SP623 Spartan-6 FPGA GTP Transceiver Characterization Board User Guide

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Revision History

The following table shows the revision history for this document.

Date	Version	Revision	
05/22/10	1.0	Initial Xilinx release.	
09/15/10	1.1	Added information about the Intersil power module to the paragraphs under GTP Transceiver Power Module, page 13, and to Table 1-2. Removed spaces between net names and associated closing quote marks in the SP623 Master UCF Listing, page 39.	

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About This Guide

This document describes the basic setup, features, and operation of the SP623 Spartan-6® FPGA GTP transceiver characterization board. The SP623 board provides the hardware environment for characterizing and evaluating the GTP transceivers available on the Spartan-6 XC6SLX150T-3FGG676 FPGA.

Guide Contents

This user guide contains the following chapters and appendices:

- Chapter 1, SP623 Board Features and Operation describes the components, features, and operation of the SP623 Spartan-6 FPGA GTP transceiver characterization board.
- Appendix A, Default Jumper Positions lists the jumpers that must be installed on the board for proper operation.
- Appendix B, VITA 57.1 FMC HPC Connector Pinout provides a pinout reference for the FPGA mezzanine card (FMC) connector.
- Appendix C, SP623 Master UCF Listing provides a listing of the SP623 master user constraints file (UCF).
- Appendix D, References provides a list of references and links to related documentation.

To find additional documentation, see the Xilinx website at:

http://www.xilinx.com/support/documentation/index.htm.

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	speed grade: - 100
Courier bold	Literal commands that you enter in a syntactical statement	ngdbuild design_name
Helvetica bold	Commands that you select from a menu	File → Open
	Keyboard shortcuts	Ctrl+C
	Variables in a syntax statement for which you must supply values	ngdbuild design_name
Italic font	References to other manuals	See the <i>Command Line Tools User 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.

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.	
Blue, underlined text	Hyperlink to a website (URL)	Go to http://www.xilinx.com for the latest speed files.	



SP623 Board Features and Operation

This chapter describes the components, features, and operation of the SP623 Spartan®-6 FPGA GTP transceiver characterization board. The SP623 board provides the hardware environment for characterizing and evaluating the GTP transceivers available on the Spartan-6 XC6SLX150T-3FGG676 FPGA.

SP623 Board Features

- Spartan-6 XC6SLX150T-3FGG676 FPGA
- On-board power supplies for all necessary voltages
- Power supply jacks for optional use of external power supplies
- JTAG configuration port for use with Platform Cable USB or Parallel Cable III/IV cables
- System ACETM controller
- Power module supporting all Spartan-6 FPGA GTP transceiver power requirements
- A fixed, 200 MHz 2.5V LVDS oscillator wired to global clock inputs
- One pair of global clock inputs with SMA connectors
- SuperClock-2 module supporting multiple frequencies
- 16 pairs of SMA connectors for the GTP transceivers
- 8 pairs of SMA connectors for GTP transceiver clock inputs
- Power status LEDs
- General purpose DIP switches, LEDs, push buttons, and test I/O
- Two VITA 57.1 FMC HPC connectors
- USB to UART bridge
- I²C Bus

The SP623 board block diagram is shown in Figure 1-1.

Caution! The SP623 board can be damaged by electrostatic discharge (ESD). Follow standard ESD prevention measures when handling the board.



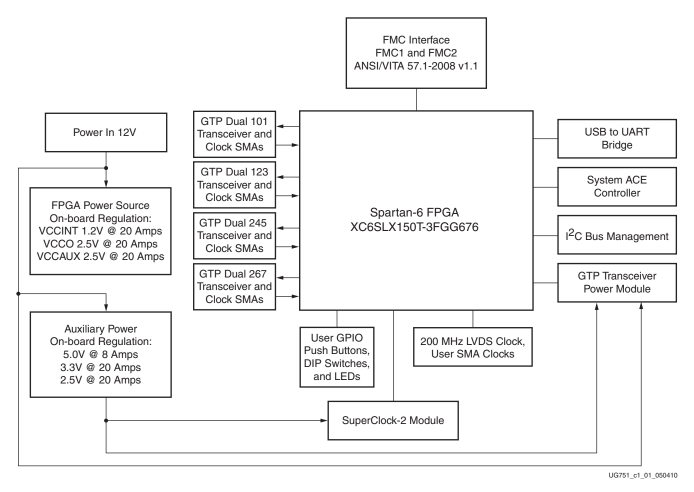


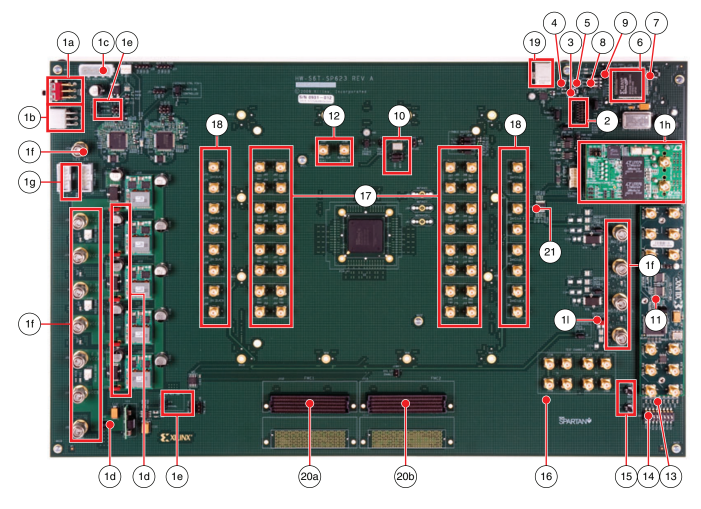
Figure 1-1: SP623 Board Block Diagram

Detailed Description

Figure 1-2 shows the SP623 board described in this user guide. Each numbered feature that is referenced in Figure 1-2 is described in the sections that follow.

Note: The image in Figure 1-2 is for reference only and might not reflect the current revision of the board.





- 1a Main power switch (SW1)
- 1b 12V mini-fit connector (J122)
- 1c 12V ATX connector (J141)
- 1d Power regulation jumpers (J30, J31, J33, J102, J104, J105)
- 1e Regulation inhibit (J14, J19)
- 1f External power supply jacks
- 1g TI PMBus connector (J6)
- 1h GTP transceiver power supply module
- 1i MGTAVCCPLL isolation jumper (J3)
- 2 FPGA configuration connector (J1)
- 3 PROG push button, active-Low (SW5)
- 4 DONE LED (DS6)
- 5 INIT LED (DS20)
- 6 System ACE controller (U25)
- 7 System ACE reset, active-Low (SW2)

- 8 Configuration address DIP switch (SW3)
- 9 JTAG isolation jumpers (J22, J23, J195, J196)
- 10 200 MHz 2.5V LVDS oscillator (U7)
- 11 SuperClock-2 module
- 12 User SMA global clock inputs (J167, J168)
- 13 User LEDs, active-High (DS10 DS17)
- 14 User DIP switches, active-High (SW1 SW8)
- 15 User push buttons, active-High (SW4, SW6)
- 16 User test I/O (J44)
- 17 GTP transceiver pins
- 18 GTP transceiver clock input SMAs
- 19 USB to UART bridge (U26)
- 20a FMC1 (J112)
- 20b FMC2 (J113)
- 21 I2C bus management (U14)

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Figure 1-2: Detailed Description of SP623 Board Components

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Power Management

Numbers 1a through 1i refer to the callouts in Figure 1-2:

- 1a: Main power switch (SW1)
- 1b: 12V mini-fit connector (J122)
- 1c: 12V ATX connector (J141)
- 1d: Power regulation jumpers (J30, J31, J33, J102, J104, J105)
- 1e: Regulation inhibit (J14, J19)
- 1f: External power supply jacks (J5, J98, J173, J174, J175, J177, J178, J189, J220, J223, J227, J234)
- 1g: TI PMBus cable connector (J6)
- 1h: GTP power supply module
- 1i: MGTAVCCPLL isolation jumper (J3)

Board Power and Switch

The SP623 board is powered through J122 using the 12V AC adapter included with the board. J122 is a 6-pin (2 x 3) right angle Mini-Fit type connector.

Power can also be provided through:

- Connector J141 which accepts an ATX hard disk 4-pin power plug
- Jack J234 which can be used to connect to a bench-top power supply

Caution! Do NOT plug a PC ATX power supply 6-pin connector into J122 on the SP623 board. The ATX 6-pin connector has a different pinout than J122. Connecting an ATX 6-pin connector into J122 will damage the SP623 board and void the board warranty.

Caution! Do NOT apply power to J122 and connectors J141 and/or J234 at the same time. Doing so will damage the SP623 board.

The SP623 board power is turned on or off by switch SW1. When the switch is in the ON position, power is applied to the board and a green LED (DS36) illuminates.



Onboard Power Regulation

Figure 1-3 shows the on-board power supply architecture.

Note: Power regulation jumpers are not shown in Figure 1-3.

