	0	rw	
CCSIDR_EL1	32	7e01a		struction (low bits) Current Cache Size ID
			r-	
CLIDR_EL1	32	82000023	r-	Cache Level ID
CNTFRQ_EL0	32	4c4b40	rw	Counter-Timer Frequency
CNTHCTL_EL2	32	3	rw	Counter-Timer Hypervisor Control
CNTHPS_CTL_EL2	32	0	rw	Counter-Timer Secure Physical
				Timer Control (EL2)
CNTHPS_CVAL_EL2	64	0	rw	Counter-Timer Secure Physical
				Timer CompareValue (EL2)
CNTHPS_TVAL_EL2	32	0	rw	Counter-Timer Secure Physical
				Timer TimerValue (EL2)
CNTKCTL_EL1	32	0	rw	Counter-Timer Kernel Control
CNTPCT_EL0	64	0	r-	Counter-Timer Physical Count
CNTP_CTL_EL0	32	0	rw	Counter-Timer Physical Timer Con-
				trol
CNTP_CVAL_EL0	64	0	rw	Counter-Timer Physical Timer Com-
				pareValue
CNTP_TVAL_EL0	32	0	rw	Counter-Timer Physical Timer
				TimerValue
CNTVCT_EL0	64	0	r-	Counter-Timer Virtual Count
CNTVOFF_EL2	64	0	rw	Counter-Timer Virtual Offset
CNTV_CTL_EL0	32	0	rw	Counter-Timer Virtual Timer Con-
	52		- "	trol
CNTV_CVAL_EL0	64	0	rw	Counter-Timer Virtual Timer Com-
	"		1 **	pareValue
CNTV_TVAL_EL0	32	0	rw	Counter-Timer Virtual Timer Timer-
ONIV-IVAL-ELU	32		1 W	Value
	+	0		Context ID (EL1)
CONTEXTIDR_EL1	32		rw	

CONTEXTIDR_EL2	20	1.0	T	Contact ID (EL9)
	32	0	rw	Context ID (EL2)
CPACR_EL1	32	0	rw	Architectural Feature Access Control
CPTR_EL2	32	33ff	rw	Architectural Feature Trap (EL2)
CSSELR_EL1	32	0	rw	Current Size Selection
CTR_EL0	32	94448004	r-	Cache Type
CurrentEL	32	8	r-	Current Exception Level
DAIF	32	3c0	rw	Interrupt Mask Bits
DBGAUTHSTATUS_EL1	32	0	r-	Debug Authentication Status
DBGBCR0_EL1	32	1e0	rw	Debug Breakpoint Control 0
DBGBCR1_EL1	32	1e0	rw	Debug Breakpoint Control 1
DBGBCR2_EL1	32	1e0	rw	Debug Breakpoint Control 2
DBGBCR3_EL1	32	1e0	rw	Debug Breakpoint Control 3
DBGBCR4_EL1	32	1e0	rw	Debug Breakpoint Control 4
DBGBCR5_EL1	32	1e0	rw	Debug Breakpoint Control 5
DBGBVR0_EL1	64	0	rw	Debug Breakpoint Value 0
DBGBVR1_EL1	64	0	rw	Debug Breakpoint Value 1
DBGBVR2_EL1	64	0	rw	Debug Breakpoint Value 2
DBGBVR3_EL1	64	0	rw	Debug Breakpoint Value 3
DBGBVR4_EL1	64	0	rw	Debug Breakpoint Value 4
DBGBVR5_EL1	64	0	rw	Debug Breakpoint Value 5
DBGCLAIMCLR_EL1	32	0	rw	Debug Claim Tag Clear
DBGCLAIMSET_EL1	32	0	rw	Debug Claim Tag Set
DBGDTRTRX_EL0	32	0	rw	Debug Data Transfer, Transmit/Re-
				ceive
DBGDTR_EL0	64	0	rw	Debug Data Transfer
DBGPRCR_EL1	32	0	rw	Debug Power Control
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
DISR_EL1	32	0	rw	Deferred Interrupt Status
DIT	32	0	rw	Data Independent Timing
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)
ERRIDR_EL1	32	0	r-	Error Record ID
ERRSELR_EL1	32	0	rw	Error Record Select
ERXADDR_EL1	64	0	rw	Selected Error Record Address
ERXCTLR_EL1	64	0	rw	Selected Error Record Control
ERXFR_EL1	64	0	r-	Selected Error Record Feature
ERXMISC0_EL1	64	0	rw	Selected Error Record Miscellaneous
				0
ERXMISC1_EL1	64	0	rw	Selected Error Record Miscellaneous
				1
ERXMISC2_EL1	64	0	rw	Selected Error Record Miscellaneous
· · · · · · · · · · · · · · · · · · ·				
ERXMISC3_EL1	64	0	rw	Selected Error Record Miscellaneous
LIGAMINOS_LLLI				
BICANIISOSEBEI				3
ERXPFGCDN_EL1	32	0	rw	3 Selected Pseudo-fault Generation

ERXPFGCTL_EL1	32	0	rw	Selected Pseudo-fault Generation Control
ERXPFGF_EL1	32	0	r-	Selected Pseudo-fault Generation Feature
ERXSTATUS_EL1	32	0	rw	Selected Error Record Status
ESR_EL1	32	0	rw	Exception Syndrome (EL1)
ESR_EL2	32	0	rw	Exception Syndrome (EL2)
FAR_EL1	64	0	rw	Fault Address (EL1)
FAR_EL2	64	0	rw	Fault Address (EL2)
FPCR	32	0	rw	Floating Point Control
FPSR	32	0	rw	Floating Point Status
HACR_EL2	32	0	rw	Hypervisor Auxiliary Control
HCR_EL2	64	80000002	rw	Hypervisor Configuration
HPFAR_EL2	64	0	rw	Hypervisor IPA Fault Address
HSTR_EL2	32	0	rw	Hypervisor System Trap
ICC_AP0R0_EL1	32	0	rw	Interrupt Controller Active Priorities
ICC_AI ORO_EEI	32	0	1 W	Group 0, 0
ICC_AP1R0_EL1	32	0	rw	Interrupt Controller Active Priorities
	02		1 **	Group 1, 0
ICC_ASGI1R_EL1	64	_	-w	Interrupt Controller Alias SGI Group
	01		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1
ICC_BPR0_EL1	32	2	rw	Interrupt Controller Binary Point 0
ICC_BPR1_EL1	32	2	rw	Interrupt Controller Binary Point 1
ICC_CTLR_EL1	32	80400	rw	Interrupt Controller Control (EL1)
ICC_DIR_EL1	32	-	-w	Interrupt Controller Deactivate Interrupt
ICC_EOIR0_EL1	32	-	-w	Interrupt Controller End of Interrupt 0
ICC_EOIR1_EL1	32	-	-w	Interrupt Controller End of Interrupt 1
ICC_HPPIR0_EL1	32	3ff	r-	Interrupt Controller Highest Priority Pending Interrupt 0
ICC_HPPIR1_EL1	32	3ff	r-	Interrupt Controller Highest Priority Pending Interrupt 1
ICC_IAR0_EL1	32	3ff	r-	Interrupt Controller Interrupt Acknowledge 0
ICC_IAR1_EL1	32	3ff	r-	Interrupt Controller Interrupt Acknowledge 1
ICC_IGRPEN0_EL1	32	0	rw	Interrupt Controller Interrupt Group 0 Enable
ICC_IGRPEN1_EL1	32	0	rw	Interrupt Controller Interrupt Group 1 Enable
ICC_PMR_EL1	32	0	rw	Interrupt Controller Priority Mask
ICC_RPR_EL1	32	ff	r-	Interrupt Controller Running Priority
ICC_SGI0R_EL1	64	-	-w	Interrupt Controller SGI Group 0
ICC_SGI1R_EL1	64	-	-w	Interrupt Controller SGI Group 1
ICC_SRE_EL1	32	1	rw	Interrupt Controller System Register Enable (EL1)
ICC_SRE_EL2	32	9	rw	Interrupt Controller System Register Enable (EL2)
ICH_AP0R0_EL2	32	0	rw	Interrupt Controller Hyp Active Priorities Group 0 (Word 0)
ICH_AP1R0_EL2	32	0	rw	Interrupt Controller Hyp Active Priorities Group 1 (Word 0)
ICH_EISR_EL2	32	0	r-	Interrupt Controller End of Interrupt Status

