

ML40x EDK Processor Reference Design

User Guide for EDK 8.1

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Revision History

The following table shows the revision history for this document.

Date	Version	Revision
11/22/04	1.0	Initial Xilinx release.
03/04/05	2.0	Renamed title from <i>ML401 Evaluation Platform</i> user guide to <i>ML40x Evaluation Platform</i> user guide. Expanded document from ML401-specific to include ML401, ML402, and ML403 platforms. Added “ Building the Linux BSP (PPC405 Systems Only) ” section.
07/05/05	3.0	Renamed title from <i>ML40x Evaluation Platform</i> user guide to <i>ML40x EDK Processor Evaluation Platform</i> user guide. Updated the user guide for EDK 7.1 release. Revised the “ Building the Linux BSP (PPC405 Systems Only) ” section.
02/14/06	4.0	Updated the user guide for EDK 8.1 release.
05/04/06	4.1	Updated “ Instructions for Downloading the Design. ”
06/30/06	5.0	Expanded to include ML405 evaluation platform.

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About This Guide

This user guide documents the ML40x reference design.

Guide Contents

This user guide contains the following chapters:

- [Chapter 1, “Introduction to the ML40x Embedded Processor Reference System”](#)
- [Chapter 2, “ML40x Embedded Processor Reference System”](#)
- [Chapter 3, “EDK Tutorial and Demonstration”](#)
- [Chapter 4, “Introduction to Hardware Reference IP”](#)
- [Chapter 5, “Using IPIF to Build IP”](#)
- [Chapter 6, “OPB AC97 Sound Controller”](#)
- [Chapter 7, “OPB PS/2 Controller \(Dual\)”](#)
- [Chapter 8, “PLB TFT LCD Controller”](#)

Additional Resources

To find additional documentation, see the Xilinx website at:

<http://www.xilinx.com/literature>.

To search the Answer Database of silicon, software, and IP questions and answers, or to create a technical support WebCase, see the Xilinx website at:

<http://www.xilinx.com/support>.

Conventions

This document uses the following conventions. An example illustrates each convention.

Typographical

The following typographical conventions are used in this document:

Convention	Meaning or Use	Example
Courier font	Messages, prompts, and program files that the system displays	<code>speed grade: - 100</code>
Courier bold	Literal commands that you enter in a syntactical statement	<code>ngdbuild design_name</code>
Helvetica bold	Commands that you select from a menu	File → Open
	Keyboard shortcuts	Ctrl+C
Italic font	Variables in a syntax statement for which you must supply values	<code>ngdbuild design_name</code>
	References to other manuals	See the <i>Development System Reference Guide</i> for more information.
	Emphasis in text	If a wire is drawn so that it overlaps the pin of a symbol, the two nets are <i>not</i> connected.
Square brackets []	An optional entry or parameter. However, in bus specifications, such as bus [7:0] , they are required.	<code>ngdbuild [option_name] design_name</code>
Braces { }	A list of items from which you must choose one or more	<code>lowpwr = {on off}</code>
Vertical bar	Separates items in a list of choices	<code>lowpwr = {on off}</code>
Vertical ellipsis . . .	Repetitive material that has been omitted	IOB #1: Name = QOUT' IOB #2: Name = CLKIN' . . .
Horizontal ellipsis ...	Repetitive material that has been omitted	<code>allow block block_name loc1 loc2 ... locn;</code>

Online Document

The following conventions are used in this document:

Convention	Meaning or Use	Example
Blue text	Cross-reference link to a location in the current document	See the section “ Additional Resources ” for details. Refer to “ Title Formats ” in Chapter 1 for details.
Red text	Cross-reference link to a location in another document	See Figure 2-5 in the <i>Virtex-II Platform FPGA User Guide</i> .
Blue, underlined text	Hyperlink to a website (URL)	Go to http://www.xilinx.com for the latest speed files.

Introduction to the ML40x Embedded Processor Reference System

Introduction

This chapter briefly describes the reference system provided for ML40x evaluation platforms. The ML40x Embedded Processor Reference System contains a combination of known working hardware and software elements that, together, create an entire system. It demonstrates a system using the Processor Local Bus (PLB), On-Chip Peripheral Bus (OPB), Device Control Register (DCR) Bus, and the PowerPC™ 405 or MicroBlaze™ processor core. The design operates under the Embedded Development Kit (EDK) suite of tools that provides a graphical tool framework for designing embedded hardware and software. The reference system is intended to familiarize users with the Virtex™-4 product, its design tool flows, and its features. It provides a foundation for those who are learning how to use embedded processors in Virtex-4 FPGAs.

This document covers MicroBlaze based systems for ML401, ML402, ML403 boards in addition to PowerPC 405 based systems for the ML403 and ML405 boards.

Requirements

The following hardware and software are required in order to use the ML40x Embedded Processor Reference System.

- Operating System Requirements:
 - ◆ Windows XP Professional or Linux
 - Note:** A PC is required for FPGA download and debug via Xilinx download cables.
- Hardware Requirements:
 - ◆ Xilinx ML401, ML402, ML403, or ML405 evaluation platform
- Software Requirements:
 - ◆ Embedded Development Kit (EDK) 8.1
 - Service Pack 1 for ML401, ML402, ML403
 - Service Pack 2 for ML405
 - ◆ ISE 8.1i
 - Service Pack 2 for ML01, ML402, ML403
 - Service Pack 3 for ML405

For new EDK users, the ML40x Embedded Processor Reference System provides an excellent example of how the EDK tools can be used to design a full featured embedded system consisting of hardware and software. The reference system also illustrates how to debug designs under EDK.

References to additional information about learning to use EDK is available in “[Further Reading](#),” page 17.

CoreConnect

Download and installation of the IBM CoreConnect Toolkit can be useful for hardware and systems. The CoreConnect Toolkit is only available to CoreConnect licensees. Xilinx has simplified the process of becoming a CoreConnect licensee through Web-based registration available at <http://www.xilinx.com/coreconnect>. CoreConnect licensees are entitled to full access to the CoreConnect Toolkit including powerful bus functional modeling, bus monitoring tools, and periodic updates. To get the most out of the Embedded Development Kit, Xilinx recommends the use of the IBM CoreConnect Toolkit.

Reference System Information

This section is an overview of the features of the ML40x Embedded Processor Reference System. Although the information contained in the reference system chapter is not exhaustive, it covers the basic requirements to effectively use the MicroBlaze or PowerPC processor. [Chapter 2, “ML40x Embedded Processor Reference System”](#) and [Chapter 3, “EDK Tutorial and Demonstration”](#) have instructions on how to synthesize and run the designs through the Xilinx Implementation Tools (ISE) for the Virtex-4 family.

The reference system chapters contain sections about:

- Hardware used in the system
- HDL file organization
- Synthesis and implementation
- Software applications that interoperate with the system
- Instructions to run the software applications

The ML40x Embedded Processor Reference System is an example of a completely embedded computer. It provides a wide variety of memory interfaces on three differing buses, as well as various peripherals such as memory controllers, general purpose I/O (GPIO), and UARTs. The example software provided with this reference system is designed to demonstrate the system running a stand-alone application.

The Embedded Processor Reference System provides additional study of the PLB, OPB, and DCR buses. In addition, it affords the opportunity to see how OPB-based devices are used in a system. Step-by-step instructions are provided to help the user through the design flow and to target a Virtex-4 device. Users can modify the ML40x Embedded Processor Reference System to add and subtract peripherals, as well as to change the software for their own custom-designed systems. These designs can be synthesized and run through place-and-route to produce a bitstream for Virtex-4 devices.

Note: The README file in the EDK project directory of the reference design contains important release notes and information about the design.

Further Reading

Xilinx provides a wealth of valuable information to assist you in your design efforts. Some of the relevant documentation is listed below with more information available through the Xilinx Support website at <http://www.xilinx.com/support>. To obtain the most recent revision of documentation related to the ML40x board, see the corresponding Web page:

- ML401: <http://www.xilinx.com/ml401>
- ML402: <http://www.xilinx.com/ml402>
- ML403: <http://www.xilinx.com/ml403>
- ML405: <http://www.xilinx.com/ml405>

Resources for EDK Users (Including New Users)

EDK Main Web Page

<http://www.xilinx.com/ise/embedded/edk.htm>

Getting Started with the EDK

http://www.xilinx.com/ise/embedded/edk_getstarted.pdf

Embedded System Tools Guide

http://www.xilinx.com/ise/embedded/est_guide.pdf

EDK Tutorials and Design Examples

http://www.xilinx.com/ise/embedded/edk_examples.htm

Embedded Processor Discussion Forum

<http://toolbox.xilinx.com/cgi-bin/forum?14@@/Embedded%20Processors>

Documentation Provided by Xilinx

Virtex-4 Data Sheet: DC and Switching Characteristics

<http://www.xilinx.com/bvdocs/publications/ds302.pdf>

Virtex-4 User Guide

<http://www.xilinx.com/bvdocs/userguides/ug070.pdf>

IBM CoreConnect Documentation

The Embedded Development Kit integrates with the IBM CoreConnect Toolkit. The toolkit provides a number of features, enhancing design productivity and allowing you to get the most from the EDK. To obtain the toolkit, you must be a licensee of the IBM CoreConnect Bus Architecture. Licensing CoreConnect provides access to a wealth of documentation, Bus Functional Models, Hardware IP, and the toolkit.

Xilinx provides a Web-based licensing mechanism that allows you to obtain the CoreConnect toolkit from our website. To license CoreConnect, use an Internet browser to access http://www.xilinx.com/ipcenter/processor_central/register_coreconnect.htm. After your request has been approved (typically within 24 hours), you will receive an e-mail granting access to a protected website. You can then download the toolkit. If you prefer, you can also license CoreConnect directly from IBM.

If you would like further information on CoreConnect Bus Architecture, see IBM's CoreConnect website at <http://www.ibm.com/chips/products/coreconnect>.

ML40x Embedded Processor Reference System

Introduction

The ML40x Embedded Processor Reference System is an example of a large Virtex-4 based system. An IBM Core Connect infrastructure connects the CPU to numerous peripherals using Processor Local Bus (PLB), On-Chip Peripheral Bus (OPB), and Device Control Register (DCR) buses to build a complete system. This document describes the contents of the reference system and provides information about how the system is organized and implemented. A complete design cycle incorporating synthesis, FPGA implementation, and download is described. The information introduces many aspects of the ML40x Embedded Processor Reference System, but the user should refer to additional specific documentation for more detailed information about the software, tools, peripherals, interface protocols, and capabilities of the FPGA.

Hardware

Overview

[Figure 2-1, page 20](#) provides a high-level view of the hardware contents of the Embedded MicroBlaze Processor System. [Figure 2-2, page 21](#) provides an overview of the PPC405-based system for ML403. These designs demonstrate a system that uses PLB, OPB, and DCR devices. The PLB protocol generally supports higher bandwidths, so the high-bandwidth devices are placed there. The OPB connects the lower-performance peripheral devices to the CPU. The OPB offers a less complex protocol relative to the PLB, making it easier to design peripherals that do not require the highest performance. The OPB also has the advantage that it can support a greater number of devices. DCR is used with control and status registers for simplicity when performance is not important. Refer to the PLB, OPB, and DCR CoreConnect Architecture Specifications for more information. The hardware devices used in this design are described in more detail in the *Processor IP Reference Guide* (see `<EDK Install Directory>/doc/proc_ip_ref_guide.pdf`) and in [Chapter 4, "Introduction to Hardware Reference IP."](#)

