

Imperas Peripheral Model Guide

Model Specific Information for arm.ovpworld.org / CoreModule9x6

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Model Release Status

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

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1.0 Model Specific Information

This document provides usage information for an Imperas OVP peripheral behavioral model.

The document is split into sections providing specific information for this peripheral, including any ports for connecting into a platform, registers, other component parts, and configuration options and general information for peripheral modeling with Imperas OVP.

1.1 Description

ARM Integrator Board 9x6 Core Module Registers

1.2 Reference

ARM Integrator CM926EJ-S, CM946E-S, CM966E-S, CM1026EJ-S, and CM1136JF-S User Guide (DUI 0138)

1.3 Licensing

Open Source Apache 2.0

1.4 Location

The CoreModule9x6 peripheral model is located in an Imperas/OVP installation at the VLNV: arm.ovpworld.org / peripheral / CoreModule9x6 / 1.0.

2.0 Bus Slave Ports

This model has the following bus slave ports:

2.1 Bus Slave Port: bport1

Table 1. Bus Slave Port: bport1

Name	Size (bytes)	Must Be Connected	Description
bport1	0x1000	F (False)	

Table 2. Bus Slave Port: bport1 Registers:

Name	Offset	Width (bits)	Description	R/W	is Volatile
ab_id	0x0	32	Identification		
ab_proc	0x4	32	Proc		
ab_osc	0x8	32	Oscillator		
ab_ctrl	0xc	32	Control		
ab_stat	0x10	32	Status		
ab_lock	0x14	32	Lock		
ab_lmbuscnt	0x18	32	Hi Freq timer		
ab_auxosc	0x1c	32	Aux Osc		
ab_sdram	0x20	32	SDRAM		
ab_init	0x24	32	Init		
ab_refct	0x28	32	SDRAM		

ab_flags	0x30	32	Flags	
ab_flagsc	0x34	32	Flagsc	
ab_nvflags	0x38	32	NV Flags	
ab_nvflagss	0x3c	32	NV FlagsS	
ab_irqstat	0x40	32	IRQ Status	
ab_irqrstat	0x44	32	IRQ RSTATUS	
ab_irqenset	0x48	32	IRQ EN SET	
ab_irqenclr	0x4c	32	IRQ EN Clear	
ab_softintset	0x50	32	Soft Interrupt Set	
ab_softintclr	0x54	32	Soft Interrupt Clear	
ab_fiqstat	0x60	32	FIQ Status	
ab_fiqrstat	0x64	32	FIQ RStatus	
ab_fiqenset	0x68	32	FIQ EN Set	
ab_fiqenclr	0x6c	32	FIQ EN Clear	
ab_volt0	0x80	32	Voltage CTL0	
ab_volt1	0x84	32	Voltage CTL1	
ab_volt2	0x88	32	Voltage CTL2	
ab_volt3	0x8c	32	Voltage CTL3	

3.0 Platforms that use this peripheral component

Peripheral components can be used in many different platforms, including those developed by Imperas or by other users of OVP. You can use this peripheral in your own platforms.

Table 3. Publicly available platforms using peripheral 'CoreModule9x6'

Platform Name	Vendor
ArmIntegratorCP	arm.ovpworld.org
HeteroArmNucleusMIPSLinux	imperas.ovpworld.org
ArmIntegratorCP_TLM2.0	arm.ovpworld.org

4.0 Peripheral components in the library

Table 4. Publicly available Imperas/OVP peripheral models (158 models)