ICH_ELRSR_EL2 ICH_HCR_EL2	32	f	r-	Interriint Controller Empty List Reg-
ICH HCD EL9				Interrupt Controller Empty List Register Status
	32	0	20777	Interrupt Controller Hypervisor Con-
TOTI_HOR_ELZ	32	U	rw	trol
ICIL I Do El o	C 4	0		
	64	0	rw	Interrupt Controller List 0
	64	0	rw	Interrupt Controller List 1
ICH_LR2_EL2	64	0	rw	Interrupt Controller List 2
	64	0	rw	Interrupt Controller List 3
ICH_MISR_EL2	32	0	r-	Interrupt Controller Maintenance In-
				terrupt State
ICH_VMCR_EL2	32	4c0000	rw	Interrupt Controller Virtual Machine
				Control
	32	90180003	r-	Interrupt Controller VGIC Type
ID_AA64AFR0_EL1	64	0	r-	AArch64 Auxiliary Feature 0
ID_AA64AFR1_EL1	64	0	r-	AArch64 Auxiliary Feature 1
ID_AA64DFR0_EL1	64	1f0 10305519	r-	AArch64 Debug Feature 0
ID_AA64DFR1_EL1	64	0	r-	AArch64 Debug Feature 1
	64	2111000	r-	AArch64 Instruction Set Attribute 0
	~ -	10210000		
ID_AA64ISAR1_EL1	64	10110	r-	AArch64 Instruction Set Attribute 1
	01	05211052	•	
ID_AA64MMFR0_EL1	64	1f0000	r-	AArch64 Memory Model Feature 0
	01	00101122	-	Timenor wemory woder readure o
ID_AA64MMFR1_EL1	64	10200000	r-	AArch64 Memory Model Feature 1
	64	111	r-	AArch64 Memory Model Feature 2
ID_AA04WWIFI(Z_EELI	04	00001010	1-	AArcho4 Memory Model Feature 2
ID_AA64PFR0_EL1	64	11010010		AArch64 Processor Feature 0
ID_AA04PFRU_EL1	04		r-	AArcho4 Processor Feature 0
ID_AA64PFR1_EL1	C A	21110111		AArch64 Processor Feature 1
	64 32	1 00000020	r-	
		ŭ .	r-	Auxiliary Feature 0
	32	0	r-	Debug Feature 0
	32	0	r-	Instruction Set Attribute 0
	32	0	r-	Instruction Set Attribute 1
	32	0	r-	Instruction Set Attribute 2
	32	0	r-	Instruction Set Attribute 3
	32	0	r-	Instruction Set Attribute 4
	32	0	r-	Instruction Set Attribute 5
ID_ISAR6_EL1	32	0	r-	Instruction Set Attribute 6
ID_MMFR0_EL1	32	0	r-	Memory Model Feature 0
ID_MMFR1_EL1	32	0	r-	Memory Model Feature 1
ID_MMFR2_EL1	32	0	r-	Memory Model Feature 2
ID_MMFR3_EL1	32	0	r-	Memory Model Feature 3
ID_MMFR4_EL1	32	0	r-	Memory Model Feature 4
	32	0	r-	Processor Feature 0
	32	0	r-	Processor Feature 1
	32	0	r-	Processor Feature 2
	64	222	rw	Branch Predictor Control
	64	0	r-	Cache Debug Data 0
	64	0		Cache Debug Data 0 Cache Debug Data 1
	64	3ffff	r-	ACELS Port Control
			rw	
	32	0	rw	Cluster ACP Scheme ID
	32	0	rw	Cluster Auxiliary Control
	64	0	r-	Cache Debug Data
	32	1	r-	Cluster Configuration
	32	0	rw	Cluster Memory Protection Control
IMP_CLUSTERPARTCR_EL1	32	0	rw	Cluster Partition Control

DAD OF HOMED DATE OF A	1 0 4		T	
IMP_CLUSTERPMCCNTR_EL1	64	0	rw	Cluster Performance Monitors Cycle Count
IMP_CLUSTERPMCEID0_EL1	32	66020000		Cluster Common Event ID 0
IMP_CLUSTERPMCEIDU_EL1	32	1e00	r- r-	Cluster Common Event ID 0 Cluster Common Event ID 1
IMP_CLUSTERPMCLAIMCLR_EL1	32	0		Cluster Common Event 1D 1 Cluster Performance Monitor Claim
IMF_CLUSTERFMCLAIMCLR_ELI	32	0	rw	Tag Clear
IMP_CLUSTERPMCLAIMSET_EL1	32	0	rw	Cluster Performance Monitor Claim
IMP_CLUSTERPMCNTENCLR_EL1	200	0		Tag Set Cluster Count Enable Clear
IMP_CLUSTERPMCNTENCLR_ELI IMP_CLUSTERPMCNTENSET_EL1	32	0	rw	Cluster Count Enable Clear Cluster Count Enable Set
	32	~	rw	
IMP_CLUSTERPMCR_EL1	32	41413040	rw	Cluster Performance Monitors Control
IMP_CLUSTERPMINTENCLR_EL1	32	0	rw	Cluster Interrupt Enable Clear
IMP_CLUSTERPMINTENSET_EL1	32	0	rw	Cluster Interrupt Enable Set
IMP_CLUSTERPMOVSCLR_EL1	32	0	rw	Cluster Overflow Flag Status Clear
IMP_CLUSTERPMOVSSET_EL1	32	0	rw	Cluster Overflow Flag Status Set
IMP_CLUSTERPMSELR_EL1	32	0	rw	Cluster Event Counter Selection
IMP_CLUSTERPMXEVCNTR_EL1	32	0	rw	Cluster Selected Event Count
IMP_CLUSTERPMXEVTYPER_EL1	32	0	rw	Cluster Selected Event Type
IMP_CLUSTERPWRCTLR_EL1	32	0	rw	Cluster Power Control
IMP_CLUSTERPWRDN_EL1	32	0	rw	Cluster Powerdown
IMP_CLUSTERPWRSTAT_EL1	32	30	r-	Cluster Power Status
IMP_CLUSTERQOSR_EL1	32	e	rw	Cluster Quality of Service
IMP_CLUSTERSID_EL1	32	0	rw	Cluster Scheme ID
IMP_CLUSTERTESTR1_EL1	32	0	rw	Cluster Test 1
IMP_CPUACTLR_EL1	64	114 e50f387f	rw	CPU Auxiliary Control
IMP_CPUCFR_EL1	32	0	r-	CPU Configuration
IMP_CPUPCR_EL1	64	0	rw	Selected Instruction Patch Control
IMP_CPUPMR_EL1	64	0	rw	Selected Instruction Patch Mask
IMP_CPUPOR_EL1	64	0		Selected Instruction Patch Opcode
IMP_CPUPSELR_EL1	32	0	rw	Instruction Patch Selection
IMP_CPUPWRCTLR_EL1	32	0		CPU Power Control
IMP_DTCMREGIONR_EL1	64	0	rw	
IMP_ITCMREGIONR_EL1	64	0	rw	DTCM Region
IMP_LATENCY_EL2	64	0	rw	ITCM Region
IMP_LLPPREGIONR_EL1	-		rw	Interrupt Latency
	64	0	rw	LLPP Region
IMP_LLRAMREGIONR_EL1	64	0	rw	LLRAM Region
IMP_MEMPROTCTLR_EL1	32	0	rw	Memory Protection Control
IMP_SPPREGIONR_EL1	64	0	rw	SPP Region
IMP_TESTR0_EL1	64	0	r-	Test 0
IMP_TESTR1_EL1	64	0	r-	Test 1
ISR_EL1	32	0	r-	Interrupt Status
MAIR_EL1	64	0	rw	Memory Attribute Indirection (EL1)
MAIR_EL2	64	0	rw	Memory Attribute Indirection (EL2)
MDCCINT_EL1	32	0	rw	Monitor DCC Interrupt Enable
MDCCSR_EL0	32	0	r-	Monitor DCC Status
MDCR_EL2	32	6	rw	Monitor Debug Configuration (EL2)
MDRAR_EL1	64	0	r-	Monitor Debug ROM Address
MDSCR_EL1	32	0	rw	Monitor Debug System Control
MIDR_EL1	32	410fd152	r-	Main ID
MPIDR_EL1	64	80000000	r-	Multiprocessor Affinity
MPUIR_EL1	32	10	r-	MPU Type (EL1)
MPUIR_EL2	32	10	r-	MPU Type (EL2)
MVFR0_EL1	32	0	r-	Media and VFP Feature 0
MVFR1_EL1	32	0	r-	Media and VFP Feature 1
MVFR2_EL1	32	0	r-	Media and VFP Feature 2