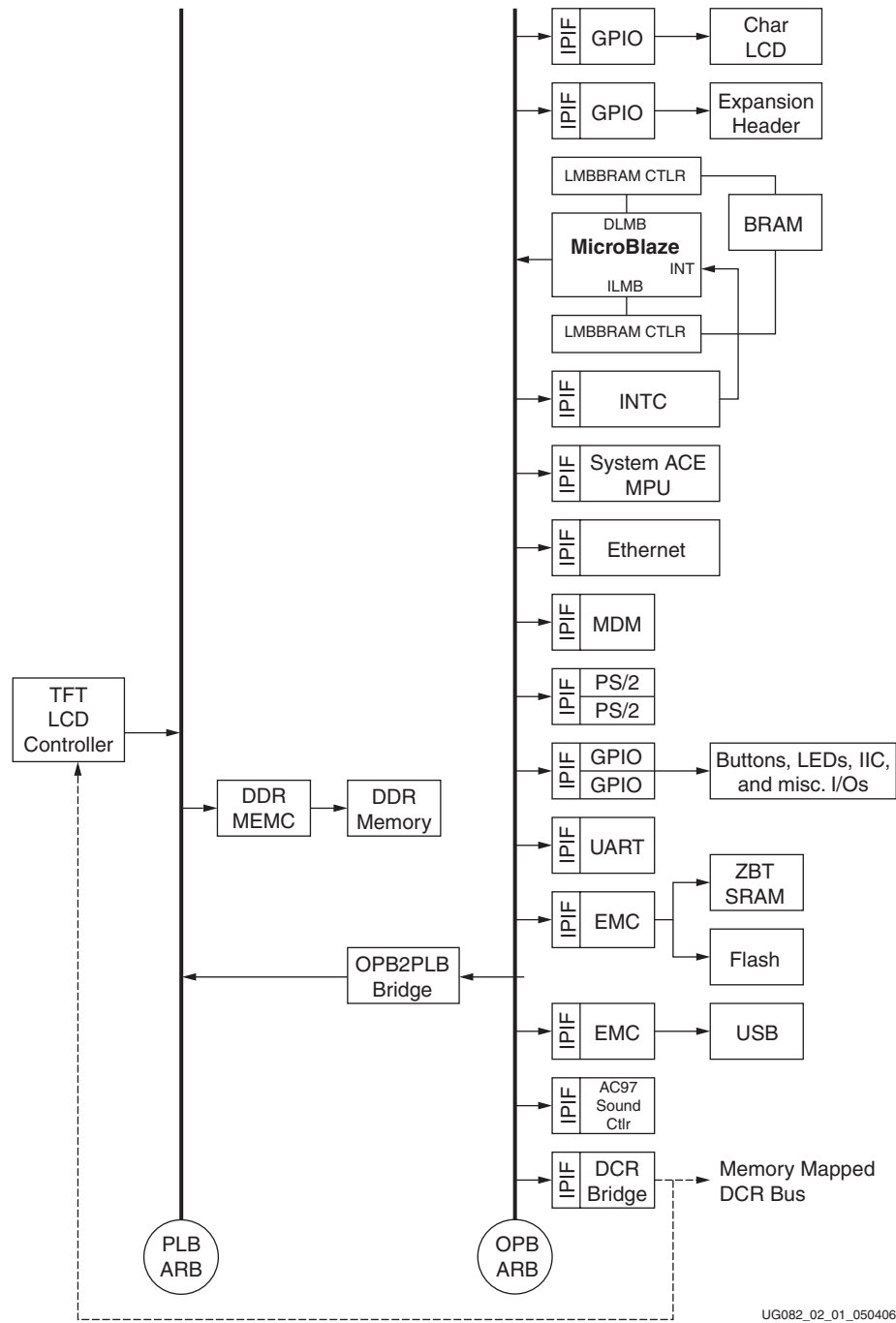


Figure 2-1: Hardware View of ML40x Embedded MicroBlaze Reference System

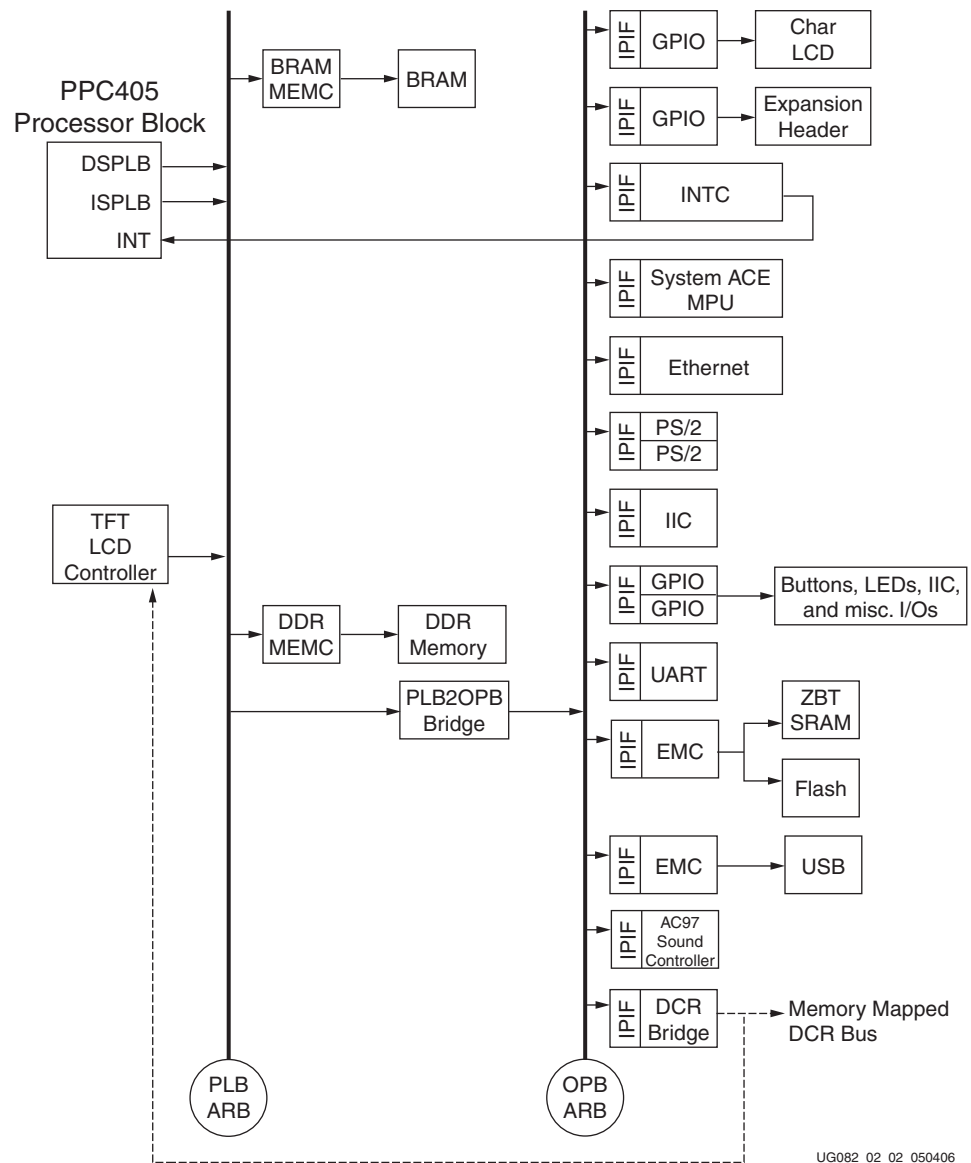


Figure 2-2: **Hardware View of ML40x Embedded PPC405 Reference System**

Processor Local Bus (PLB)

The PLB connects the CPU to high-performance devices, such as memory controllers. The PLB protocol supports higher bandwidth transactions and has a feature set better than OPB/DCR. PLB supports memory operations OPB/DCR. Highlights of the PLB protocol include synchronous architecture, independent read/write data paths, and split transaction address/data buses. The reference design includes a 64-bit PLB infrastructure with 64-bit master and slave devices attached.

The PLB devices in the reference system include:

- PLB Masters
 - ◆ 640x480 VGA Controller
 - ◆ OPB-to-PLB Bridge (MicroBlaze system)
 - ◆ PPC405 Instruction-Side PLB Interface (PPC405 system)
 - ◆ PPC405 Data-Side PLB Interface (PPC405 system)
- PLB Slaves
 - ◆ Double Data Rate (DDR) SDRAM Controller
 - ◆ BRAM Controller (PPC405 systems)
 - ◆ PLB-to-OPB Bridge (PPC405 system)
- PLB Arbiter
 - ◆ 64-bit Xilinx PLB Arbiter

In general, all PLB devices are optimized around the FPGA architecture and use pipelining to improve maximum clock frequencies and reduce logic utilization. Refer to the documentation accompanying each device for more information about its design.

On-Chip Peripheral Bus (OPB)

The OPB connects lower-performance peripheral devices to the system. The OPB has a less complex architecture, simplifying peripheral development. OPB and PLB devices can communicate by way of an OPB-to-PLB Bridge or an PLB-to-OPB Bridge.

The OPB devices in the reference system include:

- OPB Masters
 - ◆ Ethernet Controller (DMA Engine, if enabled)
 - ◆ MicroBlaze Processor Instruction-Side Interface (MicroBlaze system)
 - ◆ MicroBlaze Processor Data-Side Interface (MicroBlaze system)
 - ◆ PLB-to-OPB Bridge (PPC405 system)
- OPB Slaves
 - ◆ IIC Controller (PPC405 system)
 - ◆ General-Purpose Input/Output (GPIO) x3
 - ◆ 16450 UART
 - ◆ Interrupt Controller
 - ◆ External Memory Controller x2
 - ◆ Microprocessor Debug Module (MicroBlaze system)
 - ◆ AC97 Sound Controller
 - ◆ OPB-to-DCR Bridge
 - ◆ Ethernet Controller
 - ◆ Dual PS/2 Controller
 - ◆ System ACE™ MPU Interface
 - ◆ OPB-to-PLB Bridge-In (MicroBlaze system)
- OPB Arbiter

In general, all OPB devices are optimized around the FPGA architecture and make use of pipelining to improve maximum clock frequencies and reduce logic utilization. Refer to the accompanying documentation for each device for more information about its design.

The OPB devices in the reference design make use of Intellectual Property InterFace (IPIF) modules to further simplify IP development. The IPIF converts the OPB protocol into common interfaces, such as an SRAM protocol or a control register interface. IPIF modules also provide support for DMA and interrupt functionality. IPIF modules simplify software development because the IPIF framework has many common features. Refer to [Chapter 5, “Using IPIF to Build IP”](#) for more information.

The IPIF is designed mainly to support a wide variety of common interfaces, but might not be the optimal solution in all cases. Where additional performance or functionality is required, the user can develop a custom OPB interface. The IPIF protocols can also be extended to support other bus standards, such as PLB. This allows the backend interface to the IP to remain the same while the bus interface logic in the IPIF is changed. This provides an efficient means for supporting different bus standards with the same IP device.

The OPB specification supports masters and slaves of up to 64 bits with a *dynamic bus sizing* capability that allows OPB masters and slaves of different sizes to communicate with each other. The ML40x Embedded Processor Reference System uses a subset of the OPB specification that supports only 32-bit byte enable masters and slaves. Legacy devices utilizing 8- or 16-bit interfaces or those that require dynamic bus sizing functionality are not directly supported. It is recommended that all new OPB peripherals support byte-enable operations for better performance and reduced logic utilization.

Device Control Register (DCR)

The DCR bus offers a very simple interface protocol and is used for accessing control and status registers in various devices. It allows for register access to various devices without overloading the OPB and PLB interfaces. Because DCR devices are generally accessed infrequently and do not have high-performance requirements, they are used throughout the reference design for functions, such as error status registers, interrupt controllers, and device initialization logic.

An OPB-to-DCR Bridge is instantiated to locate the 4-KB DCR space within the general system memory space. The DCR slave devices connected to the OPB-to-DCR Bridge include:

- PLB Arbiter (if enabled)
- VGA TFT LCD Controller

The DCR specification requires that the DCR master and slave clocks be synchronous to each other and related in frequency by an integer multiple. It is important to be aware of the clock domains of each of the DCR devices to ensure proper functionality.

Interrupts

An interrupt controller for interrupts is controlled through the OPB. It allows multiple edge or level sensitive interrupts from peripherals to be OR'ed together back to the CPU. The ability for bitwise masking of individual interrupts is also provided. The connections from the IP to the interrupt controller are:

- UART
- Microprocessor debug module (MicroBlaze system)
- Ethernet controller
- PS/2 Port #1
- PS/2 Port #2
- External USB chip
- System ACE MPU
- AC97 sound controller (play buffer)
- AC97 sound controller (record buffer)
- Ethernet PHY
- IIC controller (PPC405 system)

Clock/Reset Distribution

Virtex-4 FPGAs have abundant clock management and global clock buffer resources. To demonstrate some of these capabilities, the ML40x Embedded Processor Reference System uses a variety of different clocks. Figure 2-3, page 25 illustrates use of the digital clock managers (DCMs) for generating the main clocks in the design. A 100-MHz input reference clock is used to generate the main 100-MHz PLB, OPB, and DCR clocks. The CLK90/180/270 output of the DCM produces a 100-MHz clock that is phase shifted by 90/180/270 degrees for use by the DDR SDRAM controller. The CLKFX output of the DCM produces a 300-MHz processor clock for PPC405 designs. The main 100-MHz clock is divided by four to create a 25-MHz VGA clock. A second DCM is used to recover and deskew the external clock from the DDR SDRAM. A third DCM (not shown) is used to deskew the externally driven SRAM clock with the internal 100-MHz clock.

Because each clock is referenced from the same 100-MHz clock, they are all phase aligned to each other. This synchronous phase alignment is required by the CPU and many other devices so they can pass signals from one clock domain to another.

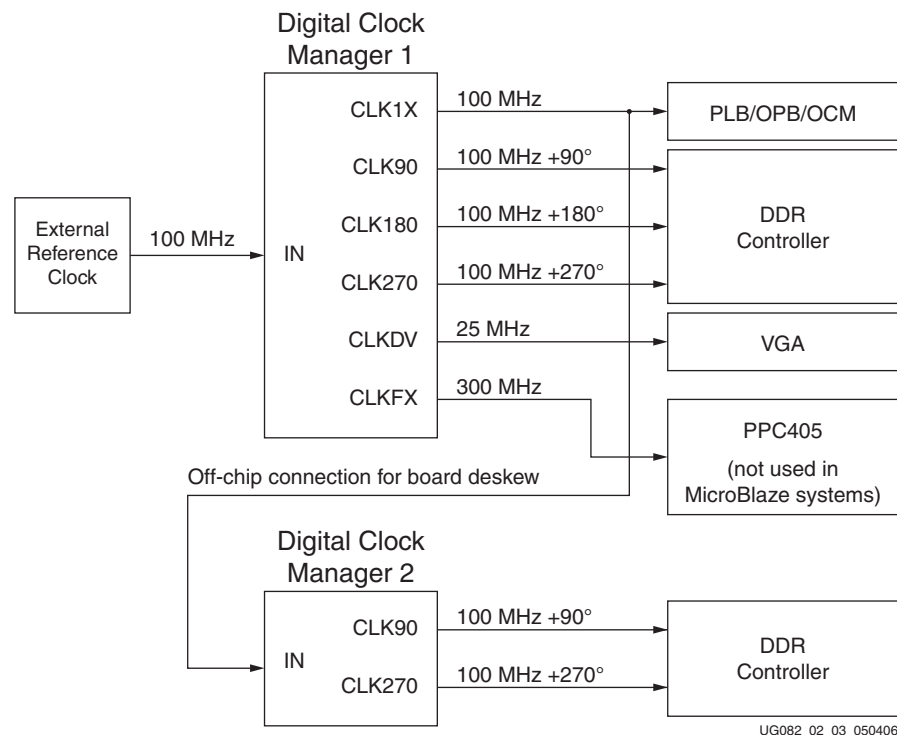


Figure 2-3: Clock Generation

After a system reset or at FPGA startup, a debounce circuit inside the Processor System Reset IP Module holds the FPGA in reset until the DCM has locked onto its reference clock. Once the DCM is locked and the clocks remain stable for several cycles, the reset condition is released to allow the system logic to begin operating. For example, the CPU begins fetching instructions a few cycles after reset is released. Because the reset net is a high-fanout signal, it might not be able to reach all the logic in the design within one clock cycle. User IP blocks should be designed to take into account the possible skew in the global reset and still start up properly. Alternatively, the global reset can be registered locally in each IP block to generate a synchronous reset signal.

CPU Debug via JTAG

The CPU in the ML40x Embedded Processor Reference System can be debugged via JTAG using the EDK tools.

The preferred method of communicating with the CPU via JTAG is to combine the CPU JTAG chain with the FPGA's main JTAG chain, which is also used to download bitstreams. For MicroBlaze designs, this method requires the user to instantiate an OPB MDM component and directly connect it to the CPU in the user's design. For PPC405 designs, a JTAGPPC component must be instantiated and connected to the PPC405 processor. The primary advantage of sharing the same JTAG chain for CPU debug and FPGA programming is that this simplifies the number of cables needed; a single JTAG cable (like the Xilinx Parallel Cable IV cable) can be used for bitstream download as well as CPU software debugging.

Error LEDs

The design contains two* error LED outputs to signal OPB (Error 1) and PLB (Error 2) errors. OPB errors (Error 1 LED on the ML40x board) signal an OPB timeout or OPB error acknowledge condition. PLB errors (Error 2 LED on the ML40x board) signal a PLB timeout or data error acknowledge condition as reported by the PLB arbiter. Control registers in the design allow the error conditions to be cleared. See “[ML40x Control Register 2](#),” page 31 for more information.

Note: *On the ML403 and ML405 boards, only the Error 1 LED is present. It signals both PLB and OPB error conditions.

IP Version and Source

[Table 2-1](#) (which spans multiple pages) summarizes the list of IP cores making up the ML40x Embedded Processor Reference System. The table shows the hardware version number of each IP core used in the design. The table also lists whether the source of the IP is from the EDK installation or whether it is reference IP in the local `pcores` directory.

Table 2-1: IP Cores in the ML40x Embedded Processor Reference System

Hardware IP	Version	Source
bram_block	1.00.a	EDK Installation
dcm_module	1.00.a	EDK Installation
dcr_v29	1.00.a	EDK Installation
jtagppc_cntlr (PPC405 systems)	2.00.a	EDK Installation
lmb_bram_if_cntlr (MicroBlaze systems)	1.00.b	Local <code>pcores</code> Directory ⁽¹⁾
lmb_v10 (MicroBlaze systems)	1.00.a	EDK Installation
microblaze	4.00.a	EDK Installation
misc_logic	1.00.a	Local <code>pcores</code> Directory
opb_ac97_controller_ref	1.00.a	Local <code>pcores</code> Directory
opb_emc	2.00.a	EDK Installation

Table 2-1: IP Cores in the ML40x Embedded Processor Reference System

Hardware IP	Version	Source
opb_ethernet	1.02.a	EDK Installation
opb_gpio	3.01.b	EDK Installation
opb_iic (PPC405 systems)	1.01.d	EDK Installation
opb_intc	1.00.c	EDK Installation
opb_mdm (MicroBlaze systems)	2.01.a (ML401) 2.00.a (ML402/ML403)	Local pcores Directory ⁽²⁾ EDK Installation
opb_ps2_dual_ref	1.00.a	Local pcores Directory
opb_sysace	1.00.c	EDK Installation
opb_uart16550	1.00.d	EDK Installation
opb_v20	1.10.c	EDK Installation
opb2dcr_bridge	1.00.b	EDK Installation
opb2plb_bridge (MicroBlaze systems)	1.00.c	EDK Installation
plb_bram_if_cntlr (PPC405 systems)	1.00.b	EDK Installation
plb_ddr	1.11.a	EDK Installation
plb_tft_cntlr_ref	1.00.c	Local pcores Directory
plb_v34	1.02.a	EDK Installation
plb2opb_bridge (PPC405 systems)	1.01.a	EDK Installation
ppc405_virtex4 (PPC405 systems)	1.00.a	EDK Installation
proc_sys_reset	1.00.a	EDK Installation

Notes:

1. Modified to reduce power consumption.
2. Modified to use alternate boundary scan (BSCAN) primitive required for early Virtex-4 engineering sample (ES) devices.

Synthesis and Implementation

The ML40x Embedded Processor Reference System can be synthesized and placed/routed into a Virtex-4 FPGA under the EDK tools. A basic set of timing constraints for the design is provided to allow the design to go through place-and-route.

