ARM[®] Motherboard Express µATX _{V2M-P1}

Technical Reference Manual



ARM Motherboard Express µATX Technical Reference Manual

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Release Information

Change History

Date	Issue	Confidentiality	Change
27 November 2009	А	Non-Confidential	First release for V2M-P1
26 March 2010	В	Non-Confidential	Second release for V2M-P1
27 August 2010	С	Non-Confidential	Third release for V2M-P1
15 October 2010	D	Non-Confidential	Fourth release for V2M-P1
28 March 2011	Е	Non-Confidential	Fifth release for V2M-P1
22 June 2012	F	Non-Confidential	Sixth release for V2M-P1
12 October 2012	G	Non-Confidential	Seventh release for V2M-P1
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26 May 2014	J	Non-Confidential	Tenth release for V2M-P1

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Product Status

The information in this document is final, that is for a developed product.

Web Address

http://www.arm.com

Conformance Notices

This section contains conformance notices.

Federal Communications Commission Notice

This device is test equipment and consequently is exempt from part 15 of the FCC Rules under section 15.103 (c).

CE Declaration of Conformity

CE

The system should be powered down when not in use.

The Motherboard Express μ ATX generates, uses, and can radiate radio frequency energy and may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment causes harmful interference to radio or television reception, which can be determined by turning the equipment off or on, you are encouraged to try to correct the interference by one or more of the following measures:

- ensure attached cables do not lie across the card
- reorient the receiving antenna
- increase the distance between the equipment and the receiver
- · connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- consult the dealer or an experienced radio/TV technician for help.

— Note —

It is recommended that wherever possible shielded interface cables be used.

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Preface

This *Technical Reference Manual* (TRM) is for the *Motherboard Express* μATX . It contains the following sections:

- About this book on page vii
- *Feedback* on page xi.

About this book

This book describes how to set up and use the Motherboard Express μ *Advanced Technology Extended* (ATX).

The Motherboard Express µATX is part of the Versatile[™] Express family of boards that includes the ARM[®] CoreTile Express and ARM[®] LogicTile Express daughterboards.

Product revision status

The rnpn identifier indicates the revision status of the product described in this book, where				
r <i>n</i>	Identifies the major revision of the product.			
р <i>п</i>	Identifies the minor revision or modification status of the product.			

Intended audience

This document is written for experienced hardware and software developers to aid the development of ARM-based products using the Motherboard Express μ ATX board as part of a development system. It does not describe how to build new daughterboards for use with this motherboard.

Using this book

This book is organized into the following chapters:

Chapter 1 Introduction

Read this for an overview of the motherboard.

Chapter 2 Hardware Description

Read this for a description of the hardware present on the motherboard.

Chapter 3 Configuration

Read this for a description of the configuration process.

Chapter 4 Programmers Model

Read this for a description of the peripheral registers on the motherboard.

Appendix A Signal Descriptions

Read this for a description of motherboard signals.

Appendix B Specifications

Read this for a description of the technical specifications for the motherboard.

Appendix C Revisions

Read this for a description of the technical changes between released issues of this book.

Glossary

The *ARM Glossary* is a list of terms used in ARM documentation, together with definitions for those terms. The *ARM Glossary* does not contain terms that are industry standard unless the ARM meaning differs from the generally accepted meaning.

See ARM Glossary, http://infocenter.arm.com/help/topic/com.arm.doc.aeg0014-/index.html.

Typographical Conventions

Conventions that this book can use are described in:

- Typographical
- Timing diagrams
- Signals on page ix.

Typographical

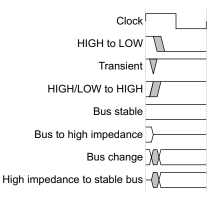
The typographical conventions are:

italic	Highlights important notes, introduces special terminology, denotes internal cross-references, and citations.		
bold	Highlights interface elements, such as menu names. Denotes signal names. Also used for terms in descriptive lists, where appropriate.		
monospace	Denotes text that you can enter at the keyboard, such as commands, file and program names, and source code.		
<u>mono</u> space	Denotes a permitted abbreviation for a command or option. You can enter the underlined text instead of the full command or option name.		
monospace italic	Denotes arguments to monospace text where the argument is to be replaced by a specific value.		
monospace bold	Denotes language keywords when used outside example code.		
< and >	Enclose replaceable terms for assembler syntax where they appear in code or code fragments. For example:		
	MRC p15, 0 <rd>, <crn>, <crm>, <opcode_2></opcode_2></crm></crn></rd>		

Timing diagrams

The figure named *Key to timing diagram conventions* explains the components used in timing diagrams. Variations, when they occur, have clear labels. You must not assume any timing information that is not explicit in the diagrams.

Shaded bus and signal areas are undefined, so the bus or signal can assume any value within the shaded area at that time. The actual level is unimportant and does not affect normal operation.



Key to timing diagram conventions

Timing diagrams sometimes show single-bit signals as HIGH and LOW at the same time and they look similar to the bus change shown in *Key to timing diagram conventions* on page viii. If a timing diagram shows a single-bit signal in this way then its value does not affect the accompanying description.

Signals

The signal conventions are:

Signal level The level of an asserted signal depends on whether the signal is active-HIGH or active-LOW. Asserted means:

- HIGH for active-HIGH signals.
- LOW for active-LOW signals.

Lower-case n At the start or end of a signal name denotes an active-LOW signal.

Additional reading

This section lists publications by ARM and by third parties.

See Infocenter, http://infocenter.arm.com, for access to ARM documentation.

See on ARM, http://onarm.com, for embedded software development resources including the *Cortex*[®] *Microcontroller Software Interface Standard* (CMSIS).

ARM publications

This book contains information that is specific to this product.

The following publications are open access documents that provide information about ARM Systems IP peripherals and controllers used in the motherboard:

- ARM[®] PrimeCell PS2 Keyboard/Mouse Interface (PL050) Technical Reference Manual (ARM DDI 0143)
- ARM[®] PrimeCell Color LCD Controller (PL111) Technical Reference Manual (ARM DDI 0293)
- ARM[®] PrimeCell Multimedia Card Interface (PL180) Technical Reference Manual (ARM DDI 0172)
- ARM[®] PrimeCell Advanced Audio CODEC Interface (PL041) Technical Reference Manual (ARM DDI 0173)
- ARM[®] PrimeCell UART (PL011) Technical Reference Manual (ARM DDI 0183)
- ARM[®] PrimeCell Real Time Clock (PL031) Technical Reference Manual (ARM DDI 0224)
- ARM[®] PrimeCell System Controller (SP810) Technical Reference Manual (ARM DDI 0254)
- ARM[®] Dual-Timer Module (SP804) Technical Reference Manual (ARM DDI 0271)
- ARM[®] Watchdog Module (SP805) Technical Reference Manual (ARM DDI 0270).

The following publications provide information about related ARM products and toolkits:

- ARM[®] CoreTile Express A9x4 Technical Reference Manual (ARM DUI 0448)
- ARM[®] CoreTile Express A5x2 Technical Reference Manual (ARM DUI 0541)
- ARM[®] CoreTile Express A15x2 Technical Reference Manual (ARM DUI 0604)
- ARM[®] CoreTile Express A15x2 A7x3 Technical Reference Manual (ARM DDI 0503)
- ARM[®] LogicTile Express 3MG Technical Reference Manual (ARM DUI 0449)
- ARM[®] LogicTile Express 13MG Technical Reference Manual (ARM DUI 0556)
- *ARM[®] LogicTile Express 20MG Technical Reference Manual* (ARM DDI 0498)
- *ARM[®] Versatile[™] Express Configuration Technical Reference Manual* (ARM DDI 0496)
- *ARM[®] Versatile[™] Express Boot Monitor Reference Manual* (ARM DUI 0465)
- *RealView Debugger User Guide* (ARM DUI 0153)
- RealView ICE and RealView Trace User Guide (ARM DUI 0155)
- RealView Compilation Tools Developer Guide (ARM DUI 0203)
- RealView Compilation Tools Compilers and Libraries Guide (ARM DUI 0205)
- RealView Compilation Tools Linker and Utilities Guide (ARM DUI 0206)

Other publications

This section lists relevant documents published by third parties:

- IEEE Standard Test Access Port and Boundary Scan Architecture (IEEE Std. 1149.1)
- PCI-Express External Cable 1.0 Specification
- VESA DDC Specification. Version 3.0
- ISP1761 Hi-Speed Universal Serial Bus On-The-Go controller data sheet
- National Semiconductor LM4549 data sheet.

Feedback

ARM welcomes feedback on this product and its documentation.

Feedback on this product

If you have any comments or suggestions about this product, contact your supplier and give:

- The product name.
- The product revision or version.
- An explanation with as much information as you can provide. Include symptoms and diagnostic procedures if appropriate.

Feedback on content

If you have comments on content then send an e-mail to errata@arm.com. Give:

- the title
- the number, ARM DUI 0447J
- the page numbers to which your comments apply
- a concise explanation of your comments.

ARM also welcomes general suggestions for additions and improvements.

Chapter 1 Introduction

This chapter introduces the Motherboard Express μ ATX. It contains the following sections:

- About the Motherboard Express µATX on page 1-2
- *Precautions* on page 1-5.

1.1 About the Motherboard Express µATX

The Motherboard Express μATX is the basis for a highly integrated software and hardware development system based on the ARM SMP architecture.

The motherboard provides the following features:

- Peripherals for multimedia or networking environments.
- All motherboard peripherals and functions are accessed through a static memory bus to simplify access from daughterboards.
- High-performance PCI-Express slots for expansion cards.
- Consistent memory maps with different CoreTile daughterboards simplify software development and porting.
- Automatic detection and configuration of attached CoreTile Express and LogicTile Express daughterboards.
- Automatic shutdown for over-temperature or power supply failure.
- System is unable to power up if the daughterboards cannot be configured.
- Power sequencing of system.
- Supports drag and drop file update of configuration files.
- Uses either a 12V power-supply unit or an external ATX power supply.
- Supports LogicTile and CoreTile daughterboards to provide custom peripherals, or early access to ARM core or cluster designs, or production test chips. Supports test chips with an IO voltage range of 0.8-3.3 volts.

Figure 1-1 on page 1-3 shows the layout of the motherboard with the JTAG cable to the CoreTile Express JTAG connector and the enclosure power cable to the ATX connector.

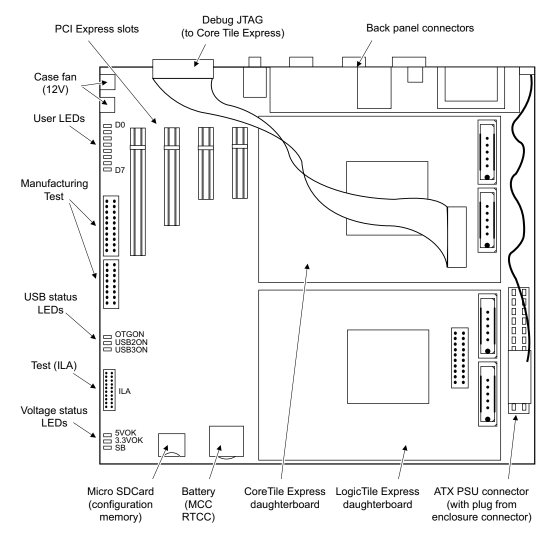


Figure 1-1 Motherboard layout

1.1.1 Back panel connectors

Figure 1-2 shows the ATX rear panel that provides:

- Power supply connector.
- Keyboard and mouse interface, PS/2.
- Ethernet interface.
- Two USB 2.0 ports.
- One USB OTG port.
- USB-B device connector for loading configuration files.
- Audio interface, containing analog microphone-in, line-in, and line-out.
- Four RS232 serial ports.
- Video interface, DVI-I supports analog and digital, and digital audio.
- JTAG connector, to CoreTile Express JTAG connector.
- Configuration, ON/OFF/Soft Reset and Hardware Reset
- SD/MMC memory card interface connector.
- Status LEDs for ready, power on, and USB-B activity.
- Compact Flash connector.



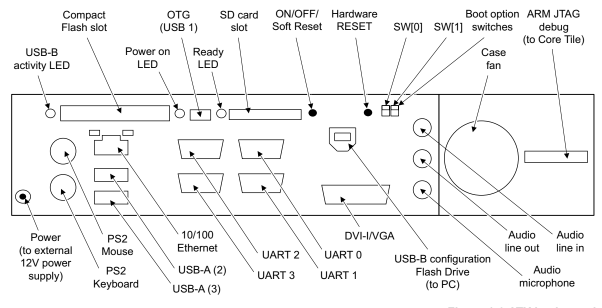


Figure 1-2 ATX back panel

— Note —

There are two reset buttons:

ON/OFF/Soft Reset

This is colored red and is a system power **ON/OFF** and Software Reset push button.

Hardware RESET

This is colored black and is a Hardware Reset push button.

You can use both push buttons to put the system into Standby State, but only the **ON/OFF** button can power up the system. For more information, see *Power up*, *on/off and reset signals* on page 2-6.

1.2 Precautions

This section contains safety information and advice on how to avoid damage to the motherboard.

1.2.1 Ensuring safety

The motherboard is powered from an ATX power supply unit within the ATX enclosure.

— Warning —

To avoid a safety hazard:

- To use the motherboard in its supplied plastic enclosure, only use the supplied 12V power supply unit to provide power to the connector on the enclosure.
- To use an ATX power supply, remove the top cover from the enclosure and use an ATX power supply to provide power to the motherboard ATX connector. This option is typically used to provide access to the PCI-Express sites.

1.2.2 Preventing damage

The motherboard is intended for use in a laboratory or engineering development environment. If removed from its enclosure, the board becomes more sensitive to electrostatic discharges and generates increased electromagnetic emissions. Removing the board from the enclosure also results in flexing that fractures the printed-circuit board connections to the components.

——Caution ——

To avoid damage, observe the following precautions:

- Never subject the board to high electrostatic potentials.
- Always wear a grounding strap when touching the board in or away from its enclosure.
- Avoid touching the component pins or any other metallic element.
- Always power down the board when connecting daughterboards, memory expansion boards, or making external connections.
- Do not remove the board from its enclosure.

——Caution ——

Do not use near equipment that is:

- Sensitive to electromagnetic emissions, for example medical equipment.
- A transmitter of electromagnetic emissions.

Chapter 2 Hardware Description

This chapter describes the hardware on the Motherboard Express $\mu\text{ATX}.$ It contains the following sections:

- *Motherboard architecture and buses* on page 2-2
- *Power up, on/off and reset signals* on page 2-6
- *Clock architecture* on page 2-9
- Power on page 2-11
- Peripherals and interfaces on the motherboard on page 2-12
- Interrupt signals on page 2-18
- DMA signals on page 2-20
- JTAG and test connectors on page 2-21.

2.1 Motherboard architecture and buses

Figure 2-1 shows a motherboard with attached Tile Express and LogicTile Express daughterboards.

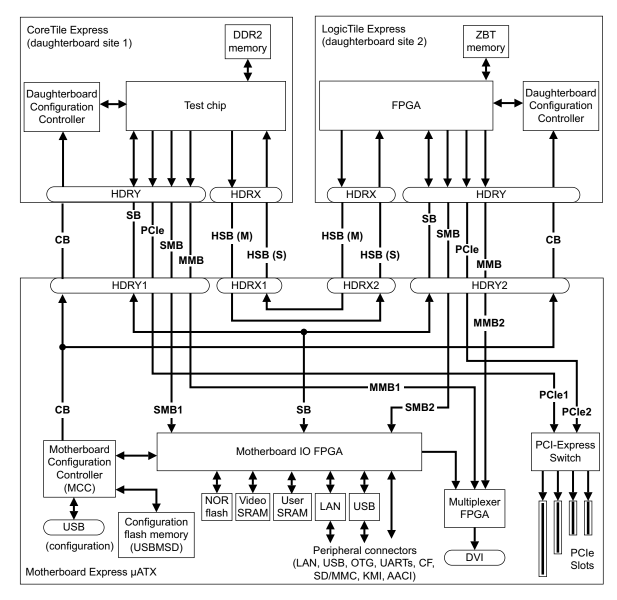


Figure 2-1 System architecture block diagram

The major system components and interfaces that the motherboard provides are:

- A dedicated *Motherboard Configuration Controller* (MCC) configures the motherboard and all attached daughterboards.
- IO FPGA that uses a static memory interface to access standard peripherals.
- Multiplex FPGA that selects the source for the audio and video signals to the DVI connector.
- Two daughterboard slots, one for a CoreTile Express board and one for LogicTile Express board.

- High-speed bus interconnect between daughterboards with support for *Low-Voltage Differential Signalling* (LVDS).
- Bus interfaces between motherboard and daughterboards for PCIe, Static Memory, MultiMedia, and System Bus, interrupts.
- Power circuitry with (VIO) voltage from 0.8V-3.3V to enable interfacing with a wide range of devices.
- Four PCI Express Gen 1 slots, each supporting four lanes.
- MMC/SD card slot.
- Compact Flash slot.
- Four UARTs.
- Three USB interfaces providing one OTG slave and two standard USB 2.0 host ports.
- DVI connector with analogue and digital video support at 1080p, I2S, SPDIF digital audio support for HDMI.
- Ethernet interface.
- PS2 Keyboard and Mouse.
- AC97 Audio CODEC with Audio in, Audio out, and MIC in.
- USB-B configuration port that accesses the motherboard configuration flash memory and emulates it as a *USB Mass Storage Device* (USBMSD).
- ON/OFF/Soft Reset and Hardware RESET push buttons and Power and Status LEDs.
- 2 x 64MB of user NOR Flash.
- 32MB of user SRAM.
- 8MB of local Video SRAM.

2.1.1 Motherboard buses

The motherboard architecture uses the following buses:

- Configuration Bus
- Static Memory Bus
- System Bus
- MultiMedia Bus
- *High-Speed Bus* on page 2-5
- *PCIe Bus* on page 2-5.

Figure 2-1 on page 2-2 shows how these buses interconnect.

Configuration Bus

The *Motherboard Configuration Controller* (MCC) and Daughterboard Configuration Controller use the *Configuration Bus* (CB) to determine the functionality and capabilities of the daughterboards before powering up and releasing the resets. This minimizes the chance of damage to the boards. The CB controls the power and reset sequence. It also updates the FPGA images and software on the daughterboards.

