

SP601 Hardware User Guide

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Revision History

The following table shows the revision history for this document.

Date	Version	Revision
07/15/09	1.0	Initial Xilinx release.
08/19/09	1.1	Added Appendix B, VITA 57.1 FMC LPC Connector Pinout. Updated Figure 1-17. Updated Table 1-4, Table 1-19, and Table 1-22. Added introductory paragraph to Appendix C, SP601 Master UCF. Miscellaneous typographical edits and new user guide template.
05/17/10	1.2	Updated Figure 1-1, Figure 1-2, Figure 1-14, Figure 1-18, Table 1-9, Table 1-1, Table 1-11, and Table 1-16. Added Figure 1-7, Figure 1-8, and Table 1-13. Updated 9. VITA 57.1 FMC-LPC Connector, page 25, Appendix B, VITA 57.1 FMC LPC Connector Pinout, and Appendix C, SP601 Master UCF.
06/16/10	1.3	Reversed order of 15. Configuration Options and 16. Power Management. Updated 1. Spartan-6 XC6SLX16-2CSG324 FPGA and 2. 128 MB DDR2 Component Memory. Added Table 1-26. Added UG394, Spartan-6 FPGA Power Management User Guide to Appendix D, References.
09/24/10	1.4	Added Power System Test Points, including Table 1-25.
02/16/11	1.5	Added note and revised header description to indicate the I/Os support LVCMOS25 signaling on page 34. Revised oscillator manufacturer information from Epson to SiTime on page 23 and page 51.
07/18/11	1.6	Corrected wording from “PPM frequency jitter” to “PPM frequency stability” in Oscillator (Differential), page 23. Added Table 1-15, page 27.
09/26/12	1.7	Added Regulatory and Compliance Information, page 53.

Table of Contents

Revision History	2
Preface: About This Guide	
Guide Contents	5
Additional Documentation	5
Additional Support Resources	6
Chapter 1: SP601 Evaluation Board	
Overview	7
Additional Information.	7
Features	8
Block Diagram	9
Related Xilinx Documents	9
Detailed Description	10
1. Spartan-6 XC6SLX16-2CSG324 FPGA.	11
Configuration	11
I/O Voltage Rails	12
2. 128 MB DDR2 Component Memory	12
3. SPI x4 Flash	15
4. Linear Flash BPI	17
5. 10/100/1000 Tri-Speed Ethernet PHY	19
6. USB-to-UART Bridge.	21
7. IIC Bus	22
8-Kb NV Memory	22
8. Clock Generation	23
Oscillator (Differential)	23
Oscillator Socket (Single-Ended, 2.5V or 3.3V)	24
SMA Connectors (Differential)	24
9. VITA 57.1 FMC-LPC Connector	25
10. Status LEDs.	28
11. FPGA Awake LED and Suspend Jumper.	29
12. FPGA INIT and DONE LEDs.	30
13. User I/O	31
14. FPGA_PROG_B Pushbutton Switch	35
15. Configuration Options	36
JTAG Configuration	36
16. Power Management.	37
AC Adapter and 5V Input Power Jack/Switch	37
Onboard Power Supplies	37
Power System Test Points	38

Appendix A: Default Jumper and Switch Settings

Appendix B: VITA 57.1 FMC LPC Connector Pinout

Appendix C: SP601 Master UCF

Appendix D: References

Appendix E: Regulatory and Compliance Information

Directives	53
Standards	53
Electromagnetic Compatibility	53
Safety	53
Markings	54

About This Guide

This manual accompanies the Spartan-6 FPGA SP601 Evaluation Board and contains information about the SP601 hardware and software tools.

Guide Contents

This manual contains the following chapters:

- ? Chapter 1, SP601 Evaluation Board , provides an overview of the SP601 evaluation board and details the components and features of the SP601 board.
- ? Appendix A, Default Jumper and Switch Settings .
- ? Appendix B, VITA 57.1 FMC LPC Connector Pinout .
- ? Appendix C, SP601 Master UCF .
- ? Appendix D, References .

Additional Documentation

The following documents are available for download at <http://www.xilinx.com/products/spartan6>.

- ? Spartan-6 Family Overview
This overview outlines the features and product selection of the Spartan-6 family.
- ? Spartan-6 FPGA Data Sheet: DC and Switching Characteristics
This data sheet contains the DC and switching characteristic specifications for the Spartan-6 family.
- ? Spartan-6 FPGA Packaging and Pinout Specifications
This specification includes the tables for device/package combinations and maximum I/Os, pin definitions, pinout tables, pinout diagrams, mechanical drawings, and thermal specifications.
- ? Spartan-6 FPGA Configuration User Guide
This all-encompassing configuration guide includes chapters on configuration interfaces (serial and parallel), multi-bitstream management, bitstream encryption, boundary-scan and JTAG configuration, and reconfiguration techniques.
- ? Spartan-6 FPGA SelectIO Resources User Guide
This guide describes the SelectIO? resources available in all Spartan-6 devices.
- ? Spartan-6 FPGA Clocking Resources User Guide

This guide describes the clocking resources available in all Spartan-6 devices, including the DCMs and PLLs.

? Spartan-6 FPGA Block RAM Resources User Guide

This guide describes the Spartan-6 device block RAM capabilities.

? Spartan-6 FPGA DSP48A1 Slice User Guide

This guide describes the architecture of the DSP48A1 slice in Spartan-6 FPGAs and provides configuration examples.

? Spartan-6 FPGA Memory Controller User Guide

This guide describes the Spartan-6 FPGA memory controller block, a dedicated embedded multi-port memory controller that greatly simplifies interfacing Spartan-6 FPGAs to the most popular memory standards.

? Spartan-6 FPGA PCB Designer's Guide

This guide provides information on PCB design for Spartan-6 devices, with a focus on strategies for making design decisions at the PCB and interface level.

Additional Support Resources

To search the database of silicon and software questions and answers or to create a technical support case in WebCase, see the Xilinx website at:

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

SP601 Evaluation Board

Overview

The SP601 board enables hardware and software developers to create or evaluate designs targeting the Spartan-6 XC6SLX16-2CSG324 FPGA.

The SP601 provides board features for evaluating the Spartan-6 family that are common to most entry-level development environments. Some commonly used features include a DDR2 memory controller, a parallel linear flash, a tri-mode Ethernet PHY, general-purpose I/O (GPIO), and a UART. Additional functionality can be added through the VITA 57.1.1 expansion connector. Features, page 8 provides a general listing of the board features with details provided in Detailed Description, page 10.

Additional Information

Additional information and support material is located at:

? <http://www.xilinx.com/sp601>

This information includes:

- ? Current version of this user guide in PDF format
- ? Example design files for demonstration of Spartan-6 FPGA features and technology
- ? Demonstration hardware and software configuration files for the SP601 linear and SPI memory devices
- ? Reference Design Files
- ? Schematics in PDF format and DxDesigner schematic format
- ? Bill of materials (BOM)
- ? Printed-circuit board (PCB) layout in Allegro PCB format
- ? Gerber files for the PCB (Many free or shareware Gerber file viewers are available on the internet for viewing and printing these files.)
- ? Additional documentation, errata, frequently asked questions, and the latest news

For information about the Spartan-6 family of FPGA devices, including product highlights, data sheets, user guides, and application notes, see the Spartan-6 FPGA website at <http://www.xilinx.com/support/documentation/spartan-6.htm>.

Features

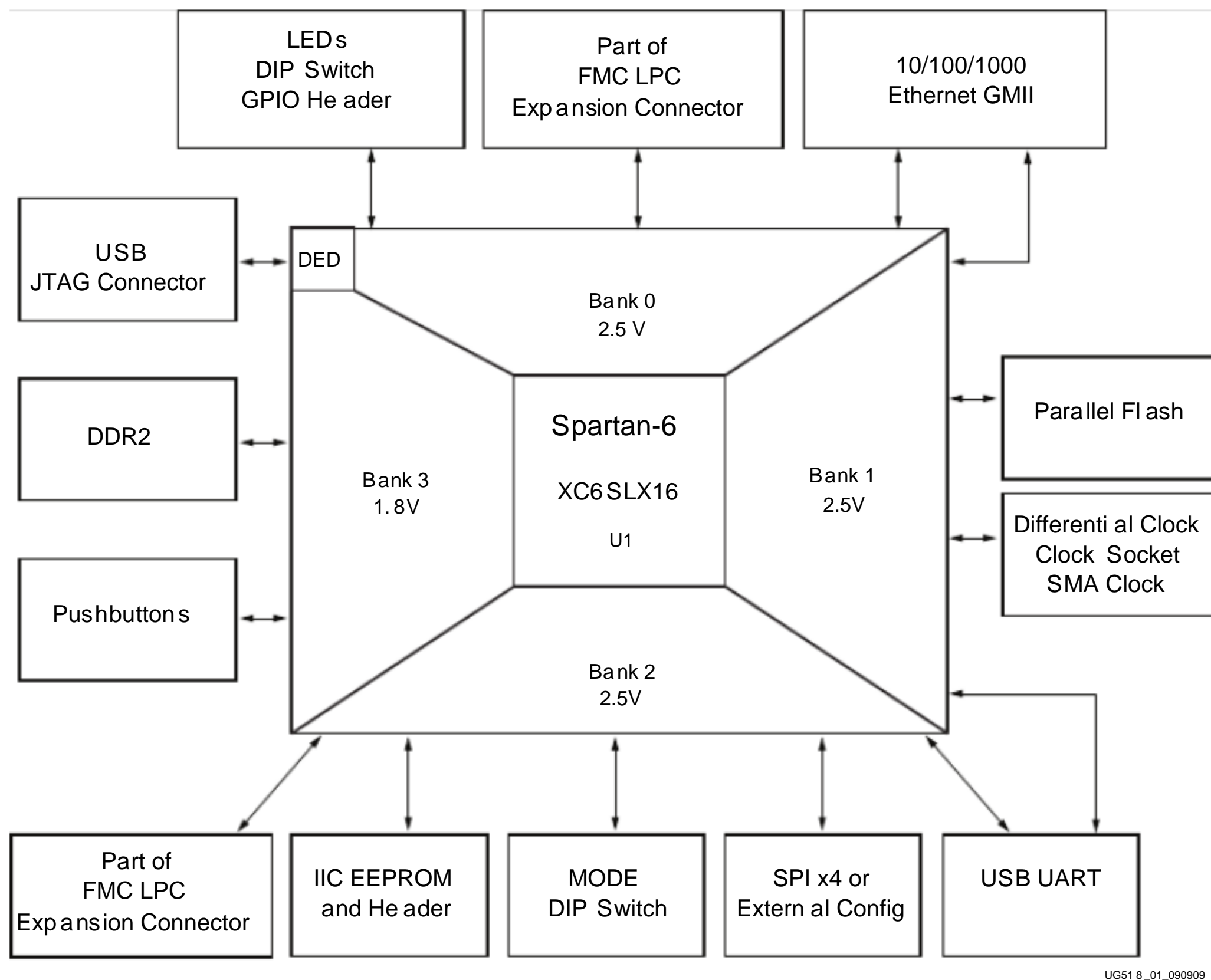
The SP601 board provides the following features (see

Figure 1-2 and Table 1-1):

- ? 1. Spartan-6 XC6SLX16-2CSG324 FPGA
- ? 2. 128 MB DDR2 Component Memory
- ? 3. SPI x4 Flash
- ? 4. Linear Flash BPI
- ? 5. 10/100/1000 Tri-Speed Ethernet PHY
- ? 7. IIC Bus
 - ? 8Kb NV memory
 - ? External access 2-pin header
 - ? VITA 57.1 FMC-LPC connector
- ? 8. Clock Generation
 - ? Oscillator (Differential)
 - ? Oscillator Socket (Single-Ended, 2.5V or 3.3V)
- ? SMA Connectors (Differential)
- ? 9. VITA 57.1 FMC-LPC Connector
- ? 10. Status LEDs
 - ? FPGA_AWAKE
 - ? INIT
 - ? DONE
- ? 13. User I/O
 - ? User LEDs
 - ? User DIP switch
 - ? User pushbuttons
 - ? GPIO male pin header
- ? 14. FPGA_PROG_B Pushbutton Switch
- ? 15. Configuration Options
 - ? 3. SPI x4 Flash (both onboard and off-board)
 - ? 4. Linear Flash BPI
 - ? JTAG Configuration
- ? 16. Power Management
 - ? AC Adapter and 5V Input Power Jack/Switch
 - ? Onboard Power Supplies

Block Diagram

Figure 1-1 shows a high-level block diagram of the SP601 and its peripherals.



UG518_01_090909

Figure 1-1: SP601 Features and Banking

Related Xilinx Documents

Prior to using the SP601 Evaluation Board, users should be familiar with Xilinx resources. See the following locations for additional documentation on Xilinx tools and solutions:

- ? ISE: www.xilinx.com/ise
- ? Answer Browser: www.xilinx.com/support
- ? Intellectual Property: www.xilinx.com/ipcenter

Detailed Description

Figure 1-2 shows a board photo with numbered features corresponding to Table 1-1 and the section headings in this document.

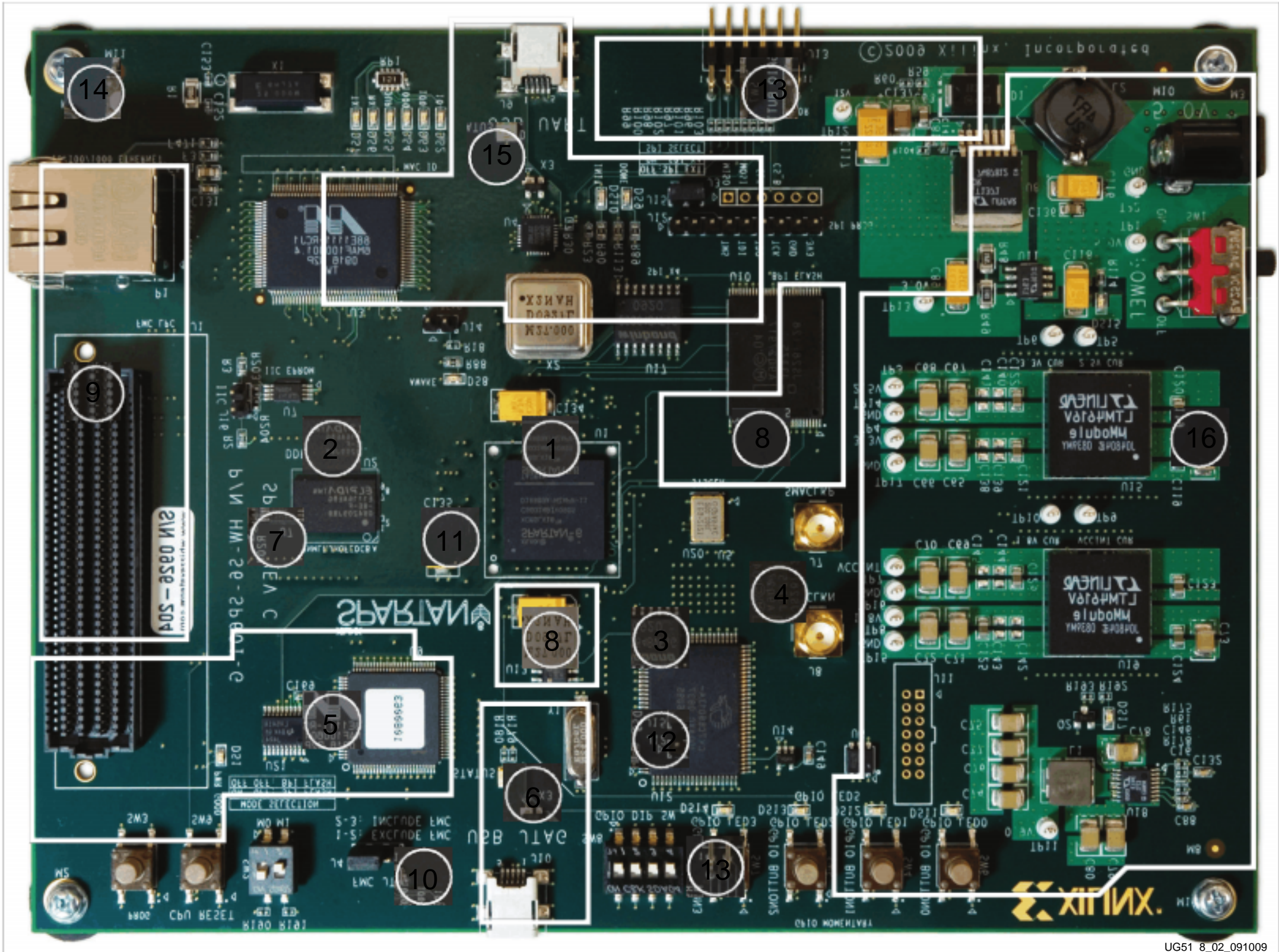


Figure 1-2: SP601 Board Photo

The numbered features in Figure 1-2 correlate to the features and notes listed in Table 1-1.