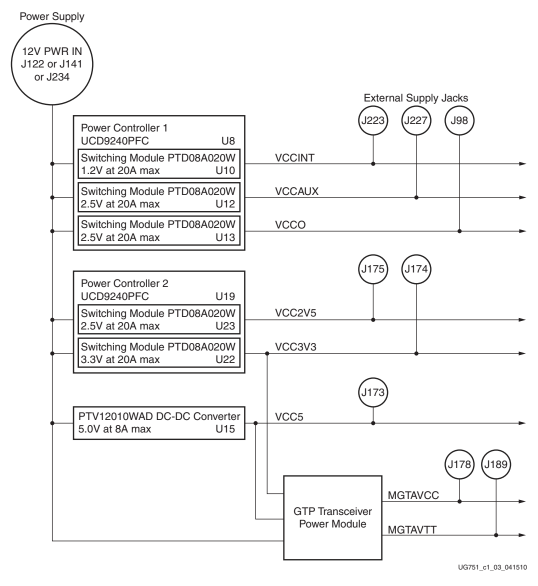


Figure 1-3: SP623 Board Power Supply Block Diagram

The SP623 board uses power regulators and PMBus compliant digital PWM system controllers from Texas Instruments to supply the core and auxiliary voltages listed in Table 1-1. The board can also be configured to use external bench power supply for each voltage. See Using External Power Sources.



Table 1-1: Onboard Power System Devices

Device	Reference Designator	Description	Power Rail Net Name	Typical Voltage	Power Regulation Jumper	External Supply Jack	
Core voltage con	troller and re	gulators					
UCD9240PFC	U8	PMBus compliant digital PWM system controller (address = 52)					
PTD08A020W	U10	Adjustable switching regulator 20A, 0.6V to 3.6V	VCCINT	1.2V	J102	J223	
PTD08A020W	U12	Adjustable switching regulator 20A, 0.6Vto 3.6V	VCCAUX	2.5V	J104	J227	
PTD08A020W	U13	Adjustable switching regulator 20A, 0.6V to 3.6V	VCCO	2.5V	J105	J98	
Auxiliary voltage	e controller ar	nd regulators		1			
UCD9240PFC	U19	PMBus compliant digital PWM system controller (address = 53)					
PTD08A020W	U23	Adjustable switching regulator 20A, 0.6V to 3.6V	VCC2V5	2.5V	J31	J175	
PTD08A020W	U22	Adjustable switching regulator 20A, 0.6V to 3.6V	VCC3V3	3.3V	J30	J174	
5V auxiliary power							
PTV12010WAD	U15	Adjustable switching regulator 8A, 1.2V to 5.5V	VCC5	5.0V	J33	J173	

Using External Power Sources

The maximum output current rating for each power regulator is listed in Table 1-1. If a design exceeds this value on any power rail, power for that rail must be supplied through the external power jack using a supply capable of providing the required current.

Each power rail has a corresponding jack and jumper that is used to supply voltage to the rail using an external power supply. The jack, jumper, and regulator for each power rail is listed in Table 1-1.

Caution! The power regulation jumper must be removed before applying external power to the power rail through its corresponding supply jack.

Disabling Onboard Power

Voltage regulators U10, U12, U13, U22, and U23 are disabled by installing a jumper across pins 2–3 of header J14. Voltage regulator U15 is disabled by installing a jumper across pins 2–3 of header J19.

Default Jumper Positions

A list of shunts and shorting plugs and their required positions for normal board operation is provided in Appendix A, Default Jumper Positions.



Monitoring Voltage and Current

Voltage and current monitoring and control are available for selected power rails through Texas Instruments' Fusion Digital Power graphical user interface (GUI). Both onboard TI power controllers are wired to the same PMBus. The PMBus connector, J6, is provided for use with the TI USB Interface Adapter PMBus pod and associated TI GUI.

References

More information about the power system components used by the SP623 board are available from the Texas Instruments digital power website at:

http://www.ti.com/ww/en/analog/digital-power/index.html

GTP Transceiver Power Module

The GTP transceiver power module supplies MGTAVCC and MGTAVTT voltages to the FPGA GTP transceivers. Three power modules are provided with the SP623 board. Any one of the three modules can be plugged into connectors J34 and J179 in the outlined and labeled power module location shown in Figure 1-4.

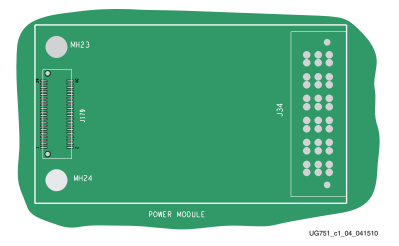


Figure 1-4: Mounting Location, GTP Transceiver Power Module

Table 1-2 describes the nominal voltage values for the MGTAVCC and MGTAVTT power rails. It also lists the maximum current ratings for each rail supplied by either module included with the SP623 board.

Table 1-2: GTP Transceiver Power Module

		Maximum Current Rating		Regulation Jumper			External	
Power Supply Rail Net Name	Typical Voltage	Linear Technology Module	Texas Instruments Module	Intersil Module	Linear Technology Module	Texas Instruments Module	Intersil Module	Supply Jack
MGTAVCC	1.2V	16A	8A	8A	JP1	N/A	N/A	J178
MGTAVTT	1.2V	12A	6A	6A	JP2	N/A	N/A	J189

The GTP transceiver power rails also have corresponding input voltage jacks to supply each voltage independently from a bench-top power supply (See External Supply Jack column in Table 1-2). To supply power externally to one or both rails when the



Linear Technology Module is installed, place jumpers on JP1 and/or JP2 across pins 2–3 (OFF position).

Note: The power regulation jumper must be placed in the OFF position before connecting an external supply to its corresponding supply jack.

The Texas Instruments and Intersil modules do not have voltage regulation jumpers and *must* be removed from the board before providing external power to the GTP transceiver rails.

Note: The Intersil module features an MGTAVCC voltage adjust header, J1. Verify that a jumper is connected across J1 before powering the board with the Intersil module installed. Failure to do so may prevent your design from running properly.

MGTAVCCPLL Rail

The GTP transceiver power module also supplies the MGTAVCCPLL rail through the J3 shorting plug (Figure 1-5). This jumper connects MGTAVCC and MGTAVCCPLL rails by default. The MGTAVCCPLL rail can also be supplied from an external 1.2V (nominal) power supply by removing the J3 shorting plug and then connecting the power supply output to J5.

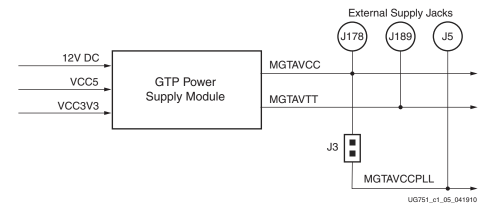


Figure 1-5: MGTAVCCPLL Isolation Jumper

FPGA Configuration

[Figure 1-2, callout 2]

The FPGA is configured in JTAG mode only using one of the following options:

- Platform Cable USB
- Parallel Cable IV
- Parallel Cable III
- System ACE controller

Detailed information on the System ACE controller is available in DS080, System ACE CompactFlash Solution.

The FPGA is configured through one of the aforementioned cables by connecting the cable to the download cable connector, J1.

The FPGA is configured through the System ACE controller by setting the 3-bit configuration address DIP switches (SW3) to select one of eight bitstreams stored on a CompactFlash memory card (see Configuration Address DIP Switches, page 16).



Note: The System ACE controller is bypassed when the flying wire leads or the Parallel Cable IV cable is used, causing no disruption in the JTAG chain.

The JTAG chain of the board is illustrated in Figure 1-6 (the four System ACE interface isolation jumpers described in JTAG Isolation Jumpers are not shown). Shorting pins 1–2 on header J162 automatically bypasses the FMC modules and the GTP transceiver power supply module in the chain.

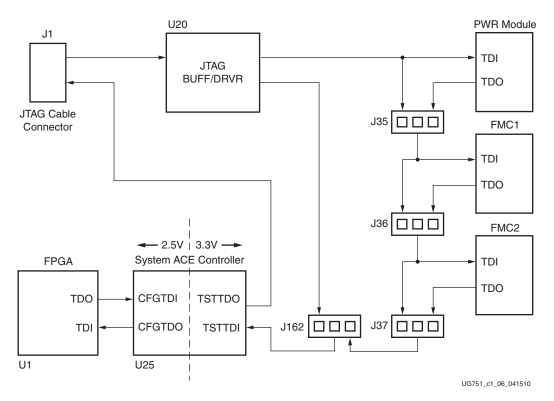


Figure 1-6: JTAG Chain

PROG Push Button

[Figure 1-2, callout 3]

Pressing the PROG push button (SW5) grounds the active-Low program pin of the FPGA.

DONE LED

[Figure 1-2, callout 4]

The DONE LED (DS6) indicates the status of the DONE pin of the FPGA. When the DONE pin is high, DS6 lights indicating the FPGA is successfully configured.

INIT LED

[Figure 1-2, callout 5]

The INIT LED (DS20) lights during FPGA initialization.



System ACE Controller

[Figure 1-2, callout 6]

The onboard System ACE controller (U25) allows storage of multiple configuration files on a CompactFlash card. These configuration files can be used to program the FPGA. The CompactFlash card connects to the CompactFlash card connector (U24) located directly below the System ACE controller on the back-side of the board.

System ACE Controller Reset

[Figure 1-2, callout 7]

Pressing push button SW2 (RESET) resets the System ACE controller. Reset is an active-Low input.

Configuration Address DIP Switches

[Figure 1-2, callout 8]

DIP switch SW3 selects one of the eight configuration bitstream addresses in the CompactFlash memory card. The switch settings for selecting each address are identified in Table 1-3.