Static Memory Bus

The underlying architecture uses the *Static Memory Bus* (SMB) for all peripheral and memory accesses from the daughterboards to the motherboard. A Static Memory Controller in the daughterboard outputs chip select signals to access memory and peripherals on the motherboard. The memory controller determines the base address for each chip select. See *IO Peripherals and interfaces* on page 4-26.

- ——Note ——
- Site 2 has limited access to the motherboard.
- Site 2 can only access the motherboard using chip select nCS7, peripherals, and nCS3, Video SRAM only.

System Bus

The System Bus connects interrupts and DMAs:

- From the motherboard peripherals to the daughterboards.
- Between the daughterboards.

MultiMedia Bus

The *MultiMedia Bus* (MMB) enables the motherboard or either daughterboard to drive audio and video data to the DVI connector. A dedicated FPGA manages multiplexing the sources and driving the outputs to the HDMI transmitter.

The motherboard supports:

- Video with 25 to 165MHz pixel clock, DTV 480p to 1080p, or PC 640x480 to 1600x1200, VGA to UXGA
- Audio S/PDIF interface with 2 channels at 192kHz or I2S interface with eight channels at 96kHz.

High-Speed Bus

The motherboard connects the two daughterboards with two *High-Speed Buses* (HSB). The bus interconnect can provide up to:

- 360 single-ended signals.
- 160 Low Voltage Differential Signalling (LVDS) signal pairs.

_____ Note _____

- The HSB typically implements a multiplexed AXI bus.
- There is no connection from the HSB to devices on the motherboard. See the documentation for your daughterboard.

PCle Bus

The motherboard supports four *PCI-Express* (PCIe) slots, x4, x4, x8, and x16 connector sizes, each with a lane width of four. A PCI-Express switch connects these slots to the daughterboards over the PCIe bus that has eight lanes to each daughterboard. See Figure 2-1 on page 2-2 for more information.

——Note ——

The V2M-P1 motherboard supports a *root complex* either on the daughterboard in Site 1 or the daughterboard in Site 2. By default the daughterboard in Site 1 is the root complex.

The V2M-P1 motherboard does not support an *endpoint* on either daughterboard.

See PCI-Express on page 2-15.

2.2 Power up, on/off and reset signals

– Note –––

You can use either of the push buttons to reset the system, but only the **ON/OFF** push button can power up the system. The motherboard drives two reset signals to each daughterboard and receives a reset-request signal from each daughterboard.

Figure 2-2 shows the power up **ON/OFF/Soft Reset** push button and **Hardware RESET** push-button signals in the system.

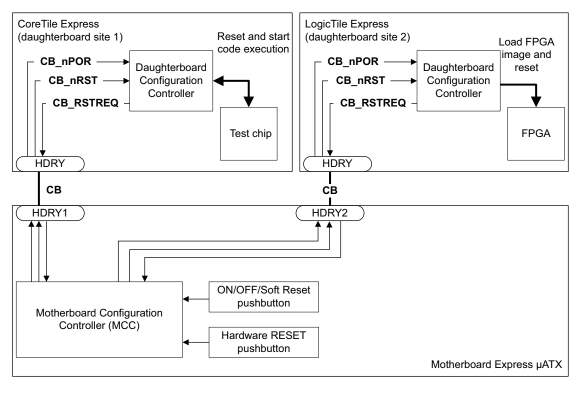


Figure 2-2 Reset signals

To completely power down the system, you must turn off the external 12V power supply.

See also the ARM^{\otimes} VersatileTM Express Configuration Technical Reference Manual for an overview of the startup sequence and the operation of the **ON/OFF/Soft Reset** and **Hardware Reset** push-button switches.

2.2.1 Power up reset

A full system configuration is performed at power up. See the ARM^{\otimes} Versatile^{\square} Express Configuration Technical Reference Manual.

2.2.2 ON/OFF/Soft Reset push button briefly pressed

You can reset the system by briefly pressing the **ON/OFF/Soft Reset** switch on the back panel. This performs a software reset of the ARM test chip on the CoreTile daughterboard. The MCC and Daughterboard Configuration Controller reset the devices in the system, but do not perform a full re-initialization:

1. The reset switch is briefly pressed and the MCC starts a reset sequence.

- 2. The MCC asserts the **CB_nRST** reset signal. Depending on the setting of ASSERTNPOR in the generic configuration file config.txt, **CB_nPOR** might also be asserted.
- 3. The daughterboards and IO FPGA are reset.
- 4. The MCC also releases **CB_nPOR** if it was specified in the configuration file. MCC releases **CB_nRST**.
- 5. The daughterboards enter the run state.
 - Note —

No daughterboard configuration files are read as a result of an external reset. No daughterboard re-configuration is performed.

2.2.3 Hardware RESET push button

You can change the operation of the board from **ON** to **Standby** by briefly pressing this button. This switches off the power to the daughterboards and resets the system to the default values.

2.2.4 External reset requests from the daughterboards

Either daughterboard can issue an external reset request to the motherboard:

- 1. An external reset is received from the JTAG connector, **nSRST**, on the CoreTile Express daughterboard.
- 2. The Daughterboard Configuration Controller asserts **CB_RSTREQ** to the MCC on the motherboard. See Figure 2-2 on page 2-6.
- 3. The MCC asserts the **CB_nRST** reset signal. Depending on the setting of ASSERTNPOR in the generic configuration file config.txt, **CB_nPOR** might also be asserted.

_____ Note _____

- If only **CB_nRST** is asserted, a soft reset is performed. The MCC and Daughterboard Configuration Controller reset the devices in the system, but do not perform a full re-initialization.
- If only **CB_nPOR** is also asserted, a hard reset is performed. The MCC and Daughterboard Configuration Controller perform a full re-initialization.
- 4. The daughterboards and IO FPGA are reset.
- 5. The MCC also releases **CB_nPOR** if it was specified in the configuration file. MCC releases **CB_nRST**.
- 6. The daughterboards enter the run state.

– Note

No daughterboard configuration files are read as a result of an external JTAG reset. No daughterboard re-configuration is performed.

2.3 Clock architecture

Table 2-1 shows the motherboard clock sources.

Table 2-1 Motherboard clocks

Oscillator Default		Description	Range	
OSC0	50MHz	MCC static memory clock. The MCC uses this clock for accesses to the SMB before control of the SMB buses is passed to the daughterboards.	25MHz-60MHz	
		After configuration, each daughterboard outputs its own SMB clock to the IO FPGA. In run mode, the SMB clock is switched to the daughterboards and the IO FPGA returns the delayed SMB clocks to the daughterboards. This enables the daughterboard memory controllers to adjust the frequency for optimum operation.		
OSC1	23.75MHz	CLCD clock to the IO FPGA.	23.75MHz-63.5MHz	
OSC2	24MHz	IO FPGA peripheral clock. This is the reference clock for peripherals such as, for24MHzexample, the UARTs.This clock is used directly by the peripheral or as the reference to a clock		
		generator in the peripheral.		
OSC3	24MHz	IO FPGA. Reserved.	2MHz-230MHz	
OSC4	24MHz	System bus global clock. A divide by two block inside the MUX FPGA derives2MHz-230MHzthe 12MHz system bus global clock. This drives the attached CoreTile and LogicTile daughterboards. See Figure 2-3 on page 2-10.2MHz-230MHz		
OSC5	24MHz	IO FPGA. Reserved.	2MHz-230MHz	
PCI-E	-	A dedicated PCI-Express clock generator provides the clocks to the PCI-Express slots and the daughterboards. You cannot configure this clock.	100MHz	
		On power up, the MCC sets OSC[5:0] to the values specified in the board. in the USBMSD. See the ARM [®] Versatile [™] Express Configuration Technic The daughterboards have their own clock generators that are independen clocks. These clocks are set by the values in the board.txt file for the dat	<i>cal Reference Manua</i> t of the motherboard	
		documentation supplied with your daughterboard.		
		Ensure that the clock settings are within the permitted range.		
		You can configure the motherboard OSC clocks in the following ways:		
		You can configure the motherboard OSC clocks in the following ways: 1. By editing the board.txt file. ARM recommends that you perform	this method first.	
			MCC command lin	
		 By editing the board.txt file. ARM recommends that you perform By using of the CFG W command from the DEBUG submenu of the in run mode. See the ARM[®] Versatile[™] Express Configuration Technology 	MCC command lin nical Reference	
		 By editing the board.txt file. ARM recommends that you perform By using of the CFG W command from the DEBUG submenu of the in run mode. See the ARM[®] Versatile[™] Express Configuration Techn Manual. By writing application code to the SYS_CFG registers. See System 	MCC command lin nical Reference a Configuration 1-24.	
		 By editing the board.txt file. ARM recommends that you perform By using of the CFG W command from the DEBUG submenu of the in run mode. See the ARM[®] Versatile[™] Express Configuration Techn Manual. By writing application code to the SYS_CFG registers. See System registers on page 4-21 and the pseudo code Example 4-1 on page 4 	MCC command lin nical Reference a Configuration 1-24. mand line.	

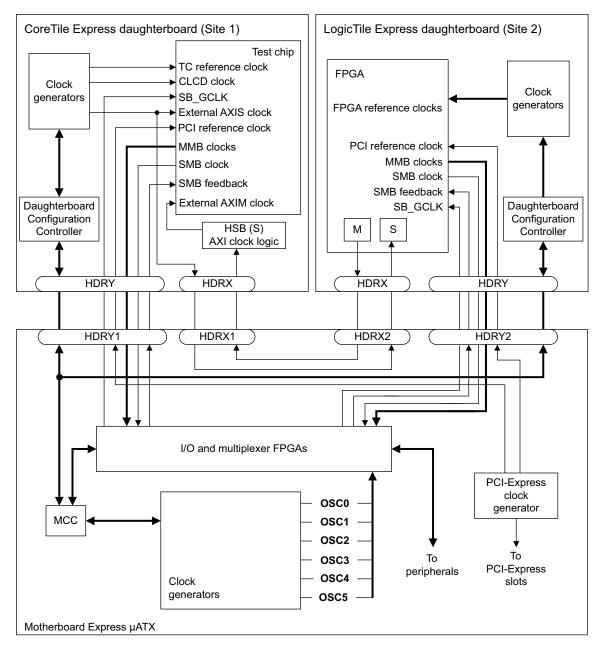


Figure 2-3 Overview of system clocks

A divide by two block inside the MUX FPGA derives the 12MHz SB_GCLK for the attached CoreTile and LogicTile daughterboards.

– Note –

2.4 Power

Power to the board is provided by either:

An external 12V power supply

The output goes to the power connector on the back panel. The 12V, 5A, supply from the back-panel connector goes through an adaptor and connects to the ATX connector on the motherboard.

An ATX power supply

The output goes to the ATX power connector on the motherboard. The ATX supply is required for PCI-Express cards.

The voltage regulators on the motherboard supply:

Fixed voltages	There are several voltage regulators on the motherboard that supply fixed voltages to the motherboard and attached daughterboards.		
	All daughterboards are supplied with 5V for internal supply generation. If the daughterboard requires additional supply voltages, a separate power supply connector must supply them.		
VIO	The SMB, SB, and MMB buses operate over the range 0.8-3.3 volts. These buses must operate at the same voltage that is supplied from the motherboard. To avoid damage, the daughterboard that has the lowest operating voltage specification determines the voltage.		
PCI-Express conne	ctor voltages		
	The ATX connector directly supplies 12V and 3 3V to cards connected to		

The ATX connector directly supplies 12V and 3.3V to cards connected to the PCI-Express slots.

— Note —

When power is applied, the system is reconfigured based on the contents of the USBMSD flash memory. See the *ARM*[®] *Versatile*[™] *Express Configuration Technical Reference Manual*.

2.5 Peripherals and interfaces on the motherboard

This section introduces the peripherals and interfaces located on the motherboard. It contains the following:

- IO FPGA peripherals
- *Ethernet* on page 2-14
- *USB* on page 2-14
- *DVI multiplexer* on page 2-15
- *PCI-Express* on page 2-15.

For more information about the programming interface to the IO peripherals and interfaces, see *IO Peripherals and interfaces* on page 4-26.

2.5.1 IO FPGA peripherals

The motherboard IO FPGA connects the static memory buses from the motherboard and daughterboards to the motherboard peripherals and memories.

The IO FPGA contains the following peripherals and controllers:

AACI controller	The FPGA contains an ARM PrimeCell PL041 <i>Advanced Audio CODEC</i> <i>Interface</i> (AACI) that provides communication with a CODEC using the AC-link protocol. See <i>Advanced Audio CODEC Interface</i> on page 4-26. The AACI on the baseboard connects to a National Semiconductor LM4549 audio CODEC.		
CLCD controller	A PL111 PrimeCell CLCD controller is present in the FPGA.		
	You can implement a separate CLCD controller in an attached Logic Tile. The Multiplexer FPGA selects between the FPGA CLCD controller and the CLCD signals from the daughterboards. See <i>DVI multiplexer</i> on page 2-15 and <i>Color LCD Controller</i> on page 4-27.		
Compact Flash	The IO FPGA contains a custom CompactFlash interface that is developed by ARM. See <i>Compact Flash interface</i> on page 4-29.		
Keyboard and Mo	ouse Interfaces (KMI)		
	The <i>Keyboard and Mouse Interfaces</i> (KMI) are implemented with two PL050 PrimeCells incorporated into the FPGA. See <i>Keyboard and Mouse Interface, KMI</i> on page 4-32.		
SD/MMC memory	y cards		
	An ARM PL180 PrimeCell MCI provides the interface to a <i>MultiMedia Card</i> (MMC) or <i>Secure Digital</i> (SD) card. See <i>MultiMedia Card Interface</i> , <i>MCI</i> on page 4-32.		
	You can drive the interface as either an MMC or SD interface.		
Two-wire interface ports			
	 You can use the two-wire serial bus interface to: Configure the PCI-Express switch. Communicate with displays attached to the DVI-I connector. See <i>Two-wire serial bus interface, SBCon</i> on page 4-34. 		
Timers	The IO FPGA contains two ARM SP804 Dual-Timer modules. See <i>Timers</i> on page 4-36.		

UARTs Four UARTs are implemented with PL011 PrimeCells incorporated into the baseboard FPGA. See *UART* on page 4-37.

User Switches and LEDs

You can access the two physical user switches, SW[1] and SW[2], and eight user LEDs on the motherboard from your applications.

- SW[1] is normally used to run the Boot Monitor boot script.
- SW[2] is a hardware enable switch for remote UART0 control.
 SW[2] is not normally used by your application. See the ARM[®]
 Versatile[™] Express Configuration Technical Reference Manual.

The two physical user switches and eight user LEDs can assist you to debug applications by setting application options or displaying status information. See *User Switch Register* on page 4-10 and *LED Register* on page 4-11.

WatchdogThe ARM SP805 Watchdog module can apply a reset to a system in the
event of a software failure. See *Watchdog* on page 4-40.

Figure 2-4 shows the IO interfaces using the ARM Legacy memory map, see *Memory maps* on page 4-3.

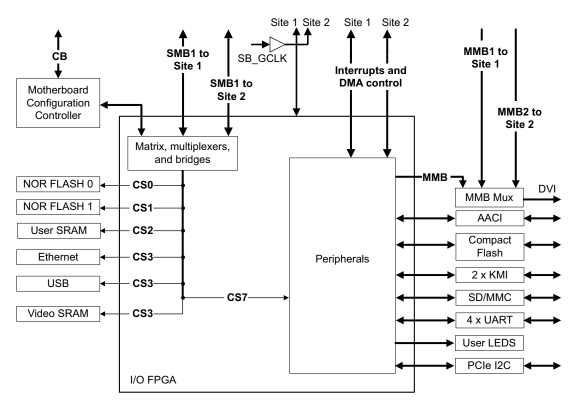


Figure 2-4 Architectural block diagram of IO FPGA using the ARM Legacy memory map

Figure 2-5 on page 2-14 shows the IO interfaces using the ARM *Cortex-A Series* memory map, see *Memory maps* on page 4-3.

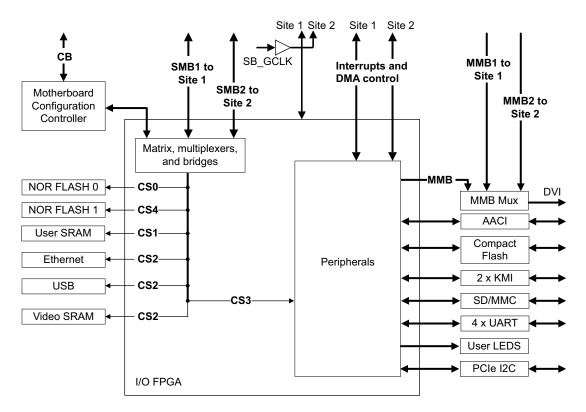


Figure 2-5 Architectural block diagram of IO FPGA using the ARM Cortex-A Series memory map

2.5.2 Ethernet

The Ethernet interface is implemented using a SMCS LAN9118 10/100 Ethernet controller. The LAN9118 incorporates a *Media ACcess* (MAC) Layer, a *PHYsical* (PHY) layer, *Host Bus Interface* (HBI), receive and transmit FIFOs, power management controls, and a serial configuration EEPROM interface. The board models an asynchronous SRAM and interfaces directly to the SMB.

When manufactured, an ARM value for the Ethernet MAC address is loaded into the motherboard configuration EEPROM that is copied to the Ethernet controller on power on. You can overwrite this by a value in the generic motherboard configuration file config.txt.

2.5.3 USB

The motherboard provides an SMC bus interface to an external Philips ISP1761 USB 2.0 controller. Three USB interfaces are provided on the motherboard.

USB port 1 provides an OTG device interface and connects to the mini USB connector on the back panel of the enclosure.

USB port 2 and USB port 3 can function in either master or slave mode and connect to the dual A-Type connector on the rear panel of the enclosure, USB port 2 is the top connector.

— Note —

The configuration interface has a separate dedicated USB controller that connects to the USB B-Type connector on the back panel of the enclosure for loading configuration files to the USBMSD. See the ARM^{e} VersatileTM Express Configuration Technical Reference Manual.