Table 1-1: SP601 Features

Number	Feature	Notes	Schematic Page
1	Spartan-6 GP A	XC6SLX16-2CS 324	
2	DDR2 Component	Elpida EDE1116ACBG 1 Gb DDR2 SDRAM	5
3	SPI x4 Flash and Headers	SPI select and External Headers	8
4	Linear Flash BPI	StrataFlash 8-bit (J3 device), 3 pins shared w/ SPI x4	8

Table 1-1: SP601 Features (Cont ' d)

Number	Feature	Notes	Schematic Page
5	10/100/1000 Ethernet PHY	GMII Marvell Alaska PHY	7
6	RS232 UART (USB Bridge)	Uses CP2103 Serial-to-USB connection	10
7	IIC	Goes to Header and VITA 57.1 FMC	10
8	Clock, socket, SMA	Differential, Single-Ended, Differential	9
9	VITA 57.1 FMC-LPC connector	LVDS signals, clocks, PRSNT	6
10	LEDs	Ethernet PHY Status	7
11	LED, Header	FPGA Awake LED, Suspend Header	8
12	LEDs	FPGA INIT, DONE	9
13	LED	User I/O (active-High)	9
	DIP Switch	User I/O (active-High)	9
	Pushbutton	User I/O, CPU_RESET (active-High)	9
	12-pin (8 I/O) Header	6 pins x 2 male header with 8 I/Os (active-High)	10
14	Pushbutton	FPGA_PROG_B	9
15	USB JTAG	Cypress USB to JTAG download cable logic	14, 15
16	Onboard Power	Power Management	11,12,13

1. Spartan-6 XC6SLX16-2CSG 324 FPGA

A Xilinx Spartan-6 XC6SLX16-2CSG324 FPGA is installed on the SP601 Evaluation Board.

References

See the Spartan-6 FPGA Data Sheet . [Ref 1]

Configuration

The SP601 supports configuration in the following modes:

- ? Master SPI x4
- ? Master SPI x4 with off-board device
- ? BPI
- ? JTAG (using the included USB-A to Mini-B cable)

For details on configuring the FPGA, see 15. Configuration Options .

The Mode DIP switch SW2 is set to M[1:0] = 01 Master SPI default.

References

See the Spartan-6 FPGA Configuration User Guide for more information. [Ref 2]

I/O Voltage Rails

There are four available banks on the LX16-CSG324 device. Banks 0, 1, and 2 are connected for 2.5V I/O. Bank 3 is used for the 1.8V DDR2 component memory interface of Spartan-6 FPGA ' s hard memory controller. The voltage applied to the FPGA I/O banks used by the SP601 board is summarized in Table 1-2.

Table 1-2: I/O Voltage Rail of FPGA Banks

FPGA Bank	I/O Voltage Rail
0	2.5V
1	2.5V
2	2.5V
3	1.8V

References

See the Spartan-6 FPGA documentation for more information at <http://www.xilinx.com/support/documentation/spartan-6.htm>.

2. 128 MB DDR2 Component Memory

There are 128 MB of DDR2 memory available on the SP601 board. A 1-Gb Elpida EDE1116ACBG (84-ball) DDR2 memory component is accessible through Bank 3 of the LX16 device. The Spartan-6 FPGA hard memory controller is used for data transfer across the DDR2 memory interface ' s 16-bit data path using SSTL18 signaling. The SP601 board supports the “ standard ” VCCINT setting of 1.20V \pm 5%. This setting provides the standard memory controller block (MCB) performance of 625 Mb/s for DDR2 memory in a -2 speed grade device. Signal integrity is maintained through DDR2 resistor terminations and memory on-die terminations (ODT), as shown in Table 1-3 and Table 1-4.

Table 1-3: Termination Resistor Requirements

Signal Name	Board Termination	On-Die Termination
DDR2_A[14:0]	49.9 to V _{TT}	
DDR2_BA[2:0]	49.9 to V _{TT}	
DDR2_RAS_N	49.9 to V _{TT}	
DDR2_CAS_N	49.9 to V _{TT}	
DDR2_WE_N	49.9 to V _{TT}	
DDR2_CS_N	100 to GND	
DDR2_CKE	4.7K to GND	
DDR2_ODT	4.7K to GND	
DDR2_DQ[15:0]		ODT
DDR2_UDQS[P ,N], DDR2_LDQS[P ,N]		ODT
DDR2_UDM, DDR2_LDM		ODT

Table 1-3: Termination Resistor Requirements (Continued)

Signal Name	Board Termination	On-Die Termination
DDR2_CK[P,N]	100 differential at memory component	

Notes:

- Nominal value of V_{TT} for DDR2 interface is 0.9V.

Table 1-4: FPGA On-Chip (OCT) Termination External Resistor Requirements

FPGA U1 Pin	FPGA Pin Number	Board Connection for OCT
ZIO	L6	No Connect
RZQ	C2	100 to GROUND

Table 1-5 shows the connections and pin numbers for the DDR2 Component Memory.

Table 1-5: DDR2 Component Memory Connections

FPGA U1 Pin	Schematic Net Name	Memory U2	
		Pin Number	Pin Name
J7	DDR2_A0	M8	A0
J6	DDR2_A1	M3	A1
H5	DDR2_A2	M7	A2
L7	DDR2_A3	N2	A3
F3	DDR2_A4	N8	A4
H4	DDR2_A5	N3	A5
H3	DDR2_A6	N7	A6
H6	DDR2_A7	P2	A7
D2	DDR2_A8	P8	A8
D1	DDR2_A9	P3	A9
F4	DDR2_A10	M2	A10
D3	DDR2_A11	P7	A11
G6	DDR2_A12	R2	A12
L2	DDR2_DQ0	G8	DQ0
L1	DDR2_DQ1	G2	DQ1
K2	DDR2_DQ2	H7	DQ2
K1	DDR2_DQ3	H3	DQ3
H2	DDR2_DQ4	H1	DQ4
H1	DDR2_DQ5	H9	DQ5
J3	DDR2_DQ6	F1	DQ6

Table 1-5: DDR2 Component Memory Connections (Continued)

FPGA U1 Pin	Schematic Net Name	Memory U2	
		Pin Number	Pin Name
J1	DDR2_DQ7	F9	DQ7
M3	DDR2_DQ8	C8	DQ8
M1	DDR2_DQ9	C2	DQ9
N2	DDR2_DQ10	D7	DQ10
N1	DDR2_DQ11	D3	DQ11
T2	DDR2_DQ12	D1	DQ12
T1	DDR2_DQ13	D9	DQ13
U2	DDR2_DQ14	B1	DQ14
U1	DDR2_DQ15	B9	DQ15
F2	DDR2_BA0	L2	BA0
F1	DDR2_BA1	L3	BA1
E1	DDR2_BA2	L1	BA2
E3	DDR2_WE_B	K3	WE
L5	DDR2_RAS_B	K7	RAS
K5	DDR2_CAS_B	L7	CAS
K6	DDR2_ODT	K9	ODT
G3	DDR2_CLK_P	J8	CK
G1	DDR2_CLK_N	K8	CK
H7	DDR2_CKE	K2	CKE
L4	DDR2_LDQS_P	F7	LDQS
L3	DDR2_LDQS_N	E8	LDQS
P2	DDR2_UDQS_P	B7	UDQS
P1	DDR2_UDQS_N	A8	UDQS
K3	DDR2_LDM	F3	LDM
K4	DDR2_UDM	B3	UDM

References

See the Elpida DDR2 SDRAM Specifications for more information. [Ref 11]

Also, see the Spartan-6 FPGA Memory Controller User Guide. [Ref 3]

3. SPI x4 Flash

The Xilinx Spartan-6 FPGA hosts a SPI interface which is accessible to the Xilinx iMPACT configuration tool. The SPI memory device operates at 3.0V; the Spartan-6 FPGA I/Os are 3.3V tolerant and provide electrically compatible logic levels to directly access the SPI flash through a 2.5V bank. The XC6SLX16-2CSG324 is a master device when accessing an external SPI flash memory device.

The SP601 SPI interface has two parallel connected configuration options (see an SPI X4 (Winbond W25Q64VSFIG) 64-Mb flash memory device and a flash programming header (J12). J12 supports a user-defined SPI mezzanine board. The SPI configuration source is selected via SPI select jumper J15. For details on configuring the FPGA, see 15. Configuration Options .

Figure 1-4):

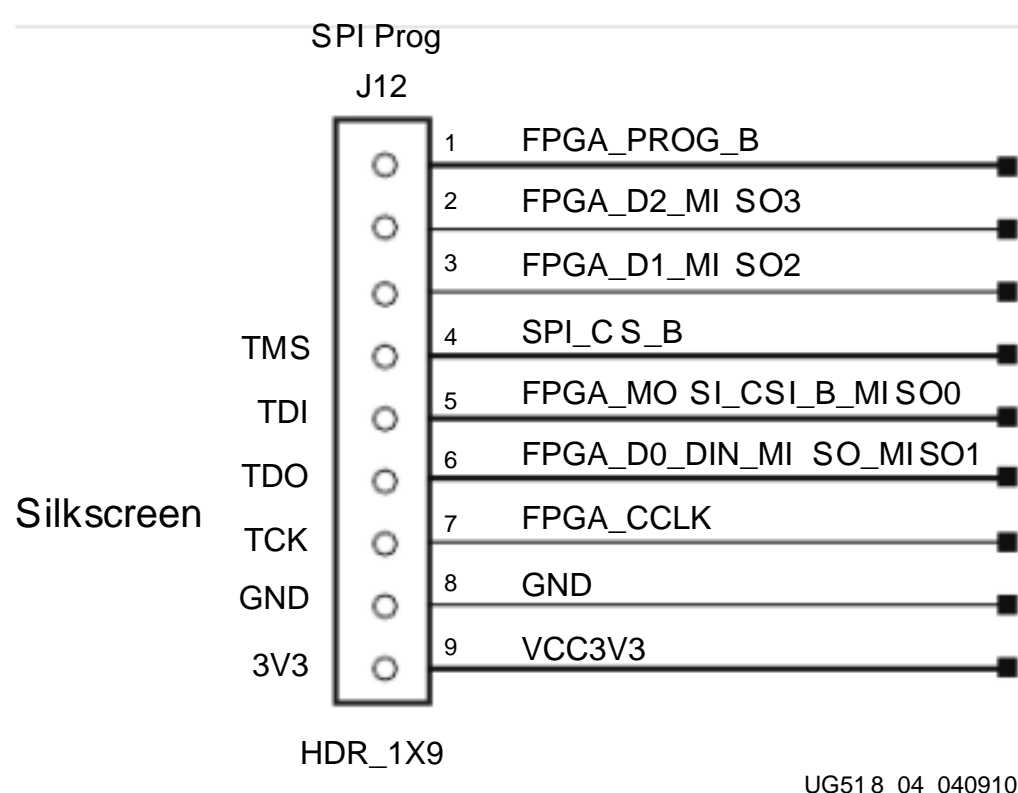


Figure 1-3: J12 SPI Flash Programming Header

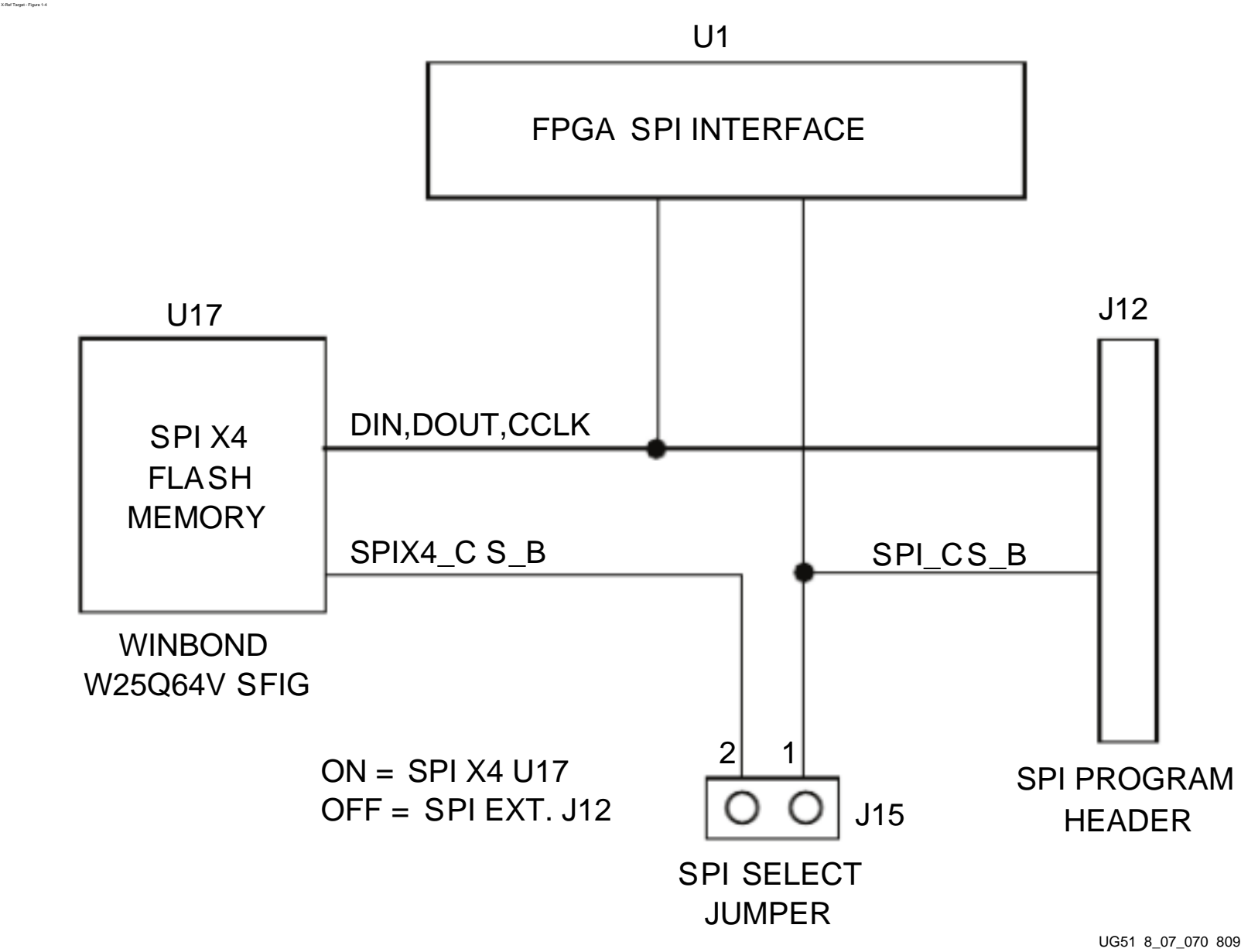


Figure 1-4: SPI Flash Interface Topology

Table 1-6: SPI x4 Memory Connections

FPGA U1 Pin	Schematic Net Name	SPI MEM U17		SPI HDR J12	
		Pin #	Pin Name	Pin Number	Pin Name
V2	FPGA_PROG_B			1	
V14	FPGA_D2_MISO3	1	IO3_HOLD_B	2	
T14	FPGA_D1_MISO2_R	9	IO2_WP_B	3	
V3	SPI_CS_B			4	TMS
T13	FPGA_MOSI_CSI_B_MISO0	15	DIN	5	TDI
R13	FPGA_D0_DIN_MISO_MISO1	8	IO1_DOUT	6	TDO
R15	FPGA_CCLK	16	CLK	7	TCK
				8	GND
				9	VCC3V3
J15.2	SPIX4_CS_B	7	CS_B		

References

- See the Winbond Serial Flash Memory Data Sheet for more information. [Ref 12]
- See the XPS Serial Peripheral Interface Data Sheet for more information. [Ref 4]

4. Linear Flash BPI

An 8-bit (16 MB) Numonyx linear flash memory (TE28F128J3D-75) (J3D type) is used to provide non-volatile bitstream, code, and data storage. The J3D devices operate at 3.0V; the Spartan-6 FPGA I/Os are 3.3V tolerant and provide electrically compatible logic levels to directly access the linear flash BPI through a 2.5V bank. For details on configuring the FPGA, see 15. Configuration Options .