NZCN	20			Condition Elem
NZCV	32	0	rw	Condition Flags
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
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
PAN	32	0	rw	Privileged Access Never
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	64	fbff7f3f	r-	Performance Monitors Common
				Event ID 0
PMCEID1_EL0	64	1f1ae7b	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	414a3040	rw	Performance Monitors Control
PMEVCNTR0_EL0	32	0	rw	Performance Monitors Event Count 0
PMEVCNTR1_EL0	32	0	rw	Performance Monitors Event Count 1
PMEVCNTR1_EL0 PMEVCNTR2_EL0	32	0		Performance Monitors Event Count 1
PMEVCNTR2_EL0 PMEVCNTR3_EL0	32	0	rw	Performance Monitors Event Count 3
			rw	
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
PMEVTYPER3_EL0	32	0	rw	Performance Monitors Event Type 3
PMEVTYPER4_EL0	32	0	rw	Performance Monitors Event Type 4
PMEVTYPER5_EL0	32	0	rw	Performance Monitors Event Type 5
PMINTENCLR_EL1	32	0	rw	Performance Monitors Interrupt Enable Clear
PMINTENSET_EL1	32	0	rw	Performance Monitors Interrupt En-
				able Set
PMMIR_EL1	32	0	r-	Performance Monitors Machine Iden-
	"-			tification
PMOVSCLR_EL0	32	0	rw	Performance Monitors Overflow Flag
T WO V SCERCED	02		1,11	Status Clear
PMOVSSET_EL0	32	0	rw	Performance Monitors Overflow Flag
1 WOVSSET LEEU	32	0	1 W	Status Set
PMSELR_EL0	32	0	****	Performance Monitors Event Counter
I WISELIC_ELO	32	0	rw	Selection
PMSWINC_EL0	20			Performance Monitors Software In-
PINISWINCLELU	32	-	-w	
DMUGEDEND DLO	99			crement
PMUSERENR_EL0	32	0	rw	Performance Monitors User Enable
PMXEVCNTR_EL0	32	0	rw	Performance Monitors Selected Event
D1 (117) (27)				Count
PMXEVTYPER_EL0	32	0	rw	Performance Monitors Selected Event
				Type
PRBAR1_EL1	64	0	rw	Protection Region Base Address 1
		<u> </u>		(EL1)
PRBAR1_EL2	64	0	rw	Protection Region Base Address 1
				(EL2)
		1		· · · · · · · · · · · · · · · · · · ·

PRBAR2_EL1	64	0	rw	Protection Region Base Address 2
			1 W	(EL1)
PRBAR2_EL2	64	0	rw	Protection Region Base Address 2 (EL2)
PRBAR3_EL1	64	0	rw	Protection Region Base Address 3 (EL1)
PRBAR3_EL2	64	0	rw	Protection Region Base Address 3 (EL2)
PRBAR4_EL1	64	0	rw	Protection Region Base Address 4 (EL1)
PRBAR4_EL2	64	0	rw	Protection Region Base Address 4 (EL2)
PRBAR5_EL1	64	0	rw	Protection Region Base Address 5 (EL1)
PRBAR5_EL2	64	0	rw	Protection Region Base Address 5 (EL2)
PRBAR6_EL1	64	0	rw	Protection Region Base Address 6 (EL1)
PRBAR6_EL2	64	0	rw	Protection Region Base Address 6 (EL2)
PRBAR7_EL1	64	0	rw	Protection Region Base Address 7 (EL1)
PRBAR7_EL2	64	0	rw	Protection Region Base Address 7 (EL2)
PRBAR8_EL1	64	0	rw	Protection Region Base Address 8 (EL1)
PRBAR8_EL2	64	0	rw	Protection Region Base Address 8 (EL2)
PRBAR9_EL1	64	0	rw	Protection Region Base Address 9 (EL1)
PRBAR9_EL2	64	0	rw	Protection Region Base Address 9 (EL2)
PRBAR10_EL1	64	0	rw	Protection Region Base Address 10 (EL1)
PRBAR10_EL2	64	0	rw	Protection Region Base Address 10 (EL2)
PRBAR11_EL1	64	0	rw	Protection Region Base Address 11 (EL1)
PRBAR11_EL2	64	0	rw	Protection Region Base Address 11 (EL2)
PRBAR12_EL1	64	0	rw	Protection Region Base Address 12 (EL1)
PRBAR12_EL2	64	0	rw	Protection Region Base Address 12 (EL2)
PRBAR13_EL1	64	0	rw	Protection Region Base Address 13 (EL1)
PRBAR13_EL2	64	0	rw	Protection Region Base Address 13 (EL2)
PRBAR14_EL1	64	0	rw	Protection Region Base Address 14 (EL1)
PRBAR14_EL2	64	0	rw	Protection Region Base Address 14 (EL2)
PRBAR15_EL1	64	0	rw	Protection Region Base Address 15 (EL1)
PRBAR15_EL2	64	0	rw	Protection Region Base Address 15 (EL2)