Peripheral	Peripheral	Peripheral	
arm.ovpworld.org/DebugLedAndDipSwitch	arm.ovpworld.org/DMemCtrlPL341	arm.ovpworld.org/IcpControl	
arm.ovpworld.org/IcpCounterTimer	arm.ovpworld.org/IntICP	arm.ovpworld.org/IntICP	
arm.ovpworld.org/KbPL050	arm.ovpworld.org/L2CachePL310	arm.ovpworld.org/LcdPL110	
arm.ovpworld.org/MmciPL181	arm.ovpworld.org/RtcPL031	arm.ovpworld.org/SerBusDviRegs	
arm.ovpworld.org/SmartLoaderArm64Linux	arm.ovpworld.org/SmartLoaderArmLinux	arm.ovpworld.org/SMemCtrlPL354	
arm.ovpworld.org/SysCtrlSP810	arm.ovpworld.org/TimerSP804	arm.ovpworld.org/TzpcBP147	
arm.ovpworld.org/UartPL011	arm.ovpworld.org/VexpressSysRegs	arm.ovpworld.org/WdtSP805	
atmel.ovpworld.org/AdvancedInterruptController	atmel.ovpworld.org/ParallelIOController	atmel.ovpworld.org/PowerSaving	
atmel.ovpworld.org/SpecialFunction	atmel.ovpworld.org/TimerCounter	atmel.ovpworld.org/UsartInterface	
atmel.ovpworld.org/WatchdogTimer	cirrus.ovpworld.org/GD5446	freescale.ovpworld.org/KinetisADC	
freescale.ovpworld.org/KinetisAIPS	freescale.ovpworld.org/KinetisAXBS	freescale.ovpworld.org/KinetisCAN	
freescale.ovpworld.org/KinetisCMP	freescale.ovpworld.org/KinetisCMT	freescale.ovpworld.org/KinetisCRC	
freescale.ovpworld.org/KinetisDAC	freescale.ovpworld.org/KinetisDDR	freescale.ovpworld.org/KinetisDMA	
freescale.ovpworld.org/KinetisDMAC	freescale.ovpworld.org/KinetisDMAMUX	freescale.ovpworld.org/KinetisENET	
freescale.ovpworld.org/KinetisEWM	freescale.ovpworld.org/KinetisFB	freescale.ovpworld.org/KinetisFMC	
freescale.ovpworld.org/KinetisFTFE	freescale.ovpworld.org/KinetisFTM	freescale.ovpworld.org/KinetisGPIO	
freescale.ovpworld.org/KinetisI2C	freescale.ovpworld.org/KinetisI2S	freescale.ovpworld.org/KinetisLLWU	
freescale.ovpworld.org/KinetisLPTMR	freescale.ovpworld.org/KinetisMCG	freescale.ovpworld.org/KinetisMPU	
freescale.ovpworld.org/KinetisNFC	freescale.ovpworld.org/KinetisOSC	freescale.ovpworld.org/KinetisPDB	
freescale.ovpworld.org/KinetisPIT	freescale.ovpworld.org/KinetisPMC	freescale.ovpworld.org/KinetisPORT	
freescale.ovpworld.org/KinetisRCM	freescale.ovpworld.org/KinetisRFSYS	freescale.ovpworld.org/KinetisRFVBAT	
freescale.ovpworld.org/KinetisRNG	freescale.ovpworld.org/KinetisRTC	freescale.ovpworld.org/KinetisSDHC	
freescale.ovpworld.org/KinetisSIM	freescale.ovpworld.org/KinetisSMC	freescale.ovpworld.org/KinetisSPI	
freescale.ovpworld.org/KinetisTSI	freescale.ovpworld.org/KinetisUART	freescale.ovpworld.org/KinetisUSB	
freescale.ovpworld.org/KinetisUSBDCD	freescale.ovpworld.org/KinetisUSBHS	freescale.ovpworld.org/KinetisVREF	
freescale.ovpworld.org/KinetisWDOG	freescale.ovpworld.org/Uart	freescale.ovpworld.org/VybridADC	
freescale.ovpworld.org/VybridANADIG	freescale.ovpworld.org/VybridCCM	freescale.ovpworld.org/VybridDMA	
freescale.ovpworld.org/VybridGPIO	freescale.ovpworld.org/VybridI2C	freescale.ovpworld.org/VybridLCD	
freescale.ovpworld.org/VybridQUADSPI	freescale.ovpworld.org/VybridSDHC	freescale.ovpworld.org/VybridSPI	
freescale.ovpworld.org/VybridUART	freescale.ovpworld.org/VybridUSB	intel.ovpworld.org/82077AA	
intel.ovpworld.org/82371EB	intel.ovpworld.org/8253	intel.ovpworld.org/8259A	
intel.ovpworld.org/NorFlash48F4400	intel.ovpworld.org/PciIDE	intel.ovpworld.org/PciPM	
intel.ovpworld.org/PciUSB	intel.ovpworld.org/Ps2Control	marvell.ovpworld.org/GT6412x	
mips.ovpworld.org/16450C	mips.ovpworld.org/MaltaFPGA	mips.ovpworld.org/SmartLoaderLinux	
motorola.ovpworld.org/MC146818	national.ovpworld.org/16450	national.ovpworld.org/16550	
ovpworld.org/Alpha2x16Display	ovpworld.org/dummyPort	ovpworld.org/DynamicBridge	
ovpworld.org/FlashDevice	ovpworld.org/ledRegister	ovpworld.org/SerInt	
ovpworld.org/SimpleDma	ovpworld.org/VirtioBlkMMIO	philips.ovpworld.org/ISP1761	
renesas.ovpworld.org/adc	renesas.ovpworld.org/bcu	renesas.ovpworld.org/brg	
renesas.ovpworld.org/can	renesas.ovpworld.org/can	renesas.ovpworld.org/clkgen	
renesas.ovpworld.org/crc	renesas.ovpworld.org/csib	renesas.ovpworld.org/csie	
renesas.ovpworld.org/dma	renesas.ovpworld.org/intc	renesas.ovpworld.org/memc	
renesas.ovpworld.org/rng	renesas.ovpworld.org/taa	renesas.ovpworld.org/tms	