2.5.4 DVI multiplexer

The motherboard has a *Digital Visual Interface* (DVI) connector. A multiplexer on the motherboard selects the source for the video output as either the:

- MMB bus from the CoreTile Express daughterboard in Site 1.
- MMB bus from the LogicTile Express daughterboard in Site 2.
- CLCD controller in the motherboard IO FPGA.

The source for the DVI is determined by the generic motherboard configuration file. See the *ARM*[®] *Versatile*[™] *Express Configuration Technical Reference Manual.*

You can also change the source for the DVI in run mode by using the SYS-CFGCTRL register. See *Configuration Control Register* on page 4-22.

The motherboard Multiplexer FPGA connects one of the three MultiMediaBus video and audio interfaces from the motherboard and two daughterboards respectively to the DVI connector on the back panel. This means you can select either of the daughterboards or the IO FPGA to drive the DVI connector.

Figure 2-6 shows how the Multiplexer FPGA interfaces with the daughterboards, IO FPGA, and the *Motherboard Configuration Controller* (MCC).

The DVI controller is an Sil9022 and supports up to 1080p resolution. The actual resolution available depends on the CLCD controller in the daughterboard, or motherboard if you are using the CLCD controller in the motherboard.

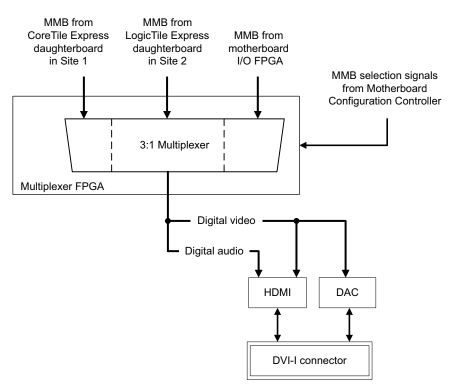


Figure 2-6 MMB multiplexer block diagram

2.5.5 PCI-Express

The motherboard supports four *PCI-Express* slots, of connector widths x4, x4, x8, and x16, each of lane width four.

These are connected through a IDT89PES32H8 PCI Express switch to the PCIe buses from the two daughterboards.

You can configure the PCIe switch to work with CoreTile Express or LogicTile Express daughterboards configured as an integrated PCI-Express root complex.

—— Note ———

The V2M-P1 motherboard supports a *root complex* either on the daughterboard in Site 1 or on the daughterboard in Site 2. You select which site contains the *root complex* by editing the config.txt file. By default, the daughterboard in Site 1 is the root complex.

The V2M-P1 motherboard does not support an *endpoint* either on the daughterboard in Site 1 or the daughterboard in Site 2.

The PCIe slots are the only endpoints and conform to the PCI-Express 1.0 specification. There is no PCIe endpoint in the motherboard IO FPGA. Because there are no PCIe lanes connected to the motherboard, peripherals in the IO FPGA cannot be accessed from the PCIe bus.

The MCC on the motherboard controls the following PCIe features:

- Configuring PCIe eeprom settings.
- RESETS to each connector and daughterboard.

The IO FPGA provides the I2C bus to the PCIe switch.

Figure 2-7 on page 2-17 shows the PCIe block diagram. See also *Clock architecture* on page 2-9.

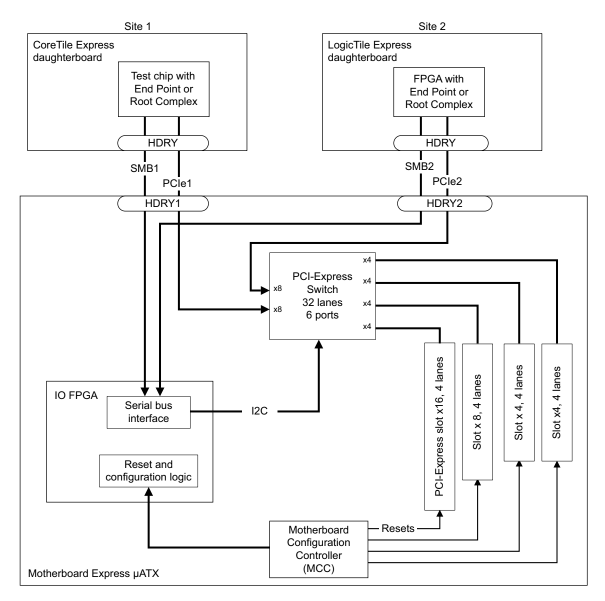


Figure 2-7 PCIe bus architecture on the motherboard

2.6 Interrupt signals

There is no interrupt controller on the motherboard. The IO FPGA peripheral interrupts can connect to an interrupt controller in a CoreTile Express daughterboard through the SB bus.

The IO FPGA also generates **CPUIRQ**, **CPUFIQ**, and **nEvent** for use by legacy cores that do not have a GIC interrupt controller.

The IO FPGA peripheral interrupts also connect to the daughterboard Site 2 and enable a core and interrupt controller implemented in the daughterboard FPGA to process interrupts.

You can generate the four interrupt signals **INT[3:0]** by the daughterboards and are input to the IO FPGA. These are returned to the daughterboards on signals **IRQ[39:36]** and **IRQ[35:32]**. The function of these is determined by the daughterboard.

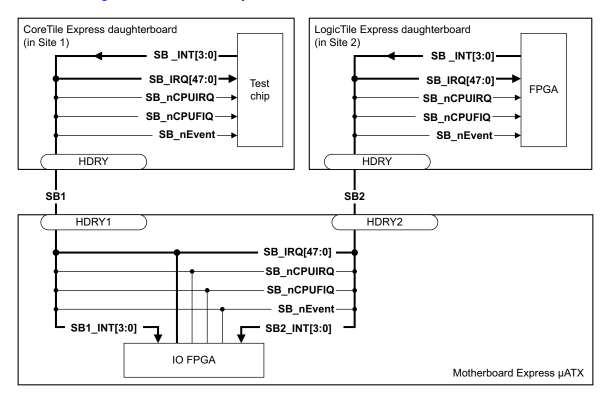


Figure 2-8 shows the interrupt architecture.

Figure 2-8 Interrupt architecture

For more information on interrupt handling, see the documentation for your CoreTile Express daughterboard.

Table 2-2 shows the interrupt mapping for the **IRQ**[47:0] signals.

Table 2-2 Interrupt signals

SB_IRQ[] interrupt	Interrupt signal	Description
0	WDOG0INT	Watchdog timer
1	SWINT	Software interrupt, see Miscellaneous Flags Register on page 4-16
2	TIM01INT	Timer interrupt
3	TIM23INT	Timer interrupt

Table 2-2 Interrupt signals (continued)

SB_IRQ[] interrupt	Interrupt signal	Description
4	RTCINTR	Timer interrupt
5	UART0INTR	UART interrupt
6	UART1INTR	UART interrupt
7	UART2INTR	UART interrupt
8	UART3INTR	UART interrupt
9	MCI_INTR[0]	MultiMedia card interrupt
10	MCI_INTR[1]	MultiMedia card interrupt
11	AACI_INTR	Audio CODEC interrupt
12	KMI0_INTR	Keyboard/Mouse interrupt
13	KMI1_INTR	Keyboard/Mouse interrupt
14	CLCDINTR	Display interrupt
15	ETH_INTR	Ethernet interrupt
16	USB_INT	USB interrupt
17	PCIE_GPEN	PCI-Express interrupt
21:18	SB1_INT[3:0]	Copy of interrupts SB_IRQ[35:32]
25:22	SB2_INT[3:0]	Copy of interrupts SB_IRQ[39:36]
[31:26]	-	Reserved
[35:32]	SB1_INT[3:0]	Reserved, interrupts INT[3:0] from Site 1 daughterboard
[39:36]	SB2_INT[3:0]	Reserved, interrupts INT[3:0] from Site 2 daughterboard
[47:40]	-	Reserved

2.7 DMA signals

The motherboard does not contain a *DMA Controller* (DMAC). However, it does enable routing of two DMA **ACK/REQ** handshake signal pairs from selected IO FPGA peripherals to CoreTile Express or LogicTile Express daughterboards. These daughterboards might contain a DMAC. See your daughterboard documentation or application note for more information.

There are eight DMA handshake signal pairs that run between the daughterboard tile sites through the System Bus. Six of these pairs, **SB_nDRQ[7:2]** and **SB_nDACK[7:2]**, have no connection to the motherboard IO FPGA. You can use a DMAC in one daughterboard site to communicate with peripherals in the other daughterboard site. Two of the eight pairs, **SB_nDRQ[1:0]** and **SB_nDACK[1:0]**, also connect to the motherboard IO FPGA. These are only used for handshaking between the two selected peripherals in the IO FPGA and a DMAC in one of the daughterboard sites. See Figure 2-9.

The motherboard IO FPGA implements a DMA router that selects two DMAC-capable motherboard peripherals for connection to the DMAC pins on one of the daughterboard sites. You must ensure that only one daughterboard makes active connections to these signals.

You can route the following combinations of motherboard peripherals to a daughterboard site DMAC:

- AACI RX + AACI TX
- AACI RX + MCI
- AACI TX + MCI
- UART0 RX + UART0 TX.

See *DMA Channel Selection Register* on page 4-17 for the routers SYS_DMA register bit definitions.

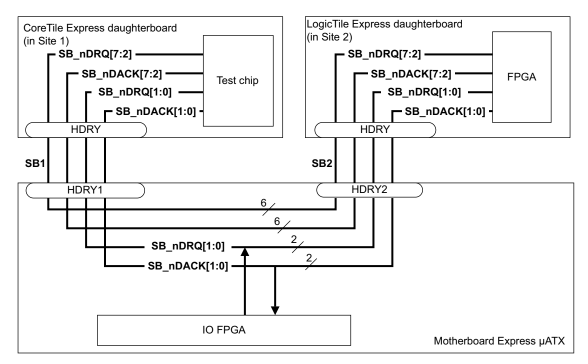


Figure 2-9 DMA architecture

2.8 JTAG and test connectors

The motherboard is not equipped with an ARM debug JTAG connector. To debug the application code, connect a debugger to the JTAG connector on the CoreTile Express daughterboard.

— Note ———

For convenience, you can connect the JTAG connector on the CoreTile Express daughterboard to the JTAG connector on the back panel.

——Caution ———

- The Motherboard Express µATX contains several connectors used for manufacturing test.
- The manufacturing test connectors must not be used. Connecting to them might damage the motherboard.

Chapter 3 Configuration

This chapter describes the configuration sequence for the Motherboard Express μ ATX and any attached daughterboards. It contains the following section:

• *Configuration environment* on page 3-2.

3.1 Configuration environment

This section describes the configuration environment and hardware of the Versatile Express system using the Motherboard Express μ ATX and CoreTile Express and LogicTile Express daughterboards.

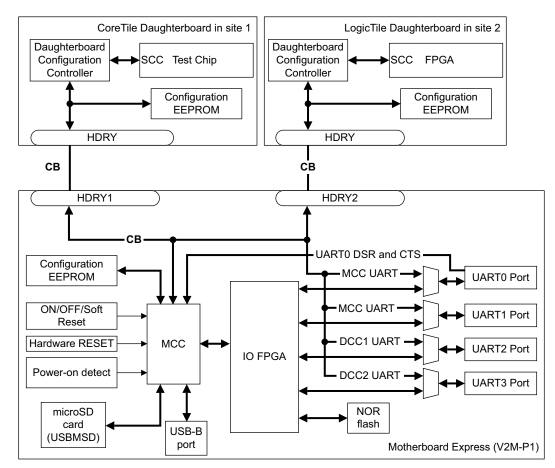


Figure 3-1 shows the configuration architecture.

Figure 3-1 Configuration architecture

The configuration environment consists of the following hardware components:

- Motherboard Configuration Controller (MCC) on the Motherboard Express, V2M-P1.
- Daughterboard Configuration Controller on the CoreTile Express daughterboard and on the LogicTile Express daughterboard.
- Configuration microSD card or *Universal Serial Bus Mass Storage Device* (USBMSD) on the Motherboard Express, V2M-P1.
- Configuration EEPROM on the Motherboard Express, V2M-P1.
- ON/OFF/Soft Reset and Hardware RESET buttons on the on the Motherboard Express, V2M-P1.
- USB-B port on the Motherboard Express, V2M-P1.
- Four UART ports on the Motherboard Express, V2M-P1.
- NOR flash on the Motherboard Express, V2M-P1.

- Power-on detect on the Motherboard Express, V2M-P1.
- Configuration EEPROM on the CoreTile Express daughterboard and on the LogicTile Express daughterboard.
- HDRY headers on the Motherboard Express, V2M-P1, CoreTile Express and LogicTile Express daughterboards.

See the *ARM[®] Versatile[™] Express Configuration Technical Reference Manual* and the Technical Reference Manuals for the attached daughterboards for specific information on the configuration environment of your Versatile Express system and also for information on:

- Power-on sequence.
- Push-button and remote resets.
- Configuration files.
- Updating motherboard firmware.
- MCC command-line interface.

Chapter 4 Programmers Model

This chapter describes the memory map and the configuration registers for the peripherals on the motherboard. It contains the following sections:

- *About this programmers model* on page 4-2
- *Memory maps* on page 4-3
- *Register summary* on page 4-8
- *Register descriptions* on page 4-10
- *IO Peripherals and interfaces* on page 4-26.

4.1 About this programmers model

The following information applies to the *Motherboard Express* µATX registers:

- The base address is not fixed, and can be different for any particular system implementation. The offset of each register from the base address is fixed.
- Do not attempt to access reserved or unused address locations. Attempting to access these locations can result in Unpredictable behavior.
- Unless otherwise stated in the accompanying text:
 - Do not modify undefined register bits.
 - Ignore undefined register bits on reads.
 - All register bits are reset to a logic 0 by a system or power-on reset.
- Access type in Table 4-3 on page 4-8 is described as follows:
 - **RW** Read and write.
 - **RO** Read only.
 - **WO** Write only.

4.2 Memory maps

The memory map details depend on whether the daughterboard uses the ARM Legacy memory map or the ARM *Cortex-A Series* memory map.

4.2.1 ARM Legacy memory map

Figure 4-1 shows an example of the Legacy system memory map when the motherboard is used with the CoreTile Express A9x4 daughterboard.

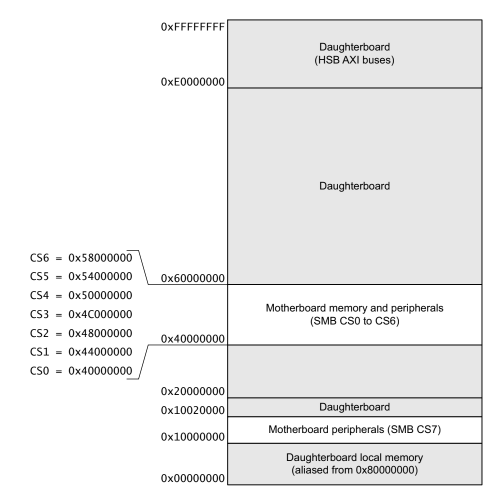


Figure 4-1 Legacy system memory map as viewed from a CoreTile Express A9x4 daughterboard

——— Caution ———— The attached daughterboard defines the address ranges for the SMB chip selects. Table 4-1 shows the peripherals and memory on the motherboard using the ARM legacy memory map. The addresses are offsets from the base addresses of the SMB chip selects.

_

Peripheral	Interface logic	SMB chip select	Address offset
System registers	Custom	CS7	0x00000000-0x00000FFF
System control	ARM SP810	CS7	0x00001000-0x00001FFF
Serial Bus PCI	Custom	CS7	0x00002000-0x00002FFF
Reserved	-	CS7	0x00003000-0x00003FFF
AACI	ARM PL041	CS7	0x00004000-0x00004FFF
MMCI	ARM PL180	CS7	0x00005000-0x00005FFF
KMI0	ARM PL050	CS7	0x00006000-0x00006FFF
KMI1	ARM PL050	CS7	0x00007000-0x00007FFF
Reserved	-	CS7	0x00008000-0x00008FFF
UART0	ARM PL011	CS7	0x00009000-0x00009FFF
UART1	ARM PL011	CS7	0x0000A000-0x0000AFFF
UART2	ARM PL011	CS7	0x0000B000-0x0000BFFF
UART3	ARM PL011	CS7	0x0000C000-0x0000CFFF
Reserved	-	CS7	0x0000D000-0x0000EFFF
WDT	SP805	CS7	0x0000F000-0x0000FFFF
Reserved	-	CS7	0x00010000-0x00010FFF
TIMER0/1	ARM SP804	CS7	0x00011000-0x00011FFF
TIMER2/3	ARM SP804	CS7	0x00012000-0x00012FFF
Reserved	-	CS7	0x00013000-0x00015FFF
Serial Bus DVI	Custom	CS7	0x00016000-0x00016FFF
RTC	ARM PL031	CS7	0x00017000-0x00017FFF
Reserved	-	CS7	0x00018000-0x00019FFF
Compact Flash	Custom	CS7	0x0001A000-0x0001AFFF
Reserved	-	CS7	0x0001B000-0x0001EFFF
CLCD control	ARM PL111	CS7	0x0001F000-0x0001FFFF
NOR Flash 0	-	CS0	0x00000000-0x03FFFFFF
NOR Flash 1	-	CS1	0x00000000-0x03FFFFF
User SRAM	-	CS2	0x00000000-0x01FFFFF
Reserved	-	CS2	0x02000000-0x03FFFFF
Video SRAM	-	CS3	0x00000000-0x007FFFF

Table 4-1 Motherboard peripheral ARM legacy memory map

Peripheral	neral Interface logic SMB chip select		Address offset
Reserved	-	CS3	0x00800000-0x01FFFFFF
Ethernet	SMSC LAN9118	CS3	0x02000000-0x02FFFFFF
USB	Philips ISP1761	CS3	0x03000000-0x03FFFFFF

Table 4-1 Motherboard peripheral ARM legacy memory map (c	(continued)
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4.2.2 ARM Cortex-A Series memory map

Figure 4-2 shows an example of the ARM *Cortex-A Series* memory map when the motherboard is used with the CoreTile Express A5x2 daughterboard.