Design Flow Environment

The EDK provides an environment to help manage the design flow for the ML40x Embedded Processor Reference System including synthesis, implementation, and software compilation. EDK offers a GUI or command line interface to run these tools as part of the design flow. Consult the EDK documentation for more information.

Memory Map

This section diagrams the system memory map for the ML40x Embedded Processor Reference System. It also documents the location of the DCR devices as mapped by the OPB to DCR Bridge. The memory map shown in [Table 2-2](#) reflects the default location of the system devices as defined in the `system.mhs` file.

Table 2-2: Memory Maps

PLB Device Memory Map (MicroBlaze)

Device	Address		Size	Comment
	Max	Min		
DDR SDRAM	13FFFFFFF	10000000	64 MB	
DDR SDRAM Shadow Memory	1FFFFFFF	14000000	192 MB	Shadow memory allows video memory to be accessed as an uncached region. Shadow Memory contains three copies of DDR memory.

PLB Device Memory Map (PPC405)

Device	Address		Size	Comment
	Max	Min		
DDR SDRAM	03FFFFFFF	00000000	64 MB	
DDR SDRAM Shadow Memory	0FFFFFFF	04000000	192 MB	Shadow memory allows video memory to be accessed as an uncached region. Shadow Memory contains three copies of DDR memory.
PLB to OPB Bridge	3FFFFFFF	20000000	256 MB	PPC405 systems only
	7FFFFFFF	60000000	256 MB	PPC405 systems only
	DFFFFFFF	80000000	768 MB	PPC405 systems only
BRAM	FFFFFFF	FFFF0000	64 KB	

OPB Device Memory Map

Device	Address		Size	Comment
	Max	Min		
LMB BRAM	0000FFFF	00000000	64 KB	MicroBlaze systems only
OPB to PLB Bridge	1FFFFFFF	10000000	256 MB	MicroBlaze systems only
OPB EMC (ZBT SRAM)	200FFFFFF	20000000	1 MB	
OPB EMC (Flash)	287FFFFFF	28000000	8 MB	
Ethernet	60003FFF	60000000	16 KB	
Dual GPIO	900001FF	90000000	512 B	
Dual GPIO (Expansion Header)	900011FF	90001000	512 B	
GPIO (Character LCD)	900021FF	90002000	512 B	
UART1	A0001FFF	A0000000	8 KB	
OPB EMC (USB)	A50000FF	A5000000	256 B	
AC97 Sound	A60000FF	A6000000	256 B	
IIC Controller	A80001FF	A8000000	512 B	PPC405 systems only
PS/2 (Dual)	A9001FFF	A9000000	8 KB	
System ACE MPU	CF0001FF	CF000000	512 B	
OPB to DCR Bridge	D0000FFF	D0000000	4 KB	mem addr = DCR addr x 4
OPB INTC	D1000FDF	D1000FC0	32 B	
OPB MDM	FFFE80FF	FFFE8000	256 B	MicroBlaze systems only

Memory-Mapped DCR Device Map

Device	Address		Size	Comment (DCR Addr Range)
	Max	Min		
TFT VGA Controller	D0000207	D0000200	8 B	TFT Control Regs (0x080- 0x081)

UG082_02_04_050406

ML40x Specific Registers

The design also contains a number of register bits to control various items on the ML40x such as the buttons and LEDs. See the *EDK Processor IP Reference Guide* at (`<EDK Install Directory>/doc/proc_ip_ref_guide.pdf`) for more information about the GPIO. [Table 2-3](#) through [Table 2-8](#) contain information about control and status registers specific to the ML40x Embedded Processor Reference System.

ML40x Board General Purpose I/O Registers

[Table 2-3](#) (which spans to the next page) shows the standard set of GPIO data/direction registers at address 0x90000000-0x90000004.

Table 2-3: GPIO Registers (Address 0x90000000-0x90000004)

Bit(s)	Description
0 (LSB)	General Purpose LED 0
1	General Purpose LED 1
2	General Purpose LED 2
3	General Purpose LED 3
4	Center Directional LED
5	West Directional LED
6	South Directional LED
7	East Directional LED
8	North Directional LED
9	Center Directional Button
10	West Directional Button
11	South Directional Button
12	East Directional Button
13	North Directional Button
14	General Purpose DIP Switch 1 (ML401/ML402 only)
15	General Purpose DIP Switch 2 (ML401/ML402 only)
16	General Purpose DIP Switch 3 (ML401/ML402 only)
17	General Purpose DIP Switch 4 (ML401/ML402 only)
18	General Purpose DIP Switch 5 (ML401/ML402 only)
19	General Purpose DIP Switch 6 (ML401/ML402 only)
20	General Purpose DIP Switch 7 (ML401/ML402 only)
21	General Purpose DIP Switch 8 (ML401/ML402 only)
22	SMA "Input N" (ML401/ML403/ML405 only)
23	SMA "Input P"(ML401/ML403/ML405 only)
24	SMA "Output N"(ML401/ML403/ML405 only)

Table 2-3: GPIO Registers (Address 0x90000000-0x90000004) (Continued)

Bit(s)	Description
25	SMA "Output P"(ML401/ML403/ML405 only)
26	User Clock (ML401/ML403/ML405 only)
27	IIC Bus Select 0 (ML405 only)
28	IIC Bus Select 1 (ML405 only)
31-29 (MSB)	Reserved

Note: A 1 value indicates a button was pushed or turns ON an LED.

ML40x Control Register 1

Table 2-4 shows Control Register 1 located at address 0x90000008.

Table 2-4: Control Register 1 (Address 0x90000008)

Bit(s)	Description
0 (LSB)	IIC SCL. Valid only when IIC GPIO is enabled (see "ML40x Control Register 2," Bit 6). Reading this bit reads the value from the external pin. Writing this bit sets the value of the external pin if the corresponding direction bit is set to a "write" (see "ML40x Control Register 2," Bit 0).
1	IIC SDA. Valid only when IIC GPIO is enabled (see "ML40x Control Register 2," Bit 6). Reading this bit reads the value from the external pin. Writing this bit sets the value of the external pin if the corresponding direction bit is set to a "write" (see "ML40x Control Register 2," Bit 1).
7-2	Reserved.
8	PS/2 Mouse Clock. Valid only when PS/2 GPIO is enabled (see "ML40x Control Register 2," Bit 7). Reading this bit reads the value from the external pin. Writing this bit sets the value of the external pin if the corresponding direction bit is set to a "write" (see "ML40x Control Register 2," Bit 8).
9	PS/2 Mouse Data. Valid only when PS/2 GPIO is enabled (see "ML40x Control Register 2," Bit 7). Reading this bit reads the value from the external pin. Writing this bit sets the value of the external pin if the corresponding direction bit is set to a "write" (see "ML40x Control Register 2," Bit 9).
10	PS/2 Keyboard Clock. Valid only when PS/2 GPIO is enabled (see "ML40x Control Register 2," Bit 7). Reading this bit reads the value from the external pin. Writing this bit sets the value of the external pin if the corresponding direction bit is set to a "write" (see "ML40x Control Register 2," Bit 10).
11	PS/2 Keyboard Data. Valid only when PS/2 GPIO is enabled (see "ML40x Control Register 2," Bit 7). Reading this bit reads the value from the external pin. Writing this bit sets the value of the external pin if the corresponding direction bit is set to a "write" (see "ML40x Control Register 2," Bit 11).
12	CPU Reset Button. Valid only when CPU Reset GPIO is enabled (see "ML40x Control Register 2," Bit 12). Reading this bit reads the value from the external pin. A "1" value indicates the CPU reset button was pushed.
31-13 (MSB)	Reserved.

ML40x Control Register 2

Table 2-5 shows Control Register 2 located at address 0x9000000C.

Table 2-5: Control Register 2 (Address 0x9000000C)

Bit(s)	Description
0 (LSB)	IIC SCL I/O Direction. Valid only when IIC GPIO is enabled (see “ML40x Control Register 2,” Bit 6). Setting this bit to a 1 makes the GPIO IIC SCL bit a read input. Setting this bit to 0 makes the GPIO IIC SCL bit a write output.
1	IIC SDA I/O Direction. Valid only when IIC GPIO is enabled (see “ML40x Control Register 2,” Bit 6). Setting this bit to a 1 makes the GPIO IIC SDA bit a read input. Setting this bit to 0 makes the GPIO IIC SDA bit a write output.
2	Error 1 LED Reset. Writing a 1 to this bit holds the Error 1 LED off. This bit must be written back to a 0 to permit normal operation.
3	Error 1 LED Set. Writing a 1 to this bit holds the Error 1 LED on. This bit must be written back to a 0 to permit normal operation.
4	Error 2 LED Reset. Writing a 1 to this bit holds the Error 2 LED off. This bit must be written back to a 0 to permit normal operation. (ML401/ML402 only)
5	Error 2 LED Set. Writing a 1 to this bit holds the Error 2 LED on. This bit must be written back to a 0 to permit normal operation. (ML401/ML402 only)
6	IIC GPIO. Writing this bit to a 1 makes the IIC SCL/SDA pins controlled via GPIO registers. Writing this bit to a 0 makes IIC SCL/SDA pins controlled by the OPB IIC Controller (if instantiated in <code>system.mhs</code>).
7	IIC PS/2. Writing this bit to a 1 makes the PS/2 mouse/keyboard pins controlled via GPIO registers. Writing this bit to a 0 makes the PS/2 pins controlled by the OPB Dual PS/2 Controller.
8	PS/2 Mouse Clock I/O Direction. Valid only when PS/2 GPIO is enabled (see “ML40x Control Register 2,” Bit 7). Setting this bit to a 1 makes the PS/2 Mouse Clock bit a read input. Setting this bit to 0 makes the bit a write output.
9	PS/2 Mouse Data I/O Direction. Valid only when PS/2 GPIO is enabled (see “ML40x Control Register 2,” Bit 7). Setting this bit to a 1 makes the PS/2 Mouse Data bit a read input. Setting this bit to 0 makes the bit a write output.
10	PS/2 Keyboard Clock I/O Direction. Valid only when PS/2 GPIO is enabled (see “ML40x Control Register 2,” Bit 7). Setting this bit to a 1 makes the PS/2 Keyboard Clock bit a read input. Setting this bit to 0 makes the bit a write output.
11	PS/2 Keyboard Data I/O Direction. Valid only when PS/2 GPIO is enabled (see “ML40x Control Register 2,” Bit 7). Setting this bit to a 1 makes the PS/2 Keyboard Data bit a read input. Setting this bit to 0 makes the bit a write output.
12	CPU Reset GPIO. Writing this bit to a 1 makes the state of the CPU Reset button readable using ML40x Control Register 1, Bit 12. Setting this bit to a 1 prevents the CPU Reset button from causing a system reset. This bit must be set back to 0 for normal operation of the CPU Reset button.
13	USB Reset. Setting this bit to a 1 resets the USB controller chip. This bit must be set back to 0 to permit normal operation of the USB controller.
31-14 (MSB)	Reserved.

ML40x Character LCD General Purpose I/O Registers

Table 2-6 shows the character LCD registers, which are a standard set of GPIO data/direction registers at address 0x90002000-0x90002004.

Table 2-6: **Character LCD GPIO Registers (Address 0x90002000-0x90002004)**

Bit(s)	Description
0 (LSB)	Character LCD Pin "DB4"
1	Character LCD Pin "DB5"
2	Character LCD Pin "DB6"
3	Character LCD Pin "DB7"
4	Character LCD Pin "RW"
5	Character LCD Pin "RS"
6	Character LCD Pin "E"
31-7 (MSB)	Reserved

ML40x Differential Expansion Header General Purpose I/O Registers

Table 2-7 shows the differential expansion header registers, which are a standard set of GPIO data/direction registers at address 0x90001000-0x90001004.

Table 2-7: **Differential Expansion Header GPIO Regs (Addr 0x90001000-0x90001004)**

Bit	Description	Bit	Description
1-0	J5, Pin 4; J5, Pin 2	17-16	J5, Pin 36; J5, Pin 34
3-2	J5, Pin 8; J5, Pin 6	19-18	J5, Pin 40; J5, Pin 38
5-4	J5, Pin 12; J5, Pin 10	21-20	J5, Pin 44; J5, Pin 42
7-6	J5, Pin 16; J5, Pin 14	23-22	J5, Pin 48; J5, Pin 46
9-8	J5, Pin 20; J5, Pin 18	25-24	J5, Pin 52; J5, Pin 50
11-10	J5, Pin 24; J5, Pin 22	27-26	J5, Pin 56; J5, Pin 54
13-12	J5, Pin 28; J5, Pin 26	29-28	J5, Pin 60; J5, Pin 58
15-14	J5, Pin 32; J5, Pin 30	31-30	J5, Pin 64; J5, Pin 62

ML40x Single-Ended Expansion Header General Purpose I/O Registers

Table 2-8 shows the single-ended expansion header registers, which are a standard set of GPIO data/direction registers at address 0x90001008-0x9000100C.

Table 2-8: Single-Ended Expansion Header GPIO Regs (Addr 0x90001008-0x9000100C)

Bit	Description	Bit	Description
0	J6, Pin 2	16	J6, Pin 34
1	J6, Pin 4	17	J6, Pin 36
2	J6, Pin 6	18	J6, Pin 38
3	J6, Pin 8	19	J6, Pin 40
4	J6, Pin 10	20	J6, Pin 42
5	J6, Pin 12	21	J6, Pin 44
6	J6, Pin 14	22	J6, Pin 46
7	J6, Pin 16	23	J6, Pin 48
8	J6, Pin 18	24	J6, Pin 50
9	J6, Pin 20	25	J6, Pin 52
10	J6, Pin 22	26	J6, Pin 54
11	J6, Pin 24	27	J6, Pin 56
12	J6, Pin 26	28	J6, Pin 58
13	J6, Pin 28	29	J6, Pin 60
14	J6, Pin 30	30	J6, Pin 62
15	J6, Pin 32	31	J6, Pin 64

Extending or Modifying the Design

The ML40x Embedded Processor Reference System is a good starting point from which a user can add, remove, or modify components in the system. Because most of the IP in the design is attached to the CoreConnect infrastructure under EDK, adding or removing devices is a fairly straightforward process. Below is an overview for making various changes to the system.

Adding or Removing IP Cores

To remove an IP core:

1. Delete the instantiation for that piece of IP from the **system.mhs** file (or use the **Add/Edit Cores** feature of the EDK GUI).
2. Delete all corresponding external I/O ports from the **system.mhs** file.
3. Remove corresponding UCF file entries specifying timing or pinout locations for that IP.

To add an IP core:

1. Instantiate the device by adding it to the **system.mhs** file (or use the **Add/Edit Cores** feature of the EDK GUI).
2. Connect its external I/O to the top level.
3. Set its configuration parameters (i.e., base address) in the **system.mhs** file (or use the **Add/Edit Cores** feature of the EDK GUI).
4. Add appropriate timing and pinout constraints to the UCF file.

EDK Tutorial and Demonstration

Introduction

This chapter contains basic instructions for using the EDK tools with the ML40x Embedded Processor Reference System. It is designed to help illustrate the steps to build and download the design. Information about demonstration software applications is also provided. The instructions that follow provide only an overview of the capabilities of EDK. Much more detail about operating the EDK tools can be found in the EDK documentation. This chapter assumes that the reference design and all other necessary tools are properly installed.

Instructions for Invoking the EDK tools

This tutorial section and those that follow have directory path names that are shown separated by the “/” character as per the UNIX convention. For Windows, the “\” should be used to separate directory paths.

The instructions that follow reference the *<EDK Project Directory>* located at:

- ML401
 - ◆ MicroBlaze: *<Reference Design Install Directory>/projects/ml401_emb_ref/*
- ML402
 - ◆ MicroBlaze: *<Reference Design Install Directory>/projects/ml402_emb_ref/*
- ML403
 - ◆ MicroBlaze: *<Reference Design Install Directory>/projects/ml403_emb_ref/*
 - ◆ PPC405: *<Reference Design Install Directory>/projects/ml403_emb_ref_ppc/*
- ML405
 - ◆ MicroBlaze: *<Reference Design Install Directory>/projects/ml405_emb_ref/*
 - ◆ PPC405: *<Reference Design Install Directory>/projects/ml405_emb_ref_ppc/*

These are the areas where the EDK Xilinx Microprocessor Project (XMP) files reside after installing the ML40x Embedded Processor Reference System.