Address	ADR2	ADR1	ADR0
0	O ⁽¹⁾	О	О
1	О	О	C ⁽²⁾
2	О	С	О
3	О	С	С
4	С	О	О
5	С	О	С
6	С	С	О
7	С	С	С

Notes:

- 1. O indicates the open switch position (logic 0).
- 2. C indicates the closed switch position (logic 1).

JTAG Isolation Jumpers

[Figure 1-2, callout 9]

The group of four 2-pin headers shown in Figure 1-7 provide the option to isolate the FPGA JTAG interface from the System ACE controller by removing the shunts from all four headers. The FPGA JTAG interface can also be driven directly from these headers by attaching the flying wire JTAG cable to pin 2 of each header. Figure 1-7 shows a more detailed representation of the isolation jumpers as part of the broader JTAG chain in Figure 1-6.

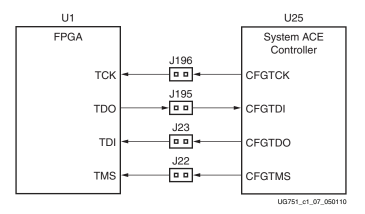


Figure 1-7: JTAG Isolation Jumpers

Table 1-4 indicates the FPGA pin name associated with each jumper.

Table 1-4: JTAG Isolation Jumpers

Reference Designator	FPGA Pin Name
J22	TMS
J23	TDI
J195	TDO
J196	TCK

200 MHz 2.5V LVDS Oscillator

[Figure 1-2, callout 10]

The SP623 board has one 2.5V LVDS differential 200 MHz oscillator (U7) connected to the FPGA global clock inputs. Table 1-5 lists the FPGA pin connections to the LVDS oscillator. The 200 MHz differential clock is enabled by placing two shunts (P, N) across J188 header pins 1–3 and 2–4 (LVDS).

Table 1-5: LVDS Oscillator Global Clock Connections

FPGA Pin	Net Name	U7 Pin
V23	IO_LVDS_CLK_P	4
W24	IO_LVDS_CLK_N	5

SuperClock-2 Module

[Figure 1-2, callout 11]

The SuperClock-2 module connects to the clock module interface connector (J32) and provides a programmable, low-noise clock source for the SP623 board. The clock module maps to FPGA I/O by way of 24 control pins, 3 LVDS pairs, 1 regional clock pair, and 1 reset pin. Table 1-6 shows the FPGA I/O mapping for the SuperClock-2 module interface. The SP623 board also supplies VCC5, VCC3V3, VCC2V5, and VCCO input power to the clock module interface.



Table 1-6: SuperClock-2 FPGA I/O Mapping

FPGA Pin	Net Name	J32 Pin
F12	CM_LVDS1_P	1
E12	CM_LVDS1_N	3
V12	CM_LVDS2_P	9
W12	CM_LVDS2_N	11
G12	CM_LVDS3_P	17
F11	CM_LVDS3_N	19
U25	CM_GCLK_P	25
U26	CM_GCLK_N	27
U20	CM_CTRL_0	61
U19	CM_CTRL_1	63
AA24	CM_CTRL_2	65
AA23	CM_CTRL_3	67
T20	CM_CTRL_4	69
T19	CM_CTRL_5	71
U22	CM_CTRL_6	73
U21	CM_CTRL_7	75
AE26	CM_CTRL_8	77
AE25	CM_CTRL_9	79
Y26	CM_CTRL_10	81
Y24	CM_CTRL_11	83
AC26	CM_CTRL_12	85
AC25	CM_CTRL_13	87
AB26	CM_CTRL_14	89
AB24	CM_CTRL_15	91
AD26	CM_CTRL_16	93
AD24	CM_CTRL_17	95
AA26	CM_CTRL_18	97
AA25	CM_CTRL_19	99
W26	CM_CTRL_20	101
W25	CM_CTRL_21	103
V24	CM_CTRL_22	105
T23	CM_CTRL_23	107
T22	CM_RST	66



User SMA Global Clock Inputs

[Figure 1-2, callout 12]

The SP623 board provides two single-ended clock input SMAs that can be used for connecting to an external function generator. These clock inputs can alternatively be used as a differential pair. The FPGA clock pins are connected to the SMAs as shown in Table 1-7.

Note: Jumpers should NOT be installed on AFX SEL headers J99 and J100 if these clock inputs are used.

Table 1-7: SMA Clock Input Connections

FPGA Pin	Net Name	SMA Connector
R25	SMA_CLK_P	J167
R26	SMA_CLK_N	J168

User LEDs (Active High)

[Figure 1-2, callout 13]

DS10 through DS17 are eight active-High LEDs that are connected to user I/O on the FPGA as shown in Table 1-8. These LEDs can be used to indicate status, or any other purpose determined by the user.

Table 1-8: User LEDs

FPGA Pin	Net Name	Reference Designator
L21	LED1	DS17
L20	LED2	DS16
M23	LED3	DS15
M21	LED4	DS14
N26	LED5	DS13
N25	LED6	DS12
L26	LED7	DS11
L25	LED8	DS10

User DIP Switches (Active High)

[Figure 1-2, callout 14]

DIP switch SW7 provides a set of eight active-High switches that connect to user I/O on the FPGA, as shown in Table 1-9. These pins can be used to set control pins, or other functions determined by the user.



Table 1-9: User DIP Switches

FPGA Pin	Net Name	Reference Designator
J26	SW1	
J25	SW2	
K26	SW3	
K24	SW4	SW7
G26	SW5	3007
G25	SW6	
H26	SW7	
H24	SW8	

User Push Buttons (Active High)

[Figure 1-2, callout 15]

SW5 and SW6 are active-High user push buttons that are connected to user I/O pins on the FPGA, as identified in Table 1-10. These switches can be used for any purpose determined by the user.

Table 1-10: User Push Buttons

FPGA Pin	Net Name	Reference Designator
M26	PB_SW1	SW6
M24	PB_SW2	SW4

User Test I/O

[Figure 1-2, callout 16]

A standard 2 x 6, 100-mil pitch header (J44) brings out 6 FPGA I/O for test purposes. Table 1-11 lists these pins.

Table 1-11: User Test I/O

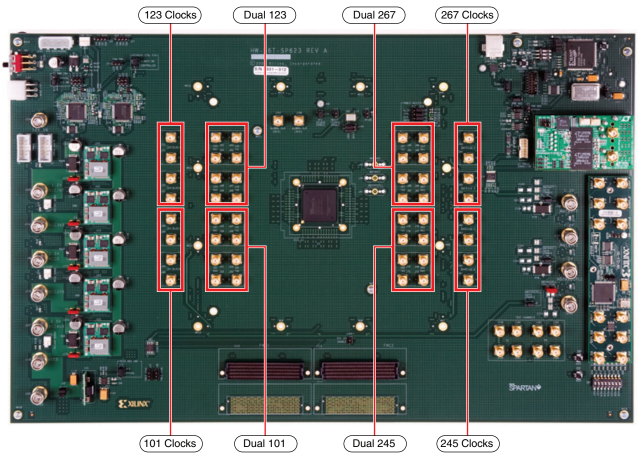
FPGA Pin	Net Name	J44 Pin
U1	IO_L40N_M3DQ7_3_U1	2
U2	IO_L40P_M3DQ6_3_U2	4
V1	IO_L39N_M3LDQSN_3_V1	6
V3	IO_L39P_M3LDQS_3_V3	8
AA13	IO_L36N_2_AA13	10
AB13	IO_L36P_2_AB13	12



GTP Transceiver Pins

[Figure 1-2, callout 17]

All FPGA GTP transceiver pins are connected to differential SMA connector pairs. The GTP transceivers are grouped into four sets of two (referred to as *Duals*) which share two differential reference clock pin-pairs (Figure 1-8). The transceiver pins and their corresponding SMA connector are identified in Table 1-12.



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Figure 1-8: GTP Transceiver and Reference Clock SMA Locations

Table 1-12: GTP Transceiver Pins

FGPA Pin	Net Name	SMA Connector	Trace Length (Mils)
D7	101_RX0_P	J51	4,253
C7	101_RX0_N	J52	4,253
В6	101_TX0_P	J53	3,634
A6	101_TX0_N	J54	3,633
D9	101_RX1_P	J55	3,861
C9	101_RX1_N	J56	3,861



Table 1-12: GTP Transceiver Pins (Cont'd)

FGPA Pin	Net Name	SMA Connector	Trace Length (Mils)
B8	101_TX1_P	J57	2,503
A8	101_TX1_N	J58	2,502
D17	123_RX0_P	J68	3,531
C17	123_RX0_N	J69	3,531
B18	123_TX0_P	J67	3,340
A18	123_TX0_N	J66	3,340
D19	123_RX1_P	J65	3,665
C19	123_RX1_N	J64	3,664
B20	123_TX1_P	J63	2,939
A20	123_TX1_N	J62	2,941
AC8	245_RX0_P	J48	4,316
AD8	245_RX0_N	J73	4,315
AE7	245_TX0_P	J74	3,616
AF7	245_TX0_N	J75	3,615
AC10	245_RX1_P	J76	3,865
AD10	245_RX1_N	J77	3,865
AE9	245_TX1_P	J78	2,563
AF9	245_TX1_N	J79	2,562
AC18	267_RX0_P	J84	3,328
AD18	267_RX0_N	J85	3,327
AE19	267_TX0_P	J86	3,719
AF19	267_TX0_N	J87	3,718
AC20	267_RX1_P	J88	3,952
AD20	267_RX1_N	J89	3,952
AE21	267_TX1_P	J90	3,238
AF21	267_TX1_N	J91	3,239



GTP Transceiver Clock Input SMAs

[Figure 1-2, callout 18]

The SP623 board provides differential SMA connectors that can be used for connecting an external function generator to all GTP transceiver reference clock inputs of the FPGA. The FPGA reference clock pins are connected to the SMA connectors as shown in Table 1-13.