PRBAR_EL1	64	0	rw	Protection Region Base Address
			1 11	(EL1)
PRBAR_EL2	64	0	rw	Protection Region Base Address (EL2)
PRENR_EL1	32	0	rw	Protection Region Enable (EL1)
PRENR_EL2	32	0	rw	Protection Region Enable (EL2)
PRLAR1_EL1	64	0	rw	Protection Region Limit Address 1 (EL1)
PRLAR1_EL2	64	0	rw	Protection Region Limit Address 1 (EL2)
PRLAR2_EL1	64	0	rw	Protection Region Limit Address 2 (EL1)
PRLAR2_EL2	64	0	rw	Protection Region Limit Address 2 (EL2)
PRLAR3_EL1	64	0	rw	Protection Region Limit Address 3 (EL1)
PRLAR3_EL2	64	0	rw	Protection Region Limit Address 3 (EL2)
PRLAR4_EL1	64	0	rw	Protection Region Limit Address 4 (EL1)
PRLAR4_EL2	64	0	rw	Protection Region Limit Address 4 (EL2)
PRLAR5_EL1	64	0	rw	Protection Region Limit Address 5 (EL1)
PRLAR5_EL2	64	0	rw	Protection Region Limit Address 5 (EL2)
PRLAR6_EL1	64	0	rw	Protection Region Limit Address 6 (EL1)
PRLAR6_EL2	64	0	rw	Protection Region Limit Address 6 (EL2)
PRLAR7_EL1	64	0	rw	Protection Region Limit Address 7 (EL1)
PRLAR7_EL2	64	0	rw	Protection Region Limit Address 7 (EL2)
PRLAR8_EL1	64	0	rw	Protection Region Limit Address 8 (EL1)
PRLAR8_EL2	64	0	rw	Protection Region Limit Address 8 (EL2)
PRLAR9_EL1	64	0	rw	Protection Region Limit Address 9 (EL1)
PRLAR9_EL2	64	0	rw	Protection Region Limit Address 9 (EL2)
PRLAR10_EL1	64	0	rw	Protection Region Limit Address 10 (EL1)
PRLAR10_EL2	64	0	rw	Protection Region Limit Address 10 (EL2)
PRLAR11_EL1	64	0	rw	Protection Region Limit Address 11 (EL1)
PRLAR11_EL2	64	0	rw	Protection Region Limit Address 11 (EL2)
PRLAR12_EL1	64	0	rw	Protection Region Limit Address 12 (EL1)
PRLAR12_EL2	64	0	rw	Protection Region Limit Address 12 (EL2)
PRLAR13_EL1	64	0	rw	Protection Region Limit Address 13 (EL1)