Launching Xilinx Platform Studio (XPS)

1. Open the XPS GUI.

On a PC, click:

Start → **Programs** → **Xilinx Platform Studio**.

On Linux, source the necessary environment scripts, and launch XPS:

```
$ xps
```

2. Open XPS project file for the ML40x Embedded Processor Reference System:

Click **File** → **Open Project**.

Browse to find the *<EDK Project Directory>*.

Select the file **system.xmp**, click **Open**.

This opens the project file under EDK. It is now ready to build or download the system using the user-selected software application program. You are now ready to proceed with the following instructions.

Instructions for Selecting Software Application

The **system.xmp** EDK project file supports multiple user software applications. To select which software application to compile, follow the instructions below.

1. Click the Applications tab on the left-hand pane, then scroll down and look for **Project: hello_uart**.
2. Right-click on **Project: hello_uart** and select **Make Project Active**.

Note: This tutorial uses the **hello_uart** application as an example. To select a different software application, right-click on the active project and select **Make Project Inactive**. Then find the software application of interest and make that project active. See “Software,” page 39 for more information.

Instructions for Building and Implementing the Design

After successfully loading the design, it can now be synthesized and place-and-routed to be run on real ML40x hardware.

1. Synthesize the design.

In XPS, click **Hardware** → **Generate Netlist**.

Note: This step might take some time to complete.

In XPS, click **Hardware** → **Generate Bitstream**.

Note: This step might take some time to complete.

Instructions for Downloading the Design

The hardware bitstreams and software binary executable files can be downloaded to the ML40x board using a download cable (Xilinx Parallel Cable IV or Platform Cable USB) or the System ACE interface.

The downloaded design runs the `hello_uart` program. To see this program running, connect a serial cable from a PC to the ML40x board. Use a terminal program like HyperTerminal (shipped with Windows) and set the COM port settings to 9600 baud, 8 Data Bits, No Parity, 1 Stop Bit, No flow control. After the program is downloaded using the instructions below, you should see `HeLLo WoRLd!` on your terminal. The board then echoes the characters you type until you press the Escape key.

Download Using Parallel Cable IV or Platform Cable USB (iMPACT Program)

After the design is implemented, a bitstream can be generated and downloaded into an FPGA using a program like iMPACT, available with the Xilinx ISE tools. (A PC should be used for this step.)

1. Connect the download cable from a PC to the ML40x board and power on the board.
2. Click **Device Configuration** → **Download Bitstream** within XPS.
Note: This loads a bitstream containing a bootloop program that effectively idles the processor - *not* the software program that you have specified. You must continue with the remaining steps in this section to load your program.
3. Click **Debug** → **Launch XMD . . .**
Note: On the ML401 board, you must configure XMD to communicate with the `opb_mdm` module using BSCAN number 1 instead of the default of BSCAN 0. Refer to the *<EDK Project Directory>/README* file and Solution Record #20060 for more information. By default, the ML401 `xmd_microblaze_0.opt` file is configured for Parallel Cable IV download and requires editing for use with the Platform Cable USB.
Note: For ML402, ML403, and ML405, the “set the XMD Debug Options...” message appears the first time you run XMD. Click **OK** to enter debug option information such as the type of JTAG cable you are using. Then click **Save** when finished. You may change debug options at any time by selecting **Debug**→**XMD Debug Options** from the XPS GUI. Refer to the *<EDK Project Directory>/README* file for more information.
4. This opens an XMD command shell.
5. Type into XMD:

```
dow microblaze_0/code/hello_uart.elf (MicroBlaze systems)
dow ppc405_0/code/hello_uart.elf (PPC405 systems)
```

This loads the code into memory.
6. Type **run** to start the program.

Download Using the System ACE Interface

The System ACE configuration management system allows the user to store hardware and software information on a CompactFlash device and use it to program one or more devices via JTAG. The ML40x platform uses the System ACE chip in conjunction with standard CompactFlash cards to enable hardware and software programming of the FPGA. More information about the System ACE interface is available from

<http://www.xilinx.com/systemace>. EDK supports the generation of System ACE files to download bitstreams and software applications onto Virtex-4 FPGAs. This is accomplished by concatenating (1) the JTAG commands to download the bitstream with (2) the JTAG commands to download the software program. This combined set of JTAG commands is encoded into an ACE file that can be read from a CompactFlash card by the System ACE chip.

This download method creates an ACE file that contains the bitstream and software that can be saved to the CompactFlash device and inserted into the ML40x board.

1. Within XPS, select **Device Configuration**→**Generate System ACE File**.

Note: This command uses the local script file `<EDK Project Directory>/genace.tcl` (overriding the EDK default script) to generate the ACE file `<EDK Project Directory>/implementation/system.ace`.

2. Copy this file to your CompactFlash device.
 - If using a newly formatted Microdrive or CompactFlash device, copy it to the root directory.
 - If using the CompactFlash device that shipped with ML40x, copy the ACE file into the **ML40x\myace** directory of the CompactFlash device.
 - Rename the existing ACE file to `system_my_ace.bak` so there is only one ACE file in the directory.

Note: On the ML402 board, it might be necessary to back up the old ACE file off the CompactFlash device due to the limited disk space.

3. Insert the CompactFlash device into the ML40x.
 - If the ACE file is in the root directory, it downloads immediately.
 - If the ACE file is in the **ML40x\myace** directory of the CompactFlash device, select My OWN Ace File on the bootloader menu.

Refer to the System ACE and EDK documentation for further details.

Software

Table 3-1 (which spans multiple pages) lists the demonstration software applications ported to the EDK design. The demonstration software is kept apart from the hardware design to make it reusable for other projects. The user selects the desired software project by selecting the Applications tab in the left-hand window pane and choosing which application to use.

Table 3-1: Demonstration Software Applications

Name	Description	Design Files
bootload	Displays menu on VGA/LCD/Serial Port and loads appropriate ACE file based on user input.	sw/standalone/bootload/
button_led_test	Turns on LEDs when buttons are pressed.	sw/standalone/button_led_test/
flash_hello	Program designed to be loaded from linear flash describing the process by which it was loaded.	sw/standalone/flash_hello/
flash_load	Program that loads data from System ACE CompactFlash cards and programs them into FLASH memory.	sw/standalone/flash_load/
flash_test	Program that writes and reads FLASH to test it.	sw/standalone/flash_test/
hello	Using C's studio library, prints Hello world! and echoes characters entered via standard input to standard output.	sw/standalone/hello/
hello_uart	Using the EDK UART driver, prints Hello world! on the UART and outputs characters entered via standard input to standard output.	sw/standalone/hello_uart/
iic_eeprom	Writes test pattern to IIC and reads back data (Note: This test will overwrite the contents of IIC only if enabled to do so.)	sw/standalone/iic_eeprom/
my_ace	Program asking user to create their own ACE file.	sw/standalone/my_ace/
my_plat_flash	Program asking user to load their own design into Platform Flash.	sw/standalone/my_plat_flash/
plat_flash_menu	A Program listing the demos available on the Platform Flash. (ML401 and ML405 only.)	sw/standalone/plat_flash_menu/
ps2_scancodes_polled	Polled, reads keystrokes on a keyboard attached to PS/2 port 1 and displays corresponding PS/2 scancodes on standard output.	sw/standalone/ps2_scancodes_polled/
simon	Simon game using LCD, LEDs, and buttons on the ML40x.	sw/standalone/simon/
slideshow	Reads audio and video files from CompactFlash via System ACE interface and displays a slideshow accompanied by music.	sw/standalone/slideshow/
sysace_rebooter	Program that asks user with which System ACE configuration to reconfigure.	sw/standalone/sysace_rebooter/

Table 3-1: Demonstration Software Applications (Continued)

Name	Description	Design Files
test_ac97	Program that records sound from the Line-In/Microphone inputs, stores the audio data into DDR memory, then plays the sound to the Line-Out and Headphone outputs.	sw/standalone/test_ac97/
testfatfs	Simple test program that reads files from CompactFlash via System ACE interface.	sw/standalone/testfatfs/
usb_hpi_test	Echoes characters typed on a USB keyboard to the LCD and serial port on the ML40x.	sw/standalone/usb_hpi_test/
usb_printer	Prints Hello World! to a USB printer.	sw/standalone/usb_printer
webserver	Implements a webserver that displays ML40x DIP switch settings and controls LEDs.	sw/standalone/web_server/
xrom	ML40x board test and diagnostic program.	sw/standalone/ml40x/ sw/standalone/xrom/

Building the Linux BSP (PPC405 Systems Only)

The EDK design comes with MLD/TCL technology to generate a Linux BSP for ML40x and a script to patch a MontaVista Linux kernel from the ML300 LSP for use with this BSP.

To build a BSP for and to patch the Linux kernel, proceed as follows:

1. Start XPS and load the Linux XMP:

```
$ xps system_linux.xmp
```

2. Generate the Linux BSP with **Tools**→**Generate Libraries and BSPs**.

The resulting Linux BSP is located in `ppc405_0/libsrc/linux_mv131_v1_00_a/linux`.

3. Quit XPS.

4. Create a copy of the MontaVista Linux kernel for the ML300 board.

The Linux kernel and the tools to build the Linux kernel are available from MontaVista (<http://www.mvista.com>).

For further information about using Linux with EDK, refer to Xilinx [XAPP765](#): *Getting Started with EDK and MontaVista Linux*.

5. Patch the Linux kernel for use with the ML40x board:

```
$ cd linux
$ ./patch_linux <path to the copy of the MontaVista Linux kernel>
```

This step copies the `.config` file from the linux directory to the Linux kernel, patches the Linux kernel with necessary changes for the ML40x board, and copies the Linux BSP into the Linux kernel.

Build the Linux kernel.

```
$ cd <path to the copy of the MontaVista Linux kernel>
$ make oldconfig dep bzImage
```

The resulting Linux kernel resides in `arch/ppc/boot/images/zImage.elf`

6. To build an ACE file consisting of the FPGA bitstream and the Linux kernel, click **Tools**→**Xygin shell** to run a shell, then type:

```
$ xmd -tcl genace.tcl -jprog -hw implementation/download.bit -elf
<Linux elf file> -ace implementation/system.ace
```


Introduction to Hardware Reference IP

Introduction

The Embedded Processor Reference System contains additional hardware IP beyond what is shipped with the EDK tool suite. This hardware IP supports some of the features on the ML40x board. The IP and its source code is provided as a reference example to illustrate how hardware can be designed to interface with the Processor Local Bus (PLB), On-chip Peripheral Bus (OPB), and Device Control Register (DCR) bus. Generally, the interface and function of the IP is described, along with sufficient register information for customers to use the devices. The reference IP source code is located within the **pcores** directory of the ML40x Reference System's EDK project directory.

In addition to describing the individual hardware IPs, this document also introduces the concept of the IP InterFace (IPIF) modules. These modules are designed to greatly accelerate the process of connecting to pre-existent IP or creating new IP in a system. The specification defines a CoreConnect compliant interface on one side and a simple interface for connecting to existent IP on the other side.

The hardware IP uses the IBM CoreConnect bus standards as its means of communication between the embedded processor and other devices. These standards are documented in the IBM CoreConnect release. Please see the [“Further Reading,” page 17](#) section for more information on where to find the relevant documents.

For further information on the IPIF and each IP, see:

- [Chapter 5, “Using IPIF to Build IP”](#)
- [Chapter 6, “OPB AC97 Sound Controller”](#)
- [Chapter 7, “OPB PS/2 Controller \(Dual\)”](#)
- [Chapter 8, “PLB TFT LCD Controller”](#)

Hardware Reference IP Source Format and Size

The hardware reference IP available with the ML40x Embedded Processor Reference System originates in one language as either Verilog or VHDL source code. IP delivered in Verilog or VHDL source format is directly viewable and editable by the user as a text file. The EDK tools handle the process of building systems consisting of a mixture of IP written in different languages. For example, the PLB TFT LCD Controller is available only in Verilog source code, so the EDK tools need to convert the design into a blackbox netlist for use in a top-level VHDL-based design.

Table 4-1 provides information about the source code format and resource utilization for these cores. Many of the IP blocks are parameterizeable so their size might increase or decrease depending on how they are configured. These area numbers represent a full implementation of each IP synthesized with the Xilinx tool XST. It is important to note that when IP is connected together in a system, logic optimizations and resource sharing can further reduce the overall logic count. Slice utilization is only an estimate because the packing of lookup tables (LUTs) and flip-flops (FFs) into slices depends on the overall system implementation.

Table 4-1: Hardware Reference IP and Logic Utilization

Name	Source Code Format		Logic Utilization			
	Verilog	VHDL	Slice FFs	LUTs	Slices (Est)	Block RAMs
OPB AC97 Sound Controller		X	183	204	151	0
OPB PS/2 Controller	X		265	430	236	0
PLB TFT LCD Controller	X		276	289	193	1

These are all titles of individual document types in a book. Some are autonumbered, some are not.

Using IPIF to Build IP

Introduction

Virtex-4 devices combine embedded processors and FPGA fabric into one integrated circuit. In the past, system development efforts relied on engineers building each component from scratch. Today, engineers have a wide variety of microprocessor peripherals in their IP libraries. The Intellectual Property InterFace (IPIF) is designed to ease the creation of new IP, as well as the integration of existent IP, within a Virtex-4 device. This chapter illustrates the utility of the IPIF to integrate IP into a system.

The IPIF modules simplify the development of CoreConnect devices. The IPIF converts complex system buses, such as the PLB or OPB, into common interfaces, such as an SRAM protocol or a control register interface. This makes IPIF modules ideal for quickly developing new bus peripherals, or converting existing IP to work in a CoreConnect bus-based system. The IPIF modules provide point-to-point interfaces using simple timing relationships and very light protocols.

The IPIF is designed to be bus-agnostic. This allows the backend interface for the IP to remain the same while only the bus interface logic in the IPIF is changed. It, therefore, provides an efficient means for supporting different bus standards without change to the IP device.

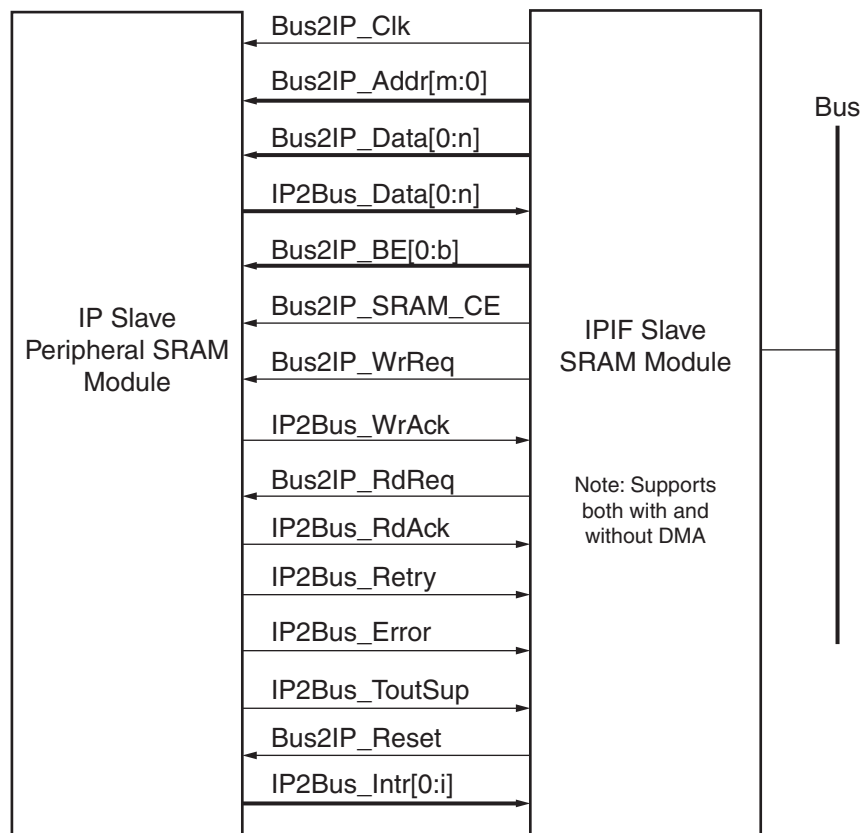
IPIF modules also provide support for DMA and interrupt functionality. The IPIF is designed to support a wide variety of common interfaces (like SRAM, FIFO, and control register protocols). Where additional performance or functionality is required, the user can develop a custom OPB or PLB bus interface.

