



DLP® Discovery™ 4100 Starter Kit Technical Reference Manual

This document describes the functionality of the Texas Instruments DLP® Discovery™ 4100 (D4100) Starter Kit. The starter kit provides a reference design and development platform for the D4100 chipset. The D4100 chipset consists of a DDC4100 controller, DAD2000 power and reset drivers, and 2XLVDS DMD.



Revisions					
Rev	Description	Date			
А	Initial release.	Aug 09			



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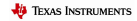
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This document uses the following conventions.

The Discovery 4100 Controller Board is also referred to as Controller Board.

Program listings, program examples, and interactive displays are shown as a special typeface similar to a typewriter's. Some examples use a **bold version** of the special typeface for emphasis; interactive displays use a **bold version** of the special typeface to distinguish commands that you enter from items that the system displays (such as prompts, command output, error messages, etc.).

Here is a sample program listing:

0011 0005 0001 .field 1, 2 0012 0005 0003 .field 3, 4 0013 0005 0006 .field 6, 3 0014 0006 .even

In syntax descriptions, the instruction, command, or directive is in a **bold typeface** font and parameters are in an *italic* typeface. Portions of the syntax that are **bold** should be entered as shown; portions of syntax that are in italics describe the type of information that should be entered. Syntax that is entered on a command line is centered. Syntax that is used in a text file is left justified.

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Abbreviations and Acronyms

The following lists abbreviations and acronyms used in this manual.

APPSFPGA Xilinx Virtex 5 Field Programmable Gate Array for customer applications

DAD2000 DMD Power and Reset Driver

D4100 DLP Discovery 4100

dc Direct Current

DDR Double Data Rate

DMD Digital Micromirror Device

DLP Digital Light Processing

DMA Direct Memory Access

DRAM Dynamic Random Access Memory

DRC DAD Reset Controller

FCC Federal Communications Commission

FPS Frames per Second

FPGA Field Programmable Gate Array

KnowledgeBase Texas Instruments Extranet providing Discovery documentation, available

after purchase only.

PROM Programmable Read Only Memory

SCP Serial Communications Port

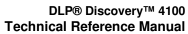
SRAM Static Random Access Memory

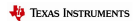
USB Universal Serial Bus



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1 Overview

The DLP® Discovery[™] 4100 (D4100) is the latest in a series of spatial light modulation development kits from Texas Instruments. Users of the D4100 Starter Kit have the ability to manipulate visible, ultraviolet and near-infrared light with extremely high performance and high resolution. The D4100 offers developers a flexible platform to design products to fit most any application using the proven reliability of DLP technology.

Fast pixel level control of the DMD is provided through the DDC4100 control bus. Both USB and EXP standard compatible I/O connectors provide a flexible platform for advanced DMD product development. The D4100 supports the 2XLVDS DMD devices shown in Table 1:

TYPE	DMD_TYPE	#COLS	#ROWS	Global Reset Max FPS	Phased Reset Max FPS	#CLKS/ ROW	#DIN
.95 1080p Type A	000	1920	1080	17636	23148	16	64
.7 XGA Type A	001	1024	768	22614	32552	16	32
.55 XGA Type X	011	1024	768	22614	32552	16	32

Table 1. D4100 DMD Types

The D4100 Starter Kit combines the high performance D4100 Chip Set with a user programmable Application FPGA (APPSFPGA).

The Virtex 5 Application FPGA provides a user programmable platform for developing custom applications. The Application FPGA is connected to EXP Expansion Connectors providing compatibility with Avnet EXP compatible FPGA development products and connection for custom interfaces. An onboard USB interface provides a convenient interface for rapid prototyping. Connection for DDR2 SO-DIMM memory and SPI Flash Memory to the Application FPGA is included for customer use. A Cypress 68013A USB controller is included for customer USB control applications.

This document is provided to facilitate use of the controller board and to provide a reference design for custom hardware development.

1.1 The D4100 Starter Kit

The D4100 Starter Kit provides a development platform for general application of the DMD. The D4100 Starter Kit includes the following:

- D4100 Controller Board
- DMD board, DMD and flex cable(s)
- Documentation Access through KnowledgeBaseTM
- Power cable
- Power supply, 5V @ 6A



Not included:

• Xilinx DLC9G programming cable

The D4100 Controller Board provides a complete interface (USB or EXP), data manipulation (via the Virtex 5, SDRAM), DMD Control (via the DDC4100, DAD2000, and DMD) solution for new applications of DLP™ Technology.

Figure 1 is a simplified block diagram of the D4100 Starter Kit.

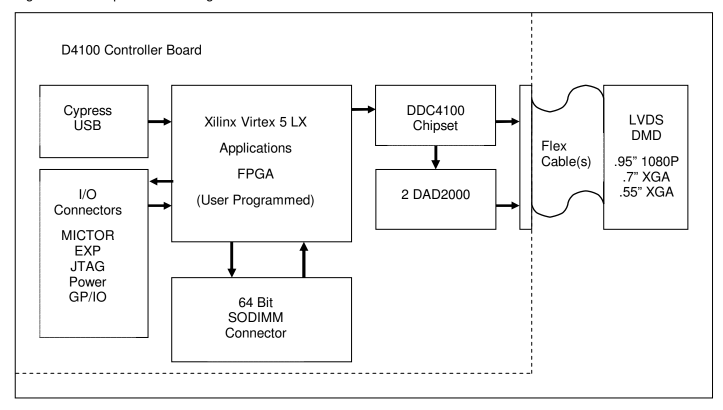


Figure 1. D4100 Starter Kit Block Diagram

The controller board contains:

- Two DAD2000 DMD Power and Reset Drivers
 - Generates reset control of 16 banks of DMD mirrors
 - Supports higher reset frequencies
 - o One DAD2000 required for XGA operation, two for 1080p operation
- DDC4100 Digital Controller
 - Provides high speed 32/64 bit LVDS data and control user interface
 - Provides data and control interface to the DMD and DAD2000
- 32/64-bit 400 MHz DDR DDC4100 Data Interface
 - o 32 bit interface for XGA operation, 64 bit interface for 1080p operation

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- 5V power input connector
 - o On-board regulation of other power supplies included
- A Xilinx Virtex XC5VLX50 Application FPGA (APPSFPGA)
 - o For user development of interface and data manipulation functions
- A 64-bit DDR2 SODIMM Connector
 - For end user development of image storage
- An Onboard Cypress 68013A USB controller
 - For end user development of USB interface
- EXP Expansion Connectors
 - To connect to an Avnet EXP compatible motherboard product
 - Board design includes additional LVDS pairs to support 64 bit LVDS connection through EXP connectors with a custom interface board
- Flash Memory
 - o For end user development of no-volatile storage
- Various I/O connectors
 - Mictor test connectors for logic analyzer connection
 - o JTAG headers for device programming
 - GPIO for general purpose digital I/O

1.2 Development Features

The D4100 Starter kit provides a development solution for the integration of DMD Discovery[™] 4100 technology into new applications of DLP®. Features include:

- A user programmable Xilinx Virtex 5 XC5VLX50 applications FPGA (APPSFPGA)
- Platform flash PROM XCF16P to load the APPSFPGA
- JTAG connector for APPSFPGA programming
- Battery support for the APPSFPGA security encryption
- EXP connectors for connection to an EXP compatible board or other accessory board
- Flash memory for developer use
- Cypress 68013A USB for developer use
- 64-bit DDR2 SODIMM connector for developer use



1.3 D4100 Photo

The D4100 1080p Starter Kit is shown below.



Figure 2. D4100 1080p Starter Kit Photo



1.4 Key Components

Figure 3 shows the D4100 Controller Board key components covered in this section.