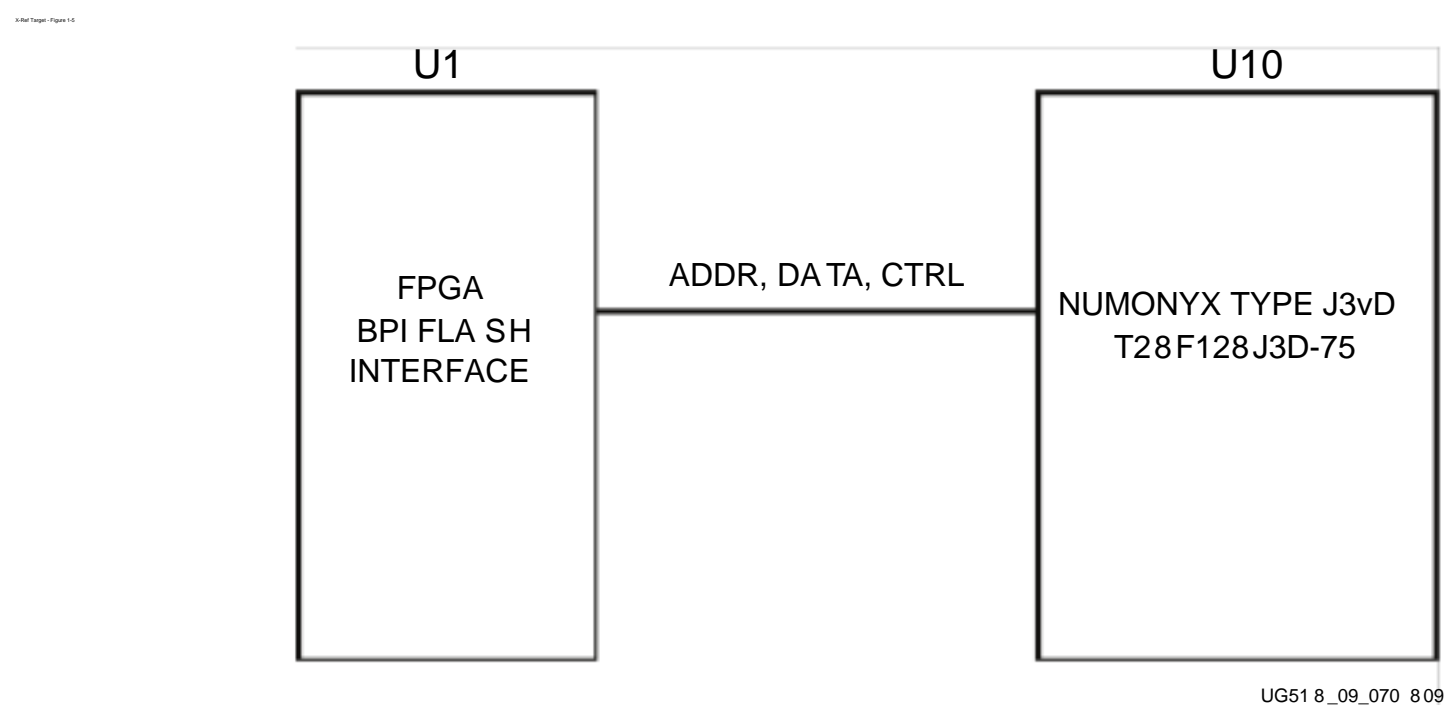


Figure 1-5: Linear Flash BPI Interface

Table 1-7: BPI Memory Connections

FPGA U1 Pin	Schematic Net Name	BPI Memory U10	
		Pin Number	Pin Name
K18	FLASH_A0	32	A0
K17	FLASH_A1	28	A1
J18	FLASH_A2	27	A2
J16	FLASH_A3	26	A3
G18	FLASH_A4	25	A4
G16	FLASH_A5	24	A5
H16	FLASH_A6	23	A6
H15	FLASH_A7	22	A7
H14	FLASH_A8	20	A8
H13	FLASH_A9	19	A9
F18	FLASH_A10	18	A10
F17	FLASH_A11	17	A11
K13	FLASH_A12	13	A12
K12	FLASH_A13	12	A13
E18	FLASH_A14	11	A14
E16	FLASH_A15	10	A15
G13	FLASH_A16	8	A16

Table 1-7: BPI Memory Connections (Continued)

FPGA U1 Pin	Schematic Net Name	BPI Memory U10	
		Pin Number	Pin Name
H12	FLASH_A17	7	A17
D18	FLASH_A18	6	A18
D17	FLASH_A19	5	A19
G14	FLASH_A20	4	A20
F14	FLASH_A21	3	A21
C18	FLASH_A22	1	A22
C17	FLASH_A23	30	A23
F16	FLASH_A24	56	A24
R13	FPGA_D0_DIN_MISO_MISO1	33	DQ0
T14	FPGA_D1_MISO2	35	DQ1
V14	FPGA_D2_MISO3	38	DQ2
U5	FLASH_D3	40	DQ3
V5	FLASH_D4	44	DQ4
R3	FLASH_D5	46	DQ5
T3	FLASH_D6	49	DQ6
R5	FLASH_D7	51	DQ7
M16	FLASH_WE_B 55		WE_B
L18	FLASH_OE_B	54	OE_B
L17	FLASH_CE_B	14	CE0
B3	FMC_PWR_GOOD_FLASH_RST_B	16	RP_B

Note: Memory U10 pin 56 address A24 is not connected on the 16 MB device. It is made available for larger density devices.

References

See the Numonyx Embedded Flash Memory Data Sheet for more information. [Ref 13]

In addition, see the Spartan-6 FPGA Configuration User Guide for more information. [Ref 2]

5. 10/100/1000 Tri-Speed Ethernet PHY

The SP601 uses the onboard Marvell Alaska PHY device (88E1111) for Ethernet communications at 10, 100, or 1000 Mb/s. The board supports a GMII/MII interface from the FPGA to the PHY. The PHY connection to a user-provided Ethernet cable is through a Halo HFJ11-1G01E RJ-45 connector with built-in magnetics.

On power-up, or on reset, the PHY is configured to operate in GMII mode with PHY address 0b00111 using the settings shown in Table 1-8. These settings can be overwritten via software commands passed over the MDIO interface.

Table 1-8: PHY Configuration Pins

Pin	Connection on Board	Bit[2] Definition and Value	Bit[1] Definition and Value	Bit[0] Definition and Value
CFG0	V _{CC} 2.5V	PHYADR[2] = 1	PHYADR[1] = 1	PHYADR[0] = 1
CFG1	Ground	ENA_PAUSE = 0	PHYADR[4] = 0	PHYADR[3] = 0
CFG2	V _{CC} 2.5V	ANEG[3] = 1	ANEG[2] = 1	ANEG[1] = 1
CFG3	V _{CC} 2.5V	ANEG[0] = 1	ENA_XC = 1	DIS_125 = 1
CFG4	V _{CC} 2.5V	HWCFG_MD[2] = 1	HWCFG_MD[1] = 1	HWCFG_MD[0] = 1
CFG5	V _{CC} 2.5V	DIS_FC = 1	DIS_SLEEP = 1	HWCFG_MD[3] = 1
CFG6	PHY_LED_RX	SEL_BDT = 0	INT_POL = 1	75/50 = 0

Table 1-9: Ethernet PHY Connections

FPGA U1 Pin	Schematic Net Name	U3 M88E111	
		Pin Number	Pin Name
P16	PHY_MDIO	33	MDIO
N14	PHY_MDC	35	MDC
J13	PHY_INT	32	INT_B
L13	PHY_RESET	36	RESET_B
M13	PHY_CRD	115	CRD
L14	PHY_COL	114	COL
L16	PHY_RXCLK	7	RXCLK
P17	PHY_RXER	8	RXER
N18	PHY_RXCTL_RXDV	4	RXDV
M14	PHY_RXD0	3	RXD0
U18	PHY_RXD1	128	RXD1
U17	PHY_RXD2	126	RXD2
T18	PHY_RXD3	125	RXD3
T17	PHY_RXD4	124	RXD4
N16	PHY_RXD5	123	RXD5

Table 1-9: Ethernet PHY Connections (Continued)

FPGA U1 Pin	Schematic Net Name	U3 M88E111	
		Pin Number	Pin Name
N15	PHY_RXD6	121	RXD6
P18	PHY_RXD7	120	RXD7
A9 PHY_TXC_ G	TPCLK	14 G	TXCLK
B9 PHY_TXCLK		10	TXCLK
A8 PHY_TXER		13	TXER
B8 PHY_TXCTL_TXEN		16	TXEN
F8 PHY_TXD0		18	TXD0
G 8 PHY_TXD1		19	TXD1
A6 PHY_TXD2		20	TXD2
B6 PHY_TXD3		24	TXD3
E6 PHY_TXD4		25	TXD4
F7 PHY_TXD5		26	TXD5
A5 PHY_TXD6		28	TXD6
C5 PHY_TXD7		29	TXD7

References

See the Marvell Alaska Gigabit Ethernet Transceivers product page for more information.
[Ref 16]

Also, see the LogiCORE? IP Tri-Mode Ethernet MAC User Guide . [Ref 5]

6. USB-to-UART Bridge

The SP601 contains a Silicon Labs CP2103GM USB-to-UART bridge device (U4) which allows connection to a host computer with a USB cable. The USB cable is supplied in this evaluation kit (Type A end to host computer, Type Mini-B end to SP601 connector J9). Table 1-10 details the SP601 J9 pinout.

Xilinx UART IP is expected to 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), and Clear to Send (CTS).

Silicon Labs provides royalty-free Virtual COM Port (VCP) drivers which permit the CP2103GM USB-to-UART bridge to appear as a COM port to host computer communications application software (for example, HyperTerm or TeraTerm). The VCP device driver must be installed on the host PC prior to establishing communications with the SP601. Refer to the SP601 Getting Started Guide for driver installation instructions.

Table 1-10: USB Type B Pin Assignments and Signal Definitions

USB Connector 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

Table 1-11: CP2103GM Connections

FPGA U1 Pin	UART Function in FPGA	Schematic Net Name	U4 CP2103GM Pin	UART Function in CP2103GM
U10	RTS, output	USB_1_CTS	22	CTS, input
T5	CTS, input	USB_1_RTS	23	RTS, output
L12	TX, data out	USB_1_RX	24	RXD, data in
K14	RX, data in	USB_1_TX	25	TXD, data out

References

Refer to the [Silicon Labs](http://www.siliconlabs.com) website for technical information on the CP2103GM and the VCP drivers.

In addition, see some of the Xilinx UART IP specifications at:

? http://www.xilinx.com/support/documentation/ip_documentation/xps_uartlite.pdf

? http://www.xilinx.com/support/documentation/ip_documentation/xps_uart16550.pdf

7. IIC Bus

The SP601 IIC bus hosts four items:

- ? FPGA U1 IIC interface
- ? 2-pin IIC external access header
- ? 8-Kb NV Memory
- ? VITA 57.1 FMC Connector J1

The SP601 IIC bus topology is shown in Figure 1-6.

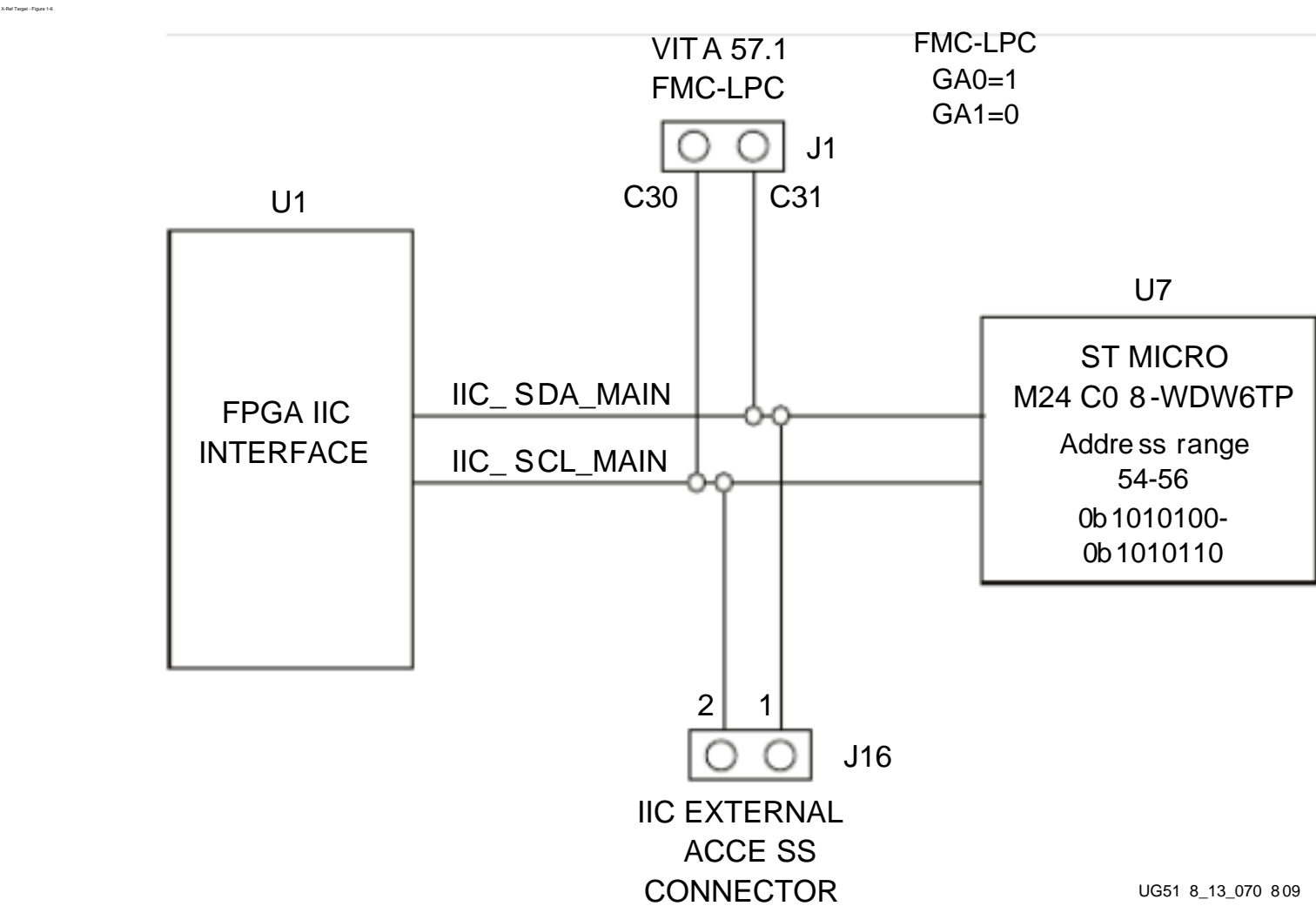


Figure 1-6: IIC Bus Topology

The IIC Bus on the SP601 provides access to a 2-pin header, the onboard 8-Kb EEPROM, and the VITA 57.1 FMC interface. The user must ensure there are no IIC address conflicts with the onboard EEPROM address when attaching additional IIC devices via FMC or the IIC 2-pin header. Note that FMC Mezzanine cards are designed with 2-Kb IIC EEPROMs and will not conflict with the Carrier Card (SP601) 8-Kb EEPROM address range. This is because 2-Kb EEPROMs reside below the 8-Kb EEPROM space. See the VITA 57.1 specification along with any IIC 2-Kbit EEPROM data sheet for more details.

8-Kb NV Memory

The SP601 hosts a 8-Kb ST Microelectronics M24C08-WDW6TP IIC parameter storage memory device (U7). The IIC address of U7 is 0b1010100, and U7 is not write protected (WP pin 7 is tied to GND).

Table 1-12: IIC Memory Connections

FPGA U1 Pin	Schematic Net Name	SPI Memory U7	
		Pin Number	Pin Name
Not Applicable	Tied to GND	1	A0
Not Applicable	Tied to GND	2	A1

Table 1-12: IIC Memory Connections (Cont ' d)

FPGA U1 Pin	Schematic Net Name	SPI Memory U7	
		Pin Number	Pin Name
Not Applicable	Pulled up (0) to VCC3V3	3	A2
N10	IIC_SDA_MAIN	5	SDA
P11	IIC_SCL_MAIN	6	SCL
Not Applicable	Tied to GND	7	WP

References

See the ST Micro M24C08 Data Sheet for more information. [Ref 17]

In addition, see the Xilinx XPS IIC Bus Interface Data Sheet . [Ref 6]

Also, see 9. VITA 57.1 FMC-LPC Connector, page 25.

8. Clock Generation

There are three clock sources available on the SP601.

Oscillator (Differential)

The SP601 has one 2.5V LVDS differential 200 MHz oscillator (U5) soldered onto the board and wired to an FPGA global clock input.

? Crystal oscillator: SiTime SiT9102AI-243N25E200.00000

? PPM frequency stability: 50 ppm

References

See the SiTime SiT9102 Data Sheet for more information. [Ref 14]

Oscillator Socket (Single-Ended, 2.5V or 3.3V)

One populated single-ended clock socket (X2) is provided for user applications. The option of 3.3V or 2.5V power may be selected via a 0 resistor selection. The SP601 board is shipped with a 27 MHz 2.5V oscillator installed.

Figure 1-7 shows the unpopulated user oscillator socket, indicating the socket pin 1 location. Figure 1-8 shows the oscillator installed, indicating its pin 1 location.