IPIF modules simplify driver software development because the IPIF framework contains many common features. These include a consistent means of interrupt handling, DMA, and organizing control/status registers.

This document demonstrates how quickly and easily a new piece of IP can be developed using the IPIF. The process and steps for building a new CoreConnect device based on the SRAM protocol IPIF is described below. For this sample design, a 32-bit General Purpose I/O (GPIO) device is created. The GPIO allows a CoreConnect master such as the CPU to control a set of external pins using a simple memory-mapped interface.

SRAM Protocol Overview of IPIF

Figure 5-1 diagrams the connections between the IPIF and the user IP for SRAM protocol interface. The IPIF simplifies the design by providing a PLB or OPB interface and condensing it down to a small set of easily understood signals.



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Figure 5-1: IPIF SRAM Module Interface

All interface signals with the IPIF are synchronous to rising clock edges. The IPIF takes the clock from the OPB or PLB bus interface and passes it to the IP, causing the IP to use the same global clock as the bus it is connected to. The SRAM interface protocol used by the IPIF can be described by observing a write and read transaction.

Basic Write Transactions

Figure 5-2 shows the timing diagram for a write transaction. A write transaction begins when the IPIF drives the address (Bus2IP_Addr), byte enables (Bus2IP_BE), and write data (Bus2IP_Data) to the IP. Note that the signal direction is specified in the signal name: Bus2IP versus IP2Bus. The IPIF qualifies the write by asserting a single clock cycle High pulse (Bus2IP_WrReq) at the beginning of the transaction. It then waits for the IP device to acknowledge completion of the write by sending back a single clock cycle High pulse on IP2Bus_WrAck. During the entire transaction from Bus2IP_WrReq to IP2Bus_WrAck, the signal Bus2IP_SRAM_CE is held high as an enveloping signal around the transaction. After a completed transaction, the IPIF can issue a new transaction. Note that burst write transactions on the bus are converted into a series of single data transfers to the IP, which all look alike.

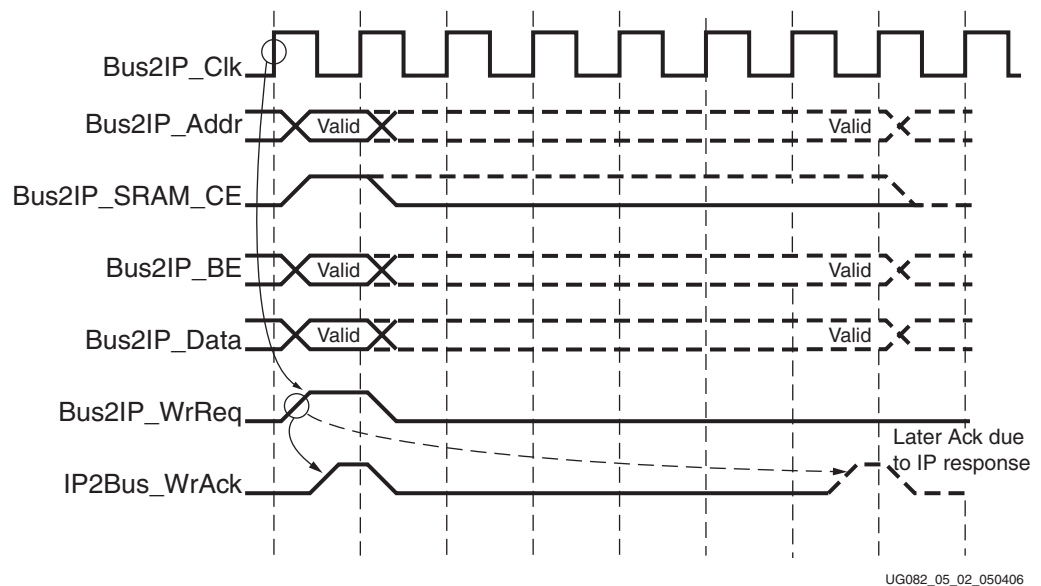


Figure 5-2: IPIF Simple SRAM Write Cycle

Basic Read Transactions

Figure 5-3 diagrams a read transaction, which looks very similar to a write transaction. A read transaction begins when the IPIF drives the address (Bus2IP_Addr) and byte enables (Bus2IP_BE) to the IP. It qualifies the read by asserting a single clock cycle high pulse (Bus2IP_RdReq) at the beginning of the transaction. It then waits for the IP device to acknowledge completion of the read by sending back a single clock cycle High acknowledge pulse on IP2Bus_RdAck. During the entire transaction from Bus2IP_RdReq to IP2Bus_RdAck, the signal Bus2IP_SRAM_CE is held high as an enveloping signal around the transaction. After a completed transaction, the IPIF can issue a new transaction. Note that burst read transactions on the bus are converted into a series of single data transfers to the IP, which all look alike.

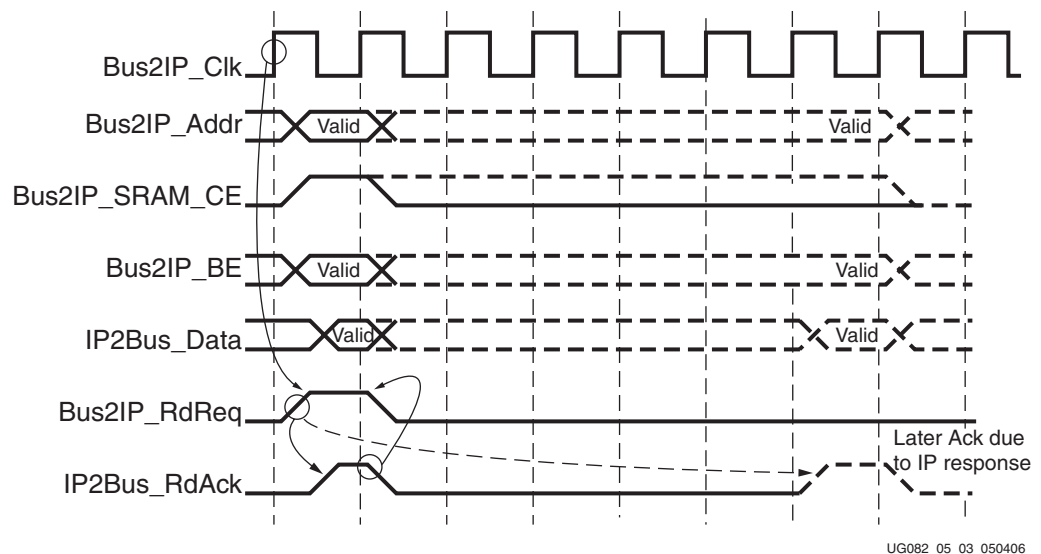


Figure 5-3: IPIF Simple SRAM Read Cycle

IPIF Status and Control Signals

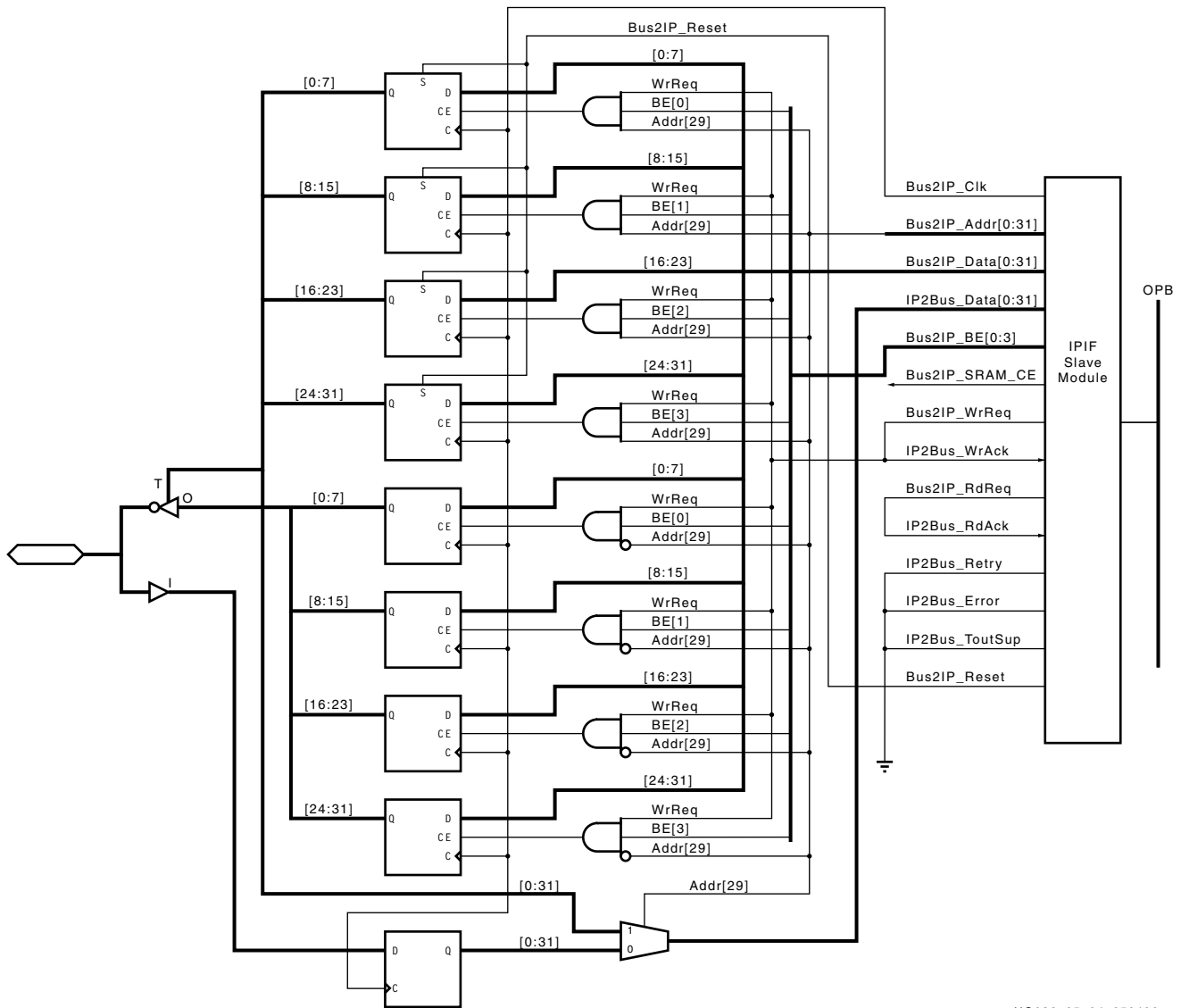
Extra status and control signals are also present in the SRAM protocol. If the IP2Bus_Retry signal is asserted instead of IP2Bus_RdAck/IP2Bus_WrAck, the IPIF will assert retry on the bus side and terminate the transaction. IP2Bus_Error asserted with IP2Bus_RdAck/IP2Bus_WrAck will cause the IPIF to signal an error on the bus interface. For slow IP devices, an IP2Bus_ToutSup signal can be asserted to prevent timeouts on the bus interface. Finally the Bus2IP_Reset passes the bus-side reset to the IP.

Using IPIF to Create a GPIO Peripheral from Scratch

A General Purpose Input/Output (GPIO) peripheral can be used to show how the IPIF simplifies new peripheral creation. The GPIO module has three 32-bit registers: one register to control the TBUF for each I/O pin, one register to write the I/O pins, and one register to read the I/O pins. The GPIO peripheral uses a very small amount of additional “control logic” when used with a 32-Bit IPIF Slave SRAM module.

Figure 5-4, page 49 shows a conceptual view of the logic necessary to build the GPIO module using the IPIF Slave SRAM module. The IP2Bus_RdAck / IP2Bus_WrAck signals are directly connected to the corresponding Bus2IP_RdReq / Bus2IP_WrReq signals, since it only takes one clock cycle to read or write the GPIO registers. If more “access time” is

required by the registers, a simple SRL16-based shift register between the Req/Ack signals could be used to set the number of cycles the register will respond in. An example use of this function is to gain timing margin by treating the register access as a multicycle path. This simple enhancement to the IPIF can have very positive effects in meeting the timing requirements typical of complex microprocessor-based systems. Note that register response time can be tuned differently between the read and the write.



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Figure 5-4: IPIF SRAM Module to GPIO Logic Interface

To drive an external I/O pin, the output enable for that pin must be asserted, allowing the pin to be driven High or Low based upon the contents of the write register. If the output enable for a given pin is deasserted, the pin's driver is put in a high impedance state, allowing an external device to drive the pin. The CPU can sense the current value of any pin (regardless of its direction) by reading the read register. Driving the direction of the I/O pin is controlled by the contents of the three-state register.

The GPIO registers support byte enables during writes to the 32-bit registers. A set of simple AND gates is all that is required to generate a clock enable to the registers. Four 3-input AND gates are used to drive the four bytes of the three-state control register, and four more 3-input AND gates are used to drive the four bytes of output-pin data.

The IPIF uses a set of user-specified parameters that allow common things, such as the base address of the IP, to be established. These parameters are specified before the system is implemented in order to minimize the logic area and maximize the performance of the system. Note that in the GPIO example, additional decoding is used externally to specify two different memory locations. One location is used for reading from or writing to the I/O pins (read register and write register share the same address), and one location is used for 3-state control, reading and writing to the bit that controls the T of the I/O pins.

Using IPIF to Connect a Pre-Existent Peripheral to the Bus

Often, some legacy IP needs to be brought into a modern system. Many of these legacy IPs use some form of an 8-bit microprocessor bus. Typically, this might consist of a few address lines, an 8-bit data bus, a read and write signal, a chip enable, a clock, a reset, and perhaps an interrupt pin. In most instances, this kind of IP can be almost directly connected to the IPIF SRAM module. This particular IPIF module was actually designed to serve this very purpose.

To connect a legacy IP, simply connect the address, data, chip enable, clock, reset, and interrupt pins to their corresponding versions in the IPIF SRAM module. Some small amount of logic might be needed to generate a properly timed read or write signal. The IPIF SRAM module provides separate Req/Ack pairs for read and write, because many older peripherals require different timing for reads and writes. For read or write, the logic between the IP and the IPIF must accomplish two things:

- Provide the proper response time to the IPIF so the peripheral's register can be read or written
- Provide the proper relationship of the read or write signal on the IP relative to the address and data

Consider the following example: The IP might expect its write signal to be valid one clock after address and data is valid and be held for four clock cycles to properly write the data. After write goes invalid, the address and data must be held for one additional cycle. To accommodate this kind of pattern, a six-stage shift register (SR) can be implemented. The D input to the SR is tied to the Bus2IP_WrReq pin, and the Q output of the SR is tied to the IP2Bus_WrAck pin of the IPIF. This provides the proper timing for the length of time the cycle must be held on the bus. By using the first, second, third, and fourth taps of the SR, and feeding them into an OR gate, a write strobe can be generated for the IP. If this write strobe must be glitch-free, taps 0, 1, 2, and 3 could be used, OR'ed, and fed into a synchronizing register. Xilinx FPGAs are abundantly equipped with flip-flops, so the amount of logic is not an issue.

Conclusion

Using the IPIF with a small amount of logic makes it very easy to create CoreConnect devices with little knowledge of the buses used. For complex buses such as PLB, this saves the designer time and helps to ensure IP functions correctly, since the IPIF provides a pre-verified design to connect to. The GPIO design is just one example of how IPIF can be used. More examples of IPIF designs are provided within many of the other IP devices in the reference systems. The designer who wants to learn about IPIF should study the sample source code for some of these IPIF-based designs in context with simulation to gain experience with IPIF.

