VC709 Evaluation Board for the Virtex-7 FPGA

User Guide

UG887 (v1.4) December 4, 2014





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Revision History

The following table shows the revision history for this document.

Date	Version	Revision
02/04/2013	1.0	Initial Xilinx release.
06/04/2013	1.1	Changed XC7VX690T-2FFG1761CES to XC7VX690T-2FFG1761C throughout the document. Changed SiT9122 to SiT9102. The data rate in Linear BPI Flash Memory, page 22 changed from 40 MHz to 80 MHz. Added items 28 and 29 to the board photograph in Figure 1-2. FPGA EMCC clock information was added to Table 1-7, Table 1-8, Figure 1-13, and FPGA EMCC Clock, page 34. In Table 1-18, the DS1 description for RED changed. Replaced Figure 1-22 Configuration Mode and Upper Linear Flash Address Switch. Enhanced section Switches, page 52. Updated part ordering information in FMC_VADJ Voltage, page 62. Updated Figure 1-29 VC709 Board Configuration Circuit. Replaced Appendix C, Master UCF Listing with Master Constraints File Listing. Updated References, page 97.
01/07/2014	1.2	Revised the content of Table 1-16, page 46. Revised Table 1-20 to correct connection of FMC1_HPC_LA29_N, page 58 to FPGA pin T30 (Was W30). Revised all links and references in Appendix F, Additional Resources and revised links to web pages and documents throughout document to conform to latest linking style convention. Added caution note about power connections to J18 on the VC709 board on page 98. Revised link under Declaration of Conformity in Appendix G to point directly at the Certificate PDF instead of XTP251, the list of Certificates of Conformity.
03/11/2014	1.2.1	Tech Pubs edit. Technical content not affected.
04/30/2014	1.3	Revised the data rate for the small outline dual-inline memory modules (SODIMMs) in VC709 Board Features and Dual DDR3 Memory SODIMMs.

Date	Version	Revision
12/04/2014	1.4	Added MT28GU01GAAA1EGC-0SIT part number for the BPI parallel NOR flash memory component to Table 1-1, Linear BPI Flash Memory, and References. Added a note to Table 1-1. Updated User SMA Clock (USER_SMA_CLOCK_P and USER_SMA_CLOCK_N), Jitter-Attenuated Clock, I2C Bus, and Power Management. Updated part number in Figure 1-4. Updated Figure 1-11 to correct net names. Added I/O standard information to Table 1-4, Table 1-5, Table 1-6, Table 1-8, Table 1-14, Table 1-19, and Table 1-20. Added PCIe® edge connector information after Table 1-12. Updated description for XADC_GPIO_3, 2, 1, 0 in Table 1-25. Updated Table A-3 and added Figure A-3. Updated VC709 Board XDC Listing. Updated References.

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VC709 Evaluation Board Features

Overview

The VC709 evaluation board for the Virtex®-7 FPGA provides a hardware environment for developing and evaluating designs targeting the Virtex-7 XC7VX690T-2FFG1761C FPGA. The VC709 board provides features common to many embedded processing systems, including dual DDR3 small outline dual-inline memory module (SODIMM) memories, an 8-lane PCI Express® interface, general purpose I/O, and a UART interface. Other features can be added by using mezzanine cards attached to the VITA-57 FPGA mezzanine connector (FMC) provided on the board. A high pin count (HPC) FMC is provided. See VC709 Board Features for a complete list of features. The details for each feature are described in Feature Descriptions, page 10.

Additional Information

See Appendix F, Additional Resources for references to documents, files, and resources relevant to the VC709 board.

VC709 Board Features

- Virtex-7 XC7VX690T-2FFG1761C FPGA
- 2X 4 GB 1600MTs DDR3 memory SODIMMs
- 128 MB linear byte-wide peripheral interface (BPI) flash memory
- USB JTAG through Digilent module
- Clock generation
 - Fixed 200 MHz LVDS oscillator
 - Fixed 233.33 MHz LVDS oscillator
 - I²C programmable LVDS oscillator
 - SMA connectors
 - SMA connectors for GTH transceiver clocking
- GTH transceivers
 - FMC HPC connector (eight transceivers)
 - SMA connectors (one pair for MGT_REFCLK)
 - PCI Express (eight lanes)
 - 4 X Small form-factor pluggable plus (SFP+) connectors
- PCI Express endpoint connectivity
 - Gen1 8-lane (x8)