renesas.ovpworld.org/tmt	renesas.ovpworld.org/uartc	renesas.ovpworld.org/UPD70F3441Logic
smsc.ovpworld.org/LAN9118	smsc.ovpworld.org/LAN91C111	ti.ovpworld.org/UartInterface
xilinx.ovpworld.org/mdm	xilinx.ovpworld.org/mpmc	xilinx.ovpworld.org/xps-gpio
xilinx.ovpworld.org/xps-iic	xilinx.ovpworld.org/xps-intc	xilinx.ovpworld.org/xps-ll-temac
xilinx.ovpworld.org/xps-mch-emc	xilinx.ovpworld.org/xps-sysace	xilinx.ovpworld.org/xps-timer
xilinx.ovpworld.org/xps-uartlite	altera.ovpworld.org/dw-apb-timer	altera.ovpworld.org/dw-apb-uart
altera.ovpworld.org/IntervalTimer32Core	altera.ovpworld.org/IntervalTimer64Core	altera.ovpworld.org/JtagUart
altera.ovpworld.org/PerformanceCounterCore	altera.ovpworld.org/RSTMGR	altera.ovpworld.org/SystemIDCore
altera.ovpworld.org/Uart	amd.ovpworld.org/79C970	arm.ovpworld.org/AaciPL041
arm.ovpworld.org/CompactFlashRegs	arm.ovpworld.org/CoreModule9x6	

5.0 General Information on Peripheral Models

This document provides usage information for an Imperas OVP peripheral behavioral model.

The document is split into sections providing specific information for this peripheral, including any ports for connecting into a platform, registers etc. and configuration options and general information for peripheral modeling with Imperas OVP.

5.1 Background

Imperas OVP simulation technology enables very high performance simulation, debug and analysis of platforms containing multiple processors and peripheral models. The technology is designed to be extensible: you can create new models of processors, peripherals and other platform components using interfaces and libraries defined by OVP.

The peripheral models created using the OVP APIs run on the Peripheral Simulation Engine (PSE).

The model is typically written in C and compiled into an executable for the PSE processor architecture. The model is compiled for speed of execution and to protect IP. It is dynamically loaded by the simulator at run time.

6.0 Building peripherals easily with Imperas iGen

To aid with model creation, Imperas products include iGen, a model generation tool. iGen takes the laborious and error-prone task of constructing the various hardware model and software element files required for a typical model, and automates this process. iGen creates the needed C files. iGen also creates the C++ SystemC TLM2 interface files needed to run peripheral models in SystemC simulations.

iGen takes as input a simple script specification that includes device internals such as registers and memories, port information, component descriptors, and other elements. iGen then builds the C code model files and user editable templates. These include model frameworks with registers, function calls, memory map, and other items. It ensures that all component parts of the model are well-structured using best practices, and are consistent throughout the files, thus eliminating a common source of errors.

More information on iGen can be found: <u>imperas.com/products</u>.

Please contact Imperas to get access to the Imperas documents: Imperas_Model_Generator_Guide.pdf and Imperas_Peripheral_Generator_Guide.pdf.

7.0 Peripheral model internals

Each instance of a peripheral model runs on its own virtual machine with an address space large enough for the model. This processor (the PSE) and its memory are separate from any processors, memories and buses in the platform being simulated; they exist only to execute the code of the peripheral model.

Interception of functions defined in the peripheral model allows the use of features of the host system in the implementation of the behavior of a peripheral. As an example, a real platform might contain a video display device. When simulating this system, it is generally more convenient not to simulate the complete video display device but to use a video package available on the host machine, such as SDL, and to use this to render to the host display. Also models of uarts, ethernet devices and USB components can make use of the host PC resources during simulation, to allow, for example, a simulation to browse the real internet, or the simulation to connect to a real USB device.

8.0 Parts of peripheral models

8.1 Configuring the Peripheral Instance with Parameters

A peripheral can include the behaviour of several configurations. These are controlled when the peripheral is instanced in the platform by setting parameters defined on the peripheral.

8.2 Net Ports

Peripherals may be connected to other peripherals or processors with signal wires (nets). These can be used to act as interrupt signals or used to control behavior between peripherals.

The wires are created in the platform as nets and this net is connected into the peripheral using a net port.

8.3 Bus master ports

A bus master port initiates (and controls the address of) a bus cycle. Bus cycles are generated by behavioral code within the peripheral model.

8.4 Bus slave ports

A peripheral can be defined as having several bus slave ports. The bus slave ports can be split into several address blocks. Each address block be either local memory or memory mapped registers. Both of these can have associated callback functions. A memory mapped register can also be defined as specific read/write access, whether it is volatile, and also whether it is associated with a reset pin and mask. A memory mapped register can also have specific bit fields defined.

8.5 Packetnets

A peripheral can be defined as being connected to packetnet ports. A packetnet is used to model packet based communication such as Ethernet, CAN bus or GSM. A packetnet is created in a platform, then connected to packetnet ports on model instances. A packetnet can have many connections, each able to send or receive packets. A packetnet is used as an efficient method of communication within OVP models.

For more information on modeling with packetnets, please see the peripheral modeling documentation: OVP_Peripheral_Modeling_Guide.pdf, OVPsim_and_CpuManager_User_Guide.pdf and the example: \$IMPERAS_HOME/Examples/Models/Peripherals/packetnet.

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9.0 More information (documentation) on peripheral models and modeling More information on modeling and APIs can be found at: OVPworld.org/technology_apis .
Specifics on modeling peripherals can be found: <u>OVP_Peripheral_Modeling_Guide.pdf</u> .
A full list of the currently available OVP documentation is available: OVPworld.org/documentation #