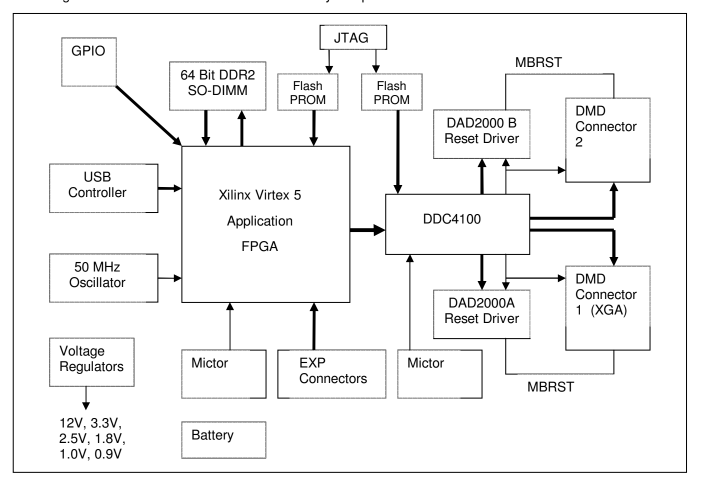


Figure 3. D4100 Controller Board Key Components

1.4.1 Xilinx Virtex 5 APPSFPGA

The APPSFPGA is used for development of interface and control solutions for the DMD. The APPSFPGA is connected to a number of I/O connectors, interface controllers and memory for use in prototyping a custom control solution prior to developing a custom board solution.

1.4.2 DDC4100 Controller

The D4100 chipset includes the DDC4100 controller which exposes a high-speed LVDS data and control interface for DMD control. This interface is connected to the APPSFPGA to support control from the APPSFPGA. The DDC4100 generates DMD and DAD2000 initialization and control signals in response to the inputs on the control interface.

For more information, refer to the DDC4100 Data Sheet TI DN 2509511.



1.4.3 DAD2000 Reset Drivers

Two DAD2000 reset drivers provide the high voltage power and reset driver functions for the DMD. One DAD2000 is required for XGA DMDs, two for 1080p DMD. J11 is used to enable/disable the second DAD2000.

For more information on the DAD2000, refer to the DAD2000 data sheet TI DN 2506593.

1.4.4 50 MHz Oscillator

The controller has a fixed 50 MHz, 2.5V oscillator connected to the APPSFPGA for clock generation.

1.4.5 USB Controller

A Cypress 68013A USB controller is included for development of USB interface functions.

1.4.6 DDR2 SODIMM Connector

A 64 bit DDR2 SODIMM connector provides high speed memory connection to the APPSFPGA. Memory controller design for the APPSFPGA is not included. For a memory controller reference design visit www.xilinx.com.

1.4.7 Flash Configuration PROMs

For APPSFPGA configuration a Xilinx XCF16P Platform Flash PROM is provided. This PROM is pre-loaded with a test pattern generation program. However, the customer can change the PROM programming as needed via JTAG.

The DDC4100 is configured at startup from a Xilinx XCF16P platform flash PROM. The contents of this PROM must not be altered.

1.4.8 Connectors

1.4.8.1 JTAG Header H1

The H1 JTAG header port provides a programming interface to the APPSFPGA and flash configuration PROM. The DDC4100 or its PROM **should not be programmed!**

1.4.8.2 Mictor Connectors

The Mictor connectors support connection of a logic analyzer to the APPSFPGA and the Cypress 69013A signals for development support.



1.4.8.3 DMD Connectors

Two DMD connectors accept the DMD flex cable(s). Connect flex cables to J13 and J14 for a 1080p DMD board. Connect one flex cable to J13 for a XGA DMD board.

1.4.8.4 GPIO Connectors

General purpose digital I/O connectors.

1.4.9 Battery

A battery provides power for encryption security in the Virtex 5 FPGA. See Xilinx Virtex 5 data sheet for more detail.

1.4.10 Power Supplies

Onboard voltage regulation is provided for all required power supplies. This section lists controller voltage regulators and their purpose(s).

1.4.10.1 J12 Power Connector

This provides up to 6A at 5V to the D4100 controller board.

1.4.10.2 VREG 0.9V

This delivers 1A at 0.9V as a DDR2 reference voltage supply.

1.4.10.3 VREG 1.0V

This delivers 3A at 1.0V as the Virtex 5 core supply.

1.4.10.4 VREG 1.8V

This delivers 3A at 1.8V for the DDR2 supply and FPGA I/O.

1.4.10.5 VREG 2.5V

This delivers 6A at 2.5V to supply the XCF16 FPGA I/O.

1.4.10.6 VREG 3.3V

This delivers 3A at 3.3V to supply the DMD and USB controller.

1.4.10.7 VREG 12V

This delivers the 0.5A at 12V to supply the DAD2000.

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2 Getting Started

The following steps should be followed in starting board operation using the default APPSFPGA code installed at the factory:

- 1.) Connect a 5V, 6A power supply to the supplied power cable. Connect the power cable to J12 with the power supply OFF.
- 2.) Confirm all SW1 switches are in the OFF position. Confirm all five J2 jumpers are in place. If using a 1080p DMD confirm J10 is installed.
- 3.) Connect the DMD to the board with the flex cable(s). One flex cable attached to J13 is used for XGA DMDs, two flex cables attached to J13 and J14 are used for 1080p DMD.
- 4.) Turn the power supply ON and then turn on SW4. D2 and D3 should briefly display red then green to indicate APPSFPGA and DDC4100 configuration. D9 should flash green at 1 Hz. D10 should display green. The DMD will repeatedly cycle through several test patterns.

To stop operation:

- 1.) It is recommended to float the DMD mirrors to set the mirrors to a flat state before powering off. Press SW3 to float the DMD.
- 2.) Turn power OFF.



3 User Connectors and I/O

This section describes the use of each D4100 Controller Board external connector and provides pin out information. Figure 4 and Figure 5 show connector locations on the D4100 controller board.

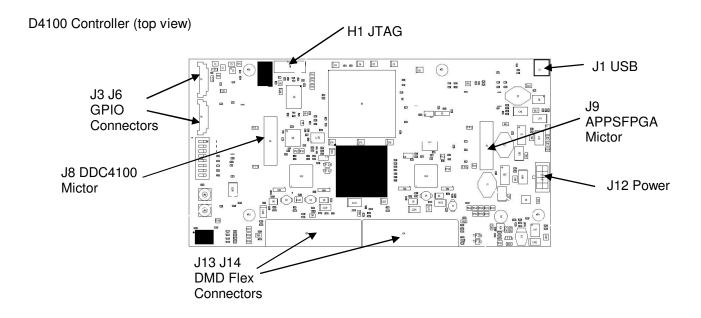


Figure 4. D4100 Controller Connectors (top view)

D4100 Controller (bottom view)

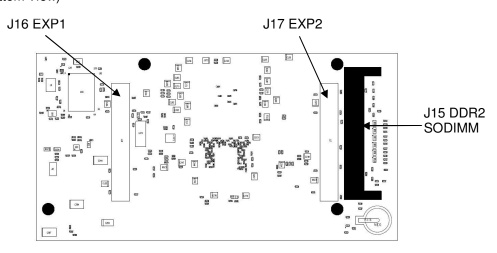


Figure 5. D4100 Controller Connectors (bottom view)



3.1 J1 USB Connector Pinout

Connector J1 provides USB input to the controller board.

Table 2. J18 USB

Pin number	Pin name	Pin number	Pin name
1	USB_5V	2	D-
3	D+	4	NC
5	GND		

3.2 J3 USB GPIO

Connector J3 provides eight general purpose USB I/O pin connections to the USB Controller.

Table 3. J3 USB GPIO

P1 Pin number	Pin name	
1	3.3V	
2	USB_GPIO B7	
3	USB_GPIO B6	
4	USB_GPIO B5	
5	USB_GPIO B4	
6	USB_GPIO B3	
7	USB_GPIO B2	
8	USB_GPIO B1	
9	USB_GPIO B0	
10 GND		



3.3 J6 GPIO_A Connector

Connector J6 provides eight general purpose I/O pins to the Virtex 5 Application FPGA.

Table 4. J7 GPIO_A Connector

P1 Pin number	Pin name	Virtex Pin Number
i i i ili ilulibel	i iii iiaiiie	VIITEX I III Number
1	2.5V	NC
2	GPIO A7	AF20
3	GPIO A6	AF19
4	GPIO A5	AG12
5	GPIO A4	AH12
6	GPIO A3	AG16
7	GPIO A2	AG17
8	GPIO A1	AH19
9	GPIO A0	AG20
10	GND	NC



3.4 J8 DDC4100 Mictor Connector

J8 provides connection to the DDC4100 for a logic analyzer. This connector should not be used for normal development or operation.