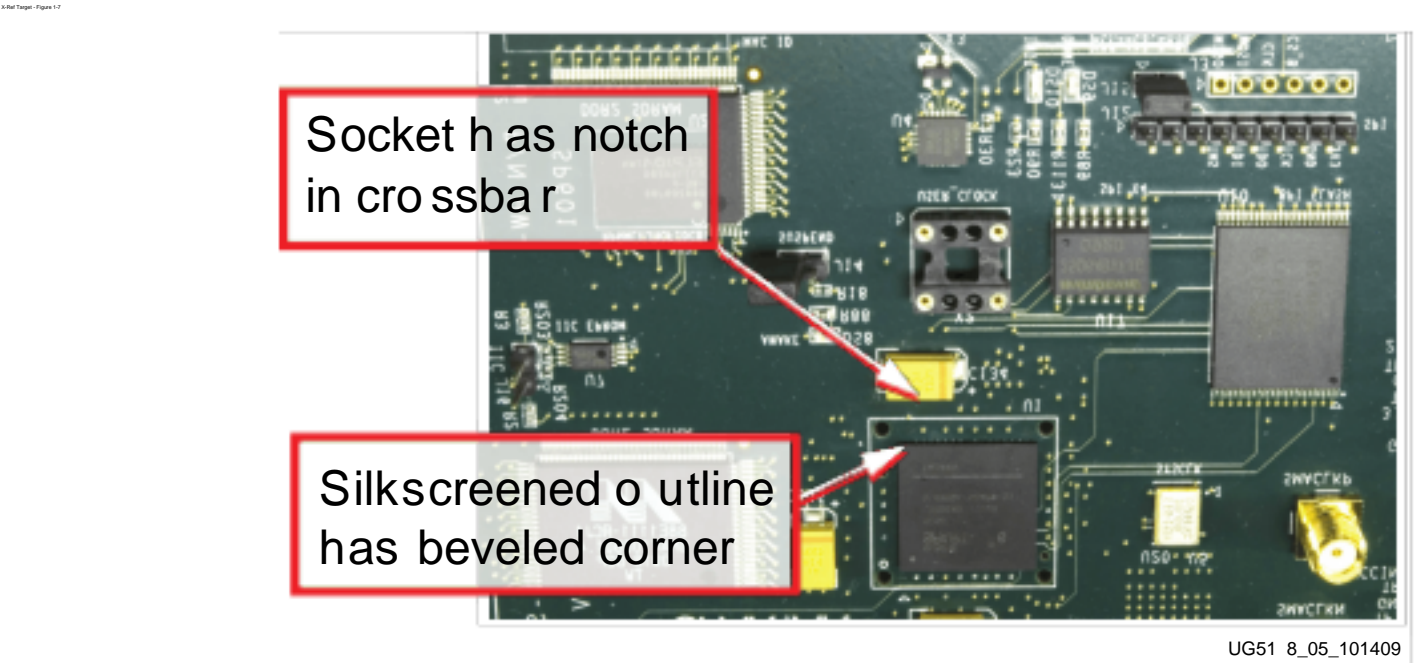


Figure 1-7: SP601 Oscillator Socket Pin 1 Location Identifiers

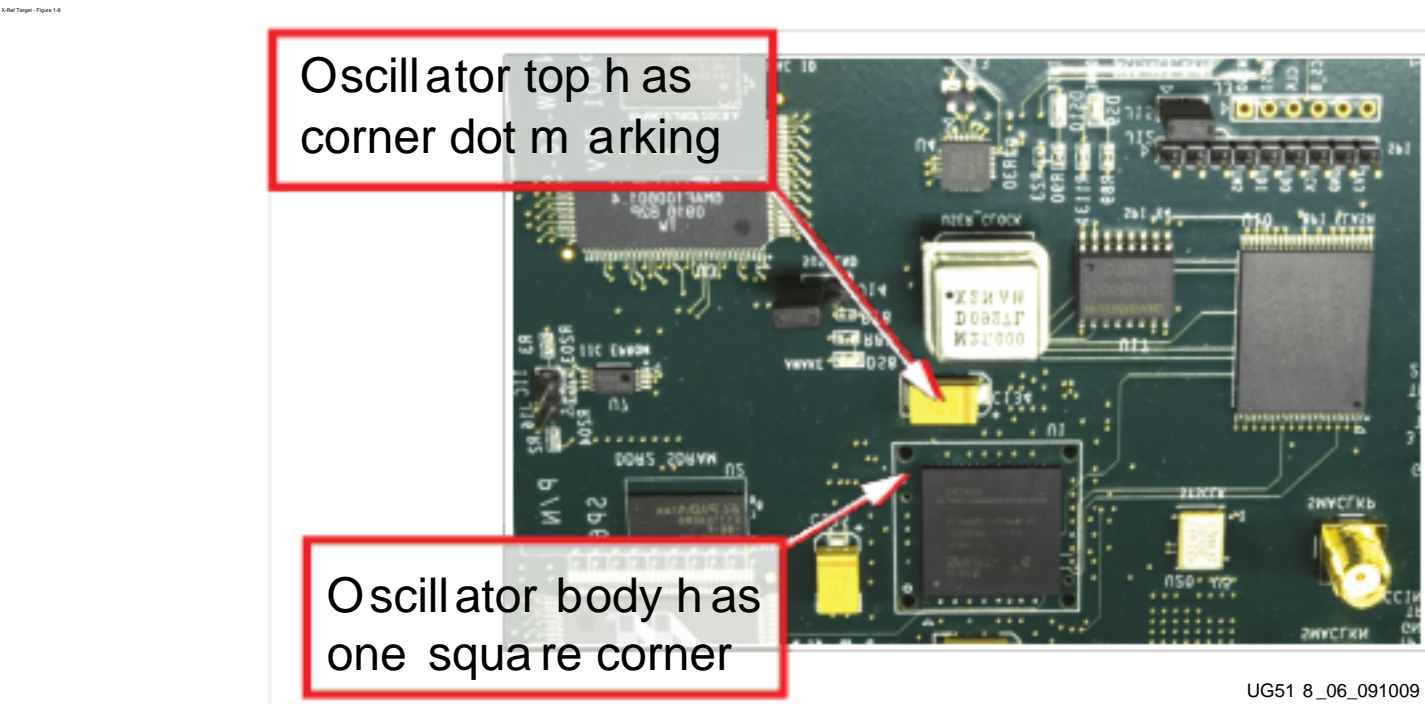


Figure 1-8: SP601 Oscillator Pin 1 Location Identifiers

SMA Connectors (Differential)

A high-precision clock signal can be provided to the FPGA using differential clock signals through the onboard 50 SMA connectors J8 (N) and J7 (P).

Table 1-13: SP601 Clock Source Connections

Source	FPGA U1 Pin	Schematic Net Name	Pin Number	Pin Name
U5 200 MHz OSC	K16	SYSCLK_N	5	OUT_B
	K15	SYSCLK_P	4	OUT
X2 27 MHz OSC	V10	USER_CLOCK	5	OUT
USER_SMA_CLOCK	H18	SMACLK_N	J8.1	-
SMA Connectors	H17	SMACLK_P	J7.1	-

9. VITA 57.1 FMC-LPC Connector

The VITA 57.1 FMC expansion connector (J1) on the SP601 implements the VITA 57.1.1 LPC format of the VITA 57.1 FMC standard specification. The VITA 57.1 FMC-LPC connector provides 68 single-ended (34 differential) user-defined signals. The VITA 57.1 FMC standard calls for two connector densities: a High Pin Count (HPC) and a Low Pin Count (LPC) implementation. A common 10 x 40 position (400 pin locations) connector form factor is used for both versions. The HPC version has 400 pins present, the LPC version, 160 pins. The Samtec connector system is rated for signaling speeds up to 9 GHz (18 Gb/s) based on a -3dB insertion loss point within a two-level signaling environment. Refer to the [Samtec website](#) for data sheets and characterization information for the RoHS-compliant VITA 57.1 FMC-LPC connector (ASP-134603-01) and its mate.

Note: The SP601 board VADJ voltage for the FMC LPC connector (J1) is fixed at 2.5V (non-adjustable). The 2.5V rail cannot be turned off. The FMC LPC J1 connector is a keyed connector oriented so that a plug-on card faces away from the SP601 board. The SP601 VITA 57.1 FMC interface is compatible with 2.5V mezzanine cards capable of supporting 2.5V VADJ.

Table 1-14 shows the VITA 57.1 FMC LPC connections. The connector pinout is in Appendix B, VITA 57.1 FMC LPC Connector Pinout.

Any signal named FMC_HPC_xxxx that is wired between a U1 FPGA pin and some other device does not appear in this table.

The SP601 supports all FMC LA Bus connections available on the FMC LPC connector, (LA[00:33]) along with all available FMC M2C clock pairs (CLK0_M2C_P/N and CLK1_M2C_P/N). The SP601 does not support the FMC DP Bus connections since the SP601 does not support any Gigabit Transceivers on the FMC DP Bus. Therefore, DP0_C2M_P/N, DP0_M2C_P/N and GBTCLK0_M2C_P/N are not supported by the SP601 FMC interface.

For more details about FMC, see the VITA57.1 specification available at <http://www.vita.com/fmc.html>.

Table 1-14: VITA 57.1 FMC LPC Connections

J1 FMC LPC Pin	Schematic Net Name	U1 FPGA Pin	J1 FMC LPC Pin	Schematic Net Name	U1 FPGA Pin
C10	FMC_LA06_P	D12	D1	FMC_PWR_GOOD_FLASH_RST_B	B3
C11	FMC_LA06_N	C12	D8	FMC_LA01_CC_P	D11
C14	FMC_LA10_P	D8	D9	FMC_LA01_CC_N	C11
C15	FMC_LA10_N	C8	D11	FMC_LA05_P	B14
C18	FMC_LA14_P	B2	D12	FMC_LA05_N	A14
C19	FMC_LA14_N	A2	D14	FMC_LA09_P	G11
C22	FMC_LA18_CC_P	R10	D15	FMC_LA09_N	F10
C23	FMC_LA18_CC_N	T10	D17	FMC_LA13_P	B11
C26	FMC_LA27_P	R11	D18	FMC_LA13_N	A11
C27	FMC_LA27_N	T11	D20	FMC_LA17_CC_P	R8
C30	IIC_SCL_MAIN	P11	D21	FMC_LA17_CC_N	T8
C31	IIC_SDA_MAIN	N10	D23	FMC_LA23_P	N5

Table 1-14: VITA 57.1 FMC LPC Connections (Cont ' d)

J1 FMC LPC Pin	Schematic Net Name	U1 FPGA Pin		J1 FMC LPC Pin	Schematic Net Name	U1 FPGA Pin
				D24	FMC_LA23_N	P6
				D26	FMC_LA26_P	U7
				D27	FMC_LA26_N	V7
G2	FMC_CLK1_M2C_P	T9		H2	FMC_PRSNT_M2C_L	U13
G3	FMC_CLK1_M2C_N	V9		H4	FMC_CLK0_M2C_P	C10
G6	FMC_LA00_CC_P	D9		H5	FMC_CLK0_M2C_N	A10
G7	FMC_LA00_CC_N	C9		H7	FMC_LA02_P	C15
G9	FMC_LA03_P	C13		H8	FMC_LA02_N	A15
G10	FMC_LA03_N	A13		H10	FMC_LA04_P	B16
G12	FMC_LA08_P	F11		H11	FMC_LA04_N	A16
G13	FMC_LA08_N	E11		H13	FMC_LA07_P	E7
G15	FMC_LA12_P	D6		H14	FMC_LA07_N	E8
G16	FMC_LA12_N	C6		H16	FMC_LA11_P	B12
G18	FMC_LA16_P	C7		H17	FMC_LA11_N	A12
G19	FMC_LA16_N	A7		H19	FMC_LA15_P	G9
G21	FMC_LA20_P	N7		H20	FMC_LA15_N	F9
G22	FMC_LA20_N	P8		H22	FMC_LA19_P	N6
G24	FMC_LA22_P	R7		H23	FMC_LA19_N	P7
G25	FMC_LA22_N	T7		H25	FMC_LA21_P	T4
G27	FMC_LA25_P	M11		H26	FMC_LA21_N	V4
G28	FMC_LA25_N	N11		H28	FMC_LA24_P	U8
G30	FMC_LA29_P	M8		H29	FMC_LA24_N	V8
G31	FMC_LA29_N	N8		H31	FMC_LA28_P	U11
G33	FMC_LA31_P	T6		H32	FMC_LA28_N	V11
G34	FMC_LA31_N	V6		H34	FMC_LA30_P	T12
G36	FMC_LA33_P	M10		H35	FMC_LA30_N	V12
G37	FMC_LA33_N	N9		H37	FMC_LA32_P	U15
				H38	FMC_LA32_N	V15

Table 1-15: Power Supply Voltages for LPC Connector

Voltage Supply	Voltage	Number of Pins	Maximum Current	Tolerance
VADJ	Fixed 2.5V	2	2A	± 5%
VIO_B_M2C	NC	0	0A	N/A
VREF_A_M2C	0-VADJ	1	0.001A	± 2%
VREF_B_M2C	NC	0	0A	N/A
3P3VAUX	3.3V	1	0.020A	± 5%
3P3V	3.3V	4	3A	± 5%
12P0V	12V	2	1A	± 5%

10. Status LEDs

Table 1-16 defines the status LEDs.

Table 1-16: Status LEDs

Reference Designator	Signal Name	Color	Label	Description
DS1	FMC_PWR_GOOD_FLASH_RST_B	Green	PWR GOOD	Indicates power available for VITA 57.1 FMC expansion connector.
DS2	PHY_LED_LINK10	Green	10	Indicates link speed 10 Mb/s.
DS3	PHY_LED_LINK100	Green	100	Indicates link speed 100 Mb/s.
DS4	PHY_LED_LINK1000	Green	1000	Indicates link speed 1 Gb/s.
DS5	PHY_LED_DUPLEX	Green	DUP	Indicates duplex data.
DS6	PHY_LED_RX	Green	RX	Indicates RX data activity.
DS7	PHY_LED_TX	Green	TX	Indicates TX data activity.
DS8	FPGA_AWAKE	Green	AWAKE	FPGA is not in low-power suspend mode.
DS9	FPGA_DONE	Green	DONE	Illuminates to indicate the status of the DONE pin when the FPGA is successfully configured.
DS10	FPGA_INIT	Red	INIT	Illuminates after power-up to indicate that the FPGA has successfully powered up and completed its internal power-on process.
DS15	VCC5	Green		Illuminates when 5V supply is applied.
DS16	LED_GRN, LED_RED	Green/ Red	STATUS	USB to JTAG logic.
DS17	LTC_PWR_OOD_G	Green		Illuminates to indicate that the board power is good.

11. FPGA Awake LED and Suspend Jumper

The suspend mode jumper permits the FPGA to enter an inactive, "suspend" mode. The FPGA Awake LED DS8 will go out when the FPGA enters this mode.

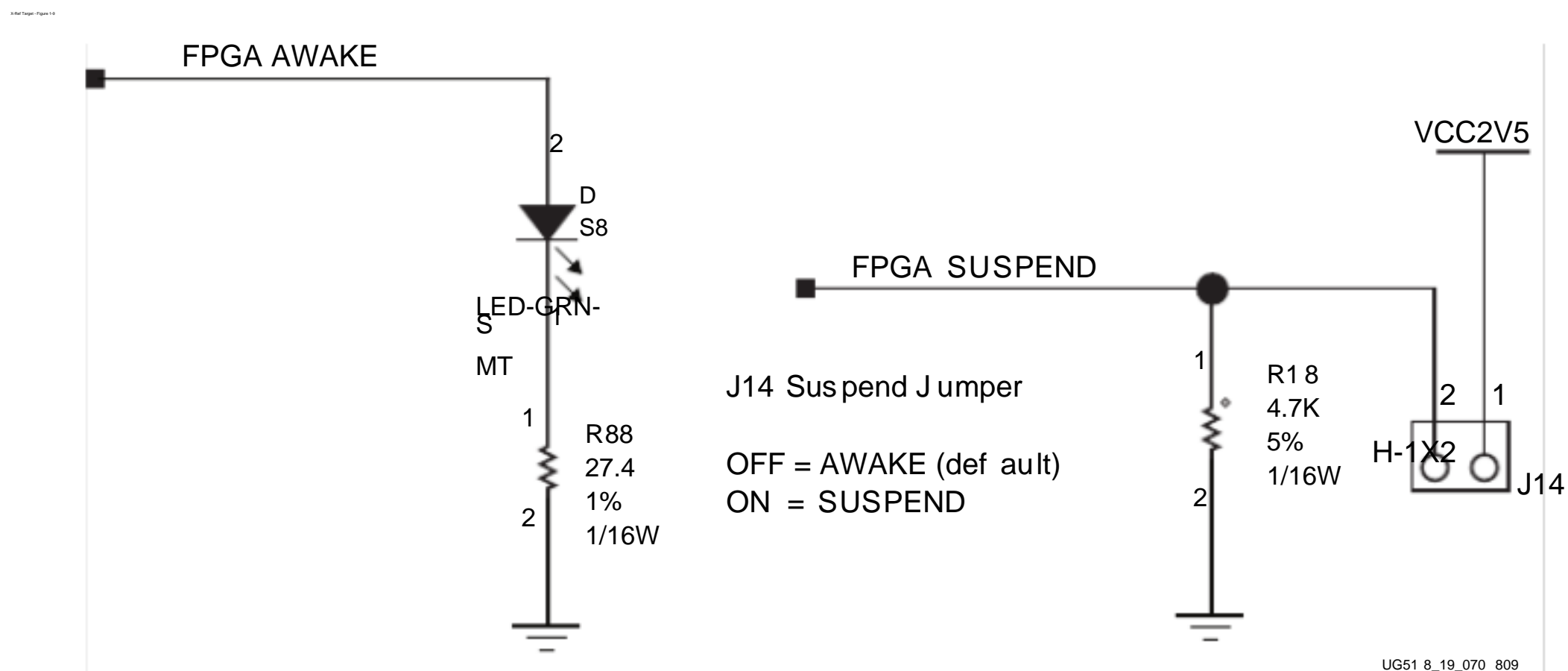


Figure 1-9: FPGA Awake LED and Suspend Jumper

Table 1-17: FPGA Awake/Suspend Mode Jumper Connections

FPGA U1 Pin	Schematic Net Name	Suspend Mode I/O
P15	FPGA_AWAKE	Awake LED DS8.2
R16	FPGA_SUSPEND	Suspend J14.2

See the Spartan-6 FPGA Power Management User Guide for more information. [Ref 10]

12. FPGA INIT and DONE LEDs

The typical Xilinx FPGA power up and configuration status LEDs are present on the SP601. The INIT LED DS10 comes on after the FPGA powers up and completes its internal power-on process. The DONE LED DS9 comes on after the FPGA programming bitstream has been downloaded and the FPGA successfully configured.