Table 1-13: GTP Transceiver Clock Inputs to the FPGA

FPGA Pin	Net Name	SMA Connector
B10	101_REFCLK0_P	J59
A10	101_REFCLK0_N	J60
D11	101_REFCLK1_P	J49
C11	101_REFCLK1_N	J50
D15	123_REFCLK0_P	J70
C15	123_REFCLK0_N	J61
B16	123_REFCLK1_P	J72
A16	123_REFCLK1_N	J71
AE11	245_REFCLK0_P	J80
AF11	245_REFCLK0_N	J81
AC12	245_REFCLK1_P	J82
AD12	245_REFCLK1_N	J83
AC16	267_REFCLK0_P	J92
AD16	267_REFCLK0_N	J93
AE17	267_REFCLK1_P	J94
AF17	267_REFCLK1_N	J95

USB to UART Bridge

[Figure 1-2, callout 19]

Communications between the SP623 board and a host computer are through a USB Mini-B cable connected to J9. Control is provided by U26, a USB to UART bridge (Silicon Laboratories CP2103). Table 1-14 lists the pin assignments and signals for the USB connector J9.

Table 1-14: USB Mini-B Connector Pin Assignments and Signals

J9 Pin	Signal Name	Description
1	VBUS	+5V from host system (not used)
2	USB_DATA_N	Bidirectional differential serial data (N-side)
3	USB_DATA_P	Bidirectional differential serial data (P-side)
4	GROUND	Signal ground



The CP2103 supports an IO voltage range of 1.8V to 2.5V on the SP623 board. The connections between the FPGA and CP2103 should use the LVCMOS25 IO standard. UART IP (for example, Xilinx® XPS UART Lite) must be implemented in the FPGA fabric. The FPGA supports the USB to UART bridge using four signal pins:

- Transmit (TX)
- Receive (RX)
- Request to Send (RTS)
- Clear to Send (CTS).

Connections of these signals between the FPGA and the CP2103 at U26 are listed in Table 1-15.

Table 1-15: FPGA to U26 (CP2103 USB to UART Bridge) Connections

FPGA Pin	FPGA Function	Net Name	U26 Pin	U26 Function
L23	RTS, output	USB_CTS	22	CTS, input
L23	CTS, input	USB_RTS	23	RTS, output
N20	TX, data out	USB_RX	24	RXD, data in
N19	RX, data in	USB_TX	25	TXD, data out

The bridge device also provides as many as 4 GPIO signals that can be defined by the user for status and control information (Table 1-16).

Table 1-16: CP2103 USB to UART Bridge User GPIO

FPGA Pin	Net Name	U26 Pin
P22	USB_GPIO0	19
P21	USB_GPIO1	18
N22	USB_GPIO2	17
N21	USB_GPIO3	16

A royalty-free software driver named Virtual COM Port (VCP) is available from Silicon Laboratories. This driver permits the CP2103 USB to UART bridge to appear as a COM port to the host computer communications application software (for example, HyperTerminal or TeraTerm). The VCP driver must be installed on the host computer prior to establishing communications with the SP623 board.

FMC HPC Connectors

[Figure 1-2, callouts 20a, and 20b]

The SP623 board features two high pin count (HPC) connectors as defined by the VITA 57.1.1 FMC specification. Each FMC HPC connector is a 10 x 40 position socket that is fully populated with 400 pins. See Appendix B, VITA 57.1 FMC HPC Connector Pinout for a cross-reference of signal names to pin coordinates.

The FMC1 HPC connector at J112 on the SP623 board provides connectivity for:

- 58 differential user-defined pairs:
 - 34 LA pairs
 - 24 HA pairs



3 differential clocks

The FMC2 HPC connector at J113 on the SP623 board provides connectivity for:

- 57 differential user-defined pairs:
 - 34 LA pairs
 - 23 HA pairs
- 2 differential clocks

Note: The V_{ADJ} voltage for the FMC HPC connectors on the SP623 board is fixed at 2.5V (non-adjustable). The 2.5V rail cannot be turned off. The VITA 57.1 FMC interfaces on the SP623 board are compatible with 2.5V mezzanine cards capable of supporting 2.5V V_{ADJ} .

The connections for the FMC1 and FMC2 connectors are identified in Table 1-17 and Table 1-18, respectively.

Table 1-17: Vita 57.1 FMC1 HPC Connections at J112

FPGA Pin	Net Name	FMC Pin
Т3	FMC1_CLK0_M2C_P	H4
T1	FMC1_CLK0_M2C_N	H5
B14	FMC1_CLK1_M2C_P	G2
A14	FMC1_CLK1_M2C_N	G3
V4	FMC1_CLK2_M2C_P	K4
W3	FMC1_CLK2_M2C_N	K5
R2	FMC1_HA00_CC_P	F4
R1	FMC1_HA00_CC_N	F5
M4	FMC1_HA01_CC_P	E2
N3	FMC1_HA01_CC_N	E3
N2	FMC1_HA02_P	K7
N1	FMC1_HA02_N	K8
M3	FMC1_HA03_P	J6
M1	FMC1_HA03_N	J7
L2	FMC1_HA04_P	F7
L1	FMC1_HA04_N	F8
К3	FMC1_HA05_P	E6
K1	FMC1_HA05_N	E7
J2	FMC1_HA06_P	K10
J1	FMC1_HA06_N	K11
Н3	FMC1_HA07_P	J9
H1	FMC1_HA07_N	J10
G2	FMC1_HA08_P	F10
G1	FMC1_HA08_N	F11



Table 1-17: Vita 57.1 FMC1 HPC Connections at J112 (Cont'd)

FPGA Pin	Net Name	FMC Pin
F3	FMC1_HA09_P	E9
F1	FMC1_HA09_N	E10
E2	FMC1_HA10_P	K13
E1	FMC1_HA10_N	K14
D3	FMC1_HA11_P	J12
D1	FMC1_HA11_N	J13
J4	FMC1_HA12_P	F13
J3	FMC1_HA12_N	F14
L9	FMC1_HA13_P	E12
L8	FMC1_HA13_N	E13
L4	FMC1_HA14_P	J15
L3	FMC1_HA14_N	J16
M8	FMC1_HA15_P	F16
M6	FMC1_HA15_N	F17
K5	FMC1_HA16_P	E15
J5	FMC1_HA16_N	E16
L7	FMC1_HA17_CC_P	K16
L6	FMC1_HA17_CC_N	K17
B2	FMC1_HA18_P	J18
B1	FMC1_HA18_N	J19
L10	FMC1_HA19_P	F19
K10	FMC1_HA19_N	F20
G4	FMC1_HA20_P	E18
G3	FMC1_HA20_N	E19
J9	FMC1_HA21_P	K19
J7	FMC1_HA21_N	K20
C2	FMC1_HA22_P	J21
C1	FMC1_HA22_N	J22
K9	FMC1_HA23_P	K22
K8	FMC1_HA23_N	K23
U14.13	FMC1_I2C_SCL ⁽¹⁾	C30
U14.12	FMC1_I2C_SDA ⁽¹⁾	C31
E13	FMC1_LA00_CC_P	G6



Table 1-17: Vita 57.1 FMC1 HPC Connections at J112 (Cont'd)

FPGA Pin	Net Name	FMC Pin
D13	FMC1_LA00_CC_N	G7
C13	FMC1_LA01_CC_P	D8
A13	FMC1_LA01_CC_N	D9
Н9	FMC1_LA02_P	H7
G9	FMC1_LA02_N	H8
A3	FMC1_LA03_P	G9
A2	FMC1_LA03_N	G10
F9	FMC1_LA04_P	H10
E8	FMC1_LA04_N	H11
D5	FMC1_LA05_P	D11
C5	FMC1_LA05_N	D12
H7	FMC1_LA06_P	C10
G7	FMC1_LA06_N	C11
H10	FMC1_LA07_P	H13
G10	FMC1_LA07_N	H14
B4	FMC1_LA08_P	G12
A4	FMC1_LA08_N	G13
F10	FMC1_LA09_P	D14
E10	FMC1_LA09_N	D15
B5	FMC1_LA10_P	C14
A5	FMC1_LA10_N	C15
Н8	FMC1_LA11_P	H16
G8	FMC1_LA11_N	H17
J11	FMC1_LA12_P	G15
G11	FMC1_LA12_N	G16
H12	FMC1_LA13_P	D17
G13	FMC1_LA13_N	D18
K12	FMC1_LA14_P	C18
J12	FMC1_LA14_N	C19
F7	FMC1_LA15_P	H19
F6	FMC1_LA15_N	H20
J15	FMC1_LA16_P	G18
H15	FMC1_LA16_N	G19