PRLAR14_EL1	PRLAR13_EL2	64	0	rw	Protection Region Limit Address 13 (EL2)
PRLAR14_EL2	PRLAR14_EL1	64	0	rw	Protection Region Limit Address 14
PRLAR15_EL1	PRLAR14_EL2	64	0	rw	Protection Region Limit Address 14
PRLAR.EL1	PRLAR15_EL1	64	0	rw	Protection Region Limit Address 15
PRLAR_EL2	PRLAR15_EL2	64	0	rw	Protection Region Limit Address 15 (EL2)
CEL2 PRSELR_EL1 32 0	PRLAR_EL1	64	0	rw	(EL1)
PRSELR EL2		64	0	rw	(EL2)
REVIDR_EL1		32	0	rw	
RVBAR_EL2	PRSELR_EL2	32	0	rw	Protection Region Selection (EL2)
SCTLR.EL1	REVIDR_EL1	32	0	r-	Revision ID
SCTLR_EL2	RVBAR_EL2	64	0	r-	Reset Vector Base Address (EL2)
SPSR_EL1 32 0 rw Saved Program Status (EL1) SPSR_EL2 32 0 rw Saved Program Status (Abort Mode) SPSR_abt 32 0 rw Saved Program Status (Abort Mode) SPSR_fiq 32 0 rw Saved Program Status (FIQ Mode) SPSR_und 32 0 rw Saved Program Status (Undefined Mode) SPSR_und 32 1 rw Saved Program Status (Undefined Mode) SPSR_und 32 1 rw Saved Program Status (Undefined Mode) 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 32 1 rw Stack Pointer (EL0) SPEL0 64 0 rw Stack Pointer (EL1) SP_EL1 64 0 rw Translation Control (EL1) TCR_EL2 32 80800000 rw T	SCTLR_EL1	64	30d50980	rw	System Control (EL1)
SPSR_EL2	SCTLR_EL2	64	30c50830	rw	System Control (EL2)
SPSR_fiq 32	SPSR_EL1	32	0	rw	Saved Program Status (EL1)
SPSR_fiq 32	SPSR_EL2	32	0	rw	
SPSR_irq	SPSR_abt	32	0	rw	
SPSR_und 32	SPSR_fiq	32	0	rw	Saved Program Status (FIQ Mode)
SPSR_und	SPSR_irq	32	0	rw	Saved Program Status (IRQ 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) SSBS 32 0 rw Speculative Store Bypass TCR_EL1 64 0 rw Translation Control (EL1) TCR_EL2 32 80800000 rw Translation Control (EL2) 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 (EL0) TPIDR_EL2 64 0 rw Thread Pointer/ID (EL1) TFCR_EL1 32 0 rw Trace Filter Control (EL1) TTRFCR_EL2 32 0 rw Translation Table Base 0 (EL1) UAO 32 0 rw Unprivileged Access Override		32	0	rw	Saved Program Status (Undefined Mode)
SP_EL0 64 0 rw Stack Pointer (EL0) SP_EL1 64 0 rw Stack Pointer (EL1) SP_EL2 64 0 rw Stack Pointer (EL2) SSBS 32 0 rw Speculative Store Bypass TCR_EL1 64 0 rw Translation Control (EL1) TCR_EL2 32 80800000 rw Translation Control (EL2) TPIDR_EL2 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 (EL0) TPIDR_EL2 64 0 rw Thread Pointer/ID (EL1) TFCR_EL1 32 0 rw Trace Filter Control (EL1) TFCR_EL1 32 0 rw Translation Table Base 0 (EL1) TVA 0 32 0 rw Unprivileged Access Override VBAR_EL1 64 0 rw Vector Base Address (SPSel	32	1	rw	l /
SP_EL1 64 0 rw Stack Pointer (ELI) SP_EL2 64 0 rw Stack Pointer (EL2) SSBS 32 0 rw Speculative Store Bypass TCR_EL1 64 0 rw Translation Control (EL1) TCR_EL2 32 80800000 rw Translation Control (EL1) 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 Trace Filter Control (EL1) TRFCR_EL1 32 0 rw Trace Filter Control (EL1) TRFCR_EL2 32 0 rw Translation Table Base 0 (EL1) UAO 32 0 rw Unprivileged Access Override VBAR_EL1 64 0 rw Vector Base Address (EL1) VBAR_EL2 64 0 rw Virtualization Multiprocess			0		
SP_EL2 64 0 rw Stack Pointer (EL2) SSBS 32 0 rw Speculative Store Bypass TCR_EL1 64 0 rw Translation Control (EL1) TCR_EL2 32 80800000 rw Translation Control (EL2) TPIDR_EL0 64 0 rw Thread Pointer/ID, Read-Only (EL0) TPIDR_EL1 64 0 rw Thread Pointer/ID (EL0) TPIDR_EL2 64 0 rw Thread Pointer/ID (EL1) TPIDR_EL2 64 0 rw Thread Pointer/ID (EL1) TRFCR_EL1 32 0 rw Trace Filter Control (EL1) TRFCR_EL2 32 0 rw Trace Filter Control (EL2) TTBR0_EL1 64 0 rw Translation Table Base 0 (EL1) UAO 32 0 rw Unprivileged Access Override VBAR_EL1 64 0 rw Vector Base Address (EL1) VBAR_EL2 64 0 rw Virtual Deferred Int			0	rw	
SSBS 32 0 rw Speculative Store Bypass TCR_EL1 64 0 rw Translation Control (EL1) TCR_EL2 32 80800000 rw Translation Control (EL2) 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 (EL1) TRFCR_EL1 32 0 rw Trace Filter Control (EL1) TRFCR_EL2 32 0 rw Trace Filter Control (EL2) TTBRO_EL1 64 0 rw Translation Table Base 0 (EL1) UAO 32 0 rw Unprivileged Access Override VBAR_EL1 64 0 rw Vector Base Address (EL1) VBAR_EL2 64 0 rw Virtual Deferred Interrupt Status VMPIDR_EL2 32 410fd152 rw			0	rw	
TCR_EL1 64 0 rw Translation Control (EL1) TCR_EL2 32 80800000 rw Translation Control (EL2) 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 (EL1) TRFCR_EL1 32 0 rw Trace Filter Control (EL1) TRFCR_EL2 32 0 rw Trace Filter Control (EL2) TTBR0_EL1 64 0 rw Translation Table Base 0 (EL1) UAO 32 0 rw Unprivileged Access Override VBAR_EL1 64 0 rw Vector Base Address (EL1) VBAR_EL2 64 0 rw Virtual Deferred Interrupt Status VMPIDR_EL2 32 0 rw Virtualization Multiprocessor ID VPIDR_EL2 32 410fd152		32	0	rw	\ /
TCR_EL2 32 80800000 rw Translation Control (EL2) 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 Trace Filter Control (EL1) TRFCR_EL1 32 0 rw Trace Filter Control (EL1) TRFCR_EL2 32 0 rw Translation Table Base 0 (EL1) UAO 32 0 rw Unprivileged Access Override VBAR_EL1 64 0 rw Vector Base Address (EL1) VBAR_EL2 64 0 rw Virtual Deferred Interrupt Status VMPIDR_EL2 32 0 rw Virtualization Multiprocessor ID VPIDR_EL2 32 410fd152 rw Virtualization System Control VSESR_EL2 32 0 rw Virtualization Secure Translation VSTCR_EL2 64 800				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) TRFCR_EL1 32 0 rw Trace Filter Control (EL1) TRFCR_EL2 32 0 rw Translation Table Base 0 (EL1) UAO 32 0 rw Unprivileged Access Override VBAR_EL1 64 0 rw Vector Base Address (EL1) VBAR_EL2 64 0 rw Vector Base Address (EL2) VDISR_EL2 32 0 rw Virtual Deferred Interrupt Status VMPIDR_EL2 64 80000000 rw Virtualization Multiprocessor ID VSCTLR_EL2 64 0 rw Virtualization System Control VSESR_EL2 32 0 rw Virtualization Secure Translation VSTCR_EL2 64 80000000 </td <td></td> <td></td> <td>80800000</td> <td></td> <td></td>			80800000		
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) TRFCR_EL1 32 0 rw Trace Filter Control (EL1) TRFCR_EL2 32 0 rw Trace Filter Control (EL2) TTBR0_EL1 64 0 rw Translation Table Base 0 (EL1) UAO 32 0 rw Unprivileged Access Override VBAR_EL1 64 0 rw Vector Base Address (EL1) VBAR_EL2 64 0 rw Virtual Deferred Interrupt Status VMPIDR_EL2 32 0 rw Virtualization Multiprocessor ID VPIDR_EL2 32 410fd152 rw Virtualization System Control VSESR_EL2 32 0 rw Virtualization Secure Translation VSTCR_EL2 64 80000000 rw Virtualization Secure Translation				rw	
TPIDR_EL1 64 0 rw Thread Pointer/ID (EL1) TPIDR_EL2 64 0 rw Thread Pointer/ID (EL2) TRFCR_EL1 32 0 rw Trace Filter Control (EL1) TRFCR_EL2 32 0 rw Trace Filter Control (EL2) TTBR0_EL1 64 0 rw Translation Table Base 0 (EL1) UAO 32 0 rw Unprivileged Access Override VBAR_EL1 64 0 rw Vector Base Address (EL1) VBAR_EL2 64 0 rw Virtual Deferred Interrupt Status VMPIDR_EL2 32 0 rw Virtualization Multiprocessor ID VPIDR_EL2 32 410fd152 rw Virtualization Processor ID VSCTLR_EL2 64 0 rw Virtualization System Control VSESR_EL2 32 0 rw Virtualization Secure Translation Control			0		
TPIDR_EL2 64 0 rw Thread Pointer/ID (EL2) TRFCR_EL1 32 0 rw Trace Filter Control (EL1) TRFCR_EL2 32 0 rw Trace Filter Control (EL2) TTBR0_EL1 64 0 rw Translation Table Base 0 (EL1) UAO 32 0 rw Unprivileged Access Override VBAR_EL1 64 0 rw Vector Base Address (EL1) VBAR_EL2 64 0 rw Vector Base Address (EL2) VDISR_EL2 32 0 rw Virtual Deferred Interrupt Status VMPIDR_EL2 32 410fd152 rw Virtualization Multiprocessor ID VSCTLR_EL2 64 0 rw Virtualization System Control VSESR_EL2 32 0 rw Virtualization Secure Translation VSTCR_EL2 64 80000000 rw Virtualization Secure Translation		64	0	rw	
TRFCR_EL1 32 0 rw Trace Filter Control (EL1) TRFCR_EL2 32 0 rw Trace Filter Control (EL2) TTBR0_EL1 64 0 rw Translation Table Base 0 (EL1) UAO 32 0 rw Unprivileged Access Override VBAR_EL1 64 0 rw Vector Base Address (EL1) VBAR_EL2 64 0 rw Vector Base Address (EL2) VDISR_EL2 32 0 rw Virtual Deferred Interrupt Status VMPIDR_EL2 64 80000000 rw Virtualization Multiprocessor ID VSCTLR_EL2 32 410fd152 rw Virtualization System Control VSESR_EL2 32 0 rw Virtualization Secure Translation VSTCR_EL2 64 80000000 rw Virtualization Secure Translation	TPIDR_EL2	64	0	rw	Thread Pointer/ID (EL2)
TRFCR_EL2 32 0 rw Trace Filter Control (EL2) TTBR0_EL1 64 0 rw Translation Table Base 0 (EL1) UAO 32 0 rw Unprivileged Access Override VBAR_EL1 64 0 rw Vector Base Address (EL1) VBAR_EL2 64 0 rw Vector Base Address (EL2) VDISR_EL2 32 0 rw Virtual Deferred Interrupt Status VMPIDR_EL2 64 80000000 rw Virtualization Multiprocessor ID VSCTLR_EL2 32 410fd152 rw Virtualization System Control VSESR_EL2 32 0 rw Virtual SError Exception Syndrome VSTCR_EL2 64 80000000 rw Virtualization Secure Translation Control Control Control Control			0	rw	
TTBR0_EL1 64 0 rw Translation Table Base 0 (EL1) UAO 32 0 rw Unprivileged Access Override VBAR_EL1 64 0 rw Vector Base Address (EL1) VBAR_EL2 64 0 rw Vector Base Address (EL2) VDISR_EL2 32 0 rw Virtual Deferred Interrupt Status VMPIDR_EL2 64 80000000 rw Virtualization Multiprocessor ID VPIDR_EL2 32 410fd152 rw Virtualization Processor ID VSCTLR_EL2 64 0 rw Virtualization System Control VSESR_EL2 32 0 rw Virtualization Secure Translation Control			0	rw	
UAO 32 0 rw Unprivileged Access Override VBAR_EL1 64 0 rw Vector Base Address (EL1) VBAR_EL2 64 0 rw Vector Base Address (EL2) VDISR_EL2 32 0 rw Virtual Deferred Interrupt Status VMPIDR_EL2 64 80000000 rw Virtualization Multiprocessor ID VPIDR_EL2 32 410fd152 rw Virtualization Processor ID VSCTLR_EL2 64 0 rw Virtualization System Control VSESR_EL2 32 0 rw Virtualization Secure Translation Control			0		
VBAR_EL1 64 0 rw Vector Base Address (EL1) VBAR_EL2 64 0 rw Vector Base Address (EL2) VDISR_EL2 32 0 rw Virtual Deferred Interrupt Status VMPIDR_EL2 64 80000000 rw Virtualization Multiprocessor ID VPIDR_EL2 32 410fd152 rw Virtualization Processor ID VSCTLR_EL2 64 0 rw Virtualization System Control VSESR_EL2 32 0 rw Virtualization Secure Translation Control			0	-	\ /
VBAR_EL2640rwVector Base Address (EL2)VDISR_EL2320rwVirtual Deferred Interrupt StatusVMPIDR_EL26480000000rwVirtualization Multiprocessor IDVPIDR_EL232410fd152rwVirtualization Processor IDVSCTLR_EL2640rwVirtualization System ControlVSESR_EL2320rwVirtual SError Exception SyndromeVSTCR_EL26480000000rwVirtualization Secure Translation Control				_	
VDISR_EL2320rwVirtual Deferred Interrupt StatusVMPIDR_EL26480000000rwVirtualization Multiprocessor IDVPIDR_EL232410fd152rwVirtualization Processor IDVSCTLR_EL2640rwVirtualization System ControlVSESR_EL2320rwVirtual SError Exception SyndromeVSTCR_EL26480000000rwVirtualization Secure Translation Control			-		
VMPIDR_EL26480000000rwVirtualization Multiprocessor IDVPIDR_EL232410fd152rwVirtualization Processor IDVSCTLR_EL2640rwVirtualization System ControlVSESR_EL2320rwVirtual SError Exception SyndromeVSTCR_EL26480000000rwVirtualization Secure Translation Control			0	_	
VPIDR_EL232410fd152rwVirtualization Processor IDVSCTLR_EL2640rwVirtualization System ControlVSESR_EL2320rwVirtual SError Exception SyndromeVSTCR_EL26480000000rwVirtualization Secure Translation Control					
VSCTLR_EL2 64 0 rw Virtualization System Control VSESR_EL2 32 0 rw Virtual SError Exception Syndrome VSTCR_EL2 64 80000000 rw Virtualization Secure Translation Control					
VSESR_EL2 32 0 rw Virtual SError Exception Syndrome VSTCR_EL2 64 80000000 rw Virtualization Secure Translation Control					
VSTCR_EL2 64 80000000 rw Virtualization Secure Translation Control			0	-	
				_	Virtualization Secure Translation
VTCR_EL2 32 0 rw Virtualization Translation Control	VTCR_EL2	32	0	rw	Virtualization Translation Control