Table 5. J8 DDC4100 Mictor Connector

J9 Pin	5:	DDC4100 Pin	J9 Pin	B: N	DDC4100 Pin
number	Pin name	Number	Number	Pin Name	Number
1	NC	NC	2	ECP2_M_TP0	AD9
3	GND	NC	4	ECP2_M_TP1	AA11
5	DDCSPARE0	L7	6	ECP2_M_TP2	W11
7	DDCSPARE1	AC13	8	ECP2_M_TP3	AB26
9	NC	NC	10	ECP2_M_TP4	AB9
11	NC	NC	12	ECP2_M_TP5	AB11
13	ECP2_M_TP31	AA13	14	ECP2_M_TP6	AA10
	ECP2_M_TP3O				
15		AB13	16	ECP2_M_TP7	AA12
17	ECP2_M_TP29	AD14	18	ECP2_M_TP8	Y11
19	ECP2_M_TP28	L5	20	ECP2_M_TP9	AB17
21	ECP2_M_TP27	AC14	22	ECP2_M_TP10	AA17
23	ECP2_M_TP26	AB15	24	ECP2_M_TP11	AA15
25	ECP2_M_TP25	H19	26	ECP2_M_TP12	AF12
27	ECP2_M_TP24	J18	28	ECP2_M_TP13	AE11
29	ECP2_M_TP23	H18	30	ECP2_M_TP14	AC9
31	ECP2_M_TP22	G15	32	ECP2_M_TP15	AF11
33	ECP2_M_TP21	G14	34	ECP2_M_TP16	AB12
35	ECP2_M_TP20	H17	36	ECP2_M_TP17	AA16
37	ECP2_M_TP19	G20	38	ECP2_M_TP18	AD13

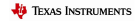


3.5 J9 USB/APPSFPGA Mictor Connector

J9 is the Mictor connector for the USB controller and APPSFPGA. Signals from the USB or APPSFPGA are routed to the connector as selected by jumper J6. Refer to the D4100 schematic for more information. Signals can be routed to the connector by HDL code and monitored with a logic analyzer to support development.

Table 6. J10 USB/APPSFPGA Mictor Connector

Pin	Pin name	APPSFPGA	Pin	Pin Name	APPSFPGA
number		Pin Number	Number		Pin Number
1	NC	NC	2	NC	NC
3	GND	NC	4	D4100_I2C_CLK	P29
	USB_IF_CLK/				
5	TEST_CLK_0	N29	6	D4100_I2C_DATA	U28
	USB_FDO/			GPIFADR0/	
7	TST_HDR_BY0_0	H29	8	TST_HDR_BY2_0	K31
	USB_FD1/			GPIFADR1/	
9	TST_HDR_BY0_1	H30	10	TST_HDR_BY2_1	L31
	USB_FD2/			GPIFADR2/	
11	TST_HDR_BY0_2	J31	12	TST_HDR_BY2_2	P31
	USB_FD3/			GPIFADR3/	
13	TST_HDR_BY0_3	G30	14	TST_HDR_BY2_3	P30
	USB_FD4/			GPIFADR4/	
15	TST_HDR_BY0_4	J30	16	TST_HDR_BY2_4	N30
	USB_FD5/			GPIFADR5/	
17	TST_HDR_BY0_5	G31	18	TST_HDR_BY2_5	M31
4.0	USB_FD6/	100		GPIFADR6/	D00
19	TST_HDR_BY0_6	J29	20	TST_HDR_BY2_6	R28
0.4	USB_FD7/	F00	00	GPIFADR7/	Doo
21	TST_HDR_BY0_7	F29	22	TST_HDR_BY2_7	R29
00	USB_FD8/	1/00	0.4	GPIFADR8/	T04
23	TST_HDR_BY1_0	K29	24	TST_HDR_BY3_0	T31
25	USB_FD9/ TST HDR BY1 1	F30	26	USB_CTRL0/ TST HDR BY3 1	R31
23	USB FD10/	F30	20	USB CTRL1/	noi
27	TST HDR BY1 2	L30	28	TST HDR BY3 2	U30
21	USB FD11/	LSU	20	USB CTRL2/	030
29	TST HDR BY1 3	F31	30	TST HDR BY3 3	T30
23	USB FD12/	1 01	- 50	USB CTRL3/	100
31	TST HDR BY1 4	L29	32	TST HDR BY3 4	T28
	USB FD13/	220	- OL	USB FPGA RESET/	120
33	TST HDR BY1 5	E29	34	TST HDR BY3 5	T29
	USB FD14/		<u> </u>	USB INT5/	
35	TST HDR BY1 6	E31	36	TST_HDR_BY3_6	U27
	USB FD15/	-			-
37	TST_HDR_BY1_7	M30	38	NC	NC



3.6 J13 DMD Flex Connector

Connector J13 provides control and data signals to the DMD flex connector 1. This connector is used for connection to all DMD types.

Table 7. J13 DMD Flex Connector 1

Pin Number Pin Name Pin Number		Pin Name	Pin Number	Pin Name	
1A	GND	1B	3.3 Volts	1C	3.3 Volts
2C	GND	2A	DDC_DOUT_A13_DPP	2B	DDC_DOUT_A13_DPN
3A	GND	3B	DDC_DOUT_A11_DPP	3C	DDC_DOUT_A11_DPN
4C	GND	4A	DDC_DOUT_A9_DPP	4B	DDC_DOUT_A9_DPN
5A	GND	5B	DDC_DCLKOUT_A_DPP	5C	DDC_DCLKOUT_A_DPN
6C	GND	6A	DDC_DOUT_A7_DPP	6B	DDC_DOUT_A7_DPP
7A	GND	7B	DDC_DOUT_A5_DPP	7C	DDC_DOUT_A5_DPN
8C	GND	8A	DDC_DOUT_A3_DPP	8B	DDC_DOUT_A3_DPN
9A	GND	9B	DDC_DOUT_A1_DPP	9C	DDC_DOUT_A1_DPN
10C	GND	10A	DAD_A_SCPDO	10B	DAD_A_SCPCLK
11A	GND	11B	DMDSPARE1	11C	DMD_A_SCPEN
12C	GND	12A	MBRST1_15	12B	MBRST1_14
13A	GND	13B	DMD_VCC2	13C	DMD_VCC2
14C	GND	14A	MBRST1_10	14B	MBRST1_6
15A	GND	15B	MBRST1_9	15C	MBRST1_7
16C	GND	16A	MBRST1_13	16B	MBRST1_12
17A	GND	17B	DDC_DOUT_B1_DPP	17C	DDC_DOUT_B1_DPN
18C	GND	18A	DDC_DOUT_B3_DPP	18B	DDC_DOUT_B3_DPN
19A	GND	19B	DDC_DOUT_B5_DPP	19C	DDC_DOUT_B5_DPN
20C	GND	20A	DDC_DOUT_B7_DPP	20B	DDC_DOUT_B7_DPN
21A	GND	21B	DDC_DCLKOUT_B_DPP	21C	DDC_DCLKOUT_B_DPN
22C	GND	22A	DDC_DOUT_B9_DPP	22B	DDC_DOUT_B9_DPN
23A	GND	23B	DDC_DOUT_B11_DPP	23C	DDC_DOUT_B11_DPN
24C	GND	24A	DDC_DOUT_B13_DPP	24B	DDC_DOUT_B13_DPN
25A	GND	25B	DDC_DOUT_B15_DPP	25C	DDC_DOUT_B15_DPN
1D	GND	1E	DDC_DOUT_A15_DPP	1F	DDC_DOUT_A15_DPN
2F	GND	2D	DDC_DOUT_A14_DPP	2E	DDC_DOUT_A14_DPN
3D	GND	3E	DDC_DOUT_A12_DPP	3F	DDC_DOUT_A12_DPN
4F	GND	4D	DDC_DOUT_A10_DPP	4E	DDC_DOUT_A10_DPN
5D	GND	5E	DDC DOUT A8 DPP	5F	DDC_DOUT_A8_DPN