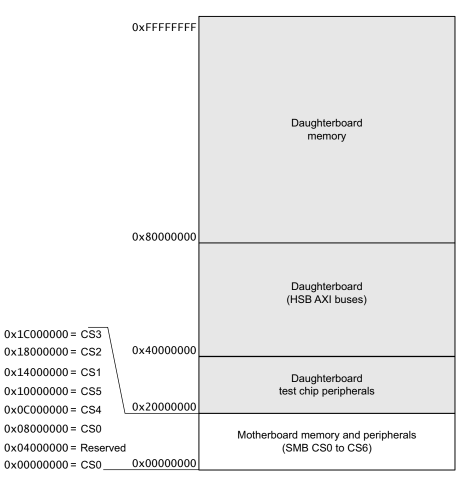


Figure 4-2 ARM Cortex-A Series system memory map as viewed from a CoreTile Express A5x2 daughterboard

——Caution ———

The attached daughterboard defines the address ranges for the SMB chip selects.

Table 4-2 shows the peripherals and memory on the motherboard when using the ARM *Cortex-A Series* memory map. The addresses are offsets are from the base addresses of the SMB chip selects.

Reserved - 0x044000000-0x07FFFFF NOR Flash 0 - CS0 0x0800000-0x08FFFFF NOR Flash 1 - CS4 0x0000000-0x03FFFFF Reserved - CS5 0x0000000-0x03FFFFF User SRAM - CS1 0x0000000-0x03FFFFF Video SRAM - CS2 0x0000000-0x03FFFFF Video SRAM - CS2 0x0000000-0x03FFFFF USB CS2 0x0000000-0x03FFFFF Local DAP ROM CS3 0x0000000-0x000FFF System registers Custom CS3 0x0000000-0x000FFF System control ARM SP810 CS3 0x0000000-0x000FFF AACI ARM PL041 CS3 0x0000000-0x0005FFF KMI0 ARM PL050 CS3 0x0000000-0x0005FFF KMI0 ARM PL050 CS3 0x0000000-0x0005FFF KMI0 ARM PL050 CS3 0x0000000-0x0005FFF KMI0 ARM PL011 CS3 0x0000000-0x0005FFF UART1 ARM PL011 CS3 0x	Peripheral	Interface logic	SMB chip select	Address offset
NOR Flash 0 - CS0 0x0800000-0x08FFFF NOR Flash 1 - CS4 0x000000-0x08FFFF Reserved - CS5 0x0000000-0x08FFFF User SRAM - CS1 0x0000000-0x08FFFF Video SRAM - CS2 0x0000000-0x08FFFF Ethernet CS2 0x0000000-0x08FFFF USB - CS3 0x0000000-0x08FFFF Local DAP ROM CS3 0x0000000-0x000FFF System registers Custom CS3 0x0000000-0x000FFF System control ARM SP810 CS3 0x0000000-0x000FFF AACI ARM PL041 CS3 0x0000000-0x000FFF MMC1 ARM PL050 CS3 0x0000000-0x0005FFF KMI0 ARM PL050 CS3 0x0000000-0x0005FFF KMI0 ARM PL050 CS3 0x0000000-0x0005FFF UART1 ARM PL011 CS3 0x0000000-0x0005FFF UART2 ARM PL011 CS3 0x00000000-0x0005FFF WDT ARM PL011 CS3	NOR Flash 0	-	CS0	0x00000000-0x03FFFFF
NOR Flash 1 - CS4 0x0000000-0x03FFFFF Reserved - CS5 0x0000000-0x03FFFFF User SRAM - CS1 0x0000000-0x03FFFFF Video SRAM - CS2 0x0000000-0x03FFFFF Video SRAM - CS2 0x0000000-0x03FFFFF USB - CS2 0x0000000-0x03FFFFF Local DAP ROM CS3 0x00010000-0x000FFF System registers Custom CS3 0x00010000-0x000FFF System control ARM SP810 CS3 0x00030000-0x000FFF AACI ARM PL041 CS3 0x00030000-0x000FFF MMC1 ARM PL041 CS3 0x00030000-0x000FFF KM10 ARM PL050 CS3 0x00050000-0x000FFF KM10 ARM PL050 CS3 0x000000-0x000FFF UART1 ARM PL011 CS3 0x000000-0x000FFF UART2 ARM PL011 CS3 0x0000000-0x000FFF UART3 ARM PL011 CS3 0x0000000-0x000FFF Reserved - <td>Reserved</td> <td>-</td> <td>-</td> <td>0x04000000-0x07FFFFF</td>	Reserved	-	-	0x04000000-0x07FFFFF
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User SRAM - CS1 0x0000000-0x03FFFFF Video SRAM CS2 0x0000000-0x03FFFFF Ethernet CS2 0x0000000-0x03FFFFF USB CS2 0x0000000-0x03FFFFF Local DAP ROM CS3 0x0000000-0x000FFF System registers Custom CS3 0x0000000-0x0002FFF System control ARM SP810 CS3 0x0000000-0x0002FFF System control ARM SP810 CS3 0x0000000-0x0002FFF AACI ARM PL041 CS3 0x000000-0x0002FFF MMCI ARM PL041 CS3 0x000000-0x0003FFF KMI0 ARM PL050 CS3 0x00000-0x0003FFF KMI0 ARM PL050 CS3 0x00000-0x0003FFF LMR10 ARM PL011 CS3 0x00000-0x0003FFF UART0 ARM PL011 CS3 0x00000-0x0003FFF UART1 ARM PL011 CS3 0x000000-0x0005FFF UART2 ARM PL011 CS3 0x000000-0x0005FFF WDT ARM SP805 CS3 0x00000000-	NOR Flash 1	-	CS4	0x00000000-0x03FFFFF
Video SRAM CS2 0x0000000-0x01FFFF Ethernet CS2 0x0200000-0x02FFFFF USB CS2 0x03000000-0x03FFFFF Local DAP ROM CS3 0x00010000-0x0001FFF System registers Custom CS3 0x00010000-0x0001FFF System control ARM SP810 CS3 0x00010000-0x0003FFF AACI ARM PL041 CS3 0x00030000-0x0003FFF MMCI ARM PL041 CS3 0x00010000-0x0005FFF KM10 ARM PL050 CS3 0x00010000-0x0005FFF KM10 ARM PL050 CS3 0x00010000-0x0005FFF LART0 ARM PL050 CS3 0x00010000-0x0005FFF UART0 ARM PL011 CS3 0x00010000-0x0005FFF UART1 ARM PL011 CS3 0x00000000-0x0005FFF UART2 ARM PL011 CS3 0x0000000-0x0005FFF WDT ARM SP805 CS3 0x0000000-0x0005FFF Reserved - CS3 0x00010000-0x0015FFF WDT ARM SP804 CS3 <td< td=""><td>Reserved</td><td>-</td><td>CS5</td><td>0x00000000-0x03FFFFF</td></td<>	Reserved	-	CS5	0x00000000-0x03FFFFF
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UART0ARM PL011CS30x0009000-0x0009FFFUART1ARM PL011CS30x000A0000-0x000AFFFUART2ARM PL011CS30x000B0000-0x000BFFFUART3ARM PL011CS30x000C0000-0x000CFFFReserved-CS30x000D0000-0x000DFFFReserved-CS30x000E0000-0x000FFFFWDTARM SP805CS30x000F0000-0x000FFFFReserved-CS30x00100000-0x001FFFTIMER0/1ARM SP804CS30x00120000-0x0012FFFReserved-CS30x00120000-0x0012FFFTIMER2/3ARM SP804CS30x00130000-0x0013FFF	KMI0	ARM PL050	CS3	0x00070000-0x0007FFFF
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UART2ARM PL011CS30x000B0000-0x000BFFFUART3ARM PL011CS30x000C0000-0x000CFFFReserved-CS30x000D0000-0x000EFFFReserved-CS30x000E0000-0x000EFFFWDTARM SP805CS30x000F0000-0x000FFFFReserved-CS30x00100000-0x000FFFFTIMER0/1ARM SP804CS30x00110000-0x0012FFFReserved-CS30x00120000-0x0012FFFTIMER2/3ARM SP804CS30x00130000-0x0013FFF	UART0	ARM PL011	CS3	0x00090000-0x0009FFFF
UART3ARM PL011CS30x000C0000-0x000CFFFReserved-CS30x000D0000-0x000EFFFReserved-CS30x000E0000-0x000EFFFWDTARM SP805CS30x000F0000-0x000FFFFReserved-CS30x00100000-0x001FFFTIMER0/1ARM SP804CS30x00110000-0x0012FFFTIMER2/3ARM SP804CS30x00120000-0x0012FFFReserved-CS30x00120000-0x0012FFF	UART1	ARM PL011	CS3	0x000A0000-0x000AFFFF
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TIMER0/1 ARM SP804 CS3 0x00110000-0x0011FFF TIMER2/3 ARM SP804 CS3 0x00120000-0x0012FFF Reserved - CS3 0x00130000-0x0013FFF	WDT	ARM SP805	CS3	0x000F0000-0x000FFFFF
TIMER2/3 ARM SP804 CS3 0x00120000-0x0012FFF Reserved - CS3 0x00130000-0x0013FFF	Reserved	-	CS3	0x00100000-0x0010FFFF
Reserved - CS3 0x00130000-0x0013FFF	TIMER0/1	ARM SP804	CS3	0x00110000-0x0011FFFF
	TIMER2/3	ARM SP804	CS3	0x00120000-0x0012FFFF
Reserved - CS3 0x00140000-0x0014FFF	Reserved	-	CS3	0x00130000-0x0013FFFF
	Reserved	-	CS3	0x00140000-0x0014FFFF

Table 4-2 Motherboard peripheral ARM Cortex-A Series memory map

Peripheral	Interface logic	SMB chip select	Address offset
Reserved	-	CS3	0x00150000-0x0015FFFF
Serial Bus DVI	Custom	CS3	0x00160000-0x0016FFFF
RTC	ARM PL031	CS3	0x00170000-0x0017FFFF
Reserved	-	CS3	0x00180000-0x0018FFFF
Reserved	-	CS3	0x00190000-0x0019FFFF
Compact Flash	Custom	CS3	0x001A0000-0x001AFFFF
UART4	ARM PL011	CS3	0x001B0000-0x001BFFFF
Reserved	-	CS3	0x001C0000-0x001CFFFF
Reserved	-	CS3	0x001D0000-0x001DFFFF
Reserved	-	CS3	0x001E0000-0x001EFFFF
CLCD control	ARM PL111	CS3	0x001F0000-0x001FFFFF
Reserved	-	CS3	0x00200000-0x03FFFFFF

Table 4-2 Motherboard peripheral ARM Cortex-A Series memory map (continued)

— Note —

• The actual address for the peripheral depends on the chip select mapping in the static memory controller in the CoreTile Express or LogicTile Express daughterboard. See the documentation for the daughterboard.

• The daughterboards typically have additional peripherals. See the documentation for the daughterboard.

4.3 Register summary

This section describes the system registers on the motherboard.

```
— Note —
```

All registers are 32 bits wide and do not support byte writes. Write operations must be word-wide and bits marked as *reserved* must be preserved using read-modify-write.

The following information applies to the Motherboard Express uATX registers:

- If your daughterboard uses the ARM Legacy memory map, the system register addresses are offsets from the SMB CS7 base address and this depends on the mapping in the daughterboard. See the Technical Reference Manual for your daughterboard.
- If your daughterboard uses the ARM *Cortex-A Series* memory map, the system register addresses are offsets from the SMB CS3 base address and this depends on the mapping in the daughterboard. See the Technical Reference Manual for your daughterboard.
- Do not attempt to access reserved or unused address locations. Attempting to access these locations can result in Unpredictable behavior.

Table 4-3 shows the registers in offset order from the base memory address.

Offset Value	Register	Туре	Reset	Description
0x0000	SYS_ID	RO/RWa	0xX190XXXX ^b	System Identifier. See ID Register on page 4-10.
0x0004	SYS_SW	RO/RW ^a	0xX00000XX ^b	Bits [7:0] are the soft user switches. See <i>User Switch Register</i> on page 4-10.
0x0008	SYS_LED	RO/RW ^a	0x000000XX ^b	Bits [7:0] map to user LEDs. See <i>LED Register</i> on page 4-11.
0x000C— 0x0020	Reserved	RO	0x00000000	-
0x0024	SYS_100HZ	RO	0xXXXXXXXX ^b	100Hz counter. See 100Hz Counter Register on page 4-12.
0x0030	SYS_FLAGS	RO	0×00000000	See Flag Registers on page 4-12.
0x0030	SYS_FLAGSSET	WO	-	See Flag Registers on page 4-12.
0x0034	SYS_FLAGSCLR	WO	-	See Flag Registers on page 4-12.
0x0038	SYS_NVFLAGS	RO	0×00000000	See Flag Registers on page 4-12.
0x0038	SYS_NVFLAGSSET	WO	-	See Flag Registers on page 4-12.
0x003C	SYS_NVFLAGSCLR	WO	-	See Flag Registers on page 4-12.
0x0040— 0x0044	Reserved	RO	0x00000000	-
0x0048	SYS_MCI	RO	0x00000002	MCI status and control register. See MCI Register on page 4-13.
0x004C	SYS_FLASH	RW	0x00000000	Controls write protection of flash devices. See <i>Flash Control Register</i> on page 4-14.
0x0050— 0x0054	Reserved	RO	0x00000000	-

Table 4-3 Register map for status and system registers

Offset Value	Register	Туре	Reset	Description
0x0058	SYS_CFGSW	RO/RW ^a	0x000000XX ^b	Bits [7:0] are the soft configuration switches. See <i>Config Switch Register</i> on page 4-15.
0x005C	SYS_24MHZ	RO	0xXXXXXXXXXb	32-bit counter clocked at 24MHz. See <i>24MHz Counter Register</i> on page 4-16.
0x0060	SYS_MISC	RO/RW ^a	0xXX0X0000 ^b	Miscellaneous control flags. See <i>Miscellaneous Flags Register</i> on page 4-16.
0x0064	SYS_DMA	RW	0x00000000	See DMA Channel Selection Register on page 4-17.
0x0068— 0x0080	Reserved	RO	0×00000000	-
0x0084	SYS_PROCID0	RW	0x0X000XXX ^b	See SYS_PROCID0 Register on page 4-18.
0x0088	SYS_PROCID1	RW	0x0X000XXX ^b	See SYS_PRODCID1 Register on page 4-19.
0x008C— 0x009C	Reserved	RW	0×00000000	-
0x00A0	SYS_CFGDATA	RW	0x00000000	See System Configuration registers on page 4-21.
0x00A4	SYS_CFGCTRL	RW	0x00000000	See Configuration Control Register on page 4-22.
0x00A8	SYS_CFGSTAT	RW	0x00000000	See Configuration Status Register on page 4-24
0x00AC— 0x0FFF	Reserved	RW	0×00000000	-

Table 4-3 Register map for status and system registers (continued)

a. Where the register contains both Read Only and Read Write bits, see register.

b. Where X = unknown at reset, or depending on build, see register.

4.4 Register descriptions

This section describes Motherboard Express μ ATX registers. Table 4-3 on page 4-8 provides cross references to individual registers.

4.4.1 ID Register

The SYS_ID Register characteristics are:

Purpose	Identifies the board and FPGA.
Usage constraints	See Table 4-4.
Configurations	See Table 4-4.
Attributes	See Table 4-3 on page 4-8.

Figure 4-3 shows the bit assignments.

31	28 27		16	15 12	11 8	7	0
Rev	,	HBI		Build	Arch	FPGA	

Figure 4-3 SYS_ID Register bit assignments

Table 4-4 shows the bit assignments. The register value depends on the image loaded into the FPGA.

Table 4-4 SYS_ID Register bit assignments

Bits	Access	Name	Reset	Descrip	tion
[31:28]	Read-write	Rev	0x1	Board rev	vision:
				0x0	Rev A.
				0x1	Rev B.
				0x2	Rev C.
				0x3	Rev D.
[27:16]	Read-only	HBI	0x190	HBI boar	d number in BCD
[15:12]	Read-only	Build	0xF	Build variant of board, from BOM:	
				0xF	All builds.
[11:8]	Read-only	Arch	0x5	Bus arch	itecture:
				0x4	AHB.
				0x5	AXI.
[7:0]	Read-only	FPGA	0xXX	FPGA bu	ild, BCD coded
				The actua	al value read depends on the FPGA build.

4.4.2 User Switch Register

The SYS_SW Register characteristics are:

Purpose Reads the USERSWITCH entry in the config.txt file. A value of 1 indicates that the switch is on.

Usage constraints See Table 4-5 on page 4-11.

Configurations See Table 4-5.

Attributes See Table 4-3 on page 4-8.

Figure 4-4 shows the bit assignments.

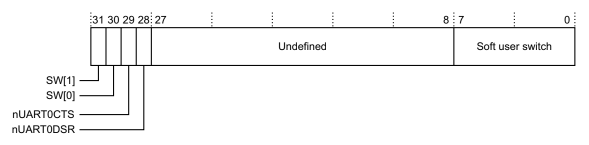


Figure 4-4 SYS_SW Register bit assignments

Table 4-5 shows the bit assignments.

Table 4-5 SYS_SW Register bit assignments

Bits	Access	Name	Reset	Description
31	Read-only	SW[1]	Indicates the value of physical configuration switch SW[1].	See the ARM [®] Versatile [™] Express Configuration Technical Reference Manual.
30	Read-only	SW[0]	Indicates the value of physical configuration switch SW[0].	See the ARM [®] Versatile [™] Express Configuration Technical Reference Manual.
29	Read-only	nUART0CTS	-	UART0 control signal. See the ARM [®] Versatile [™] Express Configuration Technical Reference Manual.
28	Read-only	nUART0DSR	-	UART0 control signal. See the ARM [®] Versatile [™] Express Configuration Technical Reference Manual
[27:8]	Read-only	Undefined	-	-
[7:0]	Read-write	Soft user switch	Set to value of USERSWITCH in the config.txt file.	User applications can read these switch settings.
				If SYS_SW[0] is set, the Boot Monitor runs its boot script.
				See the ARM [®] Versatile [™] Express Boot Monitor Reference Manual for more switch settings.