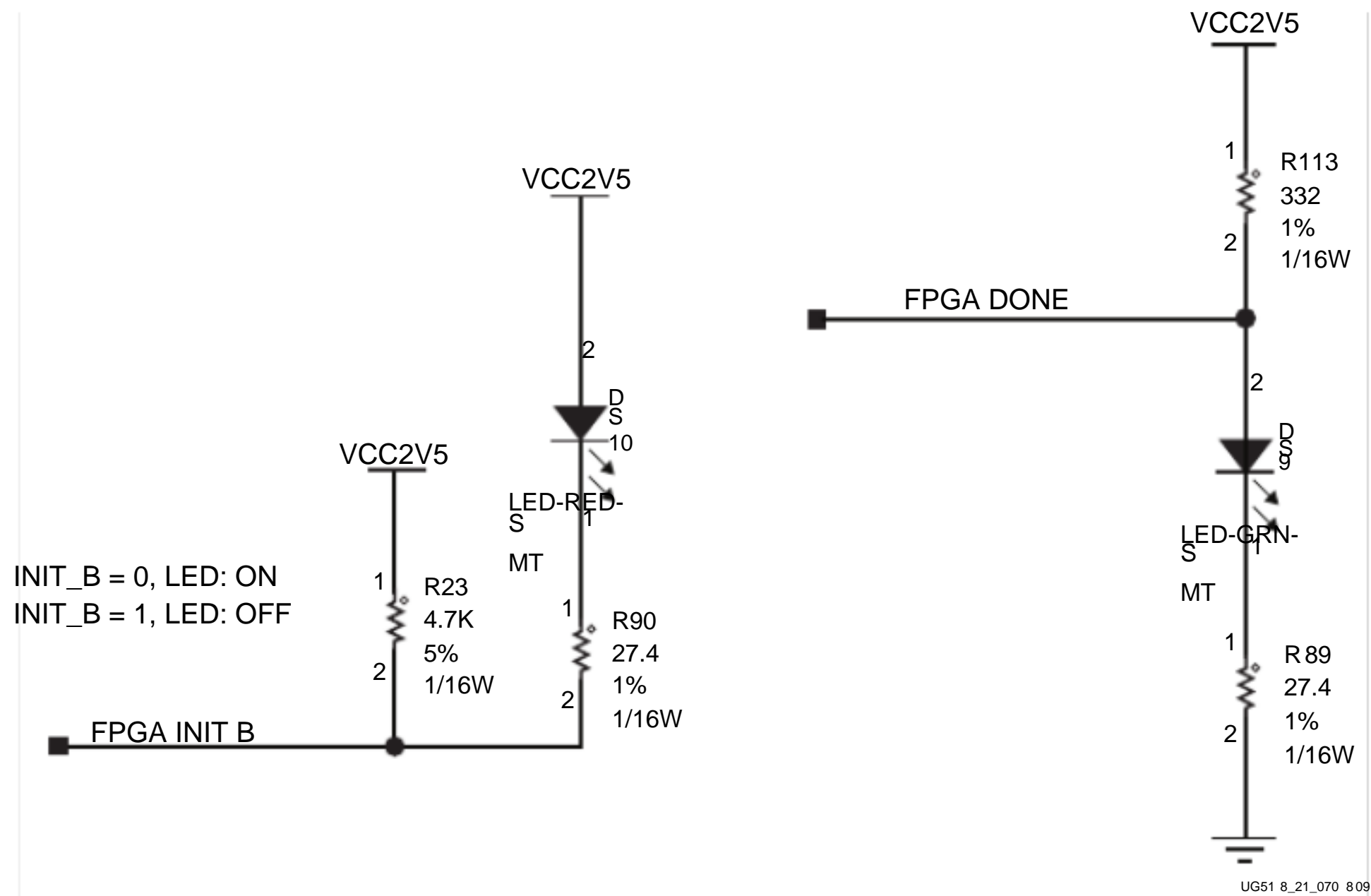


Figure 1-10: FPGA INIT and DONE LEDs

Table 1-18: FPGA INIT and DONE LED Connections

FPGA U1 Pin	Schematic Net Name	Controlled LED
U3	FPGA_INIT_B	DS10 INIT
V17	FPGA_DONE	DS9 DONE

13. User I/O

The SP601 provides the following user and general purpose I/O capabilities:

- ? User LEDs
- ? User DIP switch
- ? Pushbutton switches
- ? CPU Reset pushbutton switch
- ? GPIO male pin header

User LEDs

The SP601 provides four active high, green LEDs, as described in Table 1-19.

Figure 1-11 and

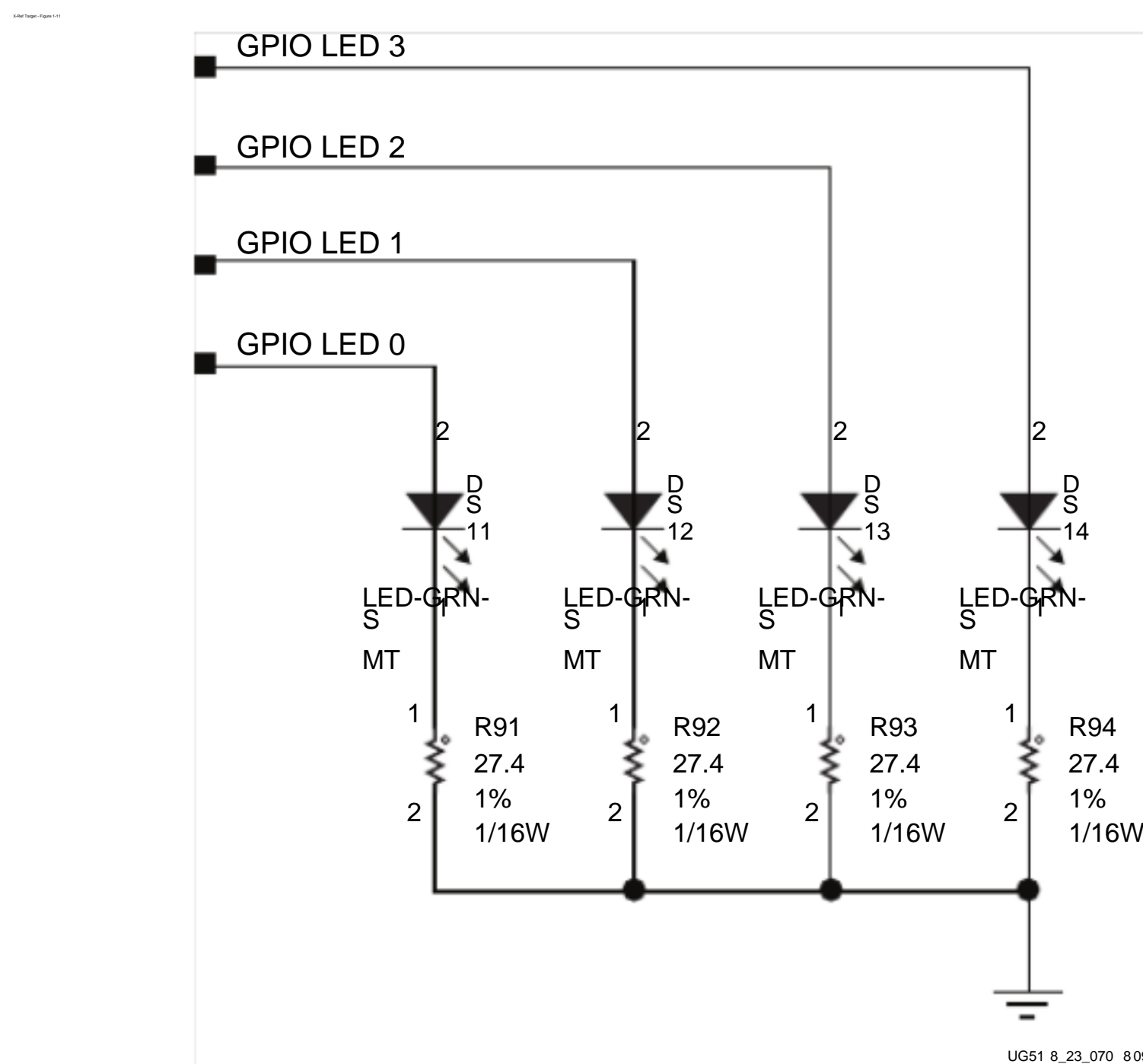


Figure 1-11: User LEDs

Table 1-19: User LEDs

Reference Designator	Signal Name	Color	Label	FPGA Pin
DS11	GPIO_LED_0	Green		E13
DS12	GPIO_LED_1	Green		C14

Table 1-19: User LEDs (Cont ' d)

Reference Designator	Signal Name	Color	Label	FPGA Pin
DS13	GPIO_LED_2	Green		C4
DS14	GPIO_LED_3	Green		A4

User DIP switch

The SP601 includes an active high four pole DIP switch, as described in Table 1-20.

Figure 1-12 and

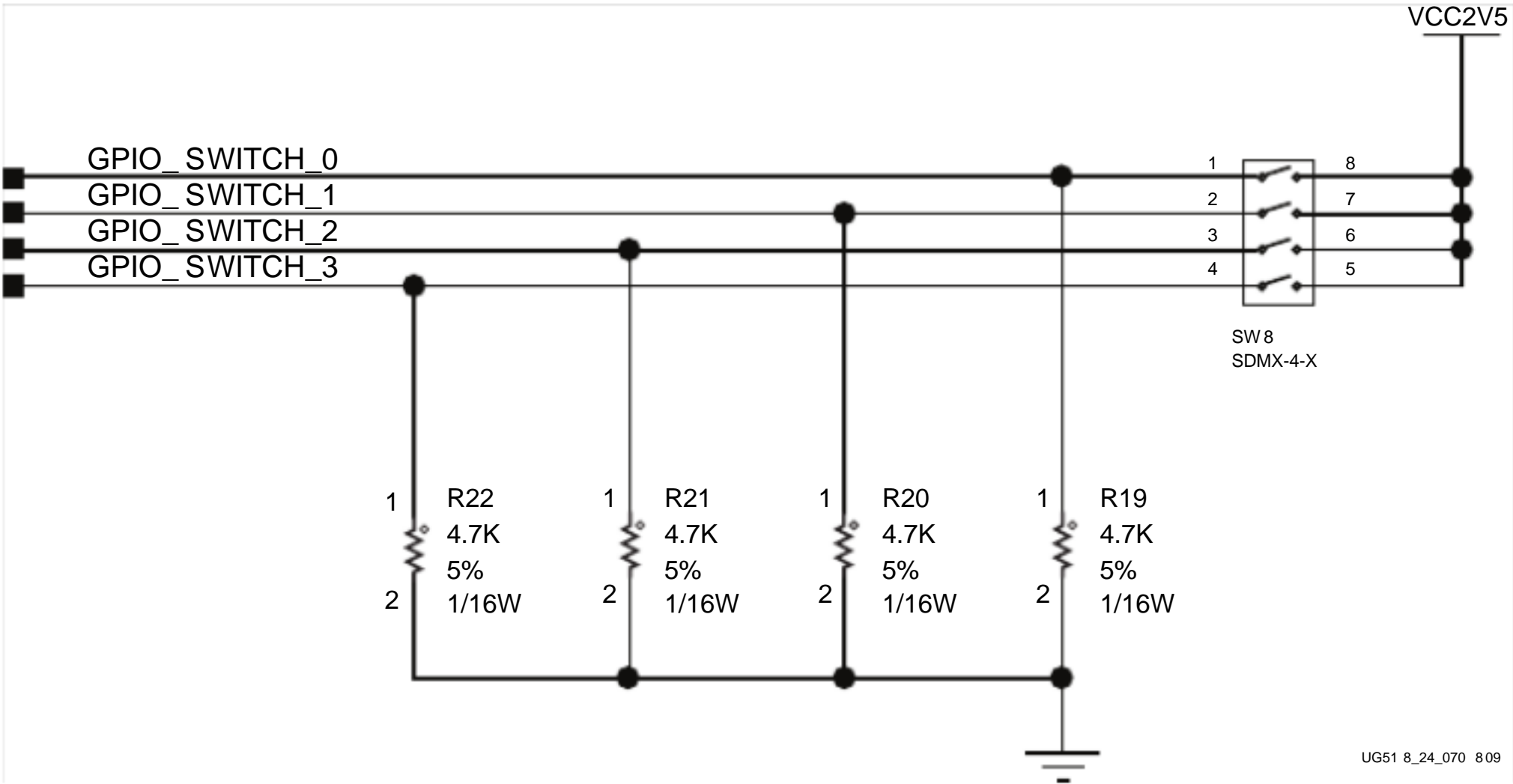


Figure 1-12: User DIP Switch

Table 1-20: User DIP Switch Connections

FPGA U1 Pin	Schematic Net Name	SW8 Pin Number
D14	GPIO_SWITCH_0	1
E12	GPIO_SWITCH_1	2
F12	GPIO_SWITCH_2	3
V13	GPIO_SWITCH_3	4

User Pushbutton Switches

The SP601 provides five active high pushbutton switches: SW6, SW4, SW5, SW7 and SW9.

The five pushbuttons all have the same topology as the sample shown in Figure 1-13. Four pushbuttons are assigned as GPIO, and the fifth is assigned as a CPU_RESET. and Table 1-21 describe the pushbutton switches.

Figure 1-13. Four

Figure 1-13

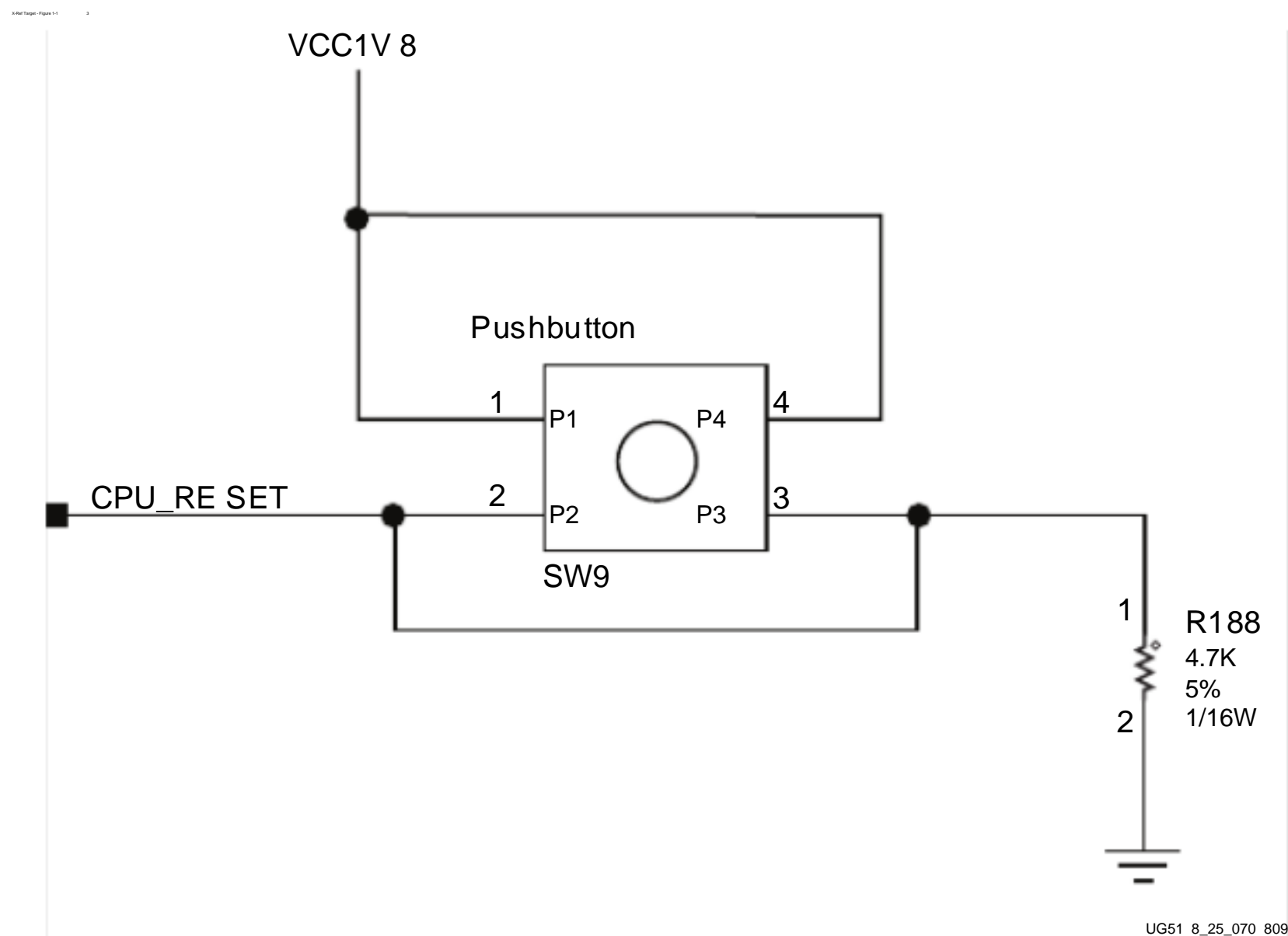


Figure 1-13: User Pushbutton Switch (Typical)

Table 1-21: Pushbutton Switch Connections

FPGA U1 Pin	Schematic Net Name	Switch Pin
P4	GPIO_BUTTON_0	SW6.2
F6	GPIO_BUTTON_1	SW4.2
E4	GPIO_BUTTON_2	SW5.2
F5	GPIO_BUTTON_3	SW7.2
N4	CPU_RESET	SW9.2

GPIO Male Pin Header

The SP601 provides a 2X6 GPIO male pin header supporting 3.3V power, GND and eight I/Os which support LVCMOS25 signaling. Figure 1-14 and Table 1-22 describe the J13 GPIO Male Pin Header.

Note: I/Os connected to J1 3 are powered by 2.5V .