- Gen2 8-lane (x8)
- Gen3 8-lane (x8)
- 4 X SFP+ connectors
- USB-to-UART bridge
- I²C bus
 - I²C MUX
 - I²C EEPROM (1 KB)
 - USER I²C programmable LVDS oscillator
 - 2 X DDR3 SODIMM socket
 - FMC HPC connector
 - 4 X SFP+ connector
 - I²C programmable jitter-attenuating precision clock multiplier
- Status LEDs
 - 12VDC power on
 - TI controlled power good
 - Linear power good
 - FPGA INIT
 - FPGA DONE
- User I/O
 - User LEDs (eight GPIO)
 - User pushbuttons (five directional)
 - CPU reset pushbutton
 - User DIP switch (8-pole GPIO)
- Switches
 - Power on/off slide switch
 - FPGA_PROG_B pushbutton
 - Configuration mode DIP switch
- VITA 57.1 FMC HPC connector
- Power management
 - PMBus voltage and current monitoring through TI power controllers
- XADC header
- Configuration options
 - Linear BPI flash memory
 - USB JTAG (Digilent) configuration port



The VC709 board block diagram is shown in Figure 1-1.

Caution! The VC709 board can be damaged by electrostatic discharge (ESD). Follow standard ESD prevention measures when handling the board.

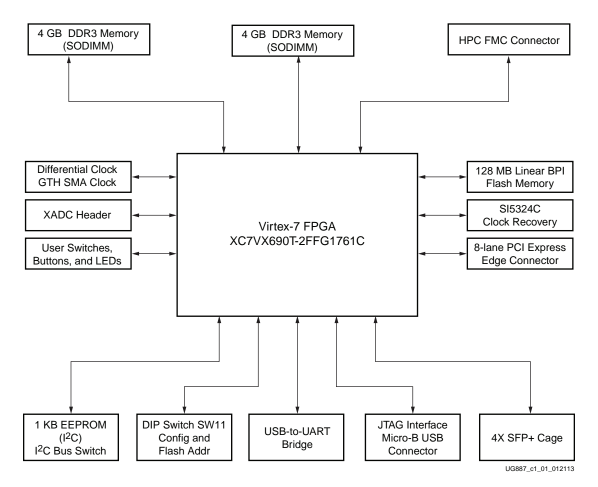


Figure 1-1: VC709 Board Block Diagram



Feature Descriptions

Figure 1-2 shows the VC709 board. Each numbered feature that is referenced in Figure 1-2 is described in Table 1-1 and following sections.

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

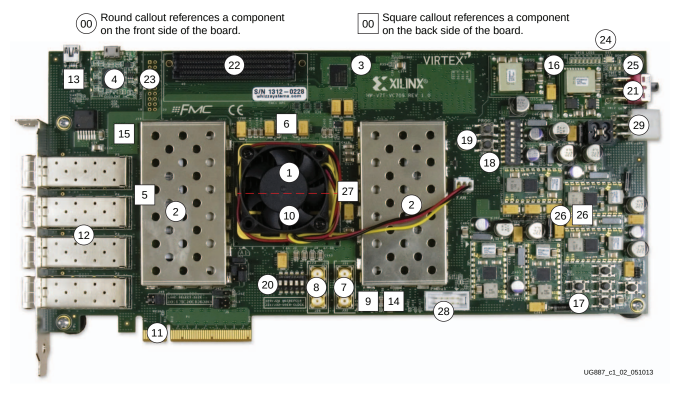


Figure 1-2: VC709 Board Component Locations

Table 1-1: VC709 Board Component Descriptions

Callout	Reference Designator	Component Description	Notes	Schematic 0381499 Page Number
1	U1	Virtex-7 FPGAXC7VX690T-2FFG1761C with cooling fan	XC7VX690T-2FFG1761C	
2	J1, J3	Two DDR3 SODIMM memories (4 GB each)	Micron MT8KTF51264HZ-1G9E1	10, 14
3	U3	BPI parallel NOR flash memory (1 Gb)	Micron PC28F00AG18FE/ MT28GU01GAAA1EGC-0SIT	24
4	U26	USB JTAG interface (micro-B USB connector)	Digilent USB JTAG module	5
5	U51	System clock, 200 MHz, LVDS (back side of board)	SiTime SIT9102-243N25E200.0000	3
6	U34	I ² C programmable user clock LVDS, 156.250 MHz default frequency (back side of board)	Silicon Labs SI570BAB0000544DG (I ² C 0x5D)	3



Table 1-1: VC709 Board Component Descriptions (Cont'd)