The IPIF used in the ML40x Embedded Processor Reference System currently supports only the SRAM module. Additional IPIF modules are available through EDK that support many parameterizeable features. Refer to the IPIF chapter of the *Processor IP Reference Guide* located in `<EDK Install Directory>/doc/proc_ip_ref_guide.pdf`.

Note: The Hardware Reference IP in the following chapters are built using IPIF modules conforming to an earlier version of the specification. Please refer to the IPIF chapter of the *Processor IP Reference Guide* (located in `<EDK Install Directory>/doc/proc_ip_ref_guide.pdf`) for the latest information and documentation on IPIF cores. New designs should use these IPIF modules, available through EDK. For reference, the earlier version of the IPIF spec is available in Chapter 6 of Xilinx UG057: [ML300 EDK Reference Design User Guide](#).

OPB AC97 Sound Controller

Overview

This module is an On-Chip Peripheral Bus (OPB) slave device that is designed to control an AC97 Audio Codec chip. It provides a simple memory-mapped interface to communicate with the high-speed serial ports of the AC97 Codec. The OPB AC97 Sound Controller module allows full access to all control and status registers in the AC97 chip and provides data buffering for stereo playback and recording.

Related Documents

The following documents provide additional information:

- IBM CoreConnect 64-Bit On-Chip Peripheral Bus: Architecture Specifications, V2.1
- Virtex-4 Platform FPGAs (Data Sheets)
- Intel Audio Codec '97 (AC97) Specification
<http://www.intel.com/technology/computing/audio/index.htm>

Features

- 16-deep FIFO buffer for record and playback data
- Capable of generating interrupts when play/record FIFOs reach given fullness thresholds

Module Port Interface

Information about the signals, pins, and parameters for the module is listed in tables [Table 6-1](#), [Table 6-2](#), [Table 6-3](#), [Table 6-4](#), page 55.

Table 6-1: Global Signals

Name	Direction	Description
OPB_Clk	Input	OPB system clock
OPB_Rst	Input	OPB system reset

Table 6-2: OPB Slave Signals

Name	Direction	Description
OPB_ABus[0:31]	Input	OPB address bus
OPB_BE[0:3]	Input	OPB byte enables
OPB_DBus[0:31]	Input	OPB data bus
OPB_RNW	Input	OPB read-not-write
OPB_select	Input	OPB select
OPB_seqAddr	Input	OPB sequential address
OPB_AC97_CONTROLLER_DBus[0:31]	Output	Slave data bus
OPB_AC97_CONTROLLER_errAck	Output	Slave error acknowledge
OPB_AC97_CONTROLLER_retry	Output	Slave bus cycle retry
OPB_AC97_CONTROLLER_toutSup	Output	Slave time-out suppress
OPB_AC97_CONTROLLER_xferAck	Output	Slave transfer acknowledge

Table 6-3: External I/O Pins

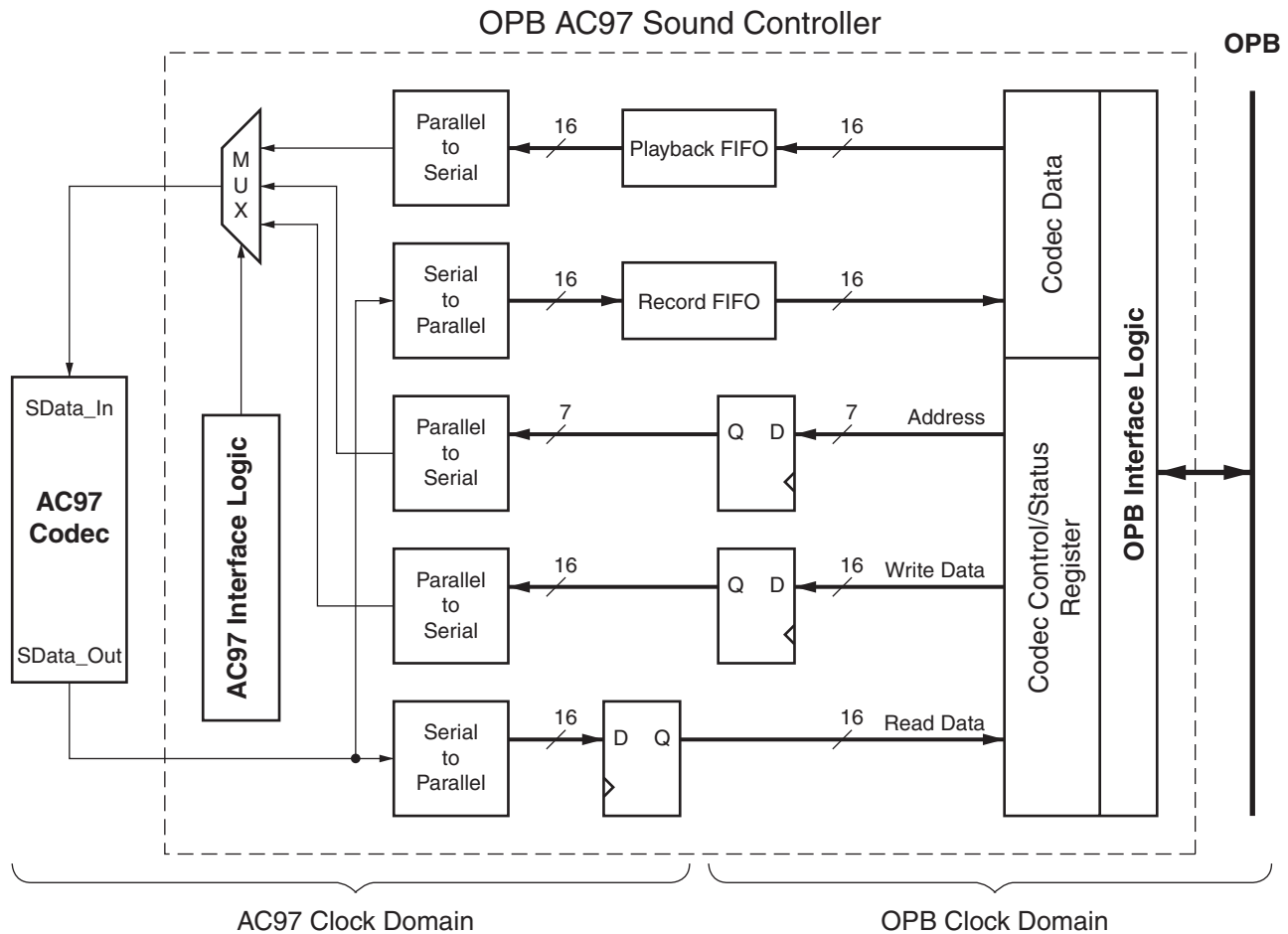
Name	Direction	Description
Playback_Interrupt	Output	Interrupt generated when play buffer fullness is at or below programmed threshold.
Record_Interrupt	Output	Interrupt generated when record buffer fullness is at or above programmed threshold.
Bit_Clk	Input	Serial Bit Clock from AC97 Codec.
Sync	Output	Frame synchronization signal to AC97 Codec.
SData_Out	Output	Serial Data output to AC97 Codec.
SData_In	Input	Serial Data input from AC97 Codec.

Table 6-4: Generics (Parameters)

Name	Default	Description
C_OPB_AWIDTH	32	Address bus width of OPB. Should be set to 32.
C_OPB_DWIDTH	32	Data bus width of OPB. Should be set to 32.
C_BASEADDR	N/A	Base Address of AC97 Sound Controller. Should be set to 256-byte (or higher power of 2) boundary.
C_HIGHADDR	N/A	End Address of AC97 Sound Controller. Should be set to (Base Address + 0xFF) or higher. Total memory space from C_BASEADDR to C_HIGHADDR must be power of 2.
C_PLAYBACK	1	Playback Enable. Set to 1 to allow playback. Set to 0 to remove playback logic.
C_RECORD	1	Record Enable. Set to 1 to allow record. Set to 0 to remove record logic.
C_PLAY_INTR_LEVEL	2	Sets playback FIFO fullness threshold at which interrupt is generated: 0 = No Interrupt 1 = empty Num Words = 0 2 = halfempty Num Words <= 7 3 = halffull Num Words >= 8 4 = full Num Words = 16
C_REC_INTR_LEVEL	3	Sets record FIFO fullness threshold at which interrupt is generated: 0 = No Interrupt 1 = empty Num Words = 0 2 = halfempty Num Words <= 7 3 = halffull Num Words >= 8 4 = full Num Words = 16

Implementation

Figure 6-1, page 56 shows a block diagram of the OPB AC97 Sound Controller. The OPB AC97 Sound Controller module manages three primary functions to control the AC97 Codec chip. It handles the playback FIFO, record FIFO, and the Codec's control/status registers.



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Figure 6-1: OPB AC97 Sound Controller Block Diagram

The *playback* FIFO is a 16-word deep x 16-bit wide FIFO. The playback data is stored by alternating between left and right channel data (beginning with the left channel). This allows the 16-entry FIFO to store a total of eight stereo data samples. Software should be interrupt driven and programmed to refill the playback FIFO after an interrupt is received stating that the FIFO is nearly empty. If operating in polled mode, the software should poll the playback FIFO-full status bit and refill the FIFO when it is not full. If the playback FIFO goes into an underrun condition (FIFO is empty and Codec requests more data), an error flag bit is set. If the playback FIFO is underrun, the FIFO must be reset to clear the error flag and to ensure proper operation. The FIFO threshold at which an interrupt is generated can be set to one of four possible fullness levels. The OPB AC97 controller logic automatically handles the process of serializing the left/right playback data and sending it out to the Codec chip when requested.

The *record* FIFO is a 16-word deep x 16-bit wide FIFO. The record data is stored in an alternating fashion between left and right channel data (beginning with the left channel). This allows the 16-entry FIFO to store a total of eight stereo data samples. Software should be interrupt driven and programmed to empty the record FIFO after an interrupt is received stating that the FIFO is nearly full. If operating in polled mode, the software should poll the playback FIFO-empty status bit and get data from the FIFO when it is not empty. If the record FIFO goes into an overrun condition (FIFO is full and Codec sends more data), an error flag bit is set. If the record FIFO is overrun, the FIFO must be reset to clear the error flag and to ensure proper operation. The FIFO threshold at which an interrupt is generated can be set to one of four possible emptiness levels. The OPB AC97 controller logic automatically handles the process of parallelizing the left/right serial record data that is received from the Codec chip.

The playback and record FIFOs must be operated with the same sampling frequency between the left and right channels. The FIFO logic does not support the left and right channels operating at different frequencies.

Access to the control/status registers in the Codec chip is performed through a set of keyhole registers. To write to the control registers in the Codec chip, the write data and then the address to be accessed are written to two registers in the OPB AC97 controller. This causes the write data to be serialized and sent to the Codec chip. A status bit signals when the write is complete. Reading a status register in the Codec chip is performed in a similar manner. The read address is written to the OPB AC97 controller. This causes a read command to be serialized and sent to the Codec chip. When the Codec chip responds with the read data, a status bit is set indicating that the return data is available. See the “[Memory Map](#)” section for more information about using these registers.

The **Bit_Clk** from the AC97 Codec chip typically runs at a frequency of 12.288 MHz while the OPB clock runs with a typical frequency of 50-100 MHz. Because of the asynchronous relationship between these two clock domains, the OPB AC97 controller contains special logic to pass data between these two clock domains. In order for this synchronizing logic to function properly, it is important that the OPB clock frequency is at least two times higher than the AC97 **Bit_Clk** frequency.

Memory Map

Information about the memory mapped registers is shown in [Table 6-5](#) (which spans multiple pages).

Table 6-5: Memory Map

Register Address	Bits	Read/Write	Description
Base Address + 0	[16:31]	W	Write 16-bit data sample to playback FIFO. Data should be written two at a time to write data to the left channel followed by the right channel.
Base Address + 4	[16:31]	R	Read 16-bit data sample from record FIFO. Data should be read two at a time to get data from the left channel followed by the right channel.

Table 6-5: Memory Map (Continued)

Register Address	Bits	Read/Write	Description
Base Address + 8	[24]	R	Record FIFO Overrun: 0 = FIFO has not overrun 1 = FIFO has overrun Note: Record FIFO must be reset to clear this bit. After an overrun has occurred, the Record FIFO will not operate properly until it is reset.
	[25]	R	Play FIFO Underrun: 0 = FIFO has not underrun 1 = FIFO has underrun Note: Play FIFO must be reset to clear this bit. After an underrun has occurred, the Play FIFO will not operate properly until it is reset.
	[26]	R	Codec Ready: 0 = Codec is not ready to receive commands or data. (This can occur during initial power-on or immediately after reset.) 1 = Codec ready to run
	[27]	R	Register Access Finish: 0 = AC97 Controller waiting for access to control/status register in Codec to complete. 1 = AC97 Controller is finished accessing the control/status register in Codec. Note: This bit is cleared when there is a write to the "AC97 Control Address Register" (described below).
	[28]	R	Record FIFO Empty: 0 = Record FIFO not Empty 1 = Record FIFO Empty
	[29]	R	Record FIFO Full: 0 = Record FIFO not Full 1 = Record FIFO Full
	[30]	R	Playback FIFO Half Full: 0 = Playback FIFO not Half Full 1 = Playback FIFO Half Full
	[31] (LSB)	R	Playback FIFO Full: 0 = Playback FIFO not Full 1 = Playback FIFO Full

Table 6-5: Memory Map (Continued)

Register Address	Bits	Read/Write	Description
Base Address + 12	[30]	W	Clear/Reset Record FIFO: 0 = Do not Reset Record FIFO 1 = Reset Record FIFO. Resetting the record FIFO also clears the "Record FIFO Overrun" status bit.
	[31]	W	Clear/Reset Play FIFO: 0 = Do not Reset Play FIFO 1 = Reset Play FIFO. Resetting the Play FIFO also clears the "Play FIFO Underrun" status bit.
Base Address + 16	[24:30]	W	AC97 Control Address Register: Sets the 7-bit address of control or status register in the Codec chip to be accessed. Writing to this register clears the "Register Access Finish" status bit.
	[31]	W	AC97 Control Address Register: 0 = Perform a write to the address specified above. The write data comes from the "AC97 Control Data Write Register" which should be set beforehand. 1 = Performs a read to the address above. Writing to this register clears the "Register Access Finish" status bit. This bit is asserted high when the operation is complete.
Base Address + 20	[24:31]	R	AC97 Status Data Read Register: Returns data from the status register in the Codec that was read by the command above. Data is valid when the "Register Access Finish" flag is set.
Base Address + 24	[24:31]	W	AC97 Control Data Write Register: Contains the data to be written to the control register in the Codec. This register is used in conjunction with the "AC97 Control Address Register" described above.

OPB PS/2 Controller (Dual)

Overview

This module is an On-Chip Peripheral Bus (OPB) slave device that is designed to control two PS/2 devices such as a mouse and keyboard. It utilizes the Xilinx Intellectual Property InterFace (IPIF) to simplify its design. The OPB PS/2 Controller module generates interrupts upon various transmit or receive conditions. This document assumes the user is already familiar with the PS/2 interface protocol. Additional information about PS/2 ports and peripherals is widely available on the Internet or through a computer hardware reference manual.

Related Documents

The following documents provide additional information:

- *IPIF Specification*
- *IBM CoreConnect 64-Bit On-Chip Peripheral Bus: Architecture Specifications, V2.1*
- *Virtex-4 Platform FPGAs (Data Sheets)*

Features

- 32-bit OPB slave utilizing a 32-bit IPIF Slave SRAM interface
- Implements 8-bit read/write interface found in many PCs to control each PS/2 port

Module Port Interface

Information about the signals, pins, and parameters for the module is listed in tables [Table 7-1](#), [Table 7-2](#), and [Table 7-3](#), page 63.