Table 1-17: Vita 57.1 FMC1 HPC Connections at J112 (Cont'd)

FPGA Pin	Net Name	FMC Pin
B12	FMC1_LA17_CC_P	D20
A12	FMC1_LA17_CC_N	D21
J16	FMC1_LA18_CC_P	C22
J17	FMC1_LA18_CC_N	C23
F16	FMC1_LA19_P	H22
E16	FMC1_LA19_N	H23
C3	FMC1_LA20_P	G21
В3	FMC1_LA20_N	G22
G15	FMC1_LA21_P	H25
F15	FMC1_LA21_N	H26
F18	FMC1_LA22_P	G24
E18	FMC1_LA22_N	G25
G16	FMC1_LA23_P	D23
F17	FMC1_LA23_N	D24
F20	FMC1_LA24_P	H28
E20	FMC1_LA24_N	H29
H17	FMC1_LA25_P	G27
G17	FMC1_LA25_N	G28
C21	FMC1_LA26_P	D26
B21	FMC1_LA26_N	D27
G6	FMC1_LA27_P	C26
F5	FMC1_LA27_N	C27
H18	FMC1_LA28_P	H31
H19	FMC1_LA28_N	H32
B22	FMC1_LA29_P	G30
A22	FMC1_LA29_N	G31
G19	FMC1_LA30_P	H34
F19	FMC1_LA30_N	H35
B23	FMC1_LA31_P	G33
A23	FMC1_LA31_N	G34
D21	FMC1_LA32_P	H37
D22	FMC1_LA32_N	H38
E6	FMC1_LA33_P	G36



Table 1-17: Vita 57.1 FMC1 HPC Connections at J112 (Cont'd)

FPGA Pin	Net Name	FMC Pin
E5	FMC1_LA33_N	G37
E3	FMC1_PRSNT_M2C	H2
U20.13	FMC1_TCK_BUF ⁽¹⁾	D29
J36.1	FMC1_TDI ⁽¹⁾	D30
J36.3	FMC1_TDO ⁽¹⁾	D31
U20.16	TMS_BUF ⁽¹⁾	D33

Notes:

Table 1-18: Vita 57.1 FMC2 HPC Connections at J113

FPGA Pin	Net Name	FMC Pin
U23	FMC2_CLK0_M2C_P	H4
U24	FMC2_CLK0_M2C_N	H5
AD14	FMC2_CLK1_M2C_P	G2
AF14	FMC2_CLK1_M2C_N	G3
R7	FMC2_HA00_CC_P	F4
R6	FMC2_HA00_CC_N	F5
U4	FMC2_HA02_P	K7
U3	FMC2_HA02_N	K8
V5	FMC2_HA03_P	J6
W5	FMC2_HA03_N	J7
U9	FMC2_HA04_P	F7
U8	FMC2_HA04_N	F8
U7	FMC2_HA05_P	E6
T6	FMC2_HA05_N	E7
AB3	FMC2_HA06_P	K10
AB1	FMC2_HA06_N	K11
AD3	FMC2_HA07_P	Ј9
AD1	FMC2_HA07_N	J10
AC2	FMC2_HA08_P	F10
AC1	FMC2_HA08_N	F11
AE2	FMC2_HA09_P	E9

^{1.} This signal is not directly connected to the FPGA. The value in the leftmost column represents the device and pin the signal is connected to. For example, U14.13 = U14 pin 13.



Table 1-18: Vita 57.1 FMC2 HPC Connections at J113 (Cont'd)

FPGA Pin	Net Name	FMC Pin
AE1	FMC2_HA09_N	E10
AA2	FMC2_HA10_P	K13
AA1	FMC2_HA10_N	K14
Y3	FMC2_HA11_P	J12
Y1	FMC2_HA11_N	J13
W2	FMC2_HA12_P	F13
W1	FMC2_HA12_N	F14
R10	FMC2_HA13_P	E12
Т9	FMC2_HA13_N	E13
P3	FMC2_HA14_P	J15
P1	FMC2_HA14_N	J16
N6	FMC2_HA15_P	F16
P6	FMC2_HA15_N	F17
P5	FMC2_HA16_P	E15
R5	FMC2_HA16_N	E16
N8	FMC2_HA17_CC_P	K16
N7	FMC2_HA17_CC_N	K17
R4	FMC2_HA18_P	J18
R3	FMC2_HA18_N	J19
R9	FMC2_HA19_P	F19
P8	FMC2_HA19_N	F20
N5	FMC2_HA20_P	E18
N4	FMC2_HA20_N	E19
P10	FMC2_HA21_P	K19
N9	FMC2_HA21_N	K20
M10	FMC2_HA22_P	J21
M9	FMC2_HA22_N	J22
Y6	FMC2_HA23_P	K22
Y5	FMC2_HA23_N	K23
U14.13	FMC2_I2C_SCL ⁽¹⁾	C30
U14.12	FMC2_I2C_SDA ⁽¹⁾	C31
AB14	FMC2_LA00_CC_P	G6
AC14	FMC2_LA00_CC_N	G7



Table 1-18: Vita 57.1 FMC2 HPC Connections at J113 (Cont'd)

FPGA Pin	Net Name	FMC Pin
AE13	FMC2_LA01_CC_P	D8
AF13	FMC2_LA01_CC_N	D9
V18	FMC2_LA02_P	H7
W19	FMC2_LA02_N	Н8
W17	FMC2_LA03_P	G9
W18	FMC2_LA03_N	G10
AA21	FMC2_LA04_P	H10
AB21	FMC2_LA04_N	H11
Y17	FMC2_LA05_P	D11
AA17	FMC2_LA05_N	D12
U15	FMC2_LA06_P	C10
V16	FMC2_LA06_N	C11
AA19	FMC2_LA07_P	H13
AB19	FMC2_LA07_N	H14
W16	FMC2_LA08_P	G12
Y16	FMC2_LA08_N	G13
AA18	FMC2_LA09_P	D14
AB17	FMC2_LA09_N	D15
Y15	FMC2_LA10_P	C14
AA16	FMC2_LA10_N	C15
V14	FMC2_LA11_P	H16
V15	FMC2_LA11_N	H17
U13	FMC2_LA12_P	G15
V13	FMC2_LA12_N	G16
AA15	FMC2_LA13_P	D17
AB15	FMC2_LA13_N	D18
Y21	FMC2_LA14_P	C18
AA22	FMC2_LA14_N	C19
Y12	FMC2_LA15_P	H19
AA12	FMC2_LA15_N	H20
W14	FMC2_LA16_P	G18
Y13	FMC2_LA16_N	G19
AE15	FMC2_LA17_CC_P	D20



Table 1-18: Vita 57.1 FMC2 HPC Connections at J113 (Cont'd)

FPGA Pin	Net Name	FMC Pin
AF15	FMC2_LA17_CC_N	D21
AD23	FMC2_LA18_CC_P	C22
AF23	FMC2_LA18_CC_N	C23
Y11	FMC2_LA19_P	H22
AA11	FMC2_LA19_N	H23
V11	FMC2_LA20_P	G21
V10	FMC2_LA20_N	G22
AA9	FMC2_LA21_P	H25
AB9	FMC2_LA21_N	H26
AA10	FMC2_LA22_P	G24
AB11	FMC2_LA22_N	G25
AD6	FMC2_LA23_P	D23
AF6	FMC2_LA23_N	D24
W20	FMC2_LA24_P	H28
Y20	FMC2_LA24_N	H29
W10	FMC2_LA25_P	G27
W9	FMC2_LA25_N	G28
AE5	FMC2_LA26_P	D26
AF5	FMC2_LA26_N	D27
Y9	FMC2_LA27_P	C26
AA8	FMC2_LA27_N	C27
AB7	FMC2_LA28_P	H31
AC6	FMC2_LA28_N	H32
AB22	FMC2_LA29_P	G30
AC22	FMC2_LA29_N	G31
AC5	FMC2_LA30_P	H34
AD5	FMC2_LA30_N	H35
W8	FMC2_LA31_P	G33
W7	FMC2_LA31_N	G34
AD4	FMC2_LA32_P	H37
AF4	FMC2_LA32_N	H38
AA7	FMC2_LA33_P	G36
AA6	FMC2_LA33_N	G37

FPGA Pin	Net Name	FMC Pin
AC3	FMC2_PRSNT_M2C	H2
U20.13	FMC2_TCK_BUF ⁽¹⁾	D29
J36.1	FMC2_TDI ⁽¹⁾	D30
J36.3	FMC2_TDO ⁽¹⁾	D31
U20.16	TMS_BUF ⁽¹⁾	D33

Table 1-18: Vita 57.1 FMC2 HPC Connections at J113 (Cont'd)

Notes:

Table 1-19: Power Supply Voltages for the HPC Connector

Voltage Supply	Allowable Voltage Range	Number of Pins	Maximum Amps	Tolerance	Maximum Capacitive Load
V_{ADJ}	Fixed 2.5V	4	4	±5%	1,000 µF
3P3V _{AUX}	3.3V	1	0.020	±5%	150 μF
3P3V	3.3V	4	3	±5%	1,000 μF
12P0V	12V	2	1	±5%	1,000 µF

I²C Bus Management

[Figure 1-2, callout 21]

The I^2C bus is controlled through U14, a four-channel I^2C -bus multiplexer (Texas Instruments PCA9544A). The FPGA communicates with the multiplexer through I^2C data and clock signals mapped to FPGA pins J24 and J23, respectively. The I^2C idcode for the PCA9544A device is 0x70. The bus hosts four components:

- GTP transceiver power supply module
- SuperClock-2 module
- FMC1
- FMC2

An I²C component can be accessed by selecting the appropriate channel through the control register of the MUX as shown in Table 1-20.