4.4.3 LED Register

The SYS_LED Register characteristics are:

Purpose	Controls the user LEDs on the motherboard. At reset, all LEDs are turned off. The Boot Monitor updates the LED value.
Usage constraints	There are no usage constraints.
Configurations	Available in all configurations.
Attributes	See Table 4-3 on page 4-8.

Figure 4-5 shows the bit assignments.

31						8 7		0
	Undefined						LED[7:0]	

Figure 4-5 SYS_LED Register bit assignments

Table 4-6 shows the bit assignments.

Table 4-6 SYS_LED Register bit assignments

Bits	Access	Name	Reset	Description
[31:8]	Read-only	-	-	Reserved
[7:0]	Read-write	LED[7:0]	0xXX	Set the corresponding register bit to 1 to light the LED.

4.4.4 100Hz Counter Register

The SYS 100HZ Register characteristics are:

Purpose	A 32-bit counter incremented at 100Hz. The 100Hz reference is derived from the on-board 32.768kHz crystal oscillator. The register is set to zero by a CB_nRST reset, and when read, returns the count since the last reset.			
Usage constraints There are no usage constraints.				
Configurations	Available in all configurations.			
Attributes	See Table 4-3 on page 4-8.			

Table 4-7 shows the bit assignments.

Table 4-7 SYS_100HZ Register bit assignments

Bits	Name	Reset	Description
[31:0]	SYS_100HZ	0xXXXXXXXX	100Hz counter

4.4.5 Flag Registers

The SYS_* Registers characteristics are:

Purpose	Provides two 32-bit register locations containing general-purpose flags. You can assign any meaning to the flags.
Usage constraints	There are no usage constraints.
Configurations	Available in all configurations.
Attributes	See Table 4-3 on page 4-8.

Table 4-8 shows the Flag registers.

Register	Address offset	Access	Reset by	Description
SYS_FLAGS	0x0030	Read	Reset	Flag register
SYS_FLAGSSET	0x0030	Write	Reset	Flag Set register
SYS_FLAGSCLR	0x0034	Write	Reset	Flag Clear register
SYS_NVFLAGS	0x0038	Read	POR	Nonvolatile Flag register
SYS_NVFLAGSSET	0x0038	Write	POR	Nonvolatile Flag Set register
SYS_NVFLAGSCLR	0x003C	Write	POR	Nonvolatile Flag Clear register

Table 4-8 Flag registers

The board provides the following distinct types of flag register:

- The SYS_FLAGS Register is cleared by a normal reset, such as a reset caused by pressing the reset button.
- The SYS_NVFLAGS Register retains its contents after a normal reset and is only cleared by a *Power-On Reset* (POR).

Flag and Nonvolatile Flag Registers

The SYS_FLAGS and SYS_NVFLAGS registers contain the current state of the flags.

Flag and Nonvolatile Flag Set Registers

The SYS_FLAGSSET and SYS_NVFLAGSSET registers set bits in the SYS_FLAGS and SYS_NVFLAGS registers:

- Write 1 to SET the associated flag.
- Write 0 to leave the associated flag unchanged.

Flag and Nonvolatile Flag Clear Registers

Use the SYS_FLAGSCLR and SYS_NVFLAGSCLR registers to clear bits in the SYS_FLAGS and SYS_NVFLAGS registers:

- Write 1 to CLEAR the associated flag.
- Write 0 to leave the associated flag unchanged.

4.4.6 MCI Register

The SYS_MCI Register characteristics are:

Purpose	Provides status information on the MultiMedia card socket
---------	---

Usage constraints There are no usage constraints.

- **Configurations** Available in all configurations.
- Attributes See Table 4-3 on page 4-8.

Figure 4-6 on page 4-14 shows the bit assignments.

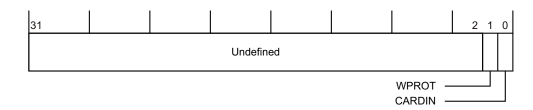


Figure 4-6 SYS_MCI Register bit assignments

Table 4-9 shows the bit assignments.

Table 4-9 SYS	_MCI	Register	bit	assignments
---------------	------	----------	-----	-------------

Bits	Name	Reset	Description				
[31:2]	-	0x0000000	Undefined, write ignored, read as zero.				
[1]	WPROT	bx	Status of the Write Protect switch from the MCI connector, WPROT.				
[0]	CARDIN	bx	Card detect:b0No card detected.b1Card detected.				

4.4.7 Flash Control Register

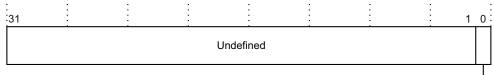
The SYS_FLASH Register characteristics are:

Usage constraints There are no usage constraints.

Configurations Available in all configurations.

Attributes See Table 4-3 on page 4-8.

Figure 4-7 shows the bit assignments.



FLASHWPn -

Figure 4-7 SYS_FLASH Register bit assignments

Table 4-10 SYS_FLASH Register bit assignments

Table 4-10 shows the bit assignments.

Bits Name Reset Description [31:1] 0x0000000 Undefined, write ignored, read as zero _ FLASHWPn [0] bØ bØ Enables the Lock-Down mechanism. The Lock-Down Block command puts the NOR Flash memory blocks into read-only state. The blocks cannot be reprogrammed, erased or unlocked. Overrides the Lock-Down mechanism. b1 The Unlock Block command can unlock previously locked down NOR Flash memory blocks. – Note – Power on reset state is b0. The boot monitor software sets the bit to b1. All blocks revert to locked state during powerdown or reset to prevent data corruption.

4.4.8 **Config Switch Register**

The SYS CFGSW Register characteristics are:

Purpose	Contains the value for the CONFSWITCH entry in the config.txt file. The register contents are not used for system configuration, but you can read the value from your user application.					
Usage constraints	There are no usage constraints.					
Configurations	Available in all configurations.					
Attributes	See Table 4-3 on page 4-8.					
Figure 4-8 shows the bit assignments.						

8 7 31

31				8	7		0
		Undefined			So	ft configswi	tch

Figure 4-8 SYS_CFGSW Register bit assignments

Table 4-11 shows the bit assignments.

Table 4-11 SYS_CFGSW Register bit assignments

Bits	Access	Name	Reset	Description
[31:8]	Read-only	-	-	-
[7:0]	Read-write	Soft config switch	Set to value of CONFIGSWITCH in the config.txt file.	User applications can read these switch settings. See the ARM [®] Versatile [™] Express Boot Monitor Reference Manual for more switch settings.

4.4.9 24MHz Counter Register

The SYS_24MHz Register characteristics are:

Purpose	Provides a 32-bit count value.
Usage constraints	There are no usage constraints.
Configurations	Available in all configurations.
Attributes	See Table 4-3 on page 4-8.

Table 4-12 shows the bit assignments.

Table 4-12 SYS_24MHz Register bit assignments

Bits	Name	Reset	Description
[31:0]	SYS_24MHz	The register is set to zero by a CB_nRST reset then continues to count.	The count increments at 24MHz frequency from the 24MHz crystal reference output REFCLK24MHZ from OSC0.

4.4.10 Miscellaneous Flags Register

The SYS_MISC Register characteristics are:

Purpose	Returns the value of the detect signal of miscellaneous flags related to communication.
Usage constraints	See Table 4-13 on page 4-17.
Configurations	See Table 4-13 on page 4-17.
Attributes	See Table 4-3 on page 4-8.

Figure 4-3 on page 4-10 shows the bit assignments.

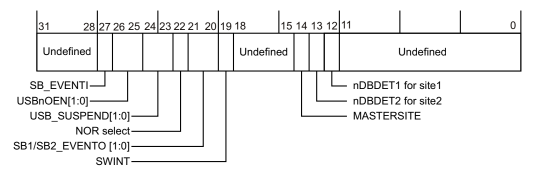


Figure 4-9 SYS_MISC Register bit assignments

Table 4-13 shows the bit assignments.

Table 4-13 SYS_MISC Register bit assignment

Bits	Access	Name	Reset	Description		
[31:28]	Write ignored, read as zero	-	b0000	Undefined.		
[27]	Read-write	SB_EVENTI	bX	Event input from daughterboards. See your daughterboard documentation for more information specific to your board.		
[26:25]	Read-write	USBnOEN[1:0]	bXX	Setting these bits LOW enables control of ISP1761 DC/HC_SUSPEND signals from USB_SUSPEND[1:0]. Setting these bit HIGH disables control of ISP1761 DC/HC_SUSPEND and the signals are pulled-high on the device		
[24:23]	Read-write	USB_SUSPEND[1:0]	bXX	USB_SUSPEND0 controls ISP1761 DC_SUSPEND. USB_SUSPEND1 controls ISP1761 HC_SUSPEND. See USB interface on page 4-39 for more information about the ISP1761 USB controller.		
[22]	Read-write	NOR select	b0	Only used by the MCC. Leave set to 0.		
[21:20]	Read-write	SB1/SB2_EVENTO[1:0]	bXX	Event output to daughterboard. See your daughterboard documentation for more information specific to your board.		
[19]	Read-write	SWINT	b0	Direct control of the SWINT interrupt. Setting this bit sets a SWINT interrupt. Clearing this bit clears the SWINT interrupt.		
[18:15]	Write ignored, read as zero	-	b00000	Undefined.		
[14]	Read-only	MASTERSITE	b0	Boot master select:		
	-			b0 Site 1 boot master.		
				b1 Site 2 boot master.		
[13]	Read-only	nDBDET2	bX	Daughterboard detect for site 2:		
				b0 Board present.		
				b1 Board not present.		
[12]	Read-only	nDBDET1	bX	Daughterboard detect for site 1:		
	-			b0 Board present.		
				b1 Board not present.		
[11:0]	Write ignored, read as zero	-	0x000	Undefined.		

4.4.11 DMA Channel Selection Register

The SYS-DMA Peripheral Map Register characteristics are:

PurposePermits the mapping of the two motherboard DMA channels signals to
external interfaces. The register is set to zero by a CB_nRST reset. The
DMA mapping is disabled by default. There is no DMA controller in the
motherboard. See Figure 2-9 on page 2-20.Usage constraintsThere are no usage constraints.ConfigurationsAvailable in all configurations.AttributesSee Table 4-3 on page 4-8.

Figure 4-3 on page 4-10 shows the bit assignments.

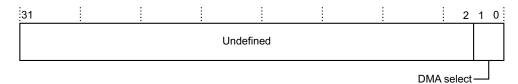


Figure 4-10 SYS_DMA Register bit assignments

Table 4-14 shows the bit assignments.

Table 4-14 SYS	_DMA	Register	bit	assignments
----------------	------	----------	-----	-------------

Bits	Name	Reset	Description			
[31:2]	-	0x0000	Undefined			
[1:0] DMA select DMA ACI				CK/REQ pair select:		
			00	AACI RX (SB_nDRQ/nDACK[0])		
				AACI TX (SB_nDRQ/nDACK[1])		
			01	AACI RX (SB_nDRQ/nDACK[0])		
				MCI (SB_nDRQ/nDACK[1])		
			10	AACI TX (SB_nDRQ/nDACK[0])		
				MCI (SB_nDRQ/nDACK[1])		
			11	UARTO RX (SB_nDRQ/nDACK[0])		
				UARTO TX (SB_nDRQ/nDACK[1])		

4.4.12 SYS_PROCID0 Register

The SYS_PROCID0 Register characteristics are:

Purpose Indicates the core or	cluster type at the CoreTile Express Site 1.
-------------------------------	--

Usage constraints	See Table 4-15 on page 4-19.
-------------------	------------------------------

Configurations	See Table 4-15 on page 4-19.
----------------	------------------------------

Attributes See Table 4-3 on page 4-8.

Figure 4-11 shows the bit assignments.

31	24	23 20	19 16	15 12	11		0
	PROC_ID0	BOARD REVISION	BOARD VARIANT	Undefined	HBI	number	

Figure 4-11 SYS_PROCID0 Register bit assignments

Table 4-15 SYS_PROCID0 Register bit assignments

Table 4-15 shows the bit assignments.

Bits Name Reset Description [31:24] PROC ID0 Depends on Returns the ARM core or cluster type: daughterboard 0x00 ARM7TDMI. ARM9xx. 0x02 0x04 ARM1136. 0x06 ARM11MPCore. 0x08 ARM1156. 0x0A ARM1176. Cortex-A9. 0x0C 0x0E Cortex-A8. 0x10 Cortex-R4. 0x12 Cortex-A5. 0x14 Cortex-A15. Cortex-A7. 0x18 Cortex-R5. 0x16 Cortex-R7. 0x1A 0xFF CoreTile not supported. Also used to indicate a LogicTile Express image. [23:20] BOARD REVISION Depends on Returns the board revision. Examples are: daughterboard 0x0 Α. B. 0x1 C. 0x2 [19:16] BOARD_VARIANT Depends on Returns the board variant: daughterboard 0x0 A. Β. 0x1 0xE О. P. 0xF Reserved [15:12] -0x0 [11:0] HBI number Depends on Returns the HBI number: daughterboard CoreTile Express A9x4 (V2P-CA9). 0x191 0x192 LogicTile Express 3MG (V2F-1XV5). 0x217 LogicTile Express 13MG (V2F-1XV5). 0x225 CoreTile Express A5x2 (V2P-CA5s). CoreTile Express A15x2 (V2P-CA15). 0x237 0x249 CoreTile Express A15x2 A7x3 (V2P-CA15 A7).

— Note –

As an example, the CoreTile Express daughterboard has a reset value of 0x0C000191.

Indicates the ARM core or cluster type at the LogicTile Express Site 2.

4.4.13 SYS_PRODCID1 Register

The SYS_PRODCID1 Register characteristics are:

Purpose

Usage constraints See Table 4-16.

Configurations See Table 4-16.

Attributes See Table 4-3 on page 4-8.

Figure 4-3 on page 4-10 shows the bit assignments.

31	24	23 20	19 16	15 12	11		0
	PROC_ID1	BOARD REVISION	BOARD VARIANT	Undefined	HBI	number	

Figure 4-12 SYS-PRODCID1 Register bit assignments

Table 4-16 shows the bit assignments.

Table 4-16 SYS_PROCID1 Register bit assignments

Bits	Name	Reset Depends on	Description Returns the core or cluster type:		
[31:24]	PROC ID				
		daughterboard	0x00	ARM7TDMI.	
			0x02	ARM9xx.	
			0x04	ARM1136.	
			0x06	ARM11MPCore.	
			0x08	ARM1156.	
			0x0A	ARM1176.	
			0x0C	Cortex-A9.	
			0x0E	Cortex-A8.	
			0x10	Cortex-R4.	
			0x12	Cortex-A5.	
			0x14	Cortex-A15.	
			0x18	Cortex-A7.	
			0x16	Cortex-R5.	
			0x1A	Cortex-R7.	
			0xFF	CoreTile not supported. Also used to indicate a LogicTile Express image.	
[23:20]	BOARD_REVISION	Depends on daughterboard	Returns the board revision. Examples are:		
	_		0x0	A.	
			0x1	В.	
			0x2	С.	
[19:16]	BOARD_VARIANT	Depends on daughterboard	Returns the board variant. Examples are:		
			0x0	А.	
			0x1	В.	
			0x2	С.	
[11:0]	HBI number	Depends on	Returns th	ne HBI number:	
		daughterboard	0x191	CoreTile Express A9x4 (V2P-CA9).	
			0x192	LogicTile Express 3MG (V2F-1XV5).	
			0x217	LogicTile Express 13MG (V2F-1XV5).	
			0x225	CoreTile Express A5x2 (V2P-CA5s).	
			0x237	CoreTile Express A15x2 (V2P-CA15).	
			0x249	CoreTile Express A15x2 A7x3 (V2P-CA15_A7	

4.4.14 System Configuration registers

The following System configuration registers, SYS_CF, exist:

- SYS_CFGDATA.
- SYS_CFGCTRL.
- SYS_CFGSTAT.

The registers are collectively referred to as SYS_CFG registers.

The registers enable communication between the MCC and Daughterboard Configuration Controller to read and write a variety of system parameters, for example:

- Oscillators.
- Voltage.
- Current.
- Power.

To complete a CFG transfer in your application code, implement the following pseudo code:

- Clear the SYS CFGSTAT Complete bit.
- For writes, set the SYS_CFGDATA value with your data value. For example, to set an oscillator to 50MHz, write 50000000 to this register.
- Set the SYS_CFGCTRL register with the correct function and destination value. For example, to read from the Motherboard oscillator 1, set the SYS_CFGCTRL register to 0x80100001:
 - Start = 1
 - Write = 1
 - DCC = 0
 - Function = 1 (OSC)
 - Site = 0 (MB)
 - Position = 0
 - Device = 1, oscillator 1.
- Wait for the SYS_CFGSTAT Complete bit to be set to indicate that the read or write transfer has completed.
- For reads, you must read the SYS_CFGDATA register to read the returned data.

Config SYS_CFGDATA

The SYS_CFGDATA Register characteristics are:

Purpose	Holds the data value to be written or read during communication across the SPI interface between the MCC and a Daughterboard Configuration Controller.		
Usage constraints	There are no usage constraints.		
Configurations	Available in all configurations.		
Attributes	See Table 4-3 on page 4-8.		

Table 4-17 shows the register bit assignments.

Table 4-17 SYS_CFGDATA Register bit assignments

Bits	Name	Description
[31:0]	CFG data	32-bit configuration data register

—Note —

The same interface is accessible from the MCC command line. See the *ARM*[®] *Versatile*[™] *Express Configuration Technical Reference Manual* CFG command.

Configuration Control Register

The SYS_CFGCTRL Register characteristics are:

PurposeControls the transfer of data across the SPI interface between the MCC
and a Daughterboard Configuration Controller.

Usage constraints See Table 4-18 and Table 4-19 on page 4-23.

Configurations Available in all configurations.

Attributes See Table 4-3 on page 4-8.

Figure 4-13 shows the register bit assignments.

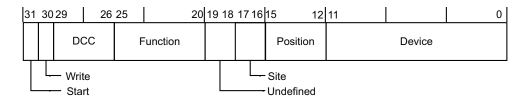


Figure 4-13 SYS_CFGCTRL Register bit assignments

Table 4-18 shows the register bit assignments.