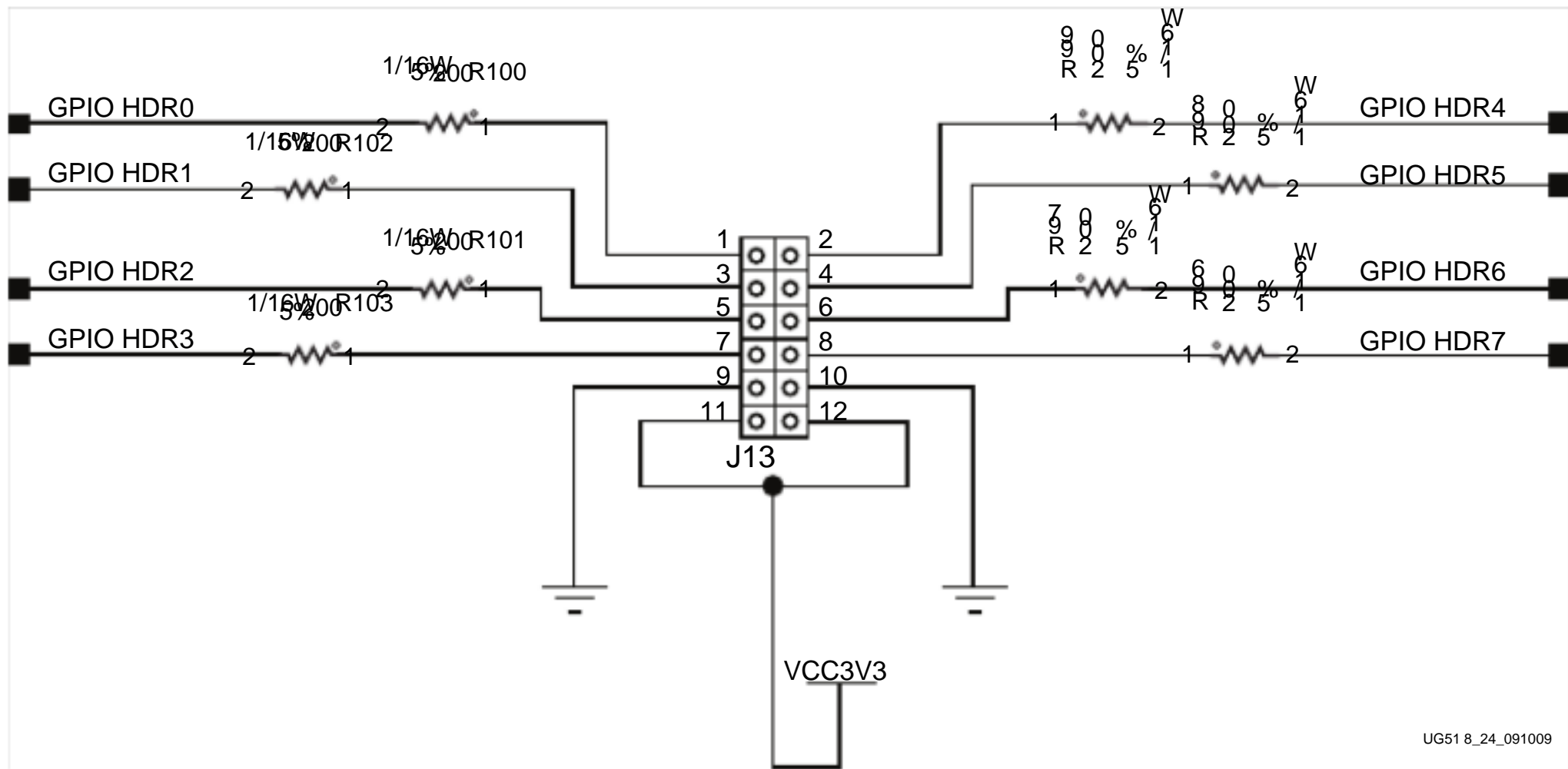


Figure 1-14: GPIO Male Pin Header Topology

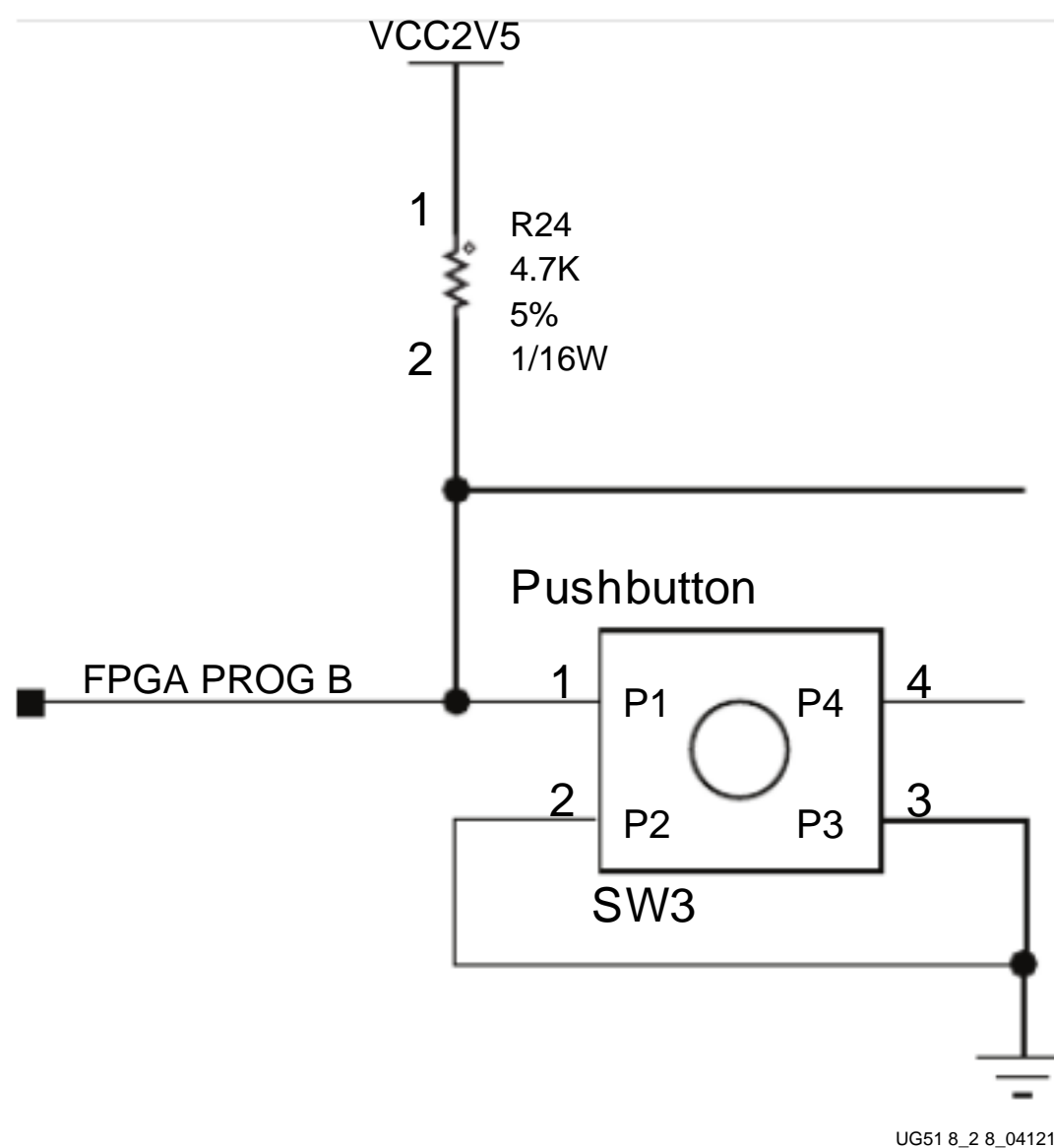
Table 1-22: GPIO Header Pins

FPGA U1 Pin	Signal Name	J13 Pin
N17	GPIO_HDR0	1
M18	GPIO_HDR1	3
A3	GPIO_HDR2	5
L15	GPIO_HDR3	7
F15	GPIO_HDR4	2
B4	GPIO_HDR5	4
F13	GPIO_HDR6	6
P12	GPIO_HDR7	8

14. FPGA_PROG_B Pushbutton Switch

The SP601 provides one dedicated, active low FPGA_PROG_B pushbutton switch, as shown in Figure 1-15.

UG518-1-15



UG518-2-8_041210

Figure 1-15: FPGA_PROG_B Pushbutton Switch Topology

Table 1-23: FPGA_PROG_B Pushbutton Switch Connections

FPGA U1 Pin	Schematic Net Name	SW3 Pin
V2	FPGA_PROG_B	1

15. Configuration Options

The FPGA on the SP601 Evaluation Board can be configured by the following methods:

- ? 3. SPI x4 Flash, page 15
- ? 4. Linear Flash BPI, page 17
- ? JTAG Configuration, page 36

For more information, refer to the [Spartan-6 FPGA Configuration User Guide](#) . [Ref 2]

Table 1-24: Mode Pin Settings (M2 = 0)

Mode Pins (M1, M0)	Configuration Mode
00	Master Byte Peripheral Interface (BPI)
01	Master SPI x1, x2, or x4
10	Not implemented on SP601
11	Not implemented on SP601

JTAG Configuration

JTAG configuration is provided through onboard USB-to-JTAG configuration logic where a computer host accesses the SP601 JTAG chain through a Type-A (computer host side) to Type-Mini-B (SP601 side) USB cable.

The JTAG chain of the board is illustrated in [Figure 1-16](#). JTAG configuration is allowable at any time under any mode pin setting. JTAG initiated configuration takes priority over the mode pin settings.

FMC bypass jumper J4 must be connected between pins 1-2 for JTAG access to the FPGA on the basic SP601 board, as shown in [Figure 1-16](#). When the VITA 57.1 FMC expansion connector is populated with an expansion module that has a JTAG chain, then jumper J4 must be set to connect pins 2-3 in order to include the FMC expansion module's JTAG chain in the main SP601 JTAG chain.

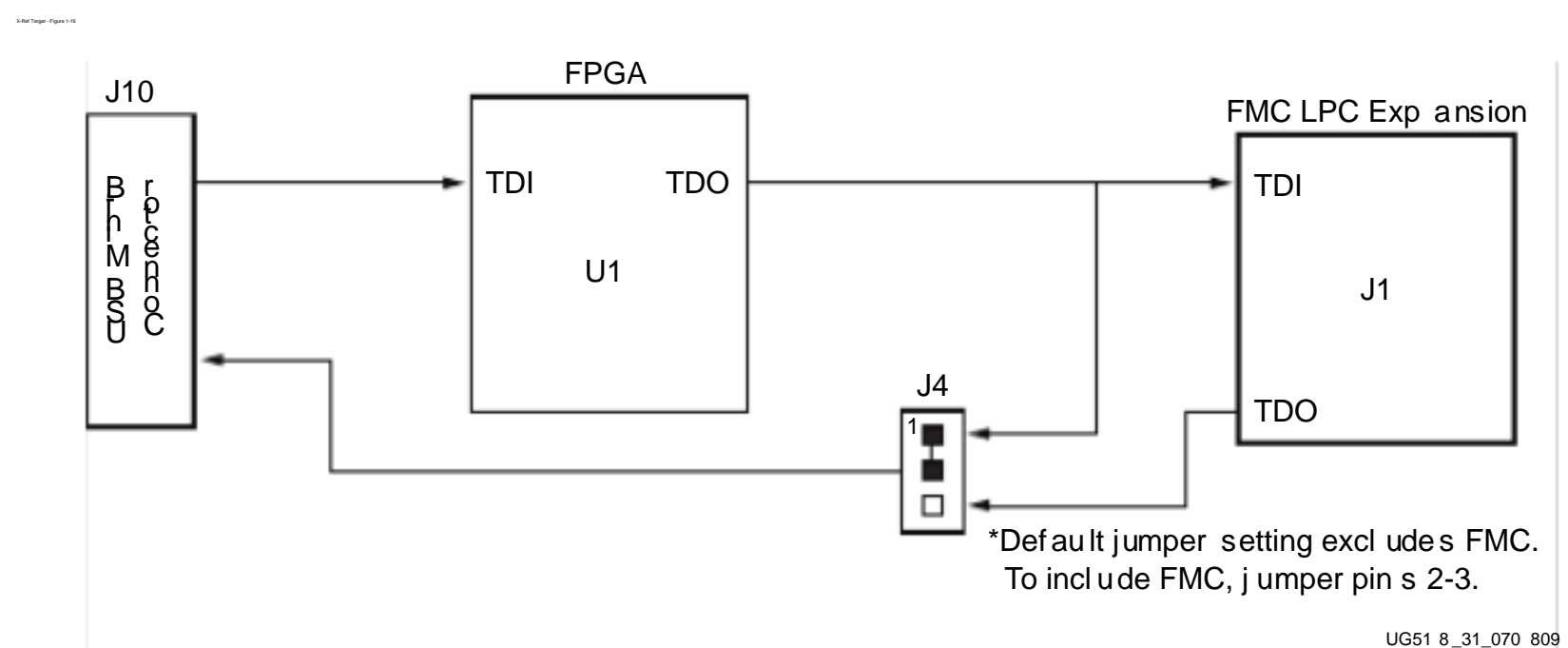


Figure 1-16: JTAG Chain

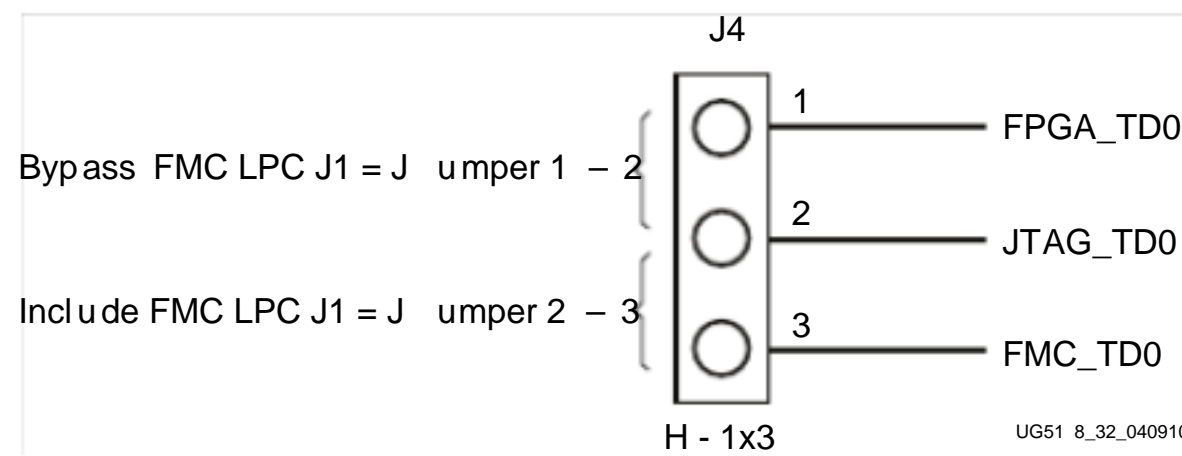


Figure 1-17: VITA 57.1 FMC JTAG Bypass Jumper

The JTAG chain can be used to program the FPGA and access the FPGA for hardware and software debug.

The JTAG connector (USB Mini-B J10) allows a host computer to download bitstreams to the FPGA using the iMPACT software tool, and also allows debug tools such as the ChipScope? Pro Analyzer tool or a software debugger to access the FPGA.

The iMPACT software tool can also program the SPI x4 flash or the BPI flash via the USB J10 connection. iMPACT can download a temporary design to the FPGA through the JTAG. This provides a connection within the FPGA from the FPGA's JTAG port to the FPGA's SPI or BPI interface. Through the connection made by the temporary design in the FPGA, iMPACT can indirectly program the SPI flash or BPI flash from the JTAG USB J10 connector.

16. Power Management

AC Adapter and 5V Input Power Jack/Switch

The SP601 is powered from a 5V source that is connected through a 2.1 mm x 5.5 mm type plug (center positive). SP601 power can be turned on or off through a board mounted slide switch. When the switch is in the on position, a green LED (DS15) is illuminated.

Onboard Power Supplies

The diagram in Figure 1-18 shows the power supply architecture and maximum current handling on each supply. The typical operating currents are significantly below the maximum capable. The board is normally shipped with a 15W power supply, which should be sufficient for most applications. The SP601 uses power solutions from Linear Technology Corporation (LTC).

Power System Test Points

The SP601 has 17 Keystone 5002 miniature PC test points, TP1 to TP17. These test points are identified in the SP601 board schematic, and the function of each is listed in Table 1-25.