Table 7-1: OPB Slave Signals

Name	Direction	Description
IPIF_Rst	Input	OPB system reset
OPB_BE[0:3]	Input	OPB byte enables
OPB_Select	Input	OPB select
OPB_Dbus[0:31]	Input	OPB data bus
OPB_Clk	Input	OPB system clock
OPB_Abus[0:31]	Input	OPB address bus
OPB_RNW	Input	OPB read not write
OPB_seqAddr	Input	OPB sequential address
Sln_XferAck	Output	Slave transfer acknowledge
Sln_Dbus[0:31]	Output	Slave data bus
Sln_DBusEn	Output	Slave data bus enable
Sln_errAck	Output	Slave error acknowledge
Sln_retry	Output	Slave bus cycle retry
Sln_toutSup	Output	Slave timeout suppress

Table 7-2: External I/O Pins

Name	Direction	Description
Sys_Intr1	Output	Interrupt, Port #1
Clkin1	Input	PS/2 Clock In, Port #1
Clkpd1	Output	PS/2 Clock Pulldown, Port #1
Rx1	Input	PS/2 Serial Data In, Port #1
Txpd1	Output	PS/2 Serial Data Out Pulldown, Port #1
Sys_Intr2	Output	Interrupt, Port #2
Clkin2	Input	PS/2 Clock In, Port #2
Clkpd2	Output	PS/2 Clock Pulldown, Port #2
Rx2	Input	PS/2 Serial Data In, Port #2
Txpd2	Output	PS/2 Serial Data Out Pulldown, Port #2

Table 7-3: Parameters

Name	Description
C_BASEADDR	32-bit base address of PS/2 controller (must be aligned to 8-KB boundary)
C_HIGHADDR	Upper address boundary, must be set to value of C_BASEADDR + 0x1FFF (8-KB boundary)

Implementation

Figure 7-1 shows a block diagram of the OPB PS/2 Controller module. It uses an IPIF slave with an SRAM interface in addition to simple state machines and shift registers to implement its functionality. Each PS/2 port is controlled by a separate set of eight byte-wide registers.

For transmitting data, a byte write to the transmit register causes that data to be serialized and sent to the PS/2 device. Status registers and interrupts then signal when the transmission is complete and if there are any errors reported. Similarly, receiver status registers and interrupts signal when data has been received from the PS/2 device. Any errors with received data are also reported.

The PS/2 controller can be operated in a *polled* mode or an *interrupt driven* mode. In the interrupt driven mode, separate register bits for setting, clearing, and masking of individual interrupts are provided.

Because the PS/2 interface uses an open collector circuit for transmitting data, the output signals **Clkpd** and **Txpd** should be tied to a transistor or logic gate capable of pulling the 5V PS/2 clock and data signals low. Note that the PS/2 protocol specifies 5V signalling. Therefore, it is necessary to have the proper interface circuitry to prevent over-voltage conditions on the FPGA I/O. Consult the schematics and documentation for the Xilinx ML40x board for an example implementation of a PS/2 port interface circuit.

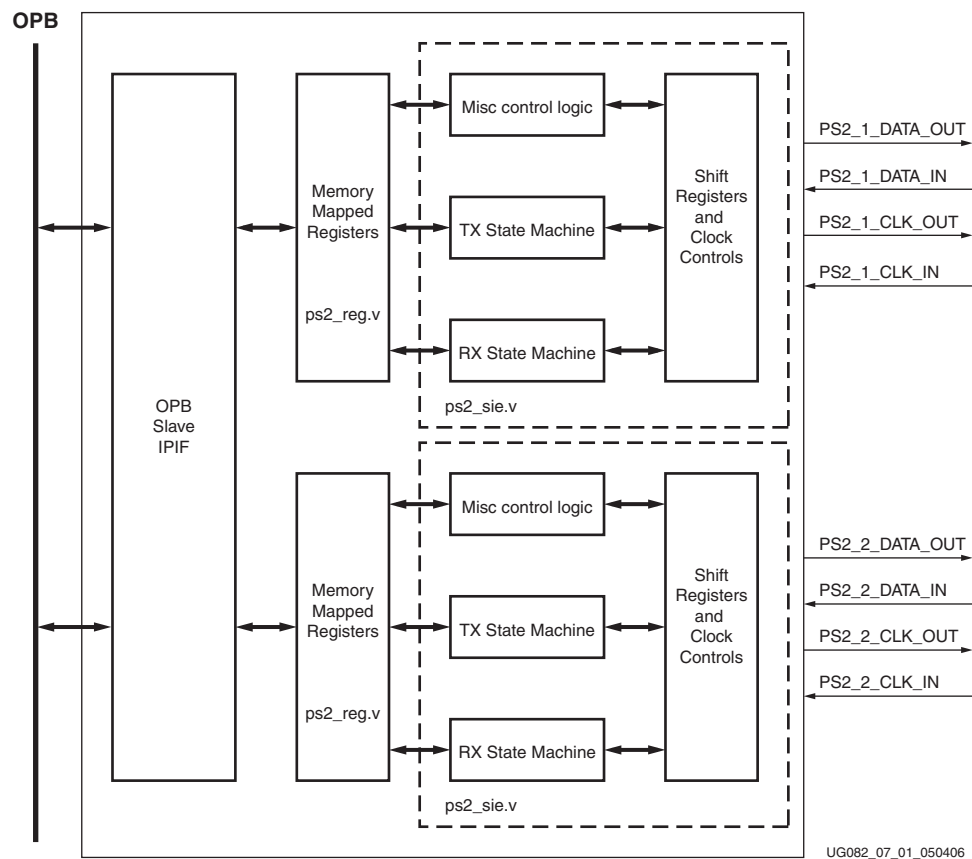


Figure 7-1: OPB PS/2 Controller Block Diagram

Memory Map

Information about the memory mapped registers is shown in [Table 7-4](#).

Note:

1. Control/status registers for PS/2 Port #1 start at the base address (value of parameter C_BASEADDR).
2. Control/status registers for PS/2 Port #2 start at the base address + 0x1000 (value of parameter C_BASEADDR + 0x1000).

Table 7-4: Memory Map Table

Offset	Bit 0	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6	Bit 7	Bit 8-31
x00	Reserved							SRST	R*
x04	Reserved					STR.6 tx_full_sta	STR.7 rx_full_sta		R*
x08	RXR								R*
x0c	TXR								R*
x10	Reserved	INSTA.2 rx_full	INSTA.3 rx_err	INSTA.4 rx_ovf	INSTA.5 tx_ackf	INSTA.6 tx_noack	INSTA.7 wdt_tout		R*
x14	Reserved	INTCLR.2 rx_full	INTCLR.3 rx_err	INTCLR.4 rx_ovf	INTCLR.5 tx_ackf	INTCLR.6 tx_noack	INTCLR.7 wdt_tout		R*
x18	Reserved	INTMSET.2 rx_full	INTMSET.3 rx_err	INTMSET.4 rx_ovf	INTMSET.5 tx_ackf	INTMSET.6 tx_noack	INTMSET.7 wdt_tout		R*
x1c	Reserved	INTMCLR.2 rx_full	INTMCLR.3 rx_err	INTMCLR.4 rx_ovf	INTMCLR.5 tx_ackf	INTMCLR.6 tx_noack	INTMCLR.7 wdt_tout		R*

* R = Reserved

All fields marked *Reserved* return zero. The field in INTSTA(x10) is AND'ed with the fields in INTM(x18), then the bits get OR'ed to form a single Interrupt signal.

The register pairs INTSTA/INTCLR and INTMSET/INTMCLR are implemented to allow single bit register updates which reduce the latency of interrupt handling. INTCLR and INTMCLR are helper functions that make setting and clearing the Interrupt Status Register and Interrupt Mask Register faster.

The register definitions are shown in [Table 7-5, page 66](#) (this table spans several pages).

Note: The second PS/2 Port has an identical set of control/status registers at an additional offset of 0x1000.

Table 7-5: OPB PS/2 Slave Device Pin Description

Name	Field Name	Bit	Direction	Description
Base Address + 0 (Offset x00)	SRST	7	W	Software Reset. Writing '1' into this register results in the PS/2 controller being reset to idle state. Also, registers at offset x04, x10, x14 will be reset by this bit as well.
Base Address + 4 (Offset x04)	STR.6 tx_full_sta	6	R	TX Register Full. PS/2 Serial Interface Engine is busy. This register can only be modified by PS/2 SIE hardware. Software does not have direct write permission to change this field because this field is set by the state machine in the SIE. Software can clear this field indirectly is by using the SRST register.
	STR.7 rx_full_sta	7	R	RX Register Full. PS/2 Serial Interface Engine received a byte package. The associated interrupt "rx_full" (INTSTA.3) will also be set. Software does not have direct write permission to change this field since this field is set by the state machine in the SIE. Software can clear this field indirectly is by using the SRST register.
Base Address + 8 (Offset x08)	RXR	[0:7]	R	RX received data.
Base Address + 12 (Offset x0c)	TXR	[0:7]	W	TX transmission data.

Table 7-5: OPB PS/2 Slave Device Pin Description (Continued)

Name	Field Name	Bit	Direction	Description
Base Address + 16 (Offset x10)	INSTA.2 rx_full	2	R	Interrupt Status Register - RX data register full. This field is updated by the PS/2 Serial Interface when the SIE has received a data packet. Software clears this field by writing a '1' into the corresponding interrupt clear register INTCLR.2 (offset x14.2)
	INSTA.3 rx_err	3	R	Interrupt Status Register - RX data error. This field is updated by the PS/2 Serial Interface when the SIE has found that RX data is a bad packet. Software clears this field by writing a '1' into the corresponding interrupt clear register INTCLR.3 (offset x14.3)
	INSTA.4 rx_ovf	4	R	Interrupt Status Register - RX data register overflow. This field is updated by the PS/2 Serial Interface when the SIE overwrites a data packet before the previous data was read. Software clears this field by writing a '1' into the corresponding interrupt clear register INTCLR.4 (offset x14.4)
	INSTA.5 tx_ackf	5	R	Interrupt Status Register - TX acknowledge received. This field is updated by the PS/2 Serial Interface when the SIE completes transmission of a data byte and has received acknowledgement from the PS/2 device. Software clears this field by writing an '1' into the corresponding interrupt clear register INTCLR.5 (offset x14.5)
	INSTA.6 tx_noack	6	R	Interrupt Status Register - TX acknowledge not received. This field is updated by the PS/2 Serial Interface when the SIE completes transmission of a data byte but has not yet received acknowledgement from the PS/2 device. Software clears this field by writing an '1' into the corresponding interrupt clear register INTCLR.6 (offset x14.6)
	INSTA.7 wdt_tout	7	R	Interrupt Status Register - Watch dog timer timeout. This field is updated by the PS/2 Serial Interface when the SIE does not receive a PS/2 Clock while a packet is still being transmitted. Software clears this field by writing an '1' into the corresponding interrupt clear register INTCLR.7 (offset x14.7)

Table 7-5: OPB PS/2 Slave Device Pin Description (Continued)

Name	Field Name	Bit	Direction	Description
Base Address + 20 (Offset x14)	INTCLR.2 rx_full	2	R*/W	Interrupt Clear Register - RX data register full. Writing a '1' to this field clears INTSTA.2. Writing a '0' has no effect.
	INTCLR.3 rx_err	3	R*/W	Interrupt Clear Register - RX data error. Writing a '1' to this field clears INTSTA.3. Writing a '0' has no effect.
	INTCLR.4 rx_ovfl	4	R*/W	Interrupt Clear Register - RX data register overflow. Writing a '1' to this field clears INTSTA.4. Writing a '0' has no effect.
	INTCLR.5 tx_ack	5	R*/W	Interrupt Clear Register - TX acknowledge received. Writing a '1' to this field clears INTSTA.5. Writing a '0' has no effect.
	INTCLR.6 tx_noack	6	R*/W	Interrupt Clear Register - TX acknowledge not received. Writing a '1' to this field clears INTSTA.6. Writing a '0' has no effect.
	INTCLR.7 wdt_toutl	7	R*/W	Interrupt Clear Register - Watch dog timer timeout. Writing a '1' to this field clears INTSTA.7. Writing a '0' has no effect.
* If software tries to read from INTCLR (offset x14), the value of INTSTA (offset x10) is returned.				
Base Address + 24 (Offset x18)	INTMSET.2 rx_full	2	R*/W	Interrupt Mask Set Register - RX data register full. Writing a '1' to this field sets INTM.2. Writing a '0' has no effect.
	INTMSET.3 rx_err	3	R*/W	Interrupt Mask Set Register - RX data error. Writing a '1' to this field sets INTM.3. Writing a '0' has no effect.
	INTMSET.4 rx_ovf	4	R*/W	Interrupt Mask Set Register - RX data register overflow. Writing a '1' to this field sets INTM.4. Writing a '0' has no effect.
	INTMSET.5 tx_ack	5	R*/W	Interrupt Mask Set Register - TX acknowledge received. Writing a '1' to this field sets INTM.5. Writing a '0' has no effect.
	INTMSET.6 tx_noack	6	R*/W	Interrupt Mask Set Register - TX acknowledge not received. Writing a '1' to this field sets INTM.6. Writing a '0' has no effect.
	INTMSET.7 wdt_tout	7	R*/W	Interrupt Mask Set Register - Watch dog timer timeout. Writing a '1' to this field sets INTM.7. Writing a '0' has no effect.
* If software tries to read from INTMSET (offset x18), the value of INTM register is returned.				

Table 7-5: OPB PS/2 Slave Device Pin Description (Continued)

Name	Field Name	Bit	Direction	Description
Base Address + 28 (Offset x1C)	INTMCLR.2 rx_full	2	R*/W	Interrupt Mask Clear Register - RX data register full. Writing a '1' to this field clears INTM.2. Writing a '0' has no effect.
	INTMCLR.3 rx_err	3	R*/W	Interrupt Mask Clear Register - RX data error. Writing a '1' to this field clears INTM.3. Writing a '0' has no effect.
	INTMCLR.4 rx_ovf	4	R*/W	Interrupt Mask Clear Register - RX data register overflow. Writing a '1' to this field clears INTM.4. Writing a '0' has no effect.
	INTMCLR.5 rx_ack	5	R*/W	Interrupt Mask Clear Register - TX acknowledge received. Writing a '1' to this field clears INTM.5. Writing a '0' has no effect
	INTMCLR.6 rx_noack	6	R*/W	Interrupt Mask Clear Register - TX acknowledge not received. Writing a '1' to this field clears INTM.6. Writing a '0' has no effect.
	INTMCLR.7 wdt_tout	7	R*/W	Interrupt Mask Clear Register - Watch dog timer timeout. Writing a '1' to this field clears INTM.7. Writing a '0' has no effect.

* If software tries to read from IINTMCLR (offset x1C), the value of INTM (offset x18) is returned.

PLB TFT LCD Controller

Overview

The PLB TFT LCD Controller is a hardware display controller for a 640x480 resolution TFT or VGA screen. It is capable of showing up to 256K colors and is designed for a TFT display, but can also be used for the VGA port on the Xilinx ML40x board. The design contains a PLB master interface that reads video data from a PLB attached memory device (not part of this design) and displays the data onto the TFT screen. The design also contains a Device Control Register (DCR) interface used for configuring the controller.

Related Documents

The following documents provide additional information

- *IBM CoreConnect 32-Bit Device Control Register Bus: Architecture Specifications*
- *IBM CoreConnect 64-Bit Processor Local Bus: Architecture Specification*
- *Virtex-4 Platform FPGAs (Data Sheets)*

Features

- 32-bit DCR slave interface for control registers
- 64-bit PLB master interface for fetching pixel data
- Support for asynchronous PLB and TFT clocks

Module Port Interface

Information about the signals, pins, and parameters for the module is listed in [Table 8-1](#), [Table 8-2, page 72](#), [Table 8-3, page 73](#), [Table 8-4, page 73](#), and [Table 8-5, page 74](#).