Table 4-18 SYS_CFGCTRL Register bit assignments

Bits	Name	Description	
[31]	Start	Initiates the transfer.	
[30]	Write	Read or write data:	
		bl Write.	
		b0 Read.	
[29:26]	DCC	Daughterboard Configuration Controllers. This is a 4-bit number for the particular Daughterboard Configuration Controller on a board to access. Examples are:	
		b0000 DCC 0.	
		b0001 DCC 1.	
[25:20]	Function	6-bit value that describes the function of the device being written to. See <i>SYS_CFGCTRL function values</i> on page 4-23.	
[19:18]	-	Undefined.	

Bits	Name	Description	1	
[17:16]	Site	Describes the board site location of the device written to:		
		b00	Motherboard.	
		b01	Daughterboard 1.	
		b10	Daughterboard 2.	
		b11	Not used.	
[15:12]	Position	Describes the board stack position:		
		4-bit number for the position of the daughterboard in the stack 0-15 on a particular site. 0 represents the bottom of the stack. Set to 0 for the motherboard.		
[11:0]	Device	12-bit number that describes the device number. For example, oscillator 1 would be device 1.		

Table 4-18 SYS_CFGCTRL Register bit assignments (continued)

SYS_CFGCTRL function values

Table 4-19 shows the different function values with their range of data values that the SYS_CFGDATA represents.

Table 4-19 SYS_CFGCTRL function values

Value	Name	Format	Range	Function	
1	SYS_CFG_OSC	Frequency, Hz	1Hz-4.3GHz	Oscillator value	
2	SYS_CFG_VOLT	Voltage, µV	1µV-4.3kV	Voltage valu	e
3	SYS_CFG_AMP	Current, µA	1µA-4.3kA	Current valu	e
4	SYS_CFG_TEMP	Temperature, µC	1µC-4.3kC	Temperature	value
5	SYS_CFG_RESET	-	-	DB reset reg	ister
6	SYS_CFG_SCC	32-bit register value	32-bit value	SCC configu	ration register
7	SYS_CFG_MUXFPGA	2-bit board value to select as the DVI source for the Multiplexer FPGA.	MB/DB1/DB2	Multiplexer b00 b01 b10 b11	FPGA select: Motherboard. Daughterboard 1. Daughterboard 2. Not used.
8	SYS_CFG_SHUTDOWN	-	-	Shutdown system	
9	SYS_CFG_REBOOT	-	-	Reboot system	
10	-	-	-	Reserved	
11	SYS_CFG_DVIMODE	3-bit DVI mode value	VGA-UXGA	b000 b001 b010 b011 b100	VGA. SVGA. XGA. SXGA. UXGA.
12	SYS_CFG_POWER	Power, µW	1µW-4.3kW	Power value	
13	SYS_CFG_ENERGY	Energy, µJ	1µJ-2^64µJ	On-board energy meter	

Configuration Status Register

The SYS_CFGSTAT Register characteristics are:

PurposeDescribes if the transfer between the MCC and a Daughterboard
Configuration Controller completes, or if there is an error during the
transfer.

Usage constraints There are no usage constraints.

Configurations Available in all configurations.

Attributes See Table 4-3 on page 4-8.

Figure 4-14 shows the register bit assignments.

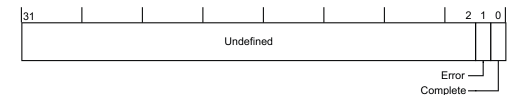


Figure 4-14 SYS_CFGSTAT Register bit assignments

Table 4-20 shows the register bit assignments.

Table 4-20 SYS_CFGSTAT Register bit assignments

Bits	Name	Description
[31:2]	-	Undefined
[1]	Error	1: configuration error. This bit is cleared when bit S of SYS_CFGCTRL is set.
[0]	Complete	1: configuration complete. This bit is cleared when bit S of SYS_CFGCTRL is set.

Example 4-1 shows pseudo code for changing the SYS_CFG registers.

Example 4-1 Pseudo code for changing the SYS_CFG registers

Sys_cfg (write, function, site, position, dcc, device, data)

```
// check if busy
if (SYS_CFGCTRL & SYS_CFG_START)
return FAILURE
    // clear the complete bit in the SYS_CFGSTAT status register
SYS_CFGSTAT = 0
if (write)
    // write data
    SYS_CFGDATA = data
    // set control register
    SYS_CFGCTRL = SYS_CFG_START | SYS_CFG_WRITE | dcc | function | site | position | device
    // wait for complete flag to be set while (!(SYS_CFGSTAT & SYS_CFG_COMPLETE)
    // check error status and return error flag if set
    if (SYS_CFGSTAT & SYS_CFG_ERROR) return FAILURE
```

else // set control register SYS_CFGCTRL = SYS_CFG_START | dcc | function | site | position | device // wait for complete flag to be set while (!(SYS_CFGSTAT & SYS_CFG_COMPLETE)) // check error status flag and return error flag if set if (SYS_CFGSTAT & SYS_CFG_ERROR) return FAILURE else // read data data = SYS_CFGDATA return SUCCESS

4.5 IO Peripherals and interfaces

This section describes the following peripherals and interfaces in the memory map:

- Advanced Audio CODEC Interface
- Color LCD Controller on page 4-27
- *Compact Flash interface* on page 4-29
- *Ethernet* on page 4-30
- *Keyboard and Mouse Interface, KMI* on page 4-32
- *MultiMedia Card Interface, MCI* on page 4-32
- *Real Time Clock, RTC* on page 4-33
- *Two-wire serial bus interface, SBCon* on page 4-34
- *Timers* on page 4-36
- UART on page 4-37
- USB interface on page 4-39
- *Watchdog* on page 4-40.

4.5.1 Advanced Audio CODEC Interface

The PL041 PrimeCell Advanced Audio CODEC Interface (AACI) is an AMBA[®]-compliant SoC peripheral that is developed, tested, and licensed by ARM. Table 4-21 shows the AACI implementation.

Table 4-21 AACI implementation

Property	Value Motherboard IO FPGA			
Location				
Memory base address	 ARM Legacy memory map: SMB CS7 base address + 0x4000 ARM <i>Cortex-A Series</i> memory map: SMB CS3 base address + 0x4000 			
Interrupt	11			
DMA mapping	See Table 4-14 on page 4-18.			
Release version	ARM AACI PL041 r0p0, modified to one channel and 256 FIFO depth in compact mode, and 512 FIFO depth in non-compact mode.			
Platform Library support	No support provided.			
Reference documentation	ARM [®] PrimeCell Advanced Audio CODEC Interface (PL041) Technical Reference Manual and National Semiconductor LM4549 Data Sheet. See also the Modified AACI PeriphID3 register Table 4-22 on page 4-27.			

PrimeCell Modifications

The AACI PrimeCell in the motherboard FPGA has a different FIFO depth than the standard PL041. Figure 4-15 on page 4-27 shows the register bit assignments.

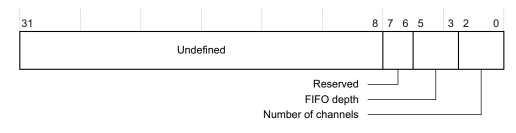


Figure 4-15 AACI ID Register bit assignments

Table 4-22 shows the register bit assignments.

Bit	Access	Name	Descriptio	on
[31:8]	Write as zeros, read is undefined	-	Undefined	
[7:6]	Read-modify-write to preserve value	Reserved	Reserved	
[5:3]	Read-only	FIFO depth	FIFO depth	in compact mode:
			b000	4.
			b001	16.
			b010	32.
			b011	64.
			b100	128.
			b101	256, default.
			b110	512.
			b111	1024.
[2:0]	Read-only	Number of channels	Number of	channels:
			b000	4.
			b001	1, default.
			b010	2.
			b011	3.
			b100	4.
			b101	5.
			b110	6.
			b111	7.

Table 4-22 Modified AACI PeriphID3 Register bit assignments

4.5.2 Color LCD Controller

The motherboard PL111 PrimeCell *Color LCD Controller* (CLCDC) is an AMBA-compliant SoC peripheral that is developed, tested, and licensed by ARM.

The CoreTile Express daughterboard typically has a higher-performance CLCD controller. This controller is in the IO FPGA and is intended for use with daughterboards that do not contain their own CLCD controller.

Programmers Model

Table 4-23 provides information for the CLCDC.

Table 4-23 CLCDC implementation

Property	Value			
Location	Motherboard IO FPGA			
Memory base address	 ARM Legacy memory map: SMB CS7 base address + 0x1F000. ARM <i>Cortex-A Series</i> memory map: SMB CS3 base address + 0x1F0000. 			
Interrupt	14			
DMA	-			
Release version	ARM CLCDC PL111, version r0p2.			
Reference documentation	ARM® PrimeCell Color LCD Controller (PL111) Technical Reference Manual.			

The following locations are reserved, and must not be used during normal operation:

- Locations at offsets 0x030 to 0x1FE are reserved for possible future extensions.
- Locations at offsets 0x400 to 0x7FF are reserved for test purposes.

—— Note ———

- Different display resolutions require different data and synchronization timing.
 OSCCLK1, 23.75MHz default, is assigned as CLCDCLK for the LCD controller. The Post Screen has a 640x480 VGA 8-bit color pallet. Default display resolution is 1024x768 at a 60Hz frame rate. The default color depth is 16-bit. See the ARM® PrimeCell Color LCD Controller (PL111) Technical Reference Manual for a description of the LCD timing registers.
- The DVI controller display settings are configured with DVIMODE in the config.txt file. See the ARM[®] Versatile[™] Express Configuration Technical Reference Manual or System Configuration registers on page 4-21.

Display resolutions and display memory organization

Different display resolutions require different data and synchronization timing. Use registers CLCD_TIM0, CLCD_TIM1, CLCD_TIM2, and OSCCLK1 to define the display timings.

The mapping of the 32 bits of pixel data in memory to the RGB display signals depends on the resolution and the display mode.

For information on setting the red, green, and blue brightness for direct, non-palettized, 24-bit and 16-bit color modes, see the *ARM® PrimeCell Color LCD (PL111) Technical Reference Manual*. Self-test example code, that displays 24-bit and 16-bit VGA images, is also provided on the accompanying DVD.

—Note —

For resolutions based on one to 16 bits per pixel, multiple pixels are encoded into each 32-bit word.

All monochrome modes, and color modes using eight or fewer bits per pixel, use the palette to encode the color value from the data bits. See the *ARM*[®] *PrimeCell Color LCD (PL111) Technical Reference Manual* for information.

The motherboard has been tested at $800 \times 600 \times 16$ -bit with a static color chart. However, practical resolution and color depth depend on available bus bandwidth. If a CLCDC in a daughterboard is the video source, the actual resolution range depends on the daughterboard CLCDC.

4.5.3 Compact Flash interface

The Compact Flash interface is a custom AMBA AHB-compliant SoC peripheral that is developed, tested, and licensed by ARM.

The module is an AMBA slave module and connects to the *Advanced High-performance Bus* (AHB). The interface supports:

- True IDE Mode, 16-bit.
- IO Mode, data and task file register read and write access only.

Table 4-24 provides information about the CompactFlash interface.

Property	Value			
Location	Motherboard	d IO FPGA		
Memory base address	Access Control	SMB CS7 base address + 0x1A000 SMB CS7 base address + 0x1A300		
Interrupt	-			
DMA	-			
Release version	Custom logic			
Platform Library support	yes			
Reference documentation	CF+ and CompactFlash Specification Revision 4.1			

Table 4-24 CompactFlash implementation

CompactFlash Control Register

The CF_CTRL Register characteristics are:

Purpose The CompactFlash control register 0x0001A300 provides control and information for the inserted CF card.			
	If your daughterboard uses the ARM Legacy memory map the CompactFlash control register is at SMB CS7 base address + 0x1A000.		
	If your daughterboard uses the ARM <i>Cortex-A Series</i> memory map the CompactFlash control register is at SMB CS3 base address + 0x1A0000.		
	Note		
	See the Technical Reference Manual for your daughterboard.		
Usage constraints	There are no usage constraints.		
Configurations	Available in all configurations.		
Figure 4-16 on page	e 4-30 the register bit assignments.		

31		20	19 16	15	10	9	8	7 3	2	1	0
	Undefined		Pulse	Undefined				Reserved			
	CF_nCD2 CF_nCD1 CF_PWR_CONTROL CF_RESETn CFPOWER										

Figure 4-16 CF_CTRL Register bit assignments

Table 4-25 shows the register bit assignments.

Table 4-25 CF_CTRL Register bit assignments

Bits	Access	Name	Reset	Description			
[31:20]	Write ignored, read as zero	-	0x00000	Undefined.			
[19:16]	Read-write	Pulse	0x00000	Pulse width.			
[15:10]	Write ignored, read as zero	-	0x00000	Undefined.			
[9]	Read-only	CF_nCD2	b1	Card detection	.:		
[8]	Read-only	CF_nCD1	b1	b00	Card inserted.		
[0]	iteau-onny		DT	bx1	Card not inserted.		
				blx	Card not inserted.		
[7:3]	Write ignored, read as zero	-	b00000	Reserved.			
[2]	Read-write	CF_PWR_CONTROL	b0	Power control	:		
				b0	Determined by CFPOWER, bit 0.		
				b1	Determined by chip detect, CF card.		
[1]	Read-write	CF_RESETn b		Card reset, act	active LOW.		
[0]	Read-write	CFPOWER	b0	Card power:			
				b0	No power applied to card.		
				b1	3.3V applied to card.		

4.5.4 Ethernet

The Ethernet interface is implemented in an external SMCS LAN9118 10/100 Ethernet single-chip MAC and PHY. The internal registers of the LAN9118 are memory-mapped onto a static memory bus chip select. The chip select that they map onto depends on the memory map your daughterboard is using as follows:

- ARM legacy memory map:
 - The registers map onto the CS7 chip select.
- Cortex-A Series memory map:
 - The registers map onto the CS3 chip select.

_____Note _____

See the Technical Reference Manual for your daughterboard.

Table 4-26 provides information about the Ethernet interface.

Table 4-26 Ethernet implementation

Property	Value Motherboard IO FPGA.			
Location				
Memory base address	 ARM Legacy memory map: SMB CS3 base address + 0x2000000. ARM <i>Cortex-A Series</i> memory map: SMB CS2 base address + 0x2000000. 			
Interrupt	15.			
DMA	None. Use memory to memory DMA to access the FIFO buffers in the LAN9118 Host Bus Interface.			
Release version	Custom interface to external controller.			
Reference documentation	LAN9118 Data Sheet.			

See the LAN9118 data sheet or the self-test program supplied on the Versatile Express DVD for additional information.

When manufactured, ARM values for the Ethernet MAC address and the register base address are loaded into the EEPROM. The register base address is 0 and the unique MAC address is displayed on a sticker on the motherboard. The default MAC address can be temporarily overwritten by the value in the config.txt file. See the ARM^{\circledast} VersatileTM Express Configuration Technical Reference Manual.</sup>

4.5.5 Keyboard and Mouse Interface, KMI

The PL050 PrimeCell PS2 *Keyboard/Mouse Interface* (KMI) is an AMBA-compliant SoC peripheral that is developed, tested, and licensed by ARM. Two KMIs are present on the motherboard:

KMI0 Used for keyboard input.

KMI1 Used for mouse input.

The internal registers of the KMI interface are memory-mapped onto a static memory bus chip select. The chip select that they map onto depends on the memory map your daughterboard is using as follows:

- ARM legacy memory map:
 - The registers map onto the CS7 chip select.
- Cortex-A Series memory map:
 - The registers map onto the CS3 chip select.

```
— Note ——
```

See the Technical Reference Manual for your daughterboard.

Table 4-27 provides information about the KMI interface.

Table 4-27 KMI implementation

Property	Value				
Location	Motherboard IO FPGA				
Memory base address	 ARM Legacy memory map: SMB CS7 base address + 0x6000 KMI 0, keyboard. SMB CS7 base address + 0x7000 KMI 1, mouse. <i>Cortex-A Series</i>: SMB CS3 base address + 0x60000 KMI 0, keyboard. SMB CS3 base address + 0x70000 KMI 1, mouse. 				
Interrupt	12 KMI0 13 KMI1				
DMA	-				
Release version	ARM KMI PL050 r1p0				
Reference documentation	ARM® PrimeCell PS2 Keyboard/Mouse Interface (PL050) Technical Reference Manual				

4.5.6 MultiMedia Card Interface, MCI

The PL180 PrimeCell *Multimedia Card Interface* (MCI) is an AMBA-compliant SoC peripheral that is developed, tested, and licensed by ARM. The interface supports both Multimedia Cards and Secure Digital cards.

The internal registers of the MCI interface are memory-mapped onto a static memory bus chip select. The chip select that they map onto depends on the memory map your daughterboard is using as follows:

- ARM legacy memory map:
 - The registers map onto the CS7 chip select.

- Cortex-A Series memory map:
 - The registers map onto the CS3 chip select.

— Note —

See the Technical Reference Manual for your daughterboard.

Table 4-28 provides information about the MCI interface.

Table 4-28 MCI implementation

Property	Value	
Location	Motherboard IOFPGA	
Memory base address	 ARM Legacy memory map: SMB CS7 base address + 0x5000 <i>Cortex-A Series</i> memory map: SMB CS3 base address + 0x50000 	
Interrupt	9 for MCI0 10 for MCI1	
DMA	See Table 4-14 on page 4-18	
Release version	ARM MCI PL180 r1p0	
Reference documentation	ARM® PrimeCell Multimedia Card Interface (PL180) Technical Reference Manual	

4.5.7 Real Time Clock, RTC

The PL031 PrimeCell *Real Time Clock Controller* (RTC) is an AMBA-compliant SoC peripheral that is developed, tested, and licensed by ARM.

A counter in the RTC is incremented every second. The RTC can therefore be used as a basic alarm function or long time-base counter.

You can read the current value of the clock at any time, or you can program the RTC to generate an interrupt after counting for a programmed number of seconds. You can mask the interrupt by writing to the interrupt match set or clear register.

The internal registers of the RTC are memory-mapped onto a static memory bus chip select. The chip select that they map onto depends on the memory map your daughterboard is using as follows:

- ARM legacy memory map:
 - The registers map onto the CS7 chip select.
- Cortex-A Series memory map:
 - The registers map onto the CS3 chip select.