Pin Number	Pin Name	Pin Number	Pin Name	Pin Number	Pin Name
6F	GND	6D	DDC SCTRL A DPP	6E	DDC SCTRL A DPN
7D	GND	7E	DDC_DOUT_A6_DPP	7F	DDC_DOUT_A6_DPN
8F	GND	8D	DDC_DOUT_A4_DPP	8E	DDC_DOUT_A4_DPN
9D	GND	9E	DDC_DOUT_A2_DPP	9F	DDC_DOUT_A2_DPN
10F	GND	10D	DDC_DOUT_A0_DPP	10E	DDC_DOUT_A0_DPN
11D	GND	11E	SCPDI	11F	DMD_A_RESET
12F	GND	12D	DMDSPARE0	12E	MBRST1_11
13D	GND	13E	MBRST1_5	13F	MBRST1_4
14F	GND	14D	MBRST1_0	14E	MBRST1_3
15D	GND	15E	MBRST1_2	15F	MBRST1_8
16F	GND	16D	DDC_DOUT_B0_DPP	16E	DDC_DOUT_B0_DPN
17D	GND	17E	DDC_DOUT_B2_DPP	17F	DDC_DOUT_B2_DPN
18F	GND	18D	DDC_DOUT_B4_DPP	18E	DDC_DOUT_B4_DPN
19D	GND	19E	DDC_DOUT_B6_DPP	19F	DDC_DOUT_B6_DPN
20F	GND	20D	DDC_SCTRL_B_DPP	20E	DDC_SCTRL_B_DPP
21D	GND	21E	DDC_DOUT_B8_DPP	21F	DDC_DOUT_B8_DPN
22F	GND	22D	DDC_DOUT_B10_DPP	22E	DDC_DOUT_B10_DPN
23D	GND	23E	DDC_DOUT_B12_DPP	23F	DDC_DOUT_B12_DPN
24F	GND	24D	DDC_DOUT_B14_DPP	24E	DDC_DOUT_B14_DPN
25D	GND	25E	3.3 Volts	25F	3.3 Volts



3.7 J14 DMD Flex Connector

Connector J14 provides control and data signals to the DMD flex connector 2. This connector is used in addition to J13 for connection to 1080p DMD only.

Table 8. J14 DMD Flex Connector 2

Pin Number	Pin Name	Pin Number	Pin Name	Pin Number	Pin Name
1A	GND	1B	3.3 Volts	1C	3.3 Volts
2C	GND	2A	DDC_DOUT_C13_DPP	2B	DDC_DOUT_C13_DPN
3A	GND	3B	DDC_DOUT_C11_DPP	3C	DDC_DOUT_C11_DPN
4C	GND	4A	DDC_DOUT_C9_DPP	4B	DDC_DOUT_C9_DPN
5A	GND	5B	DDC_DCLKOUT_C_DPP	5C	DDC_DCLKOUT_C_DPN
6C	GND	6A	DDC_DOUT_C7_DPP	6B	DDC_DOUT_C7_DPP
7A	GND	7B	DDC_DOUT_C5_DPP	7C	DDC_DOUT_C5_DPN
8C	GND	8A	DDC_DOUT_C3_DPP	8B	DDC_DOUT_C3_DPN
9A	GND	9B	DDC_DOUT_C1_DPP	9C	DDC_DOUT_C1_DPN
10C	GND	10A	DAD_B_SCPDO	10B	DAD_BA_SCPCLK
11A	GND	11B	DMDSPARE2	11C	DMD_B_SCPEN
12C	GND	12A	MBRST2_15	12B	MBRST2_14
13A	GND	13B	DMD_VCC2	13C	DMD_VCC2
14C	GND	14A	MBRST2_10	14B	MBRST2_6
15A	GND	15B	MBRST2_9	15C	MBRST2_7
16C	GND	16A	MBRST2_13	16B	MBRST2_12
17A	GND	17B	DDC_DOUT_D1_DPP	17C	DDC_DOUT_D1_DPN
18C	GND	18A	DDC_DOUT_D3_DPP	18B	DDC_DOUT_D3_DPN
19A	GND	19B	DDC_DOUT_D5_DPP	19C	DDC_DOUT_D5_DPN
20C	GND	20A	DDC_DOUT_D7_DPP	20B	DDC_DOUT_D7_DPN
21A	GND	21B	DDC_DCLKOUT_D_DPP	21C	DDC_DCLKOUT_D_DPN
22C	GND	22A	DDC_DOUT_D9_DPP	22B	DDC_DOUT_D9_DPN
23A	GND	23B	DDC_DOUT_D11_DPP	23C	DDC_DOUT_D11_DPN
24C	GND	24A	DDC_DOUT_D13_DPP	24B	DDC_DOUT_D13_DPN
25A	GND	25B	DDC_DOUT_D15_DPP	25C	DDC_DOUT_D15_DPN
1D	GND	1E	DDC_DOUT_C15_DPP	1F	DDC_DOUT_C15_DPN
2F	GND	2D	DDC_DOUT_C14_DPP	2E	DDC_DOUT_C14_DPN
3D	GND	3E	DDC_DOUT_C12_DPP	3F	DDC_DOUT_C12_DPN
4F	GND	4D	DDC_DOUT_C10_DPP	4E	DDC_DOUT_C10_DPN
5D	GND	5E	DDC DOUT C8 DPP	5F	DDC_DOUT_C8_DPN





Pin Number	Pin Name	Pin Number	Pin Name	Pin Number	Pin Name
6F	GND	6D	DDC_SCTRL_C_DPP	6E	DDC_SCTRL_C_DPN
7D	GND	7E	DDC_DOUT_C6_DPP	7F	DDC_DOUT_C6_DPN
8F	GND	8D	DDC_DOUT_C4_DPP	8E	DDC_DOUT_C4_DPN
9D	GND	9E	DDC_DOUT_C2_DPP	9F	DDC_DOUT_C2_DPN
10F	GND	10D	DDC_DOUT_C0_DPP	10E	DDC_DOUT_C0_DPN
11D	GND	11E	SCPDI	11F	DMD_B_RESET
12F	GND	12D	DMDSPARE3	12E	MBRST2_11
13D	GND	13E	MBRST2_5	13F	MBRST2_4
14F	GND	14D	MBRST2_0	14E	MBRST2_3
15D	GND	15E	MBRST2_2	15F	MBRST2_8
16F	GND	16D	DDC_DOUT_B0_DPP	16E	DDC_DOUT_B0_DPN
17D	GND	17E	DDC_DOUT_B2_DPP	17F	DDC_DOUT_B2_DPN
18F	GND	18D	DDC_DOUT_B4_DPP	18E	DDC_DOUT_B4_DPN
19D	GND	19E	DDC_DOUT_B6_DPP	19F	DDC_DOUT_B6_DPN
20F	GND	20D	DDC_SCTRL_D_DPP	20E	DDC_SCTRL_D_DPP
21D	GND	21E	DDC_DOUT_B8_DPP	21F	DDC_DOUT_B8_DPN
22F	GND	22D	DDC_DOUT_B10_DPP	22E	DDC_DOUT_B10_DPN
23D	GND	23E	DDC_DOUT_B12_DPP	23F	DDC_DOUT_B12_DPN
24F	GND	24D	DDC_DOUT_B14_DPP	24E	DDC_DOUT_B14_DPN
25D	GND	25E	3.3 Volts	25F	3.3 Volts



3.8 J15 DDR2 SODIMM Connector

Connector J15 provides a DDR2 SODIMM memory socket. No memory module is included. Memory controller design for the APPSFPGA is not included. For a memory controller reference design visit www.xilinx.com.