Table 8-1: Global Signals

Name	Direction	Description
SYS_dcrClk	Input	DCR System Clock
SYS_plbClk	Input	PLB System Clock
SYS_plbReset	Input	PLB System Reset
SYS_tftClk	Input	TFT Video Clock

Table 8-2: PLB Master Signals

Name	Direction	Description
PLB_MnAddrAck	Input	PLB master address acknowledge
PLB_MnBusy	Input	PLB master slave busy indicator
PLB_MnErr	Input	PLB master slave error indicator
PLB_MnRdBTerm	Input	PLB master terminate read burst indicator
PLB_MnRdDAck	Input	PLB master read data acknowledge
PLB_MnRdDBus[0:63]	Input	PLB master read data bus
PLB_MnRdWdAddr[0:3]	Input	PLB master read word address
PLB_MnRearbitrate	Input	PLB master bus rearbitrate indicator
PLB_Mnssize[0:1]	Input	PLB slave data bus size
PLB_MnWrBTerm	Input	PLB master terminate write burst indicator
PLB_MnWrDAck	Input	PLB master write data acknowledge
PLB_pendPri[0:1]	Input	PLB pending request priority
PLB_pendReq	Input	PLB pending bus request indicator
PLB_reqPri[0:1]	Input	PLB current request priority
Mn_abort	Output	Master abort bus request indicator
Mn_ABus[0:31]	Output	Master address bus
Mn_BE[0:7]	Output	Master byte enables
Mn_busLock	Output	Master bus lock
Mn_compress	Output	Master compressed data transfer indicator
Mn_guarded	Output	Master guarded transfer indicator
Mn_lockErr	Output	Master lock error indicator
Mn_msize[0:1]	Output	Master data bus size
Mn_ordered	Output	Master synchronize transfer indicator
Mn_priority[0:1]	Output	Master bus request priority
Mn_rdBurst	Output	Master burst read transfer indicator
Mn_request	Output	Master bus request
Mn_RNW	Output	Master read/not write
Mn_size[0:3]	Output	Master transfer size
Mn_type[0:2]	Output	Master transfer type
Mn_wrBurst	Output	Master burst write transfer indicator
Mn_wrDBus[0:63]	Output	Master write data bus

Table 8-3: DCR Slave Signals

Name	Direction	Description
DCR_ABus[0:9]	Input	DCR Address Bus
DCR_DBusIn[0:31]	Input	DCR Data Bus In
DCR_Read	Input	DCR Read Strobe
DCR_Write	Input	DCR Write Strobe
DCR_Ack	Output	DCR Acknowledge
DCR_DBusOut[0:31]	Output	DCR Data Bus Out

Table 8-4: External Output Pins

Name	Direction	Description
TFT_LCD_HSYNC	Output	Horizontal Sync (Negative Polarity)
TFT_LCD_VSYNC	Output	Vertical Sync (Negative Polarity)
TFT_LCD_DE	Output	Data Enable
TFT_LCD_CLK	Output	Video Clock
TFT_LCD_DPS	Output	Selection of Scan Direction
TFT_LCD_R[5:0]	Output	Red Pixel Data
TFT_LCD_G[5:0]	Output	Green Pixel Data
TFT_LCD_B[5:0]	Output	Blue Pixel Data

Table 8-5: Parameters

Name	Default	Description
C_DCR_BASEADDR	N/A	Base address of DCR control registers. Must be aligned on an even DCR address boundary (least significant bit = 0).
C_DCR_HIGHADDR	N/A	Upper address boundary, must be set to value of C_DCR_BASEADDR + 1.
C_DEAFULT_TFT_BASE_ADDR[0:10]	N/A	Most significant bits of base address for video memory. The 11 most significant bits of this address define the 2 MB region of memory used for the video frame storage.
C_DPS_INIT	1	Initial reset state of DPS control bit: 0 = DPS output bit resets to 0. This initializes the display to use a normal scan direction. 1 = DPS output bit resets to 1. This initializes the display to use a reverse scan direction (rotates screen 180 degrees).
C_ON_INIT	1	Initial reset state of TFT enable/disable bit: 0 = Disable TFT display on reset. This causes a black screen to be displayed on reset. 1 = Enable TFT display on reset. This causes the PLB TFT LCD controller to operate normally on reset.

Hardware

Implementation

Figure 8-1 shows a high-level block diagram of the design. The PLB TFT LCD Controller has a PLB master interface that reads pixel data from an external PLB memory device. It reads the pixel data for each display line using a series of 16-doubleword burst transactions. The pixel data is stored in an internal line buffer and then sent out to the TFT display with the necessary timing to correctly display the image. The video memory is arranged so that each RGB pixel is represented by a 32-bit word in memory (see “Memory Map,” page 78). As each line interval begins, data is fetched from memory, buffered, and then displayed. This process repeats continuously over every line and frame to be displayed on the 640x480 VGA TFT screen.

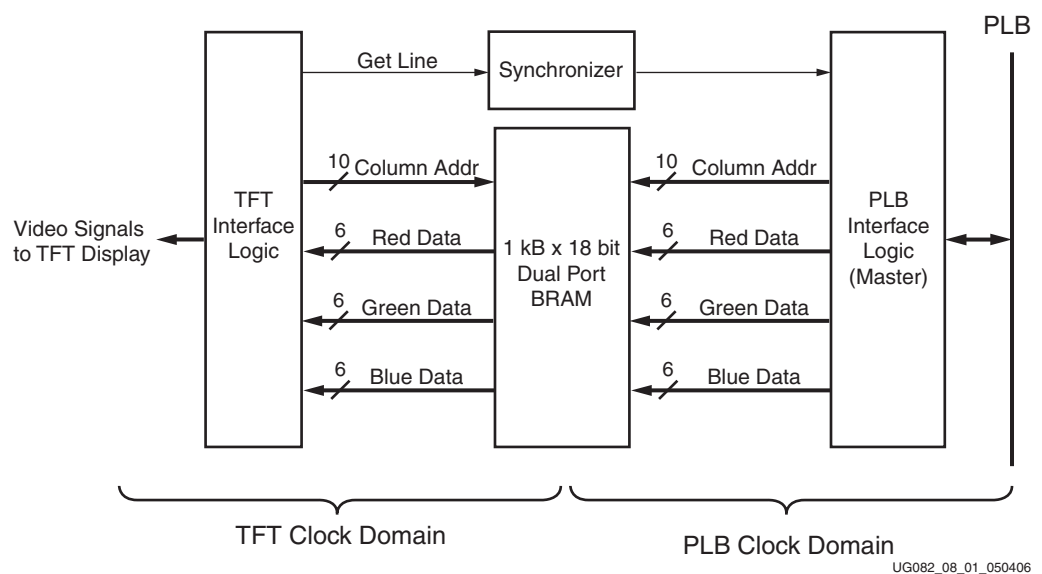


Figure 8-1: High-Level Block Diagram

The backend logic driving the TFT display operates in the same clock domain as the video clock. It reads out data from the dual port line buffer and transmits the pixel data to the TFT. The backend logic automatically handles the timing of all the video synchronization signals, including back porch and front porch blanking. See “Video Timing,” page 76 for more information.

The PLB TFT LCD Controller allows for the PLB clock and TFT video clocks to be asynchronous to each other. Special logic allows control signals to be passed between asynchronous PLB and TFT clock domains. A dual port BRAM is used as the line buffer to pass video data between the two clock domains.

It is important to design the system so that there is sufficient bandwidth between the PLB TFT LCD Controller and the PLB memory device to meet the video bandwidth requirements of the TFT. Furthermore, there must be enough available bandwidth remaining for the rest of the system. If more bandwidth is needed for the rest of the system, the TFT clock frequency can be reduced. However, reducing the TFT clock frequency also lowers the refresh rate of the screen. This leads to a noticeable flicker on the screen if the TFT clock is too slow.

The PLB interface logic has the ability to skip reading a line of data if it fails to finish reading data from a previous line. This prevents temporary shortages of available PLB bandwidth from causing the PLB TFT controller from losing synchronization between the PLB and TFT interface logic. Note that extreme shortages of available bandwidth for the PLB TFT controller can cause the screen to appear “unstable” as stale lines of video data are displayed on the screen.

A DCR interface allows software to change the base address of video memory to be read from. This allows frames of video to be drawn in other memory locations without being seen on the display. The software can then change the video memory base address to display a different frame when it is ready. The DCR interface also allows the display to be rotated by 180 degrees or turned off. When the display is turned off a black screen is output while the PLB interface stops requesting data.

Video Timing

The diagrams in [Figure 8-2](#) through [Figure 8-5](#) describe the timing of video signals from the PLB TFT LCD Controller.



Figure 8-2: Hsync and TFT Clock

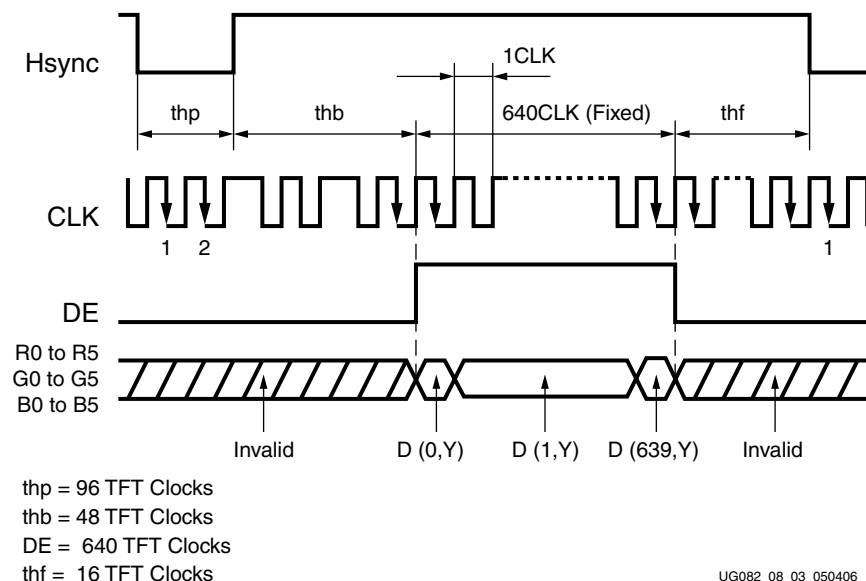
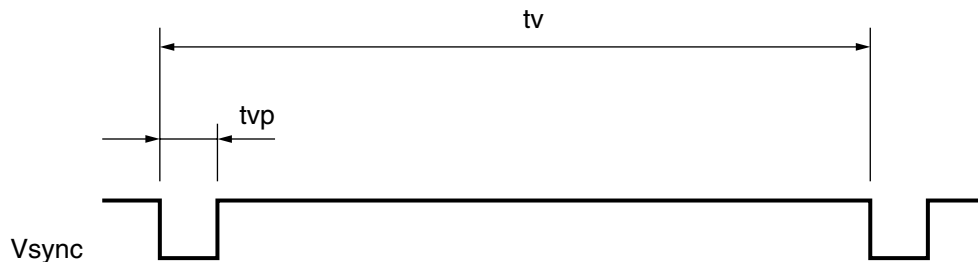


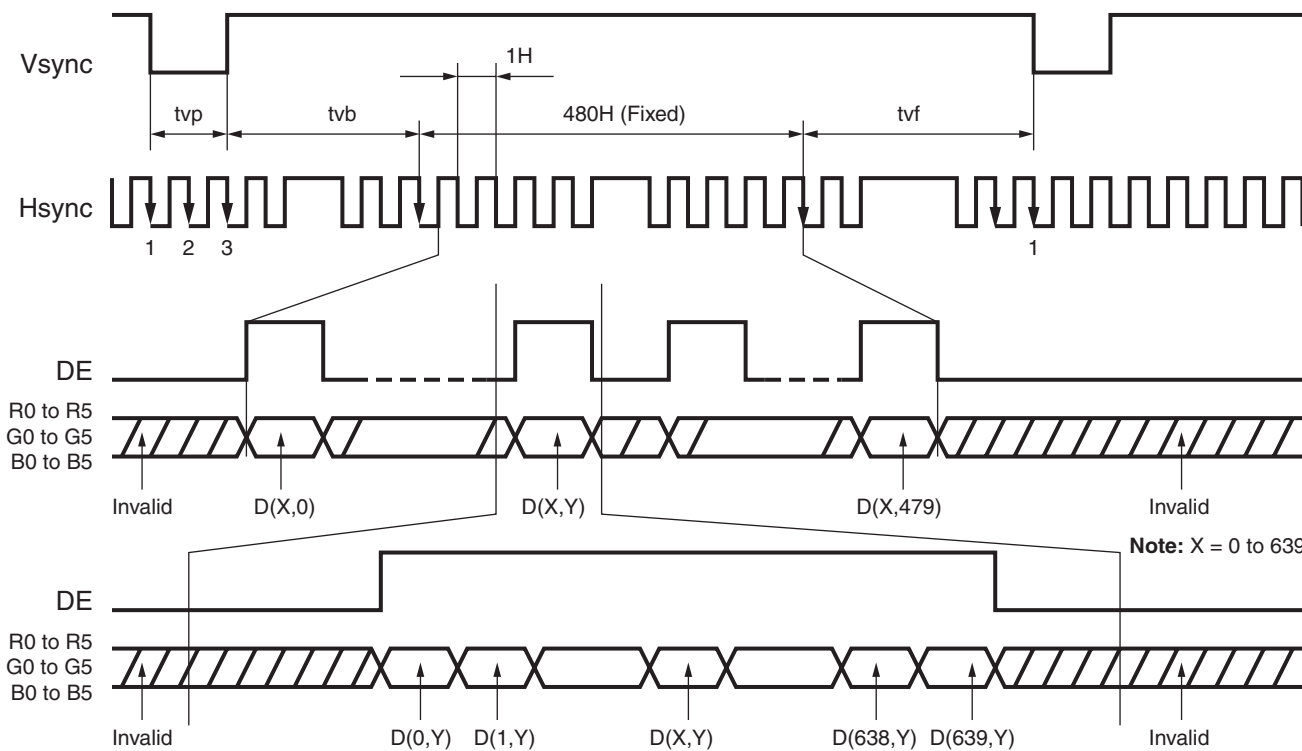
Figure 8-3: Horizontal Data



$t_v = 525 \text{ h_syncs}$ (Vertical)
 $t_{vp} = 2 \text{ h_syncs}$
 Display period is 480 h_syncs

UG082_08_04_050406

Figure 8-4: Vsync and h_syncs



$t_{vp} = 2 \text{ h_syncs}$
 $t_{vb} = 31 \text{ h_syncs}$
 $DE = 640 \text{ TFT Clocks}$
 $t_{vf} = 12 \text{ h_syncs}$
 Display period is 480 h_syncs

UG082_08_05_050406

Figure 8-5: Vertical Data

Memory Map

Video Memory

The video memory is stored in a 2 MB region of memory consisting of 1024 data words (1 word = 32 bits) per line by 512 lines per frame. Of this 1024 x 512 memory space, only the first 640 columns and 480 rows are displayed on the screen.

For a given row (0 to 479) and column (0 to 639), the pixel color information is encoded as shown in Table 8-6.

Table 8-6: Pixel Color Encoding

Pixel Address	Bits	Description
TFT Base Address + (4096 * row) + (4 * column)	[31:24]	Undefined.
	[23:18]	Red Pixel Data: 000000 = darkest → 111111 = brightest
	[17:16]	Undefined.
	[15:10]	Green Pixel Data: 000000 = darkest → 111111 = brightest
	[9:8]	Undefined.
	[7:2]	Blue Pixel Data: 000000 = darkest → 111111 = brightest
	[1:0]	Undefined.

Control Registers (DCR Interface)

The register definitions are shown in [Table 8-7](#).

Table 8-7: Control Registers (DCR Interface)

Register Address	Bits	Read/Write	Description
DCR Base Address + 0	[31:0]	RW	Base Address of video memory. This is the address of a PLB accessible memory device that acts as the video memory. This address must be aligned on a 2 MB boundary (i.e., only the upper 11 bits are writable and the remaining address bits are always 0).
DCR Base Address + 1	[31:2]	-	Undefined.
	[1]	RW	DPS control bit: 0 = Set DPS output bit to 0. This sets the display to use a normal scan direction. 1 = Set DPS output bit to 1. This sets the display to use a reverse scan direction (rotates screen 180 degrees).
	[0]	RW	TFT enable/disable bit: 0 = Disable TFT display. This causes a black screen to be displayed and it disables the generation of PLB read transactions. 1 = Enable TFT display. This causes the PLB TFT LCD controller to operate normally.