Table 1-20: I²C Channel Assignments

U27 Channel	I ² C Component	
0	GTP transceiver power supply module	
1	SuperClock-2 module	
2	FMC1	
3	FMC2	

^{1.} This signal is not directly connected to the FPGA. The value in the leftmost column represents the device and pin the signal is connected to. For example, U14.13 = U14 pin 13.





Default Jumper Positions

Table A-1 shows the 23 standard (black) shunts that must be installed on the board for proper operation. There are an additional six (red) shorting plugs that must be installed to enable the output of on-board, regulated power and to connect the MGTAVCCPLL and MGTAVCC rails. These shunts and shorting plugs must always be installed except where specifically noted in this user guide. Refer to PCB Assembly Drawing 0431556 for the default placement of all on-board jumpers and their respective connectors, as located on the board.

Table A-1: Standard Shunts

Connector	Name	Shunt Position	Quantity	Pins (Jumper Label)
J14	TI PWR INH	Installed	1	1–2 (AFX MB)
J38	UCD9240 CTRL PIN	Installed	1	1–2 (ALWAYS ON)
J33	VCC5 REG ENABLE ⁽¹⁾	Installed Horizontally	2	1–2, 3–4
J19	VCC5 REG INH	Installed	1	1–2 (AFX)
J176	VFS VCCAUX ENABLE	Installed	1	1–2
J188	SYSTEM CLOCK ⁽¹⁾	Installed Horizontally	2	1–3, 2–4 (LVDS)
J28	PMBUS ALERT	Installed	1	2–3 (AFX)
J29	PMBUS CTRL	Installed	1	2–3 (AFX)
J42	PMBUS CLK	Installed	1	2–3 (AFX)
J43	PMBUS DATA	Installed	1	2–3 (AFX)
J47	PMBUS LEVEL TRANSLATION ⁽¹⁾	Installed	1	1–2 (AFX)
J119	PMBUS LEVEL TRANSLATION ⁽¹⁾	Installed	1	1–2 (VSMBUS)
J35	PWR MOD JTAG	Installed	1	2–3
J162	JTAG FMC BYPASS	Installed	1	1–2
J4	SYSTEM ACE CLOCK	Installed	1	1–2 (ON)
J22	SYSACE JTAG ENABLE	Installed	1	1–2
J23	SYSACE JTAG ENABLE	Installed	1	1–2
J195	SYSACE JTAG ENABLE	Installed	1	1–2
J196	SYSACE JTAG ENABLE	Installed	1	1–2
J36	FMC1 JTAG	Installed	1	2–3



Table A-1: Standard Shunts (Cont'd)

Connector	Name	Shunt Position	Quantity	Pins (Jumper Label)
J37	FMC2 JTAG	Installed	1	2–3

Notes:

1. These entries are not visible in the PCB silkscreen labels.

Table A-2: Digital Power Shorting Plugs

Connector	Name	Shorting Plug Position
J3	MGTAVCCPLL	Installed
J30	VCC3V3	Installed
J31	VCC2V5	Installed
J102	VCCINT	Installed
J104	VCCAUX	Installed
J105	VCCO	Installed



VITA 57.1 FMC HPC Connector Pinout

Figure B-1 provides a cross-reference of signal names to pin coordinates for the VITA 57.1 FMC HPC connector.

	K	J	Н	G	F	Ε	D	С	В	Α
1	VREF_B_M2C	GND	VREF_A_M2C	GND	PG_M2C	GND	PG_C2M	GND	RES1	GND
2	GND	CLK3_M2C_P	PRSNT_M2C_L	CLK1_M2C_P	GND	HA01_P_CC	GND	DP0_C2M_P	GND	DP1_M2C_P
3	GND	CLK3_M2C_N	GND	CLK1_M2C_N	GND	HA01_N_CC	GND	DP0_C2M_N	GND	DP1_M2C_N
4	CLK2_M2C_P	GND	CLK0_M2C_P	GND	HA00_P_CC	GND	GBTCLK0_M2C_P		DP9_M2C_P	GND
5	CLK2_M2C_N	GND	CLK0_M2C_N	GND	HA00_N_CC	GND	GBTCLK0_M2C_N	GND	DP9_M2C_N	GND
6	GND	HA03_P	GND	LA00_P_CC	GND	HA05_P	GND	DP0_M2C_P	GND	DP2_M2C_P
7	HA02_P	HA03_N	LA02_P	LA00_N_CC	HA04_P	HA05_N	GND	DP0_M2C_N	GND	DP2_M2C_N
8	HA02_N	GND	LA02_N	GND	HA04_N	GND	LA01_P_CC	GND	DP8_M2C_P	GND
9	GND	HA07_P	GND	LA03_P	GND	HA09_P	LA01_N_CC	GND	DP8_M2C_N	GND
10	HA06_P	HA07_N	LA04_P	LA03_N	HA08_P	HA09_N	GND	LA06_P	GND	DP3_M2C_P
11	HA06_N	GND	LA04_N	GND	HA08_N	GND	LA05_P	LA06_N	GND	DP3_M2C_N
12	GND	HA11_P	GND	LA08_P	GND	HA13_P	LA05_N	GND	DP7_M2C_P	GND
13	HA10_P	HA11_N	LA07_P	LA08_N	HA12_P	HA13_N	GND	GND	DP7_M2C_N	GND
14	HA10_N	GND	LA07_N	GND	HA12_N	GND	LA09_P	LA10_P	GND	DP4_M2C_P
15	GND	HA14_P	GND	LA12_P	GND	HA16_P	LA09_N	LA10_N	GND	DP4_M2C_N
16	HA17_P_CC	HA14_N	LA11_P	LA12_N	HA15_P	HA16_N	GND	GND	DP6_M2C_P	GND
17	HA17_N_CC	GND	LA11_N	GND	HA15_N	GND	LA13_P	GND	DP6_M2C_N	GND
18	GND	HA18_P	GND	LA16_P	GND	HA20_P	LA13_N	LA14_P	GND	DP5_M2C_P
19	HA21_P	HA18_N	LA15_P	LA16_N	HA19_P	HA20_N	GND	LA14_N	GND	DP5_M2C_N
20	HA21_N	GND	LA15_N	GND	HA19_N	GND	LA17_P_CC	GND	GBTCLK1_M2C_P	GND
21	GND	HA22_P	GND	LA20_P	GND	HB03_P	LA17_N_CC	GND	GBTCLK1_M2C_N	GND
22	HA23_P	HA22_N	LA19_P	LA20_N	HB02_P	HB03_N	GND	LA18_P_CC	GND	DP1_C2M_P
23	HA23_N	GND	LA19_N	GND	HB02_N	GND	LA23_P	LA18_N_CC	GND	DP1_C2M_N
24	GND	HB01_P	GND	LA22_P	GND	HB05_P	LA23_N	GND	DP9_C2M_P	GND
25	HB00_P_CC	HB01_N	LA21_P	LA22_N	HB04_P	HB05_N	GND	GND	DP9_C2M_N	GND
26	HB00_N_CC	GND	LA21_N	GND	HB04_N	GND	LA26_P	LA27_P	GND	DP2_C2M_P
27	GND	HB07_P	GND	LA25_P	GND	HB09_P	LA26_N	LA27_N	GND	DP2_C2M_N
28	HB06_P_CC	HB07_N	LA24_P	LA25_N	HB08_P	HB09_N	GND	GND	DP8_C2M_P	GND
29	HB06_N_CC	GND	LA24_N	GND	HB08_N	GND	TCK	GND	DP8_C2M_N	GND
30	GND	HB11_P	GND	LA29_P	GND	HB13_P	TDI	SCL	GND	DP3_C2M_P
31	HB10_P	HB11_N	LA28_P	LA29_N	HB12_P	HB13_N	TDO	SDA	GND	DP3_C2M_N
32	HB10_N	GND	LA28_N	GND	HB12_N	GND	3P3VAUX	GND	DP7_C2M_P	GND
33	GND	HB15_P	GND	LA31_P	GND	HB19_P	TMS	GND	DP7_C2M_N	GND
34	HB14_P	HB15_N	LA30_P	LA31_N	HB16_P	HB19_N	TRST_L	GA0	GND	DP4_C2M_P
35	HB14_N	GND	LA30_N	GND	HB16_N	GND	GA1	12P0V	GND	DP4_C2M_N
36	GND	HB18_P	GND	LA33_P	GND	HB21_P	3P3V	GND	DP6_C2M_P	GND
37	HB17_P_CC	HB18_N	LA32_P	LA33_N	HB20_P	HB21_N	GND	12P0V	DP6_C2M_N	GND
38	HB17 N CC	GND	LA32 N	GND	HB20 N	GND	3P3V	GND	GND	DP5 C2M P
39	GND	VIO B M2C	GND	VADJ	GND	VADJ	GND	3P3V	GND	DP5 C2M N
40	VIO B M2C	GND	VADJ	GND	VADJ	GND	3P3V	GND	RES0	GND

UG751_aB_01_041310

Figure B-1: FMC HPC Connector Pinout

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SP623 Master UCF Listing

The SP623 master user constraints file (UCF) template provides for designs targeting the SP623 Spartan-6 FPGA GTP transceiver characterization board. Net names in the constraints listed below correlate with net names on the SP623 board schematic. Users must identify the appropriate pins and replace the net names below with net names in the user RTL. See the Constraints Guide for more information.