Table 13.3: Registers at level 2, type: CPU group:AArch64_system

$13.2.4 \quad AArch64_system_artifact$

Registers at level:2, type:CPU group:AArch64_system_artifact

Name	Bits	Initial-Hex	RW	Description
cpsr	32	3c9	rw	

Table 13.4: Registers at level 2, type:CPU group:AArch64_system_artifact

13.2.5 AArch64_SYS_instruction_registers

 $Registers\ at\ level: 2,\ type: CPU\ group: AArch64_SYS_instruction_registers$

Name	Bits	Initial-Hex	RW	Description
ATS1E0R	64	-	-w	_
ATS1E0W	64	-	-w	
ATS1E1R	64	-	-w	
ATS1E1RP	64	-	-w	
ATS1E1W	64	-	-w	
ATS1E1WP	64	-	-w	
ATS1E2R	64	-	-w	
ATS1E2W	64	-	-w	
ATS12E0R	64	-	-w	
ATS12E0W	64	-	-w	
ATS12E1R	64	-	-w	
ATS12E1W	64	-	-w	
CFPRCTX	64	-	-w	
CPPRCTX	64	-	-w	
DCCISW	32	-	-w	
DCCIVAC	64	-	-w	
DCCSW	32	-	-w	
DCCVAC	64	-	-w	
DCCVADP	64	-	-w	
DCCVAP	64	-	-w	
DCCVAU	64	-	-w	
DCISW	32	-	-w	
DCIVAC	64	-	-w	
DCZVA	32	-	-w	
DVPRCTX	64	-	-w	
ICIALLU	32	-	-w	
ICIALLUIS	32	-	-w	
ICIVAU	64	-	-w	
SYS_IMP_BPI	64	-	-w	
SYS_IMP_CDBGDCD	64	-	-w	
SYS_IMP_CDBGDCT	64	-	-w	
SYS_IMP_CDBGICD	64	-	-w	
SYS_IMP_CDBGICT	64	-	-w	
SYS_IMP_CDBGTD	64	-	-w	
SYS_IMP_CDBGTT	64	-	-w	
SYS_IMP_CLUSTERCDBGL2D	64	-	-w	
SYS_IMP_CLUSTERCDBGL2DT	64	-	-w	
SYS_IMP_CLUSTERCDBGL2T	64	-	-w	
SYS_IMP_CLUSTERCDBGLCUDT	64	-	-w	
TLBIALLE1	64	-	-w	
TLBIALLE1IS	64	-	-w	
TLBIALLE1OS	64	-	-w	

TLBIALLE2	64	-	-W
TLBIALLE2IS	64	-	-W
TLBIALLE2OS	64	-	-W
TLBIASIDE1	64	-	-W
TLBIASIDE1IS	64	-	-W
TLBIASIDE1OS	64	-	-W
TLBIIPAS2E1	64	-	-W
TLBIIPAS2E1IS	64	_	-W
TLBIIPAS2E1OS	64	_	-w
TLBIIPAS2LE1	64	_	-w
TLBIIPAS2LE1IS	64	_	-w
TLBIIPAS2LE1OS	64	_	
TLBIRIPAS2E1	-		-W
	64	-	-W
TLBIRIPAS2E1IS	64	-	-W
TLBIRIPAS2E1OS	64	-	-W
TLBIRIPAS2LE1	64	-	-W
TLBIRIPAS2LE1IS	64	-	-W
TLBIRIPAS2LE1OS	64	-	-W
TLBIRVAAE1	64	-	-W
TLBIRVAAE1IS	64	-	-W
TLBIRVAAE1OS	64	-	-W
TLBIRVAALE1	64	-	-W
TLBIRVAALE1IS	64	_	-W
TLBIRVAALE1OS	64	_	-w
TLBIRVAE1	64	_	-w
TLBIRVAE1IS	64	_	
TLBIRVAE1IS TLBIRVAE1OS	64		-W
TLBIRVAE1OS TLBIRVAE2	64	-	-W
	-	-	-W
TLBIRVAE2IS	64	-	-W
TLBIRVAE2OS	64	-	-W
TLBIRVALE1	64	-	-W
TLBIRVALE1IS	64	-	-W
TLBIRVALE1OS	64	-	-W
TLBIRVALE2	64	-	-W
TLBIRVALE2IS	64	-	-W
TLBIRVALE2OS	64	-	-w
TLBIVAAE1	64	-	-W
TLBIVAAE1IS	64	-	-W
TLBIVAAE1OS	64	-	-W
TLBIVAALE1	64	-	-w
TLBIVAALE1IS	64	-	-W
TLBIVAALE1OS	64	-	-w
TLBIVAE1	64	_	-w
TLBIVAE1IS	64	_	-w
TLBIVAETIS TLBIVAETOS	64	-	
TLBIVAE2	64		-W
		-	-W
TLBIVAE2IS	64	-	-W
TLBIVAE2OS	64	-	-W
TLBIVALE1	64	-	-W
TLBIVALE1IS	64	-	-W
TLBIVALE1OS	64	-	-W
TLBIVALE2	64	-	-W
TLBIVALE2IS	64	-	-W
TLBIVALE2OS	64	-	-W
TLBIVMALLE1	64	-	-W
TLBIVMALLE1IS	64	-	-W
	1	1	