Table 9. J15 DDR2 SODIMM Connector

Pin	Name	Pin	Name	Pin	Name	Pin	Name
1	VCC_VREF	2	GND	3	GND	4	DDR2_D4
5	DDR2_D0	6	DDR2_D5	7	DDR2_D1	8	GND
9	GND	10	DDR2_DM0	11	DDR2_DQS0_N	12	GND
13	DDR2_DQS0_P	14	DDR2_D6	15	GND	16	DDR2_D7
17	DDR2_D2	18	GND	19	DDR2_D3	20	DDR2_D12
21	GND	22	DDR2_D13	23	DDR2_D8	24	GND
25	DDR2_D9	26	DDR2_DM1	27	GND	28	GND
29	DDR2_DOS1_N	30	DDR2_CK0_P	31	DDR2_DOS1_P	32	DDR2_CK0_N
33	GND	34	GND	35	DDR2_D10	36	DDR2_D14
37	DDR2_D11	38	DDR2_D15	39	GND	40	GND
41	GND	42	GND	43	DDR2_D16	44	DDR2_D20
45	DDR2_D17	46	DDR2_D21	47	GND	48	GND
49	DDR2_DQS2_N	50	NC	51	DDR2_DQS2_P	52	DDR2_DM2
53	GND	54	GND	55	DDR2_D18	56	DDR2_D22
57	DDR2_D19	58	DDR2_D23	59	GND	60	GND
61	DDR2_D24	62	DDR2_D28	63	DDR2_D25	64	DDR2_D29
65	GND	66	GND	67	DDR2_DM3	68	DDR2_DQS3_N
69	NC	70	DDR2_DQS3_P	71	GND	72	GND
73	DDR2_D26	74	DDR2_D30	75	DDR2_D27	76	DDR2_D31
77	GND	78	GND	79	DDR2_CKE0	80	DDR2_CKE0
81	1.8V	82	1.8V	83	NC	84	NC
85	DDR2_BA2	86	NC	87	1.8V	88	1.8V
89	DDR2_A12	90	DDR2_A11	91	DDR2_A9	92	DDR2_A7
93	DDR2_A8	94	DDR2_A6	95	1.8V	96	1.8V
97	DDR2_A5	98	DDR2_A4	99	DDR2_A3	100	DDR2_A2
101	DDR2_A1	102	DDR2_A0	103	1.8V	104	1.8V
105	DDR2_A10	106	DDR2_BA1	107	DDR2_BA0	108	DDR2_RAS_B



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Name	Pin	Name	Pin	Name	Pin	Name
DDR2_WE_B	110	DDR2_CS0_B	111	1.8V	112	1.8V
DDR2_CAS_B	114	DDR2_ODT0	115	DDR2_CS1_B	116	DDR2_A13
1.8V	118	1.8V	119	DDR2_ODT1	120	NC
GND	122	GND	123	DDR2_D32	124	DDR2_D36
DDR2_D33	126	DDR2_D37	127	GND	128	GND
DDR2_DQS4_N	130	DDR2_DDM4	131	DDR2_DQS4_P	132	GND
GND	134	DDR2_D38	135	DDR2_D34	136	DDR2_D30
DDR2_D35	138	GND	139	GND	140	DDR2_D44
DDR2_D40	142	DDR2_D44	143	DDR2_D41	144	GND
GND	146	DDR2_DQS5_N	147	DDR2_DM5	148	DDR2_DQS5_P
GND	150	GND	151	DDR2_D42	152	DDR2_D46
DDR2_D43	154	DDR2_D47	155	GND	156	GND
DDR2_D48	158	DDR2_D52	159	DDR2_D49	160	DDR2_D53
GND	162	GND	163	NC	164	DDR2_CK1_P
GND	166	DDR2_CK1_N	167	DDR2_DQ56_N	168	GND
DDR2_DQ56_P	170	DDR2_DM6	171	GND	172	GND
DDR2_D50	174	DDR2_D54	175	DDR2_D51	176	DDR2_D55
GND	178	GND	179	DDR2_D56	180	DDR2_D60
DDR2_D57	182	DDR2_D61	183	GND	184	GND
DDR2_DM7	186	DDR2_DQS7_N	187	GND	188	DDR2_DQS7_P
DDR2_D58	190	GND	191	DDR2_D59	192	DDR2_D62
GND	194	DDR2_D63	195	DDR2_SDA	196	GND
DDR2_SDL	198	GND	199	1.8V	200	GND
	DDR2_WE_B DDR2_CAS_B 1.8V GND DDR2_D33 DDR2_DQS4_N GND DDR2_D35 DDR2_D40 GND GND DDR2_D43 DDR2_D48 GND GND GND DDR2_D48 GND DDR2_D50 GND DDR2_D50 GND DDR2_D57 DDR2_D57 DDR2_D58 GND	DDR2_WE_B 110 DDR2_CAS_B 114 1.8V 118 GND 122 DDR2_D33 126 DDR2_DQS4_N 130 GND 134 DDR2_D35 138 DDR2_D40 142 GND 146 GND 150 DDR2_D43 154 DDR2_D48 158 GND 162 GND 166 DDR2_DQS6_P 170 DDR2_DQS6_P 170 DDR2_D50 174 GND 178 DDR2_D57 182 DDR2_DM7 186 DDR2_D58 190 GND 194	DDR2_WE_B 110 DDR2_CS0_B DDR2_CAS_B 114 DDR2_ODT0 1.8V 118 1.8V GND 122 GND DDR2_D33 126 DDR2_D37 DDR2_DQS4_N 130 DDR2_DDM4 GND 134 DDR2_D38 DDR2_D35 138 GND DDR2_D40 142 DDR2_D44 GND 150 GND GND 150 GND DDR2_D43 154 DDR2_D47 DDR2_D48 158 DDR2_D47 DDR2_D48 158 DDR2_D52 GND 162 GND GND 166 DDR2_CK1_N DDR2_D48 158 DDR2_CK1_N DDR2_D56_P 170 DDR2_DM6 DDR2_D56 174 DDR2_DM6 DDR2_D50 174 DDR2_D54 GND DDR2_D61 DDR2_D61 DDR2_DM7 186 DDR2_DQS7_N DDR2_D58 190	DDR2_WE_B 110 DDR2_CS0_B 111 DDR2_CAS_B 114 DDR2_ODT0 115 1.8V 118 1.8V 119 GND 122 GND 123 DDR2_D33 126 DDR2_D37 127 DDR2_DQS4_N 130 DDR2_DDM4 131 GND 134 DDR2_D38 135 DDR2_D35 138 GND 139 DDR2_D40 142 DDR2_D44 143 GND 146 DDR2_D44 143 GND 150 GND 151 DDR2_D43 154 DDR2_D47 155 DDR2_D48 158 DDR2_D52 159 GND 163 GND 163 GND 164 DDR2_D52 159 GND 166 DDR2_DM6 171 DDR2_D56_P 170 DDR2_DM6 171 DDR2_D50 174 DDR2_D54 175 GND 179 <t< td=""><td>DDR2_WE_B 110 DDR2_CS0_B 111 1.8V DDR2_CAS_B 114 DDR2_ODT0 115 DDR2_CS1_B 1.8V 118 1.8V 119 DDR2_ODT1 GND 122 GND 123 DDR2_D32 DDR2_D33 126 DDR2_D37 127 GND DDR2_DQS4_N 130 DDR2_DDM4 131 DDR2_DQS4_P GND 134 DDR2_D38 135 DDR2_DQS4_P GND 134 DDR2_D38 135 DDR2_D34 DDR2_D35 138 GND 139 GND DDR2_D40 142 DDR2_D44 143 DDR2_D41 GND 146 DDR2_DQS5_N 147 DDR2_DM5 GND 150 GND 151 DDR2_D42 DDR2_D48</td><td>DDR2_WE_B 110 DDR2_CS0_B 111 1.8V 112 DDR2_CAS_B 114 DDR2_ODT0 115 DDR2_CS1_B 116 1.8V 118 1.8V 119 DDR2_ODT1 120 GND 122 GND 123 DDR2_D32 124 DDR2_D33 126 DDR2_D37 127 GND 128 DDR2_DQS4_N 130 DDR2_DDM4 131 DDR2_DQS4_P 132 GND 134 DDR2_D38 135 DDR2_DQS4_P 132 GND 134 DDR2_D38 135 DDR2_D34 136 DDR2_D35 138 GND 139 GND 140 DDR2_D40 142 DDR2_D44 143 DDR2_D41 144 GND 146 DDR2_DQS5_N 147 DDR2_DM5 148 GND 150 GND 151 DDR2_DM5 148 GND 156 DDR2_D42 152 DDR2_D42 152</td></t<>	DDR2_WE_B 110 DDR2_CS0_B 111 1.8V DDR2_CAS_B 114 DDR2_ODT0 115 DDR2_CS1_B 1.8V 118 1.8V 119 DDR2_ODT1 GND 122 GND 123 DDR2_D32 DDR2_D33 126 DDR2_D37 127 GND DDR2_DQS4_N 130 DDR2_DDM4 131 DDR2_DQS4_P GND 134 DDR2_D38 135 DDR2_DQS4_P GND 134 DDR2_D38 135 DDR2_D34 DDR2_D35 138 GND 139 GND DDR2_D40 142 DDR2_D44 143 DDR2_D41 GND 146 DDR2_DQS5_N 147 DDR2_DM5 GND 150 GND 151 DDR2_D42 DDR2_D48	DDR2_WE_B 110 DDR2_CS0_B 111 1.8V 112 DDR2_CAS_B 114 DDR2_ODT0 115 DDR2_CS1_B 116 1.8V 118 1.8V 119 DDR2_ODT1 120 GND 122 GND 123 DDR2_D32 124 DDR2_D33 126 DDR2_D37 127 GND 128 DDR2_DQS4_N 130 DDR2_DDM4 131 DDR2_DQS4_P 132 GND 134 DDR2_D38 135 DDR2_DQS4_P 132 GND 134 DDR2_D38 135 DDR2_D34 136 DDR2_D35 138 GND 139 GND 140 DDR2_D40 142 DDR2_D44 143 DDR2_D41 144 GND 146 DDR2_DQS5_N 147 DDR2_DM5 148 GND 150 GND 151 DDR2_DM5 148 GND 156 DDR2_D42 152 DDR2_D42 152