Table 1-25: SP601 Power System Test Points

REFDES	Function
TP1	5.0V Input Voltage
TP2	GND
TP3	2.5V VCCO and Logic
TP4	3.3V FMC and Logic
TP5	LTM4616 U15 ITH pin M8 for 2.5V regulator
TP6	LTM4616 U15 ITH pin F8 for 3.3V regulator
TP7	1.2V VCCINT
TP8	1.8V DDR2
TP9	LTM4616 U19 ITH pin M8 for 1.2V regulator
TP10	LTM4616 U19 ITH pin F8 for 1.8V regulator
TP11	0.9V VTT_DDR2 memory termination voltage
TP12	12V FMC
TP13	3.0V J3D U10 Flash
TP14	GND
TP15	GND
TP16	GND
TP17	GND

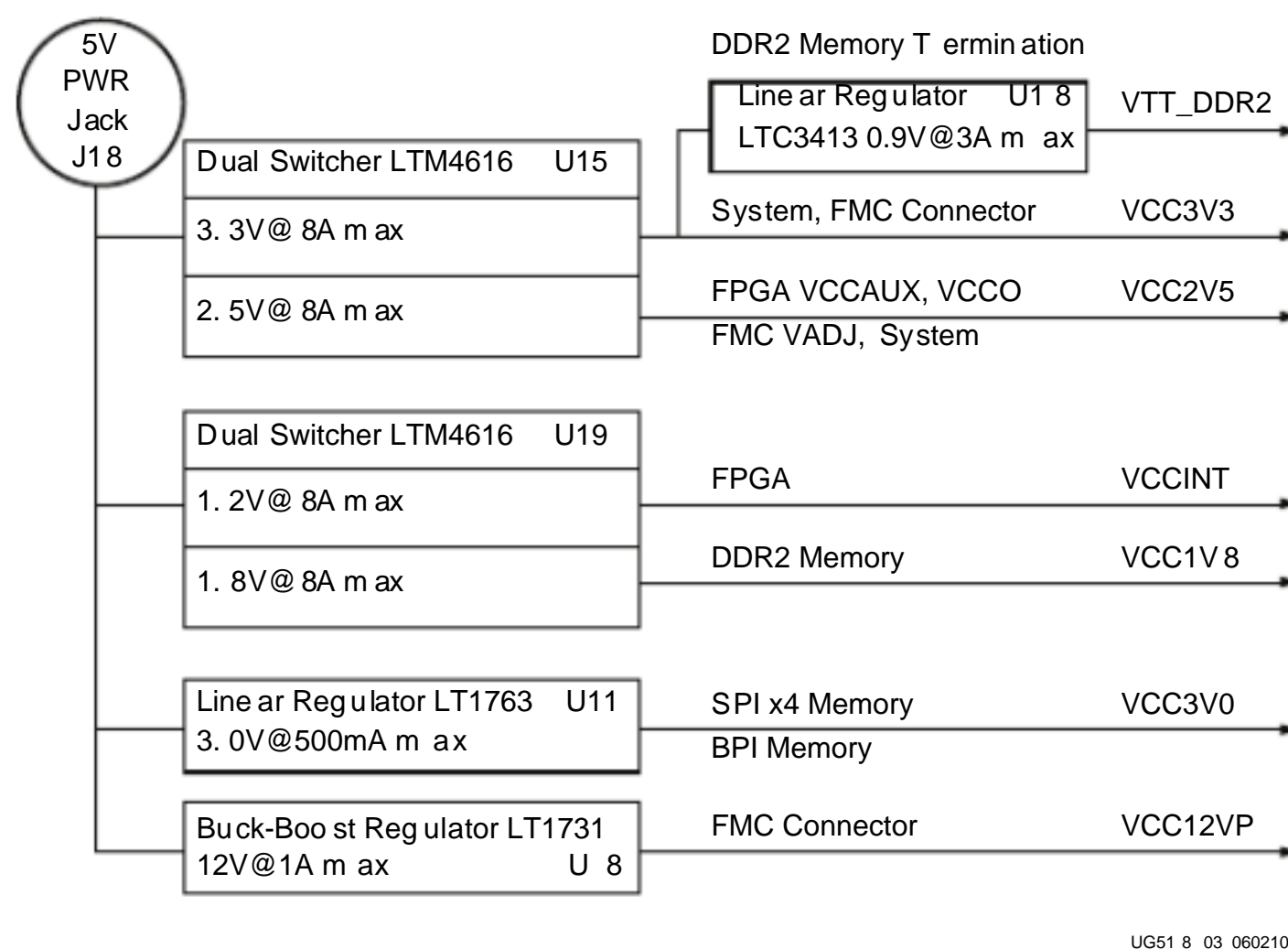


Figure 1-18: Power Supply

Table 1-26: Onboard Power System Devices

Device Type	Reference Designator	Description	Power Rail Net Name	Power Rail Voltage (V)	Schematic Page
LTM4616IV#PBF	U19	1/2 Dual 8A Switching uModule	VCCINT ⁽¹⁾	1.20	12
LTM4616IV#PBF	U19	1/2 Dual 8A Switching uModule	VCC1V8	1.80	12
LTM4616IV#PBF	U15	1/2 Dual 8A Switching uModule	VCC2V5	2.50	11
LTM4616IV#PBF	U15	1/2 Dual 8A Switching uModule	VCC3V3	3.30	11
LTC3413EFE#PBF	U18	3A Memory Term. Switching Regulator	VTT_DDR2	0.9	13
LTC1763CS8#TRPBF	U11	500 mA LDO Linear Regulator	VCC3V0	3.0	13
LT1371CR#TRPBF	U8	3A Switching Regulator	VCC12V_P	12	13

Notes:

- V_{CCINT} tolerance meets or exceeds the V_{CCINT} ± 5% specification in the Recommended Operating Conditions table in the Spartan-6 FPGA Data Sheet. [Ref 1]

Default Jumper and Switch Settings

Table A-1 shows the default jumper and switch settings for the SP601.

Table A-1: Default Jumper and Switch Settings

REFDES	Type/Function Default	
SW1	SLIDE, POWER ON-OFF	OFF
SW2	DIP, 2-POLE, MODE	
1	M0	ON (1)
2	M1	OFF (0)
SW8	DIP, 4-POLE, GPIO	
1		OFF
2		OFF
3		OFF
4		OFF
J4	HDR_1X3, JTAG BYPASS	JUMP 1-2 (EXCLUDE FMC)
J14	HDR_1X2, SUSPEND	OPEN (0 = AWAKE)
J15	HDR_1X2, SPI SELECT	ON (U17 SPI MEM SELECTED)

VITA 57.1 FMC LPC Connector Pinout

Figure B-1 shows the pinout of the FMC LPC connector. Pins marked NC are not connected.

	K	J	H	G	F	E	D	C	B	A
1	NC	NC	VR EF_A_M2C	GND	NC	NC	P G_C2M	G ND	NC	NC
2	NC	NC	PR SNT_M2C_L	CL K 1_M2C_P	NC	NC	GND	DP 0_C2M_P	NC	NC
3	NC	NC	GND	CL K 1_M2C_N	NC	NC	GND	DP 0_C2M_N	NC	NC
4	NC	NC	CLK0_M2C_P	GND	NC	NC	G BTCLK0_M2C_P	GND	NC	NC
5	NC	NC	CLK0_M2C_N	GND	NC	NC	G BTCLK0_M2C_N	GND	NC	NC
6	NC	NC	GND	LA00_P_C C	NC	NC	GND	DP 0_M2C_P	NC	NC
7	NC	NC	LA02_P	LA00_N_C C	NC	NC	GND	DP 0_M2C_N	NC	NC
8	NC	NC	LA02_N	GND	NC	NC	LA01_P_C C	G ND	NC	NC
9	NC	NC	GND	LA03_P	NC	NC	LA01_N_C C	G ND	NC	NC
10	NC	NC	LA04_P	LA03_N	NC	NC	GND	LA06_P	NC	NC
11	NC	NC	LA04_N	GND	NC	NC	LA05_P	LA06_N	NC	NC
12	NC	NC	G ND	LA08_P	NC	NC	LA05_N	GND	NC	NC
13	NC	NC	LA07_P	LA08_N	NC	NC	GND	G ND	NC	NC
14	NC	NC	LA07_N	GND	NC	NC	LA09_P	LA10_P	NC	NC
15	NC	NC	G ND	LA12_P	NC	NC	LA09_N	LA10_N	NC	NC
16	NC	NC	LA11_P	LA12_N	NC	NC	GND	G ND	NC	NC
17	NC	NC	LA11_N	GND	NC	NC	LA13_P	GND	NC	NC
18	NC	NC	G ND	LA16_P	NC	NC	LA13_N	LA14_P	NC	NC
19	NC	NC	LA15_P	LA16_N	NC	NC	GND	LA14_N	NC	NC
20	NC	NC	LA15_N	GND	NC	NC	LA17_P_C C	G ND	NC	NC
21	NC	NC	G ND	LA20_P	NC	NC	LA17_N_C C	G ND	NC	NC
22	NC	NC	LA19_P	LA20_N	NC	NC	GND	LA18_P_C C	NC	NC
23	NC	NC	LA19_N	GND	NC	NC	LA23_P	LA18_N_C C	NC	NC
24	NC	NC	G ND	LA22_P	NC	NC	LA23_N	GND	NC	NC
25	NC	NC	LA21_P	LA22_N	NC	NC	GND	G ND	NC	NC
26	NC	NC	LA21_N	GND	NC	NC	LA26_P	LA27_P	NC	NC
27	NC	NC	G ND	LA25_P	NC	NC	LA26_N	LA27_N	NC	NC
28	NC	NC	LA24_P	LA25_N	NC	NC	GND	G ND	NC	NC
29	NC	NC	LA24_N	GND	NC	NC	TCK	GND	NC	NC
30	NC	NC	G ND	LA29_P	NC	NC	TDI	S CL	NC	NC
31	NC	NC	LA28_P	LA29_N	NC	NC	TDO	S DA	NC	NC
32	NC	NC	LA28_N	GND	NC	NC	3P3VAUX	GND	NC	NC
33	NC	NC	G ND	LA31_P	NC	NC	TMS	G ND	NC	NC
34	NC	NC	LA30_P	LA31_N	NC	NC	TR ST_L	GA0	NC	NC
35	NC	NC	LA30_N	GND	NC	NC	G A1	12P0V	NC	NC
36	NC	NC	G ND	LA33_P	NC	NC	3P 3V	GND	NC	NC
37	NC	NC	LA32_P	LA33_N	NC	NC	GND	12P0V	NC	NC
38	NC	NC	LA32_N	GND	NC	NC	3P3V	G ND	NC	NC
39	NC	NC	G ND	VADJ	NC	NC	GND	3P3V	NC	NC
40	NC	NC	VADJ	G ND	NC	NC	3P 3V	GND	NC	NC

Figure B-1: FMC LPC Connector Pinout

For more information, refer to the VITA 57.1 FMC LPC Connections table (Table 1-14).

SP601 Master UCF

The UCF template is provided for designs that target the SP601. Net names provided in the constraints below correlate with net names on the SP601 schematic. On identifying the appropriate pins, the net names below should be replaced with net names in the user RTL. See the [Constraints Guide](#) for more information.

The latest version of the UCF can be found on the SP601 board documentation website at <http://www.xilinx.com/sp601>.

NET "CPU_RESET"	LOC = "N4"; ## 2 on SW9 pushbutton
##	
NET "DDR2_A0"	LOC = "J7"; IOSTANDARD = SSTL18_II ; ## M8 on U2
NET "DDR2_A1"	LOC = "J6"; IOSTANDARD = SSTL18_II ; ## M3 on U2
NET "DDR2_A2"	LOC = "H5"; IOSTANDARD = SSTL18_II ; ## M7 on U2
NET "DDR2_A3"	LOC = "L7"; IOSTANDARD = SSTL18_II ; ## N2 on U2
NET "DDR2_A4"	LOC = "F3"; IOSTANDARD = SSTL18_II ; ## N8 on U2
NET "DDR2_A5"	LOC = "H4"; IOSTANDARD = SSTL18_II ; ## N3 on U2
NET "DDR2_A6"	LOC = "H3"; IOSTANDARD = SSTL18_II ; ## N7 on U2
NET "DDR2_A7"	LOC = "H6"; IOSTANDARD = SSTL18_II ; ## P2 on U2
NET "DDR2_A8"	LOC = "D2"; IOSTANDARD = SSTL18_II ; ## P8 on U2
NET "DDR2_A9"	LOC = "D1"; IOSTANDARD = SSTL18_II ; ## P3 on U2
NET "DDR2_A10"	LOC = "F4"; IOSTANDARD = SSTL18_II ; ## M2 on U2
NET "DDR2_A11"	LOC = "D3"; IOSTANDARD = SSTL18_II ; ## P7 on U2
NET "DDR2_A12"	LOC = "G6"; IOSTANDARD = SSTL18_II ; ## R2 on U2
NET "DDR2_BA0"	LOC = "F2"; IOSTANDARD = SSTL18_II ; ## L2 on U2
NET "DDR2_BA1"	LOC = "F1"; IOSTANDARD = SSTL18_II ; ## L3 on U2
NET "DDR2_BA2"	LOC = "E1"; IOSTANDARD = SSTL18_II ; ## L1 on U2
NET "DDR2_CAS_B"	LOC = "K5"; IOSTANDARD = SSTL18_II ; ## L7 on U2
NET "DDR2_CKE"	LOC = "H7"; IOSTANDARD = SSTL18_II ; ## K2 on U2
NET "DDR2_CLK_N"	LOC = "G1"; IOSTANDARD = SSTL18_II ; ## K8 on U2
NET "DDR2_CLK_P"	LOC = "G3"; IOSTANDARD = SSTL18_II ; ## J8 on U2
NET "DDR2_DQ0"	LOC = "L2"; IOSTANDARD = SSTL18_II ; ## G8 on U2
NET "DDR2_DQ1"	LOC = "L1"; IOSTANDARD = SSTL18_II ; ## G2 on U2
NET "DDR2_DQ2"	LOC = "K2"; IOSTANDARD = SSTL18_II ; ## H7 on U2
NET "DDR2_DQ3"	LOC = "K1"; IOSTANDARD = SSTL18_II ; ## H3 on U2
NET "DDR2_DQ4"	LOC = "H2"; IOSTANDARD = SSTL18_II ; ## H1 on U2
NET "DDR2_DQ5"	LOC = "H1"; IOSTANDARD = SSTL18_II ; ## H9 on U2
NET "DDR2_DQ6"	LOC = "J3"; IOSTANDARD = SSTL18_II ; ## F1 on U2
NET "DDR2_DQ7"	LOC = "J1"; IOSTANDARD = SSTL18_II ; ## F9 on U2
NET "DDR2_DQ8"	LOC = "M3"; IOSTANDARD = SSTL18_II ; ## C8 on U2
NET "DDR2_DQ9"	LOC = "M1"; IOSTANDARD = SSTL18_II ; ## C2 on U2
NET "DDR2_DQ10"	LOC = "N2"; IOSTANDARD = SSTL18_II ; ## D7 on U2
NET "DDR2_DQ11"	LOC = "N1"; IOSTANDARD = SSTL18_II ; ## D3 on U2
NET "DDR2_DQ12"	LOC = "T2"; IOSTANDARD = SSTL18_II ; ## D1 on U2
NET "DDR2_DQ13"	LOC = "T1"; IOSTANDARD = SSTL18_II ; ## D9 on U2
NET "DDR2_DQ14"	LOC = "U2"; IOSTANDARD = SSTL18_II ; ## B1 on U2
NET "DDR2_DQ15"	LOC = "U1"; IOSTANDARD = SSTL18_II ; ## B9 on U2
NET "DDR2_LDM"	LOC = "K3"; IOSTANDARD = SSTL18_II ; ## F3 on U2
NET "DDR2_LDQS_N"	LOC = "L3"; IOSTANDARD = SSTL18_II ; ## E8 on U2
NET "DDR2_LDQS_P"	LOC = "L4"; IOSTANDARD = SSTL18_II ; ## F7 on U2

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NET "DDR2_ODT"          LOC = "K6"; | IOSTANDARD = SSTL18_II ; ## K9 on U2
NET "DDR2_RAS_B"        LOC = "L5"; | IOSTANDARD = SSTL18_II ; ## K7 on U2
NET "DDR2_UDM"          LOC = "K4"; | IOSTANDARD = SSTL18_II ; ## B3 on U2
NET "DDR2_UDQS_N"       LOC = "P1"; | IOSTANDARD = SSTL18_II ; ## A8 on U2
NET "DDR2_UDQS_P"       LOC = "P2"; | IOSTANDARD = SSTL18_II ; ## B7 on U2
NET "DDR2_WE_B"         LOC = "E3"; | IOSTANDARD = SSTL18_II ; ## K3 on U2
##
NET "FLASH_A0"          LOC = "K18"; ## 32 on U10
NET "FLASH_A1"          LOC = "K17"; ## 28 on U10
NET "FLASH_A2"          LOC = "J18"; ## 27 on U10
NET "FLASH_A3"          LOC = "J16"; ## 26 on U10
NET "FLASH_A4"          LOC = "G18"; ## 25 on U10
NET "FLASH_A5"          LOC = "G16"; ## 24 on U10
NET "FLASH_A6"          LOC = "H16"; ## 23 on U10
NET "FLASH_A7"          LOC = "H15"; ## 22 on U10
NET "FLASH_A8"          LOC = "H14"; ## 20 on U10
NET "FLASH_A9"          LOC = "H13"; ## 19 on U10
NET "FLASH_A10"         LOC = "F18"; ## 18 on U10
NET "FLASH_A11"         LOC = "F17"; ## 17 on U10
NET "FLASH_A12"         LOC = "K13"; ## 13 on U10
NET "FLASH_A13"         LOC = "K12"; ## 12 on U10
NET "FLASH_A14"         LOC = "E18"; ## 11 on U10
NET "FLASH_A15"         LOC = "E16"; ## 10 on U10
NET "FLASH_A16"         LOC = "G13"; ## 8 on U10
NET "FLASH_A17"         LOC = "H12"; ## 7 on U10
NET "FLASH_A18"         LOC = "D18"; ## 6 on U10
NET "FLASH_A19"         LOC = "D17"; ## 5 on U10
NET "FLASH_A20"         LOC = "G14"; ## 4 on U10
NET "FLASH_A21"         LOC = "F14"; ## 3 on U10
NET "FLASH_A22"         LOC = "C18"; ## 1 on U10
NET "FLASH_A23"         LOC = "C17"; ## 30 on U10
NET "FLASH_A24"         LOC = "F16"; ## 56 on U10
NET "FLASH_CE_B"        LOC = "L17"; ## 14 on U10
NET "FLASH_D3"          LOC = "U5"; ## 40 on U10
NET "FLASH_D4"          LOC = "V5"; ## 44 on U10
NET "FLASH_D5"          LOC = "R3"; ## 46 on U10
NET "FLASH_D6"          LOC = "T3"; ## 49 on U10
NET "FLASH_D7"          LOC = "R5"; ## 51 on U10
NET "FLASH_OE_B"        LOC = "L18"; ## 54 on U10
NET "FLASH_WE_B"        LOC = "M16"; ## 55 on U10
##
NET "FMC_CLK0_M2C_N"    LOC = "A10"; ## H5 on J1
NET "FMC_CLK0_M2C_P"    LOC = "C10"; ## H4 on J1
NET "FMC_CLK1_M2C_N"    LOC = "V9"; ## G3 on J1
NET "FMC_CLK1_M2C_P"    LOC = "T9"; ## G2 on J1
NET "FMC_LA00_CC_N"     LOC = "C9"; ## G7 on J1
NET "FMC_LA00_CC_P"     LOC = "D9"; ## G6 on J1
NET "FMC_LA01_CC_N"     LOC = "C11"; ## D9 on J1
NET "FMC_LA01_CC_P"     LOC = "D11"; ## D8 on J1
NET "FMC_LA02_N"        LOC = "A15"; ## H8 on J1
NET "FMC_LA02_P"        LOC = "C15"; ## H7 on J1
NET "FMC_LA03_N"        LOC = "A13"; ## G10 on J1
NET "FMC_LA03_P"        LOC = "C13"; ## G9 on J1
NET "FMC_LA04_N"        LOC = "A16"; ## H11 on J1
NET "FMC_LA04_P"        LOC = "B16"; ## H10 on J1
NET "FMC_LA05_N"        LOC = "A14"; ## D12 on J1
NET "FMC_LA05_P"        LOC = "B14"; ## D11 on J1
NET "FMC_LA06_N"        LOC = "C12"; ## C11 on J1
NET "FMC_LA06_P"        LOC = "D12"; ## C10 on J1
NET "FMC_LA07_N"        LOC = "E8"; ## H14 on J1
NET "FMC_LA07_P"        LOC = "E7"; ## H13 on J1
NET "FMC_LA08_N"        LOC = "E11"; ## G13 on J1
NET "FMC_LA08_P"        LOC = "F11"; ## G12 on J1
NET "FMC_LA09_N"        LOC = "F10"; ## D15 on J1
NET "FMC_LA09_P"        LOC = "G11"; ## D14 on J1