Users can refer to the UCF files generated by tools such as Memory Interface Generator (MIG) for memory interfaces and Base System Builder (BSB) for more detailed I/O standards information required for each particular interface. The FMC connectors J112 and J113 are connected to 2.5V $\rm V_{cco}$ banks. Because each user's FMC card implements customer-specific circuitry, the FMC bank I/O standards must be uniquely defined by each customer.

SP623 Master UCF Listing:

```
LOC = "A10";
  NET "101 REFCLKO N"
                                            LOC = "B10";

LOC = "C11";

LOC = "D11";

LOC = "C7";
  NET "101 REFCLKO P"
  NET "101 REFCLK1 N"
  NET "101 REFCLK1 P"
  NET "101 RX0 N"
  NET "101 RX0 P"
                                             LOC = "D7";
  NET "101_RX1_N"
                                              LOC = "C9";
NET "101_RX1_P"

NET "101_TX0_N"

NET "101_TX0_P"

NET "101_TX1_N"

NET "101_TX1_P"

NET "123_REFCLK0_N"
                                              LOC = "D9";
                                             LOC = "A6";
LOC = "B6";
LOC = "A8";
                                              LOC = "B8";
                                             LOC = "C15";
LOC = "D15";
                                             LOC = "A16";
LOC = "B16";
  NET "123 REFCLK1 N"
  NET "123 REFCLK1 P"
 NET "123_RX0_N"
NET "123_RX0_P"
                                              LOC = "C17";
                                              LOC = "D17";
 NET "123_RX1_N"
NET "123_RX1_P"
                                              LOC = "C19";
                                              LOC = "D19";
 NET "123_TX0_N"
NET "123_TX0_P"
NET "123_TX1_N"
NET "123_TX1_P"
                                             LOC = "A18";
LOC = "B18";
LOC = "A20";
LOC = "B20";
LOC = "B20";
LOC = "AF11";
NET "245_REFCLK0_P"
LOC = "AE11";
NET "245_REFCLK1_N"
LOC = "AD12";
NET "245_RX0_N"
LOC = "AC12";
NET "245_RX0_P"
LOC = "AC8";
NET "245_RX1_N"
LOC = "AC8";
```



```
NET "245 RX1 P"
          LOC = "AC10";
```



```
NET "DUT PMB CTRL"
                         LOC = "E23";
NET "DUT PMB DATA"
                        LOC = "K20";
NET "DUT SPI CS"
                        LOC = "B26";
NET "DUT SPI D"
                        LOC = "C26";
NET "DUT SPI Q"
                        LOC = "B25";
NET "DUT_SPI_SCK"
                        LOC = "C25";
                          LOC = "T1";
NET "FMC1 CLK0 M2C N"
                          LOC = "T3";
NET "FMC1_CLK0_M2C_P"
NET "FMC1_CLK1_M2C_N"
                          LOC = "A14";
NET "FMC1_CLK1_M2C_P"
                          LOC = "B14";
NET "FMC1_CLK2_M2C_N"
                          LOC = "W3";
NET "FMC1_CLK2_M2C_P"
                          LOC = "V4";
NET "FMC1_HA00_CC_N"
                          LOC = "R1";
NET "FMC1_HA00_CC_P"
                        LOC = "R2";
NET "FMC1 HA01 CC N"
                        LOC = "N3";
NET "FMC1 HA01 CC P"
                        LOC = "M4";
                        LOC = "N1";
NET "FMC1 HA02 N"
NET "FMC1_HA02_P"
                        LOC = "N2";
NET "FMC1 HA03 N"
                        LOC = "M1";
                        LOC = "M3";
NET "FMC1_HA03_P"
NET "FMC1 HA04 N"
                          LOC = "L1";
NET "FMC1 HA04 P"
                          LOC = "L2";
                        LOC = "K1";
NET "FMC1_HA05_N"
                        LOC = "K3";
NET "FMC1_HA05_P"
                        LOC = "J1";
NET "FMC1 HA06 N"
NET "FMC1_HA06_P"
                        LOC = "J2";
NET "FMC1 HA07 N"
                        LOC = "H1";
NET "FMC1 HA07 P"
                        LOC = "H3";
NET "FMC1 HA08 N"
                        LOC = "G1";
NET "FMC1_HA08_P"
                        LOC = "G2";
NET "FMC1 HA09 N"
                         LOC = "F1";
NET "FMC1_HA09_P"
                         LOC = "F3";
NET "FMC1 HA10 N"
                          LOC = "E1";
NET "FMC1 HA10 P"
                          LOC = "E2";
                        LOC = "D1";
NET "FMC1_HA11_N"
NET "FMC1_HA11_P"
                        LOC = "D3";
NET "FMC1_HA12_N"
                        LOC = "J3";
NET "FMC1_HA12_P"
                        LOC = "J4";
                        LOC = "L8";
LOC = "L9";
LOC = "L3";
NET "FMC1 HA13 N"
NET "FMC1 HA13 P"
NET "FMC1 HA14 N"
                        LOC = "L4";
NET "FMC1_HA14_P"
                        LOC = "M6";
NET "FMC1 HA15 N"
NET "FMC1_HA15_P"
                        LOC = "M8";
NET "FMC1 HA16 N"
                          LOC = "J5";
NET "FMC1 HA16 P"
                          LOC = "K5";
                          LOC = "L6";
NET "FMC1_HA17_CC_N"
NET "FMC1_HA17_CC_P"
                        LOC = "L7";
NET "FMC1 HA18 N"
                        LOC = "B1";
NET "FMC1_HA18_P"
                        LOC = "B2";
NET "FMC1 HA19 N"
                        LOC = "K10";
NET "FMC1 HA19 P"
                        LOC = "L10";
                        LOC = "G3";
NET "FMC1 HA20 N"
NET "FMC1_HA20_P"
                        LOC = "G4";
NET "FMC1 HA21 N"
                        LOC = "J7";
                        LOC = "J9";
NET "FMC1_HA21_P"
NET "FMC1_HA22_N"
                          LOC = "C1";
NET "FMC1 HA22 P"
                          LOC = "C2";
                          LOC = "K8";
NET "FMC1_HA23_N"
```



```
NET "FMC1_HA23 P"
                                                                                       LOC = "K9";
                                                                        LOC = "D13";
LOC = "E13";
LOC = "A13";
LOC = "C13";
LOC = "G9";
LOC = "H9";
LOC = "A2";
LOC = "A3";
LOC = "E8";
LOC = "F9";
LOC = "C5";
LOC = "G10";
LOC = "H10";
LOC = "H10";
LOC = "H10";
LOC = "B4";
LOC = "B4";
LOC = "B4";
LOC = "B5";
LOC = "G10";
LOC = "G10";
LOC = "H10";
LOC = "H10";
LOC = "H10";
LOC = "G11";
LOC = "G13";
LOC = "H12";
LOC = "F10";
LOC = "F10";
LOC = "F10";
LOC = "F10";
LOC = "G13";
LOC = "G13";
LOC = "H12";
LOC = "F10";
LOC = "F10";
LOC = "F10";
LOC = "F10";
LOC = "H12";
LOC = "H12";
LOC = "F10";
LOC = "F10";
LOC = "F10";
LOC = "F10";
LOC = "H12";
LOC = "H15";
LOC = "H15";
   NET "FMC1_LA00 CC N"
   NET "FMC1 LA00 CC P"
  NET "FMC1 LA01 CC N"
   NET "FMC1_LA01_CC P"
   NET "FMC1_LA02_N"
  NET "FMC1_LA02_P"
   NET "FMC1_LA03_N"
   NET "FMC1_LA03 P"
 NET "FMC1_LA03_P"
NET "FMC1_LA04_N"
NET "FMC1_LA04_P"
NET "FMC1_LA05_N"
NET "FMC1_LA05_P"
   NET "FMC1_LA06_N"
  NET "FMC1 LA06 P"
  NET "FMC1 LA07 N"
  NET "FMC1_LA07_P"
   NET "FMC1 LA08 N"
  NET "FMC1 LA08 P"
   NET "FMC1_LA09_N"
   NET "FMC1_LA09_P"
   NET "FMC1 LA10 N"
   NET "FMC1_LA10_P"
   NET "FMC1_LA11_N"
  NET "FMC1_LA11_P"
   NET "FMC1 LA12 N"
   NET "FMC1 LA12 P"
  NET "FMC1 LA13 N"
   NET "FMC1 LA13 P"
   NET "FMC1_LA14_N"
  NET "FMC1_LA14_P"
   NET "FMC1_LA15_N"
NET "FMC1_LA15_N"

NET "FMC1_LA15_P"

NET "FMC1_LA16_N"

NET "FMC1_LA16_N"

NET "FMC1_LA16_P"

NET "FMC1_LA16_P"

NET "FMC1_LA16_P"

NET "FMC1_LA17_CC_N"

NET "FMC1_LA17_CC_P"