TLBIVMALLE1OS	64	-	-w	
TLBIVMALLS12E1	64	-	-w	
TLBIVMALLS12E1IS	64	-	-w	
TLBIVMALLS12E1OS	64	-	-w	

Table 13.5: Registers at level 2, type:CPU group:AArch64_SYS_instruction_registers

13.2.6 Integration_support

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

Name	Bits	Initial-Hex	RW	Description
transactPL	32	2	r-	privilege level of current memory transaction
transactAT	32	0	r-	current memory transaction type: PA=1, VA=0
HaltReason	8	0	r-	bit field indicating halt reason

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

13.2.7 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_CLRSPI_NSR	32	0	-w	Clear SPI
GICD_CLRSPI_SR	32	0	-w	Clear SPI, Secure
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	30	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_IGRPMODR0	32	0	rw	Interrupt Group Modifier 0
GICD_IGRPMODR1	32	0	rw	Interrupt Group Modifier 1
GICD_IGRPMODR2	32	0	rw	Interrupt Group Modifier 2

CICD HDD	20	1000491	T	Distributes Issuels and ID
GICD_IIDR GICD_IPRIORITYR0	32	102043b	r-	Distributor Implementor ID
		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_IROUTER32	64	0	rw	Interrupt Routing 32
GICD_IROUTER33	64	0	rw	Interrupt Routing 33
GICD_IROUTER34	64	0		Interrupt Routing 34
GICD_IROUTER35	64	0	rw	Interrupt Routing 35
			rw	
GICD_IROUTER36 GICD_IROUTER37	64	0	rw	Interrupt Routing 36
	64	0	rw	Interrupt Routing 37
GICD_IROUTER38	64	0	rw	Interrupt Routing 38
GICD_IROUTER39	64	0	rw	Interrupt Routing 39
GICD_IROUTER40	64	0	rw	Interrupt Routing 40
GICD_IROUTER41	64	0	rw	Interrupt Routing 41
GICD_IROUTER42	64	0	rw	Interrupt Routing 42
GICD_IROUTER43	64	0	rw	Interrupt Routing 43
GICD_IROUTER44	64	0	rw	Interrupt Routing 44
GICD_IROUTER45	64	0	rw	Interrupt Routing 45
GICD_IROUTER46	64	0	rw	Interrupt Routing 46
GICD_IROUTER47	64	0	rw	Interrupt Routing 47
GICD_IROUTER48	64	0	rw	Interrupt Routing 48
GICD_IROUTER49	64	0	rw	Interrupt Routing 49
GICD_IROUTER50	64	0	rw	Interrupt Routing 50
GICD_IROUTER51	64	0	rw	Interrupt Routing 51
GICD_IROUTER52	64	0	rw	Interrupt Routing 52
GICD_IROUTER53	64	0	rw	Interrupt Routing 53
GICD_IROUTER54	64	0	rw	Interrupt Routing 54
GICD_IROUTER55	64	0	rw	Interrupt Routing 55
GICD_IROUTER56	64	0	rw	Interrupt Routing 56
GICD_IROUTER57	64	0	rw	Interrupt Routing 57
GICD_IROUTER58	64	0	_	Interrupt Routing 58
GICD_IROUTER59	64	0	rw	Interrupt Routing 59
			rw	
GICD_IROUTER60	64	0	rw	Interrupt Routing 60
GICD_IROUTER61	64	0	rw	Interrupt Routing 61
GICD_IROUTER62	64	0	rw	Interrupt Routing 62

GICD_IROUTER63	64	0	rw	Interrupt Routing 63
GICD_IROUTER64	64	0	rw	Interrupt Routing 64
GICD_IROUTER65	64	0	rw	Interrupt Routing 65
GICD_IROUTER66	64	0	rw	Interrupt Routing 66
GICD_IROUTER67	64	0	rw	Interrupt Routing 67
GICD_IROUTER68	64	0	rw	Interrupt Routing 68
GICD_IROUTER69	64	0	rw	Interrupt Routing 69
GICD_IROUTER70	64	0	rw	Interrupt Routing 70
GICD_IROUTER71	64	0	rw	Interrupt Routing 71
GICD_IROUTER72	64	0	rw	Interrupt Routing 72
GICD_IROUTER73	64	0	rw	Interrupt Routing 73
GICD_IROUTER74	64	0	rw	Interrupt Routing 74
GICD_IROUTER75	64	0	rw	Interrupt Routing 75
GICD_IROUTER76	64	0	rw	Interrupt Routing 76
GICD_IROUTER77	64	0	rw	Interrupt Routing 77
GICD_IROUTER78	64	0	rw	Interrupt Routing 78
GICD_IROUTER79	64	0	rw	Interrupt Routing 79
GICD_IROUTER80	64	0	rw	Interrupt Routing 80
GICD_IROUTER81	64	0	rw	Interrupt Routing 81
GICD_IROUTER82	64	0	rw	Interrupt Routing 82
GICD_IROUTER83	64	0	rw	Interrupt Routing 83
GICD_IROUTER84	64	0	rw	Interrupt Routing 84
GICD_IROUTER85	64	0	rw	Interrupt Routing 85
GICD_IROUTER86	64	0	rw	Interrupt Routing 86
GICD_IROUTER87	64	0	rw	Interrupt Routing 87
GICD_IROUTER88	64	0		Interrupt Routing 88
GICD_IROUTER89	64	0	rw	Interrupt Routing 89
GICD_IROUTER90	64	0	rw	Interrupt Routing 90
GICD_IROUTER91	64	0	rw	Interrupt Routing 90 Interrupt Routing 91
GICD_IROUTER92	64	0	rw	Interrupt Routing 91 Interrupt Routing 92
GICD_IROUTER93	64	0	rw	Interrupt Routing 92 Interrupt Routing 93
GICD_IROUTER94	64	0	rw	Interrupt Routing 93 Interrupt Routing 94
GICD_IROUTER95			rw	Interrupt Routing 94 Interrupt Routing 95
	64	0	rw	Interrupt Routing 95 Interrupt Set-Active 0
GICD_ISACTIVER0	32	0	rw	Interrupt Set-Active 0 Interrupt Set-Active 1
GICD_ISACTIVER1	32	0	rw	1
GICD_ISACTIVER2	32	0	rw	Interrupt Set-Active 2
GICD_ISENABLER0	32	ffff	rw	Interrupt Set-Enable 0
GICD_ISENABLER1	32	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	0	rw	Interrupt Processor Targets 0
GICD_ITARGETSR1	32	0	rw	Interrupt Processor Targets 1
GICD_ITARGETSR2	32	0	rw	Interrupt Processor Targets 2
GICD_ITARGETSR3	32	0	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	0	rw	Interrupt Processor Targets 6
GICD_ITARGETSR7	32	0	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
	1	I .		1 U. W