— Note —

See the Technical Reference Manual for your daughterboard.

Programmers Model

Table 4-29 provides information about the RTC.

Table 4-29 RTC implementation

Property	Value		
Location	Motherboard IO FPGA		
Memory base address	 ARM Legacy memory map: SMB CS7 base address + 0x17000 <i>Cortex-A Series</i>: SMB CS3 base address + 0x17000 		
Interrupt	4		
DMA	-		
Release version	ARM RTC PL031 r1p0		
Reference documentation	ARM® PrimeCell Real Time Clock (PL031) Technical Reference Manual		

— Note —

The motherboard *Time-of-Year* (TOY) clock updates the RTC on power-up. Any writes to the RTC also update the TOY clock.

4.5.8 Two-wire serial bus interface, SBCon

The IO FPGA implements two custom two-wire serial bus interfaces, SBCon 0 and SBCon 1.

SBCon 0 provides access to the PCIe interface on the motherboard.

SBCon 1 provides access to the *Digital Data Channel* (DDC) of the external display connected to the DVI connector on the rear panel.

The internal registers of the two-wire serial bus interface are memory-mapped onto a static memory bus chip select. The chip select that they map onto depends on the memory map your daughterboard is using as follows:

- ARM legacy memory map:
 - The registers map onto the CS7 chip select.
- *Cortex-A Series* memory map:
 - The registers map onto the CS3 chip select.

— Note —

See the Technical Reference Manual for your daughterboard.

Table 4-30 provides information about the serial bus interface.

Table 4-30 Serial bus implementation

Property	Value		
Location	Motherboard IO FPGA		
Memory base address	 ARM Legacy memory map: SMB CS7 base address + 0x2000 - PCIe. SMB CS7 base address + 0x16000 - DVI. Cortex-A Series memory map: SMB CS3 base address + 0x30000 - PCIe SMB CS3 base address + 0x16000 - DVI. 		
Interrupt	-		
DMA	-		
Release version	Custom logic		
Reference documentation	VESA DDC Specification Version 3.0		

Table 4-31 shows the registered device addresses.

Table 4-31 Serial interface device addresses

Device	Write address	Read address	Description
PCIe	0xD0	0xD1	PCIe switch configuration
DVI, external display	Display dependant	Display dependant	The DVI serial bus configures the DVI controller for the current screen resolution. The MCC initializes the DVI controller on power-up to the value set by the configuration file. You can also configure the serial bus to bypass the DVI controller and communicate directly with the video monitor to determine the monitor type.

Table 4-32 shows the registers that control the serial bus interface.

Table 4-32 SBCon 0 serial bus register

Ade	dress	Name	Access	Description
•	ARM Legacy memory map: — CS7 +0x00002000 Cortex-A Series memory map: — C3 +0x00002000	SB_CONTROL	Read	Read serial control bits: Bit [0] is SCL Bit [1] is SDA
•	ARM Legacy memory map: — CS7 +0x00002000 Cortex-A Series memory map: — CS3 +0x0002000	SB_CONTROLS	Write	Set serial control bits: Bit [0] is SCL Bit [1] is SDA
•	ARM Legacy memory map: — CS7 +0x00002004 Cortex-A Series memory map: — CS3 +0x00002004	SB_CONTROLC	Write	Clear serial control bits: Bit [0] is SCL Bit [1] is SDA

Table 4-33 show the registers that control the serial bus interface.

Table 4-33 SBCon 1 serial bus register

Address		Name	Access	Description	
•	ARM Legacy memory map: — CS7 +0x00016000 Cortex-A Series memory map: — C3 +0x00016000	SB_CONTROL	Read	Read serial control bits: Bit [0] is SCL Bit [1] is SDA	
•	ARM Legacy memory map: — CS7 +0x00016000 Cortex-A Series memory map: — C3 +0x00016000	SB_CONTROLS	Write	Set serial control bits: Bit [0] is SCL Bit [1] is SDA	
•	ARM Legacy memory map: — CS7 +0x00016004 Cortex-A Series memory map: — C3 +0x00016004	SB_CONTROLC	Write	Clear serial control bits: Bit [0] is SCL Bit [1] is SDA	

— Note ——

Software must manipulate the SCL and SDA bits directly to access the data in the devices. SDA is an open-collector signal that is used for sending and receiving data. Set the output, sending, value HIGH before reading the current value.

4.5.9 Timers

The SP804 Dual-Timer module is an AMBA-compliant SoC peripheral that is developed, tested, and licensed by ARM.

The Dual-Timer module consists of two programmable 32/16-bit down counters that can generate interrupts when they reach zero.

The internal registers of the Dual-Timer module are memory-mapped onto a static memory bus chip select. The chip select that they map onto depends on the memory map your daughterboard is using as follows:

- ARM legacy memory map:
 - The registers map onto the CS7 chip select.
- Cortex-A Series memory map:
 - The registers map onto the CS3 chip select.

—— Note ———

See the Technical Reference Manual for your daughterboard.

Table 4-34 provides information on the timers.

Table 4-34 Timer implementation

Property	Value	
Location	Motherboard IO FPGA	
Memory base address	 ARM Legacy memory map: Timer 0, 1: SMB CS7 base address + 0x11000 Timer 2, 3: SMB CS7 base address + 0x12000 ARM <i>Cortex-A Series</i> memory map: Timer 0, 1: SMB CS3 base address + 0x11000 Timer 2, 3: SMB CS3 base address + 0x12000 	
Interrupt	 Timer 0: TIM01INT[2] Timer 1: TIM01INT[2] Timer 2: TIM23INT[3] Timer 3: TIM23INT[3] 	
DMA	None	
Release version	ARM Dual-Timer SP804 r1p2	
Platform Library support	timer_enableEnables a timer with a given period and mode.timer_disableDisables the defined timer.timer_interrupt_clearClears the timer interrupt.	
Reference documentation	ARM [®] Dual-Timer Module (SP804) Technical Reference Manual	

At reset, the timers are clocked by a 32.768kHz reference from an external oscillator module. You can, however, use the System Controller to change the timer reference from 32.768kHz to 1MHz.

4.5.10 UART

The PL011 PrimeCell UART is an AMBA-compliant SoC peripheral that is developed, tested, and licensed by ARM. The 24MHz reference clock to the UARTs is from the crystal oscillator that is part of 0SCCLK2.

The internal registers of the UART peripheral are memory-mapped onto a static memory bus chip select. The chip select that they map onto depends on the memory map your daughterboard is using as follows:

- ARM legacy memory map:
 - The registers map onto the CS7 chip select.
- Cortex-A Series memory map:
 - The registers map onto the CS3 chip select.

— Note —

See the Technical Reference Manual for your daughterboard.

Table 4-35 provides information about the UART interfaces.

Table 4-35 UART implementation

Property	Value			
Location	Motherboard IO FPGAARM Legacy memory map:			
Memory base address				
	UART 0	SMB CS7 base address + 0x9000		
	UART 1	SMB CS7 base address + 0xA000		
	UART 2	SMB CS7 base address + 0xB000		
	UART 3	SMB CS7 base address + 0xC000.		
	Cortex-A Series n	nemory map:		
	UART 0	SMB CS3 base address + 0x90000		
	UART 1	SMB CS3 base address + 0xA0000		
	UART 2	SMB CS3 base address + 0xB0000		
	UART 3	SMB CS3 base address + 0xC0000		
	UART 4	SMB CS3 base address + 0x1B0000.		
Interrupt	• UART 0: 5			
	• UART 1: 6			
	• UART 2: 7			
	• UART 3: 8.			
DMA mapping	See Table 4-14 on page	4-18.		
	Note			
	You must set DMAPSR DMA access.	= b01 in the SYS_DMAPSR register to select this peripheral for		
Release version	ARM UART PL011 r1p	3.		
Platform Library support	_platform_uart_entry			
		rations for the UART channels, reading characters, writing the channel.		
Reference documentation	PrimeCell UART (PL01	1) Technical Reference Manual.		

The PrimeCell UART varies from the industry-standard 16C550 UART device as follows:

- UART0 has full handshaking signals, RTS, CTS, DSR, DTR, DCD, and RI, but DSR and CTS are used for remote operation. See the *ARM*[®] Versatile[™] Express Configuration Technical Reference Manual.
- Handshaking signals for UART1-3 consist of RTS and CTS.
- Receive FIFO trigger levels are 1/8, 1/4, 1/2, 3/4, and 7/8.
- The internal register map address space, and the bit function of each register differ.
- Information relating to the modem status signals are not available.
- 1.5 stop bits not available, 1 or 2 stop bits only are supported.
- No independent receive clock.

Enabling UARTs

You must set the variables MBLOG and DBLOG in the config.txt file to FALSE to enable you to use the UARTs.

Example 4-2 shows the lines in the config.txt file that you must edit to enable the UARTs.

Example 4-2 Example code in config.txt file to enable UARTs

MBLOG: FALSE	;LOG MB MICRO TO UART1 in run mode
DBLOG: FALSE	;LOG DB MICRO TO UART2/3 in run mode

See the ARM^{\otimes} VersatileTM Express Configuration Technical Reference Manual for information on how to edit the config.txt file.

4.5.11 USB interface

The USB interface is provided by a Philips ISP1761 controller that provides a standard USB host controller and an *On-The-Go* (OTG) dual role device controller. The USB host has two downstream ports. The OTG can function as either a host or slave device.

The internal registers of the USB interface are memory-mapped onto a static memory bus chip select. The chip select that they map onto depends on the memory map your daughterboard is using as follows:

- ARM legacy memory map:
 - The registers map onto the CS3 chip select.
- *Cortex-A Series* memory map:
 - The registers map onto the CS2 chip select.

—— Note ———

See the Technical Reference Manual for your daughterboard.

Table 4-36 provides information about the USB interface.

Table 4-36 USB implementation

Property	Value	
Location	Motherboard IO FPGA	
Memory base address	 ARM Legacy memory map: SMB CS3 base address + 0x03000000 ARM Cortex-A Series memory map: SMB CS2 base address + 0x03000000 	
Interrupt	16	
DMA	None	
Release version	Custom interface to external controller	
Reference documentation	ISP1761 Hi-Speed Universal Serial Bus On-The-Go controller Product data sheet	

The ISP1761 has the following features:

- Includes high-performance USB peripheral controller with integrated Serial Interface Engine, FIFO memory, and transceiver.
- Configurable number of downstream and upstream hosts or functions.
- USB host supports 480Mb/s, 12Mb/s, and 1.5Mb/s.
- Programmable interrupts and DMA.
- FIFO and 63KB on-chip RAM for USB.

Table 4-37 shows the ISP1761 register address offsets from the CS3 base address.

Table 4-37 USB controller base address

Add	dress	Description	
•	ARM Legacy memory map:	Host controller EHCI registers	
	— SMB CS3 base address + 0x03000000		
•	ARM Cortex-A Series memory map:		
	— SMB CS2 base address + 0x03000000		
•	ARM Legacy memory map:		
	— SMB CS3 base address + 0x03002000	Peripheral controller registers	
	— SMB CS3 base address + 0x03003000	Host controller configuration registers	
•	ARM Cortex-A Series memory map:		
	— SMB CS2 base address + 0x03002000	Peripheral controller registers	
	— SMB CS3 base address + 0x03003000	Host controller configuration registers	
•	ARM Legacy memory map:	OTG controller registers	
	— SMB CS3 base address + 0x03000370		
•	ARM Cortex-A Series memory map:		
	— SMB CS2 base address + 0x03000370		
•	ARM Legacy memory map:	Host controller buffer memory, 63KB	
	— SMB CS3 base address + 0x03000400		
•	ARM Cortex-A Series memory map:		
	— SMB CS2 base address + 0x03000400		

4.5.12 Watchdog

The SP805 Watchdog module is an AMBA-compliant SoC peripheral that is developed, tested, and licensed by ARM.

The Watchdog module consists of a 32-bit down counter with a programmable time-out interval that has the capability to generate an interrupt and a reset signal on timing out. You can use this to apply a reset to a system in the event of a software failure.

The internal registers of the Watchdog module are memory-mapped onto a static memory bus chip select. The chip select that they map onto depends on the memory map your daughterboard is using as follows:

- ARM legacy memory map:
 - The registers map onto the CS7 chip select.

Cortex-A Series memory map:

— The registers map onto the CS3 chip select.

— Note ——

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See the Technical Reference Manual for your daughterboard.

Table 4-38 provides information about the Watchdog.

Table 4-38 Watchdog implementation

Property	Value
Location	Motherboard IO FPGA
Memory base address	 ARM Legacy memory map: SMB CS7 base address + 0xF000 ARM <i>Cortex-A Series</i> memory map: SMB CS2 base address + 0xF0000
Interrupt	0
DMA	-
Release version	ARM WDOG SP805 r2p0.
Platform Library support	No support provided.
Reference documentation	ARM® Watchdog Module (SP805) Technical Reference Manual.

— Note —

The Watchdog counter is disabled if the core is in debug state.

Appendix A Signal Descriptions

This appendix provides a summary of signals present on the motherboard connectors. It contains the following sections:

- *Audio CODEC interface* on page A-2
- *UART interface* on page A-3.

Note
 Note
 This appendix only covers non-standard connectors or non-standard signal connections to an
 industry-standard connector.

A.1 Audio CODEC interface

The motherboard provides three stacked 3.5mm jack connectors on the rear panel that enable you to connect to the analog microphone and auxiliary line level input and output on the CODEC. If no jack plug is inserted, the tip and sleeve of both the Mic In and Line In jack sockets are connected to analog ground to help prevent noise pickup. Figure A-1 shows the pinouts of the sockets.

—— Note ———

A link, LK1, on the motherboard enables a 5V bias voltage to be applied to the microphone.

The available link options are:

- Fit A-B For BIAS at the tip, standard active microphone.
- Fit B-C For BIAS at the middle sleeve.
- Omit For no BIAS, passive microphone.

When no plug is inserted, both the Microphone and Line In jack sockets tip and sleeve are connected to analog ground to avoid noise pickup.

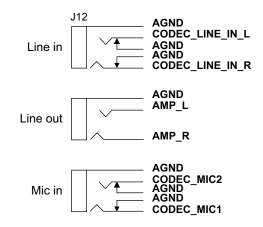


Figure A-1 Audio connectors

A.2 UART interface

The motherboard provides four serial transceivers on the rear panel of the enclosure.

Figure A-2 shows the pin numbering for the 9-pin D-type male connector used on the V2M-P1 and Table A-1 shows the signal assignment for the connectors.

Figure A-2 shows the pinout that is configured as a *Data Communications Equipment* (DCE) device.

Figure A-2 Serial connector

Table A-1 Serial plug signal assignment

Pin	UART0 J24A, top	UART1 J24B, bottom	UART2 J25A, top	UART3 J25B, bottom
1	SER0_DCD	NC	NC	NC
2	SER0_RX	SER1_RX	SER2_RX	SER3_RX
3	SER0_TX	SER1_TX	SER2_TX	SER3_TX
4	SER0_DTR	SER1_DTR ^a	SER2_DTR ^a	SER3_DTR ^a
5	SER0_GND	SER1_GND	SER2_GND	SER3_GND
6	SER0_DSR	SER1_DSR ^a	SER2_DSR ^a	SER3_DSR ^a
7	SER0_RTS	SER1_RTS	SER2_RTS	SER3_RTS
8	SER0_CTS	SER1_CTS	SER2_CTS	SER3_CTS
9	SER0_RI	NC	NC	NC

a. The SER1_DTR, SER2_DTR, and SER3_DTR signals are connected to the corresponding SER1_DSR, SER2_DSR, and SER3_DSR signals. These signals cannot be set or read under program control.

– Note –––––

Depending on system configuration, UART0 and UART1 are used for remote control, the interface to the MCC, log file output, or Boot Monitor interface. See Chapter 3 *Configuration*.

Appendix B Specifications

This appendix contains the specification for the motherboard. It contains the following sections:

- *Timing specifications* on page B-2
- *Electrical Specification* on page B-7.

B.1 Timing specifications

This section provides the timing specifications for the SMB bus. These timing specifications are required if you implement an SMB interface in a LogicTile Express daughterboard. All CoreTile Express daughterboards correctly implement the timing requirements in this section.

B.1.1 SMB synchronous read

Figure B-1 shows the synchronous read timing.

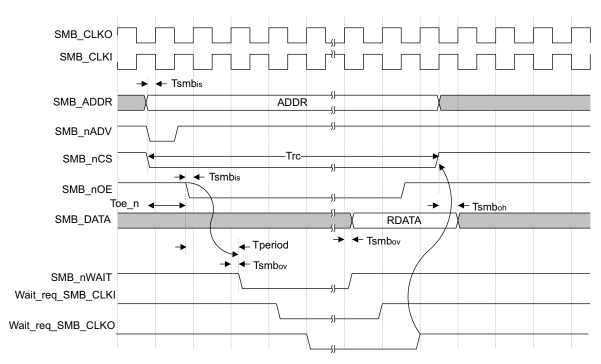


Figure B-1 Synchronous read timing

The intervals are:

•

- Tsmbis = 6ns.
- Tsmbov = 7.5ns.
- Tsmboh = Tperiod/2.
- Toe_n = 1 cycle, minimum.
- Trc_ncs7 = 5 cycles, minimum.
- Trc_ncs3 = 7 cycles, minimum.

All signals are clocked off SMB_CLKO.

SMB_CLKI is transmitted by the IO FPGA, but it does not clock any data.

B.1.2 SMB synchronous write

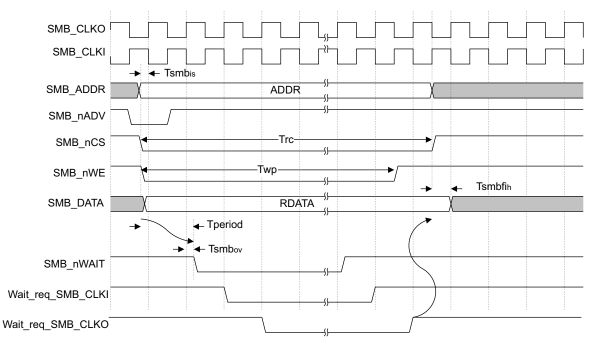


Figure B-2 shows the synchronous write timing.