NET "FMC1_LA18_CC_N"

NET "FMC1_LA18_CC_N"

NET "FMC1_LA18_CC_P"

NET "FMC1_LA19_N"

NET "FMC1_LA19_P"

NET "FMC1_LA20_N"

NET "FMC1_LA20_P"

NET "FMC1_LA20_P"

NET "FMC1_LA21_N"

NET "FMC1_LA21_P"

NET "FMC1_LA22_N"

NET "FMC1_LA22_N"

NET "FMC1_LA22_N"

NET "FMC1_LA23_N"

NET "FMC1_LA23_N"

NET "FMC1_LA24_N"

NET "FMC1_LA24_N"

NET "FMC1_LA24_P"

NET "FMC1_LA25_N"

NET "FMC1_LA25_N"

NET "FMC1_LA25_N"

NET "FMC1_LA26_N"

NET "FMC1_LA26_N"

NET "FMC1_LA26_N"

NET "FMC1_LA26_P"

NET "FMC1_LA28_N"

NET "FMC1_LA28_P"

LOC = "H18";

NET "FMC1_LA28_P"

LOC = "H19";

NET "FMC1_LA28_P"

LOC = "H18";
   NET "FMC1_LA15 P"
```



```
NET "FMC1_LA29 N"
                                LOC = "A22";
NET "FMC1_LA29_P"
                               LOC = "B22";
NET "FMC1 LA30 N"
                              LOC = "F19";
NET "FMC1 LA30 P"
                              LOC = "G19";
                              LOC = "A23";
NET "FMC1 LA31 N"
NET "FMC1_LA31_P"
                              LOC = "B23";
NET "FMC1 LA32 N"
                               LOC = "D22";
NET "FMC1_LA32_P"
                               LOC = "D21";
NET "FMC1 LA33 N"
                                LOC = "E5";
NET "FMC1 LA33 P"
                                 LOC = "E6";
NET "FMC1_PRSNT_M2C"
                                LOC = "E3";
                             LOC = "E3";

LOC = "U24";

LOC = "U23";

LOC = "AF14";
NET "FMC2_CLK0_M2C_N"
NET "FMC2 CLK0 M2C P"
NET "FMC2_CLK1_M2C_N"
NET "FMC2_CLK1_M2C_P" LOC = "AD14";

NET "FMC2_HA00_CC_N" LOC = "R6";

NET "FMC2_HA00_CC_P" LOC = "R7";

NET "FMC2_HA02_N" LOC = "U3";

NET "FMC2_HA02_P" LOC = "U4";
                              LOC = "W5";
LOC = "V5";
NET "FMC2_HA03_N"
NET "FMC2 HA03 P"
NET "FMC2 HA04 N"
                                LOC = "U8";
                              LOC = "U9";
NET "FMC2_HA04_P"
                              LOC = "T6";

LOC = "U7";

LOC = "AB1";

LOC = "AB3";

LOC = "AD1";

LOC = "AD3";
NET "FMC2_HA05_N"
NET "FMC2 HA05 P"
NET "FMC2_HA06_N"
NET "FMC2 HA06 P"
NET "FMC2 HA07 N"
NET "FMC2 HA07 P"
NET "FMC2_HA08_N"
                              LOC = "AC1";
NET "FMC2 HA08 P"
                               LOC = "AC2";
NET "FMC2_HA09_N"
                               LOC = "AE1";
NET "FMC2_HA09 P"
                                LOC = "AE2";
NET "FMC2_HA10_N"
NET "FMC2_HA10_P"
NET "FMC2_HA11_N"
                                LOC = "AA1";
                               LOC = "AA2";
                              LOC = "Y1";
                              LOC = "Y3";
NET "FMC2 HA11 P"
                             LOC = "Y3";
LOC = "W1";
LOC = "W2";
LOC = "T9";
LOC = "R10";
LOC = "P1";
LOC = "P3";
LOC = "P6";
LOC = "N6";
LOC = "N6";
LOC = "P5".
NET "FMC2_HA12_N"
NET "FMC2 HA12 P"
NET "FMC2 HA13 N"
NET "FMC2_HA13_P"
NET "FMC2 HA14 N"
NET "FMC2 HA14 P"
NET "FMC2_HA15_N"
NET "FMC2 HA15 P"
NET "FMC2 HA16 N"
                                LOC = "R5";
                               LOC = "P5";
NET "FMC2_HA16_P"
                              LOC = "N7";
LOC = "N8";
NET "FMC2_HA17_CC_N"
NET "FMC2 HA17 CC P"
NET "FMC2_HA18_N"
                              LOC = "R3";
NET "FMC2 HA18 P"
                              LOC = "R4";
NET "FMC2 HA19 N"
                              LOC = "P8";
                              LOC = "R9";
NET "FMC2 HA19 P"
NET "FMC2_HA20_N"
                              LOC = "N4";
                              LOC = "N5";
NET "FMC2 HA20 P"
                              LOC = "N9";
NET "FMC2_HA21_N"
NET "FMC2_HA21_P"
                              LOC = "P10";
NET "FMC2_HA22_N"
                                LOC = "M9";
                               LOC = "M10";
NET "FMC2_HA22_P"
```



```
NET "FMC2_HA23 N"
              LOC = "Y5";
              LOC = "Y6";
NET "FMC2 HA23 P"
```



```
NET "FMC2_LA28_P"
                                     LOC = "AB7";
NET "FMC2 LA29 N"
                                    LOC = "AC22";
NET "FMC2 LA29 P"
                                    LOC = "AB22";
                                    LOC = "AD5";
LOC = "AC5";
NET "FMC2 LA30 N"
NET "FMC2_LA30_P"
                                    LOC = "W7";
LOC = "W8";
NET "FMC2_LA31_N"
NET "FMC2 LA31 P"
                                    LOC = "AF4";
NET "FMC2_LA32_N"
                                    LOC = "AD4";
NET "FMC2_LA32 P"
NET "FMC2_LA33_N"
NET "FMC2_LA33_P"
                                      LOC = "AA6";
                                   LOC = "AA7";
LOC = "AC3";
NET "FMC2_PRSNT_M2C"
NET "HSWAPEN_0"
                                    LOC = "A1";
                                     LOC = "AE3";
NET "INIT B 2"
NET "IO L39N M3LDQSN 3 V1" LOC = "V1";
NET "IO_L39P_M3LDQS_3_V3" LOC = "V3";
NET "IO_L40N_M3DQ7_3_U1" LOC = "U1";
 NET "IO_L40P_M3DQ6_3_U2" LOC = "U2";
NET "IO_LVDS_CLK_N"
NET "IO_LVDS_CLK_P"
                                      LOC = "W24";
                                       LOC = "V23";
                                      LOC = "L21";
NET "LED1"
NET "LED2"
                                     LOC = "L20";
NET "LED2"

NET "LED3"

NET "LED4"

NET "LED4"

NET "LED5"

NET "LED6"

NET "LED6"

NET "LED7"

NET "LED7"

NET "LED8"

NET "LED8"

NET "M0_CMPMISO_2"

NET "M1_2"

NET "NED SM1"

NET "DP_SM1"

LOC = "L20";

LOC = "AF24";

NET "M1_2"

LOC = "AP22";
                                 LOC = "M26";
LOC = "M24";
NET "PB SW1"
NET "PB SW2"
                                   LOC = "V19";
LOC = "R26";
LOC = "R25";
NET "RFUSE"
NET "SMA_CLK_N"
NET "SMA_CLK_P"
NET "SW1"
NET "SW2"
                                  LOC = "R25";
LOC = "J26";
LOC = "J25";
LOC = "K26";
LOC = "K24";
LOC = "G26";
LOC = "G25";
LOC = "H24";
LOC = "H24";
LOC = "P22";
LOC = "P21";
LOC = "N21";
LOC = "N21";
LOC = "N24";
LOC = "N21";
LOC = "N20";
LOC = "N19";
LOC = "W22";
NET "SW3"
NET "SW4"
NET "SW5"
NET "SW6"
NET "SW7"
NET "SW8"
NET "USB_CTS"
NET "USB_GPIOO"
NET "USB_GPIO1"
NET "USB GPIO2"
NET "USB GPIO3"
NET "USB RTS"
NET "USB RX"
NET "USB TX"
NET "VFS"
                                    LOC = "W22";
```





Appendix D

References

Additional information relevant to Spartan®-6 devices, the SP623 Spartan-6 FPGA GTP transceiver characterization board, and intellectual property is available in the documents listed here:

- DS162, Spartan-6 FPGA Data Sheet: DC and Switching Characteristics
- UG380, Spartan-6 FPGA Configuration User Guide
- <u>UG385</u>, Spartan-6 FPGA Packaging and Pinout Specifications
- <u>UG381</u>, Spartan-6 FPGA SelectIO Resources User Guide
- UG388, Spartan-6 FPGA Memory Controller User Guide
- DS080, System ACE CompactFlash Solution Data Sheet
- <u>UG386</u>, Spartan-6 FPGA GTP Transceivers User Guide
- DS606, XPS IIC Bus Interface Data Sheet
- DS614, Clock Generator (v3.01a) Data Sheet
- HW-CLK-101-SCLK2 SuperClock-2 Module User Guide

To find additional documentation, see the Xilinx website at:

http://www.xilinx.com/support/documentation/index.htm.