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_NSACR0	32	0	rw	Interrupt Non-secure Access Control 0
GICD_NSACR1	32	0	rw	Interrupt Non-secure Access Control 1
GICD_NSACR2	32	0	rw	Interrupt Non-secure Access Control 2
GICD_NSACR3	32	0	rw	Interrupt Non-secure Access Control 3
GICD_NSACR4	32	0	rw	Interrupt Non-secure Access Control 4
GICD_NSACR5	32	0	rw	Interrupt Non-secure Access Control 5
GICD_PIDR0	32	92	r-	Peripheral ID 0
GICD_PIDR1	32	b4	r-	Peripheral ID 1
GICD_PIDR2	32	3b	r-	Peripheral ID 2
GICD_PIDR3	32	0	r-	Peripheral ID 3
GICD_PIDR4	32	44	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_SETSPI_NSR	32	0	-w	Set SPI
GICD_SETSPI_SR	32	0	-w	Set SPI, Secure
GICD_SGIR	32	0	-w	Software-Generated 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_STATUSR	32	0	rw	Distributor Status
GICD_TYPER	32	7b0402	r-	Interrupt Controller Type

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

13.2.8 MPCore_physical_redistributor

 $Registers\ at\ level: 2,\ type: CPU\ group: MPCore_physical_redistributor$

Name	Bits	Initial-Hex	RW	Description
GICR_CIDR0	32	d	r-	Redistributor Component ID 0
GICR_CIDR1	32	f0	r-	Redistributor Component ID 1
GICR_CIDR2	32	5	r-	Redistributor Component ID 2
GICR_CIDR3	32	b1	r-	Redistributor Component ID 3
GICR_CLRLPIR	64	0	-w	Clear LPI Pending
GICR_CTLR	32	0	rw	Redistributor Control
GICR_ICACTIVER0	32	0	rw	Interrupt Clear-Active 0
GICR_ICENABLER0	32	ffff	rw	Interrupt Clear-Enable 0
GICR_ICFGR0	32	aaaaaaaa	rw	Interrupt Configuration 0
GICR_ICFGR1	32	0	rw	Interrupt Configuration 1
GICR_ICPENDR0	32	0	rw	Interrupt Clear-Pending 0
GICR_IGROUPR0	32	0	rw	Interrupt Group 0
GICR_IGRPMODR0	32	0	rw	Interrupt Group Modifier 0

GICR_IIDR	32	43b	r-	Redistributor Implementer Identification
GICR_INVALLR	64	0	-w	Redistributor Invalidate All
GICR_INVLPIR	64	0	-w	Redistributor Invalidate LPI
GICR_IPRIORITYR0	32	0	rw	Interrupt Priority 0
GICR_IPRIORITYR1	32	0	rw	Interrupt Priority 1
GICR_IPRIORITYR2	32	0	rw	Interrupt Priority 2
GICR_IPRIORITYR3	32	0	rw	Interrupt Priority 3
GICR_IPRIORITYR4	32	0	rw	Interrupt Priority 4
GICR_IPRIORITYR5	32	0	rw	Interrupt Priority 5
GICR_IPRIORITYR6	32	0	rw	Interrupt Priority 6
GICR_IPRIORITYR7	32	0	rw	Interrupt Priority 7
GICR_ISACTIVER0	32	0	rw	Interrupt Set-Active 0
GICR_ISENABLER0	32	ffff	rw	Interrupt Set-Enable 0
GICR_ISPENDR0	32	0	rw	Interrupt Set-Pending 0
GICR_NSACR	32	0	rw	Interrupt Non-secure Access Control
GICR_PENDBASER	64	0	rw	Redistributor LPI Pending Table Base Address
GICR_PIDR0	32	93	r-	Redistributor Peripheral ID 0
GICR_PIDR1	32	b4	r-	Redistributor Peripheral ID 1
GICR_PIDR2	32	3b	r-	Redistributor Peripheral ID 2
GICR_PIDR3	32	0	r-	Redistributor Peripheral ID 3
GICR_PIDR4	32	44	r-	Redistributor Peripheral ID 4
GICR_PIDR5	32	0	r-	Redistributor Peripheral ID 5
GICR_PIDR6	32	0	r-	Redistributor Peripheral ID 6
GICR_PIDR7	32	0	r-	Redistributor Peripheral ID 7
GICR_PROPBASER	64	0	rw	Redistributor Properties Base Address
GICR_SETLPIR	64	0	-w	Set LPI Pending
GICR_STATUSR	32	0	rw	Redistributor Status
GICR_SYNCR	32	0	r-	Redistributor Synchronize
GICR_TYPER	64	19	r-	Redistributor Type
GICR_WAKER	32	6	rw	Redistributor Wake

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

$13.2.9 \quad MPCore_processor_interface$

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	4043b	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
GICC_STATUSR	32	0	rw	CPU Interface Status

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

13.2.10 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 13.10: Registers at level 2, type:CPU group:MPCore_virtual_interface_control

$13.2.11 \quad MPCore_virtual_processor_interface$

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	4043b	r-	VM CPU Interface ID
GICV_PMR	32	0	rw	VM Priority Mask
GICV_RPR	32	ff	r-	VM Running Priority
GICV_STATUSR	32	0	rw	VM CPU Interface Status
ICV_AP0R0_EL1	32	0	rw	VM Group 0 Active Priorities 0
ICV_AP1R0_EL1	32	0	rw	VM Group 1 Active Priorities 0
ICV_BPR0_EL1	32	2	rw	VM Group 0 Binary Point
ICV_BPR1_EL1	32	3	rw	VM Group 1 Binary Point
ICV_CTLR_EL1	32	400	rw	Virtual Machine Control
ICV_DIR_EL1	32	0	-w	VM Deactivate Interrupt
ICV_EOIR0_EL1	32	0	-w	VM Group 0 End of Interrupt
ICV_EOIR1_EL1	32	0	-w	VM Group 1 End of Interrupt
ICV_HPPIR0_EL1	32	3ff	r-	VM Group 0 Highest Priority Pending Interrupt
ICV_HPPIR1_EL1	32	3ff	r-	VM Group 1 Highest Priority Pending Interrupt
ICV_IAR0_EL1	32	3ff	r-	VM Group 0 Interrupt Acknowledge
ICV_IAR1_EL1	32	3ff	r-	VM Group 1 Interrupt Acknowledge
ICV_IGRPEN0_EL1	32	0	rw	VM Group 0 Interrupt Enable
ICV_IGRPEN1_EL1	32	0	rw	VM Group 1 Interrupt Enable
ICV_PMR_EL1	32	0	rw	VM Priority Mask
ICV_RPR_EL1	32	ff	r-	VM Running Priority

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

13.2.12 MPCore_ITS

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

Name	Bits	Initial-Hex	RW	Description
GITS_BASER0	64	0	rw	ITS Translation Table Descriptor 0
GITS_BASER1	64	0	rw	ITS Translation Table Descriptor 1
GITS_BASER2	64	0	rw	ITS Translation Table Descriptor 2
GITS_BASER3	64	0	rw	ITS Translation Table Descriptor 3
GITS_BASER4	64	0	rw	ITS Translation Table Descriptor 4
GITS_BASER5	64	0	rw	ITS Translation Table Descriptor 5
GITS_BASER6	64	0	rw	ITS Translation Table Descriptor 6
GITS_BASER7	64	0	rw	ITS Translation Table Descriptor 7
GITS_CBASER	64	0	rw	ITS Command Queue Descriptor
GITS_CREADR	64	0	rw	ITS Read
GITS_CTLR	32	80000000	rw	ITS Control
GITS_CWRITER	64	0	rw	ITS Write
GITS_IIDR	32	43b	r-	ITS Identification
GITS_TYPER	64	9ef79	r-	ITS Type

Table 13.12: Registers at level 2, type:CPU group:MPCore_ITS