3.9 J16, J17 EXP Connectors

J16 and J17 provide connections compatible with the Avnet EXP Bus Specification. Refer to www.em.avnet.com/exp for more information. J16 and J17 may also be used as high speed interface connectors for accessory boards. The D4100 controller board routes some of the single-ended signals as differential pairs to support a full 64 bit LVDS data bus. This routing may interfere with the EXP single-ended signals as noted in the Table 10 footnote.

Table 10. J16, J17 EXP Connectors

J16 Pin Number	Single Ended Signal Name	Differential Pair Name	Virtex 5 Pin Number	J16 Pin Number	Single Ended Signal Name	Differential Pair Name	Virtex 5 Pin Number
1	EXP1_SE_IO_1		A33	2	EXP1_SE_IO_0		C34
3	EXP1_SE_IO_3		B32	4	EXP1_SE_IO_2		D32
7	EXP1_SE_IO_5		B33	8	EXP1_SE_IO_4		D34
9	EXP1_SE_IO_7		C32	10	EXP1_SE_IO_6		E34
13	EXP1_SE_IO_9		H32	14	EXP1_SE_IO_8		G32
15	EXP1_SE_IO_11		C33	16	EXP1_SE_IO_10		F33
19	EXP1_SE_IO_13*	EXP1_DIFF_23_P	K33	20	EXP1_SE_IO_12*	EXP1_DIFF_22	G33
21	EXP1_SE_IO_15*	EXP1_DIFF_23_N	K32	22	EXP1_SE_IO_14*	EXP1_DIFF_22	F34
25	EXP1_SE_IO_17*	EXP1_DIFF_25_P	P34	26	EXP1_SE_IO_16*	EXP1_DIFF_24	H34
27	EXP1_SE_IO_19*	EXP1_DIFF_25_N	N34	28	EXP1_SE_IO_18*	EXP1_DIFF_24	J34
31	EXP1_SE_IO_21*	EXP1_DIFF_27_P	N33	32	EXP1_SE_IO_20*	EXP1_DIFF_26	L34
33	EXP1_SE_IO_23*	EXP1_DIFF_27_N	M33	34	EXP1_SE_IO_22*	EXP1_DIFF_26	K34
37	EXP1_SE_IO_25*	EXP1_DIFF_29_P	L33	38	EXP1_SE_IO_24*	EXP1_DIFF_28	J32
39	EXP1_SE_IO_27*	EXP1_DIFF_29_N	M32	40	EXP1 SE IO 26*	EXP1_DIFF_28	H33
41	EXP1_SE_IO_28		E32	42		EXP1_DIFF_CLK_ IN_DPP	H19
43	EXP1_SE_CLK_IN		J20	44		EXP1_DIFF_CLK_ IN_DPN	H20
47	EXP1_SE_IO_29		E33	48	EXP1_SE_IO_30*	EXP1 DIFF 30 P	R33
49	EXP1_SE_CLK_OUT		J21	50	EXP1_SE_IO_3*	EXP1_DIFF_30_N	R32
53		EXP1 DIFF 21 P	P32	54		EXP1_DIFF_20_P	AC32
55		EXP1 DIFF 21 N	N32	56		EXP1_DIFF_20_N	AB32
59	EXP1 SE IO 32*	EXP1 DIFF 31 P	T33	60		EXP1 DIFF 18 P	AF34
61	EXP1 SE IO 33*	EXP1 DIFF 31 N	R34	62		EXP1 DIFF 18 N	AE34
65		EXP1 DIFF 19 P	AG32	66		EXP1 DIFF 16 P	U33
67		EXP1 DIFF 19 N	AH32	68		EXP1 DIFF 16 N	T34
71		EXP1_DIFF_17_P	AJ32	72		EXP1_DIFF_CLK_ OUT_P	U3
73		EXP1_DIFF_17_N	AK32	74		EXP1_DIFF_CLK_ OUT_N	U2
77		EXP1_DIFF_15_P	W34	78		EXP1_DIFF_14_P	V33
79		EXP1_DIFF_15_N	V34	80		EXP1_DIFF_14_N	V32
81		EXP1_DIFF_13_P	AA34	82		EXP1_DIFF_12_P	AD32
83		EXP1_DIFF_13_N	Y34	84		EXP1_DIFF_12_N	AE32
87		EXP1_DIFF_11_P	Y32	88		EXP1_DIFF_10_P	AL34
89		EXP1_DIFF_11_N	W32	90		EXP1_DIFF_10_N	AL33
93		EXP1_DIFF_9_P	AA33	94		EXP1_DIFF_8_P	AK34
95		EXP1_DIFF_9_N	Y33	96		EXP1_DIFF_8_N	AK33
99		EXP1_DIFF_7_P	AC33	100		EXP1_DIFF_6_P	AF33
101		EXP1_DIFF_7_N	AB33	102		EXP1_DIFF_6_N	AE33
105		EXP1 DIFF 5 P	AC34	106		EXP1 DIFF 4 P	AH34

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J16 Pin Number	Single Ended Signal Name	Differential Pair Name	Virtex 5 Pin Number	J16 Pin Number	Single Ended Signal Name	Differential Pair Name	Virtex 5 Pin Number
107		EXP1_DIFF_5_N	AD34	108		EXP1_DIFF_4_N	AJ34
111		EXP1_DIFF_3_P	AM33	112		EXP1_DIFF_2_P	AG33
113		EXP1_DIFF_3_N	AM32	114		EXP1_DIFF_2_N	AH33
117		EXP1_DIFF_1_P	AN34	118		EXP1_DIFF_0_P	AN32
119		EXP1_DIFF_1_N	AN33	120		EXP1_DIFF_0_N	AP32

^{*} Single ended /IO with shared differential pairs, should only be slow switching signals, or only one side of the pair should be used.