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NET "FMC_LA10_N"      LOC = "C8"; ## C15 on J1
NET "FMC_LA10_P"      LOC = "D8"; ## C14 on J1
NET "FMC_LA11_N"      LOC = "A12"; ## H17 on J1
NET "FMC_LA11_P"      LOC = "B12"; ## H16 on J1
NET "FMC_LA12_N"      LOC = "C6"; ## G16 on J1
NET "FMC_LA12_P"      LOC = "D6"; ## G15 on J1
NET "FMC_LA13_N"      LOC = "A11"; ## D18 on J1
NET "FMC_LA13_P"      LOC = "B11"; ## D17 on J1
NET "FMC_LA14_N"      LOC = "A2"; ## C19 on J1
NET "FMC_LA14_P"      LOC = "B2"; ## C18 on J1
NET "FMC_LA15_N"      LOC = "F9"; ## H20 on J1
NET "FMC_LA15_P"      LOC = "G9"; ## H19 on J1
NET "FMC_LA16_N"      LOC = "A7"; ## G19 on J1
NET "FMC_LA16_P"      LOC = "C7"; ## G18 on J1
NET "FMC_LA17_CC_N"   LOC = "T8"; ## D21 on J1
NET "FMC_LA17_CC_P"   LOC = "R8"; ## D20 on J1
NET "FMC_LA18_CC_N"   LOC = "T10"; ## C23 on J1
NET "FMC_LA18_CC_P"   LOC = "R10"; ## C22 on J1
NET "FMC_LA19_N"      LOC = "P7"; ## H23 on J1
NET "FMC_LA19_P"      LOC = "N6"; ## H22 on J1
NET "FMC_LA20_N"      LOC = "P8"; ## G22 on J1
NET "FMC_LA20_P"      LOC = "N7"; ## G21 on J1
NET "FMC_LA21_N"      LOC = "V4"; ## H26 on J1
NET "FMC_LA21_P"      LOC = "T4"; ## H25 on J1
NET "FMC_LA22_N"      LOC = "T7"; ## G25 on J1
NET "FMC_LA22_P"      LOC = "R7"; ## G24 on J1
NET "FMC_LA23_N"      LOC = "P6"; ## D24 on J1
NET "FMC_LA23_P"      LOC = "N5"; ## D23 on J1
NET "FMC_LA24_N"      LOC = "V8"; ## H29 on J1
NET "FMC_LA24_P"      LOC = "U8"; ## H28 on J1
NET "FMC_LA25_N"      LOC = "N11"; ## G28 on J1
NET "FMC_LA25_P"      LOC = "M11"; ## G27 on J1
NET "FMC_LA26_N"      LOC = "V7"; ## D27 on J1
NET "FMC_LA26_P"      LOC = "U7"; ## D26 on J1
NET "FMC_LA27_N"      LOC = "T11"; ## C27 on J1
NET "FMC_LA27_P"      LOC = "R11"; ## C26 on J1
NET "FMC_LA28_N"      LOC = "V11"; ## H32 on J1
NET "FMC_LA28_P"      LOC = "U11"; ## H31 on J1
NET "FMC_LA29_N"      LOC = "N8"; ## G31 on J1
NET "FMC_LA29_P"      LOC = "M8"; ## G30 on J1
NET "FMC_LA30_N"      LOC = "V12"; ## H35 on J1
NET "FMC_LA30_P"      LOC = "T12"; ## H34 on J1
NET "FMC_LA31_N"      LOC = "V6"; ## G34 on J1
NET "FMC_LA31_P"      LOC = "T6"; ## G33 on J1
NET "FMC_LA32_N"      LOC = "V15"; ## H38 on J1
NET "FMC_LA32_P"      LOC = "U15"; ## H37 on J1
NET "FMC_LA33_N"      LOC = "N9"; ## G37 on J1
NET "FMC_LA33_P"      LOC = "M10"; ## G36 on J1
NET "FMC_PRSNT_M2C_L" LOC = "U13"; ## H2 on J1
NET "FMC_PWR_GOOD_FLASH_RST_B" LOC = "B3"; ## D1 on J1, 16 on U10
##
NET "FPGA_AWAKE"      LOC = "P15"; ## 2 on DS8 LED
NET "FPGA_CCLK"       LOC = "R15"; ## 16 on U17, 7 on J12
NET "FPGA_CMP_CLK"    LOC = "U16"; ## 3 on J3
NET "FPGA_CMP_CS_B"   LOC = "P13"; ## 4 on J3
NET "FPGA_CMP_MOSI"   LOC = "V16"; ## 2 on J3
NET "FPGA_D0_DIN_MISO_MISO1" LOC = "R13"; ## 8 on U17 (thru series R187 100 ohm), 33 on U10, 6 on J12
NET "FPGA_D1_MISO2"    LOC = "T14"; ## 9 on U17 (thru series R186 100 ohm), 35 on U10, 3 on J12
NET "FPGA_D2_MISO3"    LOC = "V14"; ## 1 on U17, 38 on U10, 2 on J12
NET "FPGA_DONE"       LOC = "V17"; ## 2 on DS9 LED
NET "FPGA_HSWAPEN"    LOC = "D4"; ## 1 on R81 100 ohm to GND
NET "FPGA_INIT_B"     LOC = "U3"; ## 1 on DS10 (thru series R90 27.4 ohm)
NET "FPGA_M0_CMP_MISO" LOC = "T15"; ## 1 on J3, 1 on SW2 DIP Sw
NET "FPGA_M1"         LOC = "N12"; ## 2 on SW2 DIP Sw
NET "FPGA_MOSI_CSI_B_MISO0" LOC = "T13"; ## 15 on U17, 5 on J12

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NET "FPGA_ONCHIP_TERM1"      LOC = "L6"; ## ZIO no connect (R86 is DNP)
NET "FPGA_ONCHIP_TERM2"      LOC = "C2"; ## RZQ 100 ohm to GND
NET "FPGA_PROG_B"            LOC = "V2"; ## 1 on SW3 pushbutton
NET "FPGA_SUSPEND"           LOC = "R16"; ## 2 on J14
NET "FPGA_TCK_BUF"           LOC = "A17"; ## 14 on U21, D29 on J1
NET "FPGA_TDI_BUF"           LOC = "D15"; ## 18 on U21
NET "FPGA_TDO"               LOC = "D16"; ## 1 on J4, D30 on J1
NET "FPGA_TMS_BUF"           LOC = "B18"; ## 16 on U21, D31 on J1
NET "FPGA_VTEMP"             LOC = "P3"; ## 2 on R87 150 ohm p/u to VCC1V8
##
NET "GPIO_BUTTON0"           LOC = "P4"; ## 2 on SW6 pushbutton
NET "GPIO_BUTTON1"           LOC = "F6"; ## 2 on SW4 pushbutton
NET "GPIO_BUTTON2"           LOC = "E4"; ## 2 on SW5 pushbutton
NET "GPIO_BUTTON3"           LOC = "F5"; ## 2 on SW7 pushbutton
##
NET "GPIO_HDR0"               LOC = "N17"; ## 1 on J13 (thru series R100 200 ohm)
NET "GPIO_HDR1"               LOC = "M18"; ## 3 on J13 (thru series R102 200 ohm)
NET "GPIO_HDR2"               LOC = "A3"; ## 5 on J13 (thru series R101 200 ohm)
NET "GPIO_HDR3"               LOC = "L15"; ## 7 on J13 (thru series R103 200 ohm)
NET "GPIO_HDR4"               LOC = "F15"; ## 2 on J13 (thru series R99 200 ohm)
NET "GPIO_HDR5"               LOC = "B4"; ## 4 on J13 (thru series R98 200 ohm)
NET "GPIO_HDR6"               LOC = "F13"; ## 6 on J13 (thru series R97 200 ohm)
NET "GPIO_HDR7"               LOC = "P12"; ## 8 on J13 (thru series R96 200 ohm)
##
NET "GPIO_LED_0"              LOC = "E13"; ## 2 on DS11 LED
NET "GPIO_LED_1"              LOC = "C14"; ## 2 on DS12 LED
NET "GPIO_LED_2"              LOC = "C4"; ## 2 on DS13 LED
NET "GPIO_LED_3"              LOC = "A4"; ## 2 on DS14 LED
##
NET "GPIO_SWITCH_0"           LOC = "D14"; ## 1 on SW8 DIP Sw
NET "GPIO_SWITCH_1"           LOC = "E12"; ## 2 on SW8 DIP Sw
NET "GPIO_SWITCH_2"           LOC = "F12"; ## 3 on SW8 DIP Sw
NET "GPIO_SWITCH_3"           LOC = "V13"; ## 4 on SW8 DIP Sw
##
NET "IIC_SCL_MAIN"            LOC = "P11"; ## 6 on U7 (thru series R203 0 ohm), C30 on J1, 2 on J16
NET "IIC_SDA_MAIN"            LOC = "N10"; ## 5 on U7 (thru series R204 0 ohm), C31 on J1, 1 on J16
##
NET "PHY_COL"                 LOC = "L14"; ## 114 on U3
NET "PHY_CRS"                 LOC = "M13"; ## 115 on U3
NET "PHY_INT"                 LOC = "J13"; ## 32 on U3
NET "PHY_MDC"                 LOC = "N14"; ## 35 on U3
NET "PHY_MDIO"                LOC = "P16"; ## 33 on U3
NET "PHY_RESET"               LOC = "L13"; ## 36 on U3
NET "PHY_RXCLK"               LOC = "L16"; ## 7 on U3
NET "PHY_RXCTL_RXDV"          LOC = "N18"; ## 4 on U3
NET "PHY_RXD0"                LOC = "M14"; ## 3 on U3
NET "PHY_RXD1"                LOC = "U18"; ## 128 on U3
NET "PHY_RXD2"                LOC = "U17"; ## 126 on U3
NET "PHY_RXD3"                LOC = "T18"; ## 125 on U3
NET "PHY_RXD4"                LOC = "T17"; ## 124 on U3
NET "PHY_RXD5"                LOC = "N16"; ## 123 on U3
NET "PHY_RXD6"                LOC = "N15"; ## 121 on U3
NET "PHY_RXD7"                LOC = "P18"; ## 120 on U3
NET "PHY_RXER"                LOC = "P17"; ## 8 on U3
NET "PHY_TXCLK"               LOC = "B9"; ## 10 on U3
NET "PHY_TXCTL_TXEN"          LOC = "B8"; ## 16 on U3
NET "PHY_TXC_GTXCLK"          LOC = "A9"; ## 14 on U3
NET "PHY_TXD0"                LOC = "F8"; ## 18 on U3
NET "PHY_TXD1"                LOC = "G8"; ## 19 on U3
NET "PHY_TXD2"                LOC = "A6"; ## 20 on U3
NET "PHY_TXD3"                LOC = "B6"; ## 24 on U3
NET "PHY_TXD4"                LOC = "E6"; ## 25 on U3
NET "PHY_TXD5"                LOC = "F7"; ## 26 on U3
NET "PHY_TXD6"                LOC = "A5"; ## 28 on U3
NET "PHY_TXD7"                LOC = "C5"; ## 29 on U3

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NET "PHY_TXER" LOC = "A8"; ## 13 on U3

NET "SMACKL_N" LOC = "H18"; ## 1 on J8 SMA
NET "SMACKL_P" LOC = "H17"; ## 1 on J7 SMA

NET "SPI_CS_B" LOC = "V3"; ## 1 on J15, 4 on J12

NET "SYSCLK_N" LOC = "K16"; ## 5 on U5 EG2121CA, 5 of U20 SI500D (DNP)
NET "SYSCLK_P" LOC = "K15"; ## 6 on U5 EG2121CA, 4 of U20 SI500D (DNP)

NET "USB_1_CTS" LOC = "U10"; ## 22 on U4
NET "USB_1_RTS" LOC = "T5"; ## 23 on U4
NET "USB_1_RX" LOC = "L12"; ## 24 on U4
NET "USB_1_TX" LOC = "K14"; ## 25 on U4

NET "USER_CLOCK" LOC = "V10"; ## 5 on X2 USER OSC Socket

References

This section provides references to documentation supporting Spartan-6 FPGAs, tools, and IP. For additional information, see www.xilinx.com/support/documentation/index.htm.

Documents supporting the SP601 Evaluation Board:

1. [DS162](#), Spartan-6 FPGA Data Sheet: DC and Switching Characteristics
2. [UG380](#), Spartan-6 FPGA Configuration User Guide
3. [UG388](#), Spartan-6 FPGA Memory Controller User Guide
4. [DS570](#), XPS Serial Peripheral Interface (SPI) Data Sheet
5. [UG138](#), LogiCORE? IP Tri-Mode Ethernet MAC v4.2 User Guide
6. [DS606](#), XPS IIC Bus Interface (v2.00a) Data Sheet
7. [UG381](#), Spartan-6 FPGA SelectIO Resources User Guide
8. [DS614](#), Clock Generator (v3.01a) Data Sheet
9. [DS643](#), Multi-Port Memory Controller (MPMC) (v5.02a) Data Sheet
10. [UG394](#), Spartan-6 FPGA Power Management User Guide

Additional documentation:

11. [Elpida](#), DDR2 SDRAM Specifications (EDE1116ACBG)
12. [Winbond](#), Serial Flash Memory Data Sheet (W25Q64VSFIG)
13. [Numonyx](#), Embedded Flash Memory Data Sheet (TE28F128J3D-75)
14. [SiTime](#), Oscillator Data Sheet (SiT9102AI-243N25E200.00000)
15. [PCI SIG](#), PCI Express Specifications
16. [Marvell](#), Alaska Gigabit Ethernet Transceivers Product Page
17. [ST Micro](#), M24C08 Data Sheet

Regulatory and Compliance Information

This product is designed and tested to conform to the European Union directives and standards described in this section.

Directives

2006/95/EC, Low Voltage Directive (LVD)

2004/108/EC, Electromagnetic Compatibility (EMC) Directive

Standards

EN standards are maintained by the European Committee for Electrotechnical Standardization (CENELEC). IEC standards are maintained by the International Electrotechnical Commission (IEC).

Electromagnetic Compatibility

EN 55022:2010, Information Technology Equipment Radio Disturbance Characteristics and Methods of Measurement

EN 55024:2010, Information Technology Equipment Immunity Characteristics
Methods of Measurement

– Limits and

This is a Class A product. In a domestic environment, this product can cause radio interference, in which case the user might be required to take adequate measures.

Safety

IEC 60950-1:2005, Information technology equipment

– Safety, Part 1: General requirements

EN 60950-1:2006, Information technology equipment

– Safety, Part 1: General requirements

Markings



This product complies with Directive 2002/96/EC on waste electrical and electronic equipment (WEEE). The affixed product label indicates that the user must not discard this electrical or electronic product in domestic household waste.



This product complies with Directive 2002/95/EC on the restriction of hazardous substances (RoHS) in electrical and electronic equipment.



This product complies with CE Directives 2006/95/EC, Low Voltage Directive (LVD) and 2004/108/EC, Electromagnetic Compatibility (EMC) Directive.