Figure B-2 Synchronous write timing

The intervals are:

- Tsmbis = 6ns.
- Tsmbov = 7.5ns.
- Tsmbih = Ons.
- Twp = 2 cycles, minimum.
- Trc_ncs7 = 5 cycles, minimum.
- Trc_ncs3 = 7 cycles, minimum.

All signals are clocked off SMB_CLKO.

SMB_CLKI is transmitted by the IO FPGA, but it does not clock any data.

B.1.3 SMB asynchronous read

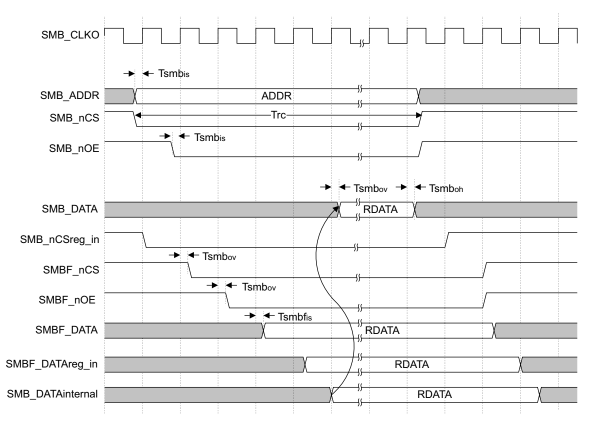


Figure B-3 shows the asynchronous read timing.

Figure B-3 Asynchronous read timing

The intervals are as follows:

- Tsmbis = 6ns
- Tsmbov = 7.5ns
- Tsmboh = Tperiod/2
- Tsmbfov = 6ns
- Tsmbfis = 6ns

All SMB input signals are registered on the rising edge of **SMB_CLKO**. They are then registered a second time before being output on the IOFPGA SMB bus. This adds 1.5 clock cycles of latency.

All IOFPGA SMB input signals are registered on the rising edge of **SMB_CLKO**. They are then registered a second time before being output to the SMB bus. This adds 2 clock cycles of latency.

An asynchronous read has a penalty of 1.5 clock cycles for the control signals to leave the IO FPGA and an additional 2 clocks for the read data to be passed back. The total delay is 3.5 clock cycles.

B.1.4 SMB asynchronous write

Figure B-4 on page B-5 shows the asynchronous write timing.

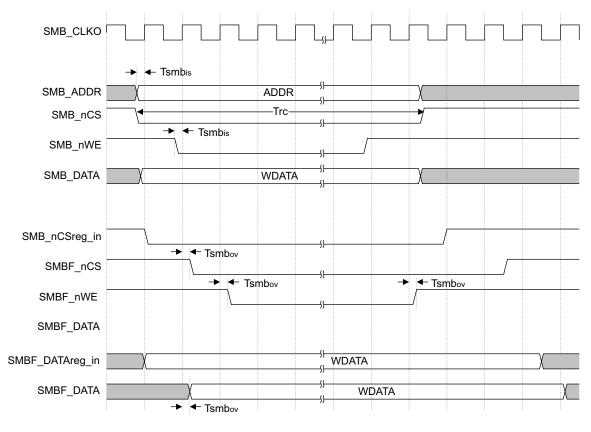


Figure B-4 Asynchronous write timing

The intervals are as follows:

- Tsmbis = 6ns
- Tsmbov = 7.5ns
- Tsmbfis = 6ns
- Tsmbfov = 6ns
- Tsmboh = Tperiod/2

All SMB input signals are registered on the rising edge of **SMB_CLKO**. They are then registered a second time before being output on the IOFPGA SMB bus. This adds 1.5 clock cycles of latency.

All IOFPGA SMB input signals are registered on the rising edge of **SMB_CLKO**. They are then registered a second time before being output to the SMB bus. This adds 2 clock cycles of latency.

An asynchronous write therefore has a penalty of 1.5 clock cycles because of going though the IO FPGA.

B.1.5 Video multiplexer FPGA timing

Figure B-5 on page B-6 shows the video multiplexer FPGA timing.

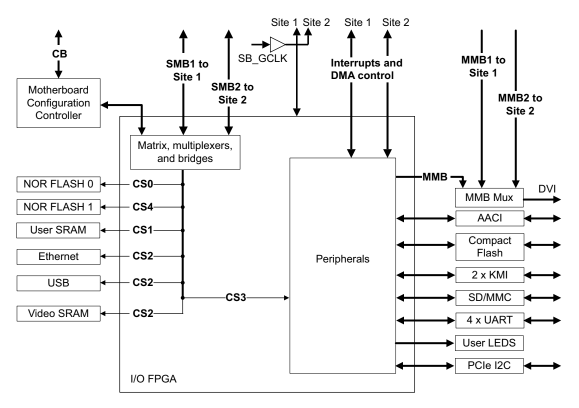


Figure B-5 Video multiplexer FPGA timing

The timing intervals are as follows:

- Video data, clocked by MMB_IDCLK:
 - Tis = 6.00ns.
 - Tih = 0.00ns.
- Audio data, clocked by MMB_MCLK:
 - Tis = 5.30ns.
 - Tih = 0.00ns.
- Audio data, clocked by MMB_SCLK:
 - Tis = 2.65ns.
 - Tih = 0.00ns.

B.2 Electrical Specification

This section provides information about the voltage and current characteristics for the motherboard.

B.2.1 Power supply loading

Table B-1 shows the current loading for the ATX power supply by the motherboard.

Symbol	Description	Min	Max	Peak	Unit
12V	12V from ATX power supply	0	10	10	А
5V	5V from ATX power supply	0	10	10	А
3.3V	3.3V from ATX power supply	0	10	10	А
-12V	-12V from ATX power supply	0	0	-	А
5V	standby 5V from ATX power supply	0.1	1	1	А

Table B-1 Motherboard electrical characteristics

Table B-2 shows the maximum current loading for the motherboard voltage regulators by the CoreTile Express or LogicTile Express daughterboards.

	5		
Symbol	Description	Current for each motherboard site.	Unit
5V	Main daughterboard supply	5	А
3V3	For configuration logic only	1	А
VIO, 0.8-3V3	IO voltage to motherboard	5	А

Table B-2 Daughterboard electrical characteristics

—— Note ——

You can stack up to eight daughterboards in each site of the V2M-P1 motherboard. Although the 3V3 voltage regulator can supply 1A to each stack, ARM recommends that each daughterboard draws only 100mA to give each stack a 200mA safety margin.

These values represent the motherboard PCB tracking and regulator component limits.

Appendix C **Revisions**

This appendix describes the technical changes between released issues of this book.

Table C-1 Issue A

Change	Location	Affects
No changes, first release	-	-

Table C-2 Differences between Issue A and Issue B

Change	Location	Affects
Remove USB and LAN from the Note about nCS3.	Static Memory Bus on page 2-4.	All versions.
Clarified the location of the SB_GLCK signal.	Figure 2-4 on page 2-13.	All versions.
Clarified the address offsets for peripherals, NOR Flash, SRAM, Ethernet and USB, in the motherboard memory map.	Table 4-1 on page 4-4.	All versions.
Added description of the SYS_CFGSW register.	Table 4-11 on page 4-15.	Version B.

Table C-3 Differences between Issue B and Issue C

Change	Location	Affects
 Switch names changed from: Power on/off and reset push button to ON/OFF/Soft Reset push button Standby push button to Hardware RESET push button 	See Figure 1-2 on page 1-4 and throughout the document.	All versions.
Title changed for ease of understanding to Power-on, on/off, and reset signals and section updated.	<i>Power up, on/off and reset signals</i> on page 2-6.	All versions.
First sentence updated below Motherboard clocks table to reflect that you use the board.txt file to configure the motherboard.	Table 2-1 on page 2-9.	All versions.
Caution updated below Motherboard clocks table to reflect that you use the board.txt file to configure the motherboard.	Table 2-1 on page 2-9.	All versions.
Additional bullet added to explain the location of the board.txt file and Application note. SITE2 directory bullet updated to reflect daughterboard Site 2. These bullets are located after the Typical USBUMB directory example.	Figure 3-6 on page 3-15.	All versions.
AUTORUN, WDTRESET, and PCIMASTER added to Example config.txt file and CONFIGURATION section below the example.	Figure 3-6 on page 3-15.	All versions.
Information on image.txt file updated with more user information.	Contents of the directory for CoreTile Express boards on page 3-19.	All versions.
Example Typical motherboard board.txt file updated to show additional range information for OSC1 and OSC2 and that OSC3 has a value of 24MHz.	<i>Example 3-4</i> on page 3-18.	All versions.
Headings changed to reflect CoreTile Express boards.	Contents of the directory for CoreTile Express boards on page 3-19.	All versions.
FxMODE explained in FPGAS section.	List entry FPGAs section in Contents of the directory for CoreTile Express boards on page 3-19.	All versions.
Heading changed to reflect LogicTile Express boards.	Contents of the directory for LogicTile Express boards on page 3-23.	All versions.
System memory map as viewed from a CoreTile Express daughterboard figure changed to reflect that the daughterboard is aliased from 0x8000000.	Figure 4-1 on page 4-3.	All versions.
Table added to 100Hz Counter Register.	Table 4-7 on page 4-12.	All versions.
SYS_PROCID0 and SYS_PROCID1 Register bit assignments figures updated.	Figure 4-11 on page 4-18 Figure 4-12 on page 4-20.	All versions.

Table C-4 Differences between Issue C and Issue D

Change	Location	Affects
Reference to ARM PrimeCell Multimedia Card Interface (Pl180) Technical Reference Manual added.	ARM publications on page ix.	All versions.
SB_IRQ[] Interrupt signals table updated to reflect MultiMedia card interrupts in interrupts 9 and 10.	Table 2-2 on page 2-18.	All versions.
The four methods to configure the motherboard OSC clocks are described beneath the Motherboard clocks table.	Clock architecture on page 2-9.	All versions.
MASTERSITE generic setting added to example config.txt file and description provided in CONFIGURATION section.	<i>Example 3-3</i> on page 3-16. <i>CONFIGURATION</i> section on page 3-16.	All versions.
Example board.txt file for Site 2 with more than one Daughterboard Configuration Controller added.	<i>Example 3-10</i> on page 3-24.	All versions.
Note added to Debug menu section.	Debug menu on page 3-28.	All versions.
Debug commands table updated for more than one Daughterboard Configuration Controller device.	Table 3-4 on page 3-18.	All versions.
MMCI interface logic description corrected to ARM PL180 in table.	Table 4-1 on page 4-4.	All versions.
SYS_MISC Register bit assignments figure and table updated to include MASTERSITE bit.	Figure 4-9 on page 4-16 Table 4-13 on page 4-17.	All versions.
Multiple values added to Configuration Control Register section.	<i>Configuration Control Register</i> on page 4-22.	All versions.
Pseudo code for changing the SYS_CFG registers example provided.	Example 4-1 on page 4-24.	All versions.

Change	Location	Affects
Programmers Model updated to reflect the latest template.	Chapter 4 Programmers Model.	All versions.
Text references, diagrams, and new diagrams added to include the new memory map, the ARM <i>Cortex-A Series</i> memory map. Existing references to existing memory map changed to ARM <i>legacy</i> memory map.	Figure 2-4 on page 2-13 Figure 2-5 on page 2-14 Memory maps on page 4-3 Figure 4-1 on page 4-3 Figure 4-2 on page 4-5 Table 4-2 on page 4-6 Register summary on page 4-8 Advanced Audio CODEC Interface on page 4-26 Color LCD Controller on page 4-27 Compact Flash interface on page 4-29 Compact Flash interface on page 4-29 Keyboard and Mouse Interface, KMI on page 4-32 MultiMedia Card Interface, MCI on page 4-32 Real Time Clock, RTC on page 4-33 Two-wire serial bus interface, SBCon on page 4-34 Timers on page 4-37 USB interface on page 4-39 Watchdog on page 4-40.	All versions.
Text references, diagrams, and new diagrams added to include the new memory map, the ARM <i>Cortex-A Series</i> memory map. Existing references to existing memory map changed to ARM <i>legacy</i> memory map.	<i>config.txt generic motherboard</i> <i>configuration file</i> on page 3-16. <i>Example 3-3</i> on page 3-16. <i>Contents of the motherboard directory</i> on page 3-18. <i>Example 3-4</i> on page 3-18.	All versions.
Names of interrupt signals updated. Text updated to reflect new interrupt signal names.	<i>Interrupt signals</i> on page 2-18 Figure 2-8 on page 2-18 Table 2-2 on page 2-18.	All versions.
New USB remote commands described	<i>Configuration environment</i> on page 3-2.	All versions.
Styles of diagrams updated and connector names corrected.	Figure 2-1 on page 2-2 Figure 2-2 on page 2-6 Figure 2-3 on page 2-10 Figure 2-6 on page 2-15 Figure 2-7 on page 2-17 Figure 2-8 on page 2-18 Figure 2-9 on page 2-20 Figure 3-1 on page 3-2.	All versions.

Table C-5 Differences between Issue D and Issue E

Change	Location	Affects
Example USBMSD directory structure updated to include images.txt in SITE1 directory. svf file updated to be isps_1v.svf. Section text updated to include references to images.txt file.	<i>Configuration files</i> on page 3-14. <i>Figure 3-6</i> on page 3-15.	All versions.
IMAGES section removed from example config.txt file to become example images.txt file in section on contents of directory for CoreTile Express boards. Text of section on contents of directory for CoreTile Express boards updated to include references to images.txt file.	<i>Example 3-3</i> on page 3-16. Example 3-6 on page 3-21. <i>Contents of the motherboard directory</i> <i>for CoreTile Express boards</i> on page 3-19.	All versions.
Example config.txt file updated to include new USB remote command. Text of section updated.	<i>Example 3-3</i> on page 3-16. config.txt generic motherboard configuration file on page 3-16.	All versions.
New section added to describe Hardware RESET and Soft reset transitions.	<i>Push-button and remote resets</i> on page 3-9.	All versions.
<i>Debug commands</i> table updated to include PCI read and write commands. Other updates made to <i>Debug commands</i> table.	<i>Table 3-4</i> on page 3-28.	All versions.
<i>EEPROM commands</i> table updated to include new commands.	<i>Table 3-5</i> on page 3-30.	All versions.
New section added to describe how to update motherboard firmware.	<i>Updating motherboard firmware</i> on page 3-26.	All versions.
Clocks updated in example motherboard board.txt file.	Example 3-4 on page 3-18.	All versions.
Clocks updated in example motherboard board.txt file.	Table 2-1 on page 2-9.	All versions.

Table C-5 Differences between Issue D and Issue E (continued)

Table C-6 Differences between Issue E and Issue F

Change	Location	Affects
Updates to Advanced Audio CODEC Interface description.	Table 4-21 on page 4-26 Table 4-22 on page 4-27.	All versions.
Glossary removed. Reference and link to <i>ARM Glossary</i> added to Preface.	Glossary on page vii	All versions.

Change	Location	Affects
Configuration chapter shortened. Information is now in a new document the <i>ARM</i> [®] Versatile [™] Express Configuration Technical Reference Manual.	Chapter 3 Configuration	All versions.
Changes cross-references to configuration and reset information inside this document to references to new document ARM [®] Versatile [™] Express Configuration Technical Reference Manual.	Chapter 2 Hardware Description Chapter 3 Configuration Chapter 4 Programmers Model.	All versions.
 Add new ARM documents to Additional Reading section of Preface: ARM® CoreTile Express A5x2 Technical Reference Manual 	Additional reading on page ix.	All versions.
 ARM[®] CoreTile Express A15x2 Technical Reference Manual ARM[®] LogicTile Express 13MG Technical Reference Manual 		
 ARM[®] Versatile[™] Express Configuration Technical Reference Manual. 		

Table C-6 Differences between Issue E and Issue F (continued)

Table C-7 Differences between Issue F and Issue G

Change	Location	Affects
Updated SYS_PROCID0 and SYS_PROCID1 register descriptions.	SYS_PROCID0 Register on page 4-18 SYS_PRODCID1 Register on page 4-19.	All versions
Added energy meter to list of <i>SYS_CFGCTRL</i> function values.	Table 4-19 on page 4-23.	All versions.
Clarified references to RAM. Terms <i>user SRAM</i> or <i>video SRAM</i> used instead of previous terminology.	Figure 2-1 on page 2-2 Static Memory Bus on page 2-4 Figure 2-4 on page 2-13 Figure 2-5 on page 2-14 Table 4-1 on page 4-4 Table 4-2 on page 4-6.	All versions.
Clarified register, SYS_FLASH[0], FLASHWPn bit definition.	Table 4-3 on page 4-8Flash Control Register on page 4-14.	All versions.
Added instructions on how to enable UARTs.	Enabling UARTs on page 4-39	All versions.
Clarified description of system bus global clock.	<i>Clock architecture</i> on page 2-9 Table 2-1 on page 2-9.	All versions.

Table C-8 Differences between Issue G and Issue H

Change	Location	Affects
Corrected description of MultiMedia Card Interface. Deleted KMI and substituted MCI in text.	<i>MultiMedia Card Interface, MCI</i> on page 4-32	All versions
Updated interrupt descriptions. Added copies of interrupts SB_IRQ[35:32] and SB_IRQ[39:36] .	Table 2-2 on page 2-18	All versions

Table C-9 Differences between Issue H and Issue I

Change	Location	Affects
Added Address Valid (nADV) signal to SMB timing diagrams.	Figure B-1 on page B-2 Figure B-2 on page B-3	All versions
Clarified maximum current loading of motherboard voltage regulators by CoreTile Express or LogicTile Express daughterboards.	Table B-2 on page B-7	All versions

Table C-10 Differences between Issue I and Issue J

Change	Location	Affects
Updated description of PCI-Express daughterboard <i>root complex</i> . Motherboard supports a <i>root complex</i> on either daughterboard, but not both. By default, the <i>root complex</i> is on the daughterboard in Site 1. The motherboard does not support an <i>endpoint</i> on either daughterboard.	<i>PCIe Bus</i> on page 2-5 <i>PCI-Express</i> on page 2-15	All versions