J16 Pin Number	Power Connection
5,6,11,12,17,18,23,24,29,30,35,36	VCC_2P5V
45,46,41,52,57,58,63,64,69,70,75,76,121,122,	Ground
124,125,126,127,128,129,130,131,132	
85,86,91,92,97,98,103,104,109,110,115,116	VCC_3P3V

J17 Pin Number	Single Ended Signal Name	Differential Pair Name	Virtex 5 Pin Number	J17 Pin Number	Single Ended Signal Name	Differential Pair Name	Virtex 5 Pin Number
1	EXP2_SE_IO_1		D1	2	EXP2_SE_IO_0		B3
3	EXP2_SE_IO_3		D2	4	EXP2_SE_IO_2		B1
7	EXP2_SE_IO_5		J2	8	EXP2_SE_IO_4		B2
9	EXP2_SE_IO_7		J1	10	EXP2_SE_IO_6		A3
13	EXP9_SE_IO_9		K1	14	EXP2_SE_IO_8		C2
15	EXP2_SE_IO_11		K2	16	EXP2_SE_IO_10		C3
19	EXP2_SE_IO_13*	EXP2_DIFF_23_P	H2	20	EXP2_SE_IO_12*	EXP2_DIFF_22	E2
21	EXP2_SE_IO_15*	EXP2_DIFF_23_N	H3	22	EXP2_SE_IO_14*	EXP2_DIFF_22	E1
25	EXP2_SE_IO_17*	EXP2_DIFF_25_P	P2	26	EXP2_SE_IO_16*	EXP2_DIFF_24	E3
27	EXP2_SE_IO_19*	EXP2_DIFF_25_N	R3	28	EXP2_SE_IO_18*	EXP2_DIFF_24	F3
31	EXP2_SE_IO_21*	EXP2_DIFF_27_P	T1	32	EXP2_SE_IO_20*	EXP2_DIFF_26	F1
33	EXP2_SE_IO_23*	EXP2_DIFF_27_N	R1	34	EXP2_SE_IO_22*	EXP2_DIFF_26	G1
37	EXP2_SE_IO_25*	EXP2_DIFF_29_P	K3	38	EXP2_SE_IO_24*	EXP2_DIFF_28	G3
39	EXP2_SE_IO_27*	EXP2_DIFF_29_N	L3	40	EXP2_SE_IO_26*	EXP2_DIFF_28	G2
41	EXP2_SE_IO_28		Y2	42		EXP2_DIFF_CLK _IN_DPP	H18
43	EXP2_SE_CLK_IN		J16	44		EXP2_DIFF_CLK _IN_DPN	J17
47	EXP2_SE_IO_29		Y3	48	EXP2_SE_IO_30*	EXP2_DIFF_30_P	N2
49	EXP2_SE_CLK_OUT		J15	50	EXP2_SE_IO_31	EXP2_DIFF_30_ N	M2
53		EXP2_DIFF_21_P	МЗ	54		EXP2_DIFF_20_P	M1
55		EXP2_DIFF_21_N	N3	56		EXP2_DIFF_20_ N	L1
59	EXP2_SE_IO_32*	EXP2_DIFF_31_P	P1	60		EXP2_DIFF_18_P	V4
61	EXP2_SE_IO_33*	EXP2_DIFF_31_N	R2	62		EXP2_DIFF_18_ N	V3
65		EXP2_DIFF_19_P	U3	66		EXP2_DIFF_16_P	W1



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J17 Pin Number	Single Ended Signal Name	Differential Pair Name	Virtex 5 Pin Number	J17 Pin Number	Single Ended Signal Name	Differential Pair Name	Virtex 5 Pin Number
67		EXP2_DIFF_19_N	Т3	68		EXP2_DIFF_16_ N	V2
71		EXP2_DIFF_17_P	U1	72		EXP2_DIFF_CLK _OUT_P	AC3
73		EXP2_DIFF_17_N	U2	74		EXP2_DIFF_CLK _OUT_N	AB2
77		EXP2_DIFF_15_P	W2	78		EXP2_DIFF_14_P	AB3
79		EXP2_DIFF_15_N	Y1	80		EXP2_DIFF_14_ N	AA3
81		EXP2_DIFF_13_P	AF1	82		EXP2_DIFF_12_P	AG1
83		EXP2_DIFF_13_N	AE1	84		EXP2_DIFF_12_ N	AG2
87		EXP2_DIFF_11_P	AF3	88		EXP2_DIFF_10_P	AE2
89		EXP2_DIFF_11_N	AE3	90		EXP2_DIFF_10_ N	AD2
93		EXP2_DIFF_9_P	AH2	94		EXP2_DIFF_8_P	AB1
95		EXP2_DIFF_9_N	AJ2	96		EXP2_DIFF_8_N	AA1
99		EXP2_DIFF_7_P	AK2	100		EXP2_DIFF_6_P	AG3
101		EXP2_DIFF_7_N	AK3	102		EXP2_DIFF_6_N	AH3
105		EXP2_DIFF_5_P	AJ1	106		EXP2_DIFF_4_P	AC2
107		EXP2_DIFF_5_N	AK1	108		EXP2_DIFF_4_N	AD1
111		EXP2_DIFF_3_P	AM3	112		EXP2_DIFF_2_P	AN2
113		EXP2_DIFF_3_N	AN3	114		EXP2_DIFF_2_N	AP2
117		EXP2_DIFF_1_P	AL1	118		EXP2_DIFF_0_P	AM2
119		EXP2_DIFF_1_N	AM1	120		EXP2_DIFF_0_N	AL3

^{*} Single ended IO with shared differential pairs, should only be slow switching signals, or only one side of the pair should be used.

J17 Pin Number	Power Connection
5,6,11,12,17,18,23,24,29,30,35,36	VCC_2P5V
45,46,41,52,57,58,63,64,69,70,75,76,121,122,	Ground
124,125,126,127,128,129,130,131,132	
85,86,91,92,97,98,103,104,109,110,115,116	VCC_3P3V

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TI DN 2510455



3.10 H1 Xilinx FPGA JTAG header

Provides direct connection for a Xilinx JTAG programming cable. Xilinx Model DLC9G is recommended. Visit www.xilinx.com for more information.

Table 11. H1 Xilinx APPSFPGA JTAG Header

Pin number	Pin name
1,3,5,7,9,11,13	GND
2	P2P5V
4	TMS
6	TCK
8	TDO
10	TDI
12,14	NC

27



4 Configuration Jumpers

This section describes the D4100 Controller Board configuration jumpers. Figure 6 shows jumper locations on the D4100 controller board.

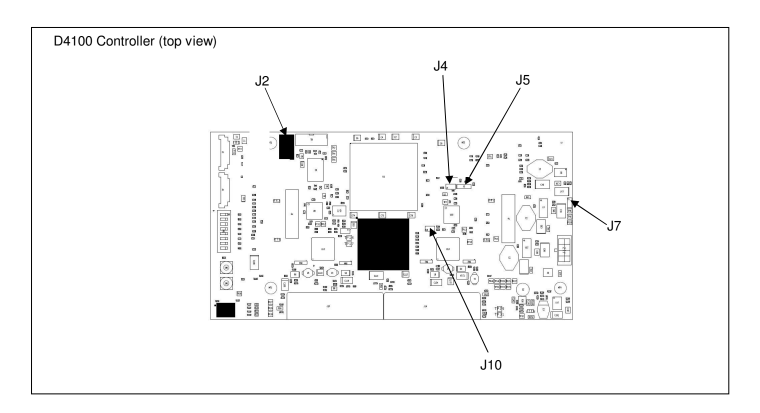


Figure 6. D4100 Controller Configuration Jumpers

4.1 J2 - EXP Voltage Select

J2 – Used to select either 2.5V or 3.3V voltage supplies for the EXP bus FPGA banks. This setting should match the I/O voltage required by any board attached to the EXP connectors.

Position	Bank Voltage
1-2	3.3V
2-3	2.5V



4.2 J4 – Application FPGA Revision Select

J4 – Used to select the revision of firmware loaded from the PROM to the APPSFPGA.

Jumper Position	Revision Version
0-1	0
1-2	1

4.3 J5 – Shared USB signal disabled

J5 – Used to connect or disconnect the USB signals that are shared between the USB/APPSFPGA Mictor Connector J10. This could be useful to isolate test signals from the FPGA to the Mictor connector.

Jumper Position	USB Signals	
0-1	Disconnected from FPGA	
1-2	Connected to FPGA	
2-3	Automatically connect USB signals to FPGA when USB is connected to host PC	

4.4 J10 – DAD2000 B Output Enable

J10 – Used to enable the outputs for DAD2000 B. This needs to be enabled only if using the 1080p DMD, otherwise this can be disabled.

Jumper Position	DAD2000 B Outputs
0-1	Disabled
1-2	Enabled

4.5 J7 – USB EEPROM Programming Header

J7 – Used to temporally disconnect the USB EEPROM from the device so the device can load its internal boot loader rather than any code in the EEPROM. Install J8 for Cypress internal boot loader.



5 Switches

This section defines the function of the D4100 switches.

5.1 Dip Switches – SW1

Functionality defined by APPSFPGA programming. In default test pattern code:

Table 12. Dip Switch Assignments

Switch Number	Effect
1	ON = float – float all mirrors
2	ON = counter halt - stop counter, this will freeze the image on the DMD
3	ON = complement data - causes DDC4100 to complement all data it receives
4	ON = north/south flip - causes the DDC4100 to reverse order of row loading, effectively flipping the image
6 and 5	Dictates the type of reset being used (where switch 6 is the MSB and ON = 1):
	00 : single block phased reset
	01 : dual block phased reset
	10 : global reset
	11 : quad block phased reset
7	ON = Row Address Mode
8	ON = WDT Enable, disables other resets

5.2 Push Button Momentary Switch – SW2

Functionality defined by APPSFPGA. This switch is used to reset the APPSFPGA logic in the default code.

5.3 Push Button Momentary Switch – SW3

Functionality defined by APPSFPGA. This switch is used for PWR_FLOAT in the default code.

5.4 Slide Switch – SW4

Power switch. This switch interrupts the 5V input from the Power Connector J12.



6 Power and Status LEDs

This chapter provides an illustration of indicators used to verify that the D4100 Controller Board is functioning properly. Figure 7 shows the controller board indicator locations.

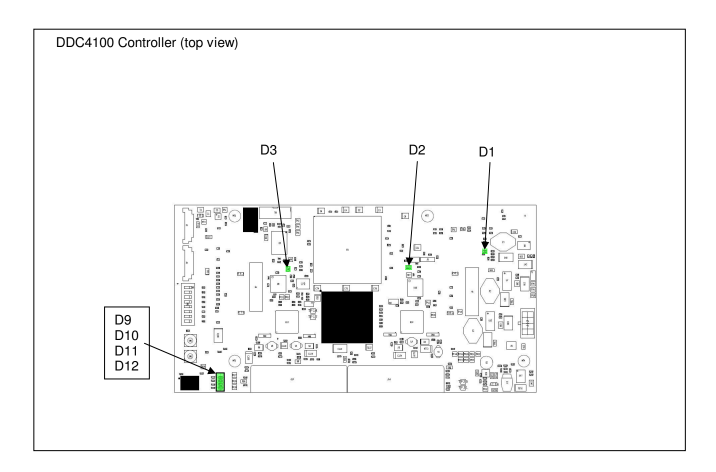


Figure 7. D4100 Controller Board Indicators

6.1 D1 – USB connection indicator

This LED illuminates when the USB port is successfully connected to a PC.

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6.2 D2 - APPSFPGA done

D2 is a two color LED, red and green.

The red side is turned on when the APPSFPGA DONE pin is low, [not DONE]. Red turns off when the DONE pin goes high indicating the APPSFPGA completed programming successfully. To further assure the APPSFPGA is up and running, the green LED is turned on by internal logic once all pins are turned on. This logic is to be defined by the application, although it could be a DCM lock monitor or a 'heart beat' indicating clocks are operating. The default load drives this with a simple high to turn the green LED on.



6.3 D3 - DDC4100 done

D3 is a two color LED, red and green.

The red side is turned on when the DDC4100 DONE pin is low [not DONE]. Red turns off when the DONE pin goes high indicating the DDC4100 completed programming successfully. Green turns on when I/O pins are enabled after programming.

6.4 D9 - DDC LED0

D9 – DDC LED0: Status LED for the DDC4100. See the DDC4100 data sheet for more details.

6.5 D10 - DDC_LED1

D10 – DDC_LED1: Status LED for the DDC4100. See the DDC4100 data sheet for more details.

6.6 D11 - VLED0

D11 – VLED0: This logic is to be defined by the APPSFPGA application. Drive low to turn on the led. Drive high to turn off the led.

6.7 D12 - VLED1

D12 – VLED1: This logic is to be defined by the APPSFPGA application. Drive low to turn on the led. Drive high to turn off the led.



7 Test Points

This chapter defines the location of on-board test points. Table 13 lists these test points.

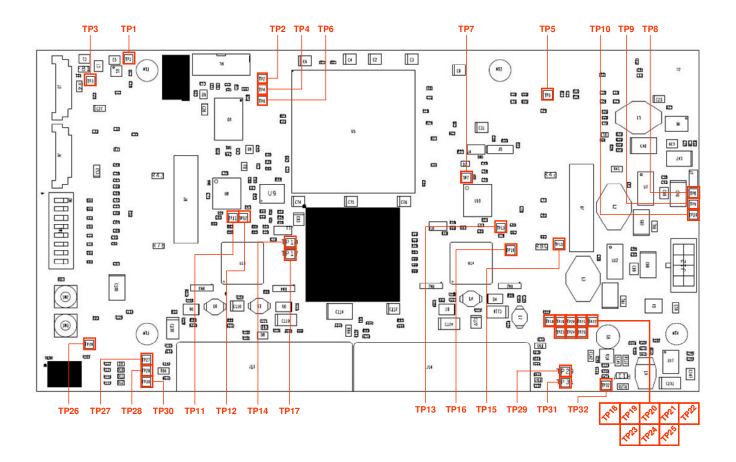


Figure 8. Test Point Locations

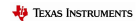


Table 13. Test Points

Test Point	Net Name	Test Point	Net Name
TP1	GROUND	TP2	V5_DXP
TP3	VCC_VREF	TP4	V5_DXN
TP5	GROUND	TP6	RESET
TP7	SCPDO	TP8	ВКРТ
TP9	VCC_3P3V	TP10	VCC_2P5V
TP11	MBRST1_8	TP12	DAD_A_IRQZ
TP13	DAD_B_IRQZ	TP14	DXP_0
TP15	PWRGD	TP16	MBRST2_0
TP17	DXN_0	TP18	SCPDI
TP19	DMDSPARE2	TP20	MBRST2_8
TP21	VCC_12V	TP22	GROUND
TP23	DMDSPARE3	TP24	GROUND
TP25	VCC_1P8V	TP26	POWER_STANDBY#
TP27	DMDSPARE0	TP28	MBRST1_0
TP29	VCC_1P0V_DDC	TP30	DMDSPARE0
TP31	SCPCLK	TP32	VCC_1P0V



8 Documentation

This section lists related documents associated with the use of the DDC4100 Controller Board.

```
2510299 - DLP® Discovery™ 4100 ESD
2510300 - DLP® Discovery™ 4100 Printed Circuit Board
2510301 - DLP® Discovery™ 4100 Circuit Card Assembly
2510617 - DLP® Discovery™ 4100 PCB Mechanical Outline Drawing
2509698 - DLP® Discovery™ .95" 1080p Data Sheet
2509506 - DLP® Discovery™ .95" 1080p interface board ESD
2509507 - DLP® Discovery™ .95" 1080p interface Printed Circuit Board
2509508 - DLP® Discovery™ .95" 1080p interface board Circuit Card Assembly
2509509 - DLP® Discovery™ .95" 1080p interface board Mechanical Outline Drawing
2509699 - DLP® Discovery™ .7" XGA Data Sheet
2506189 - DLP® Discovery™ .7" XGA interface board ESD
2506191 - DLP® Discovery™ .7" XGA interface Printed Circuit Board
2506192 - DLP® Discovery™ .7" XGA interface board Circuit Card Assembly
2506187 - DLP® Discovery™ .7" XGA interface board Mechanical Outline Drawing
2509700 - DLP® Discovery™ .55" XGA Data Sheet
2507584 - DLP® Discovery™ .55" XGA interface board ESD
2507585 - DLP® Discovery™ .55" XGA interface Printed Circuit Board
2507586 - DLP® Discovery™ .55" XGA interface board Circuit Card Assembly
2507591 - DLP® Discovery<sup>TM</sup> .55" XGA interface board Mechanical Outline Drawing
2510455 - DLP® Discovery™ 4100 Technical Reference Manual [this Document]
2510443 - DDC4100 Data Sheet
2510444 - DDC4100 Chipset Interface
www.xilinx.com APPSFPGA development tools and information
www.em.avnet.com/exp EXP specification and products
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