Callout	Reference Designator	Component Description	Notes	Schematic 0381499 Page Number
7	J31, J32	User SMA clock	Rosenberger 32K10K-400L5	3
8	J25, J26	GTH transceiver SMA reference clock	Rosenberger 32K10K-400L5	30
9	U24	Jitter-attenuated clock (back side of board)	Silicon Labs SI5324C-C-GM	4
10	U1	GTH transceiver Quad 111–Quad 119	Embedded within FPGA U1	30, 36–38
11	P1	PCI Express connector	8-lane card edge connector	35
12	P2-P5	4 X SFP/SFP+ module connector (I ² C 0x50)	Molex 74441-0010	31–35
13	U44, J17	USB-to-UART bridge with mini-B USB connector	Silicon Labs CP2103GM	6
14	U52	I ² C bus switch (I ² C 0x74) (back side of board)	TI PCA9548ARGER	29
15	U14	I ² C bus switch (I ² C 0x75) (back side of board)	TI PCA9546ARGVR	29
16	DS2-DS9	User LEDs, Green	Lumex SML-LX0603GW	25
17	SW3-SW7	User pushbuttons, active-High	E-Switch TL3301EP100QG	25
18	SW2	User DIP switch, active-High	8-pole C and K SDA08H1SBD	25
19	SW8, SW9	CPU RESET, FPGA PROG pushbuttons	E-Switch TL3301EP100QG	25,7
20	SW11	Configuration mode/upper linear flash address DIP switch	5-pole C and K SDA05H1IBD	7
21	SW12	Power on/off slide switch	C and K 1201M2S3AQE2	46
22	J35	FMC HPC connector	Samtec ASP_134486_01	18–21
23	J19	Xilinx XADC header	2 x 10 0.1-inch male header	27
24	DS1	INIT LED, dual color Red/Green	Avago HSMF-C155	38
25	DS10, DS14, DS16–DS18	Power ON and Power GOOD LEDs	Lumex SML-LX0603GW	38
26	Various	Power management system (front and back side of board)	TI UCD9248PFC in conjunction with various regulators	45–56
27	U13	Memory clock, 233.33 MHz, LVDS (back side of board)	SiTime SIT9122AC-2D3-25E233.333333	3
28	J35	2 x 5 shrouded PMBus connector	Assman HW10G-0202	46
29	J18	12V power input 2 x 3 connector	Molex 39-30-1060	46

Notes

1. Jumper header locations are identified in Appendix A, Default Switch and Jumper Settings.



Virtex-7 XC7VX690T-2FFG1761C FPGA

[Figure 1-2, callout 1]

The VC709 board is populated with the Virtex-7 XC7VX690T-2FFG1761C FPGA.

For further information on Virtex-7 FPGAs, see 7 Series FPGAs Overview (DS180) [Ref 1].

FPGA Configuration

The VC709 board supports two of the five 7 series FPGA configuration modes:

- Master BPI using the onboard linear BPI flash memory
- JTAG using a type-A to micro-B USB cable for connecting the host PC to the VC709 board configuration port

Each configuration interface corresponds to one or more configuration modes and bus widths as listed in Table 1-2. The mode switches M2, M1, and M0 are on SW11 positions 3, 4, and 5 respectively as shown in Figure 1-3.

Note: To determine the FPGA type resident on the VC709 board, see the <u>Virtex-7 VC709</u> Evaluation Kit Master Answer Record (AR 51901).

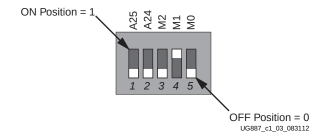


Figure 1-3: SW11 Default Settings

The default mode setting is M[2:0] = 010, which selects Master BPI at board power-on. See Configuration Options, page 66 for detailed information about the mode switch SW11.

Table 1-2: VC709 Board FPGA Configuration Modes

Configuration Mode	SW13 DIP Switch Settings (M[2:0])	Bus Width	CCLK Direction
Master BPI	010	x8, x16	Output
JTAG	101	x1	Not applicable

For full details on configuring the FPGA, see 7 Series FPGAs Configuration User Guide (UG470) [Ref 2].



I/O Voltage Rails

There are 17 I/O banks available on the Virtex-7 device. Fourteen I/O banks are available on the VC709 board, and banks 12, 16, and 18 are not used. The voltages applied to the FPGA I/O banks used by the VC709 board are listed in Table 1-3.

Table 1-3: I/O Voltage Rails

FPGA (U1) Bank	Power Supply Rail Net Name	Voltage
Bank 0	VCC1V8_FPGA	1.8V
Bank 12	NOT USED	1.8V
Bank 13	VCC1V8_FPGA	1.8V
Bank 14	VCC1V8_FPGA	1.8V
Bank 15	VCC1V8_FPGA	1.8V
Bank 16	NOT USED	1.8V
Bank 17	VCC1V8_FPGA	1.8V
Bank 18	NOT USED	1.8V
Bank 19	VCC1V8_FPGA	1.8V
Bank 31	VCC1V5_FPGA	1.5V
Bank 32	VCC1V5_FPGA	1.5V
Bank 33	VCC1V5_FPGA	1.5V
Bank 34	VCC1V8_FPGA	1.8V
Bank 35	VADJ_FPGA	1.8V
Bank 36	FMC1_VIO_B_M2C	Variable
Bank 37	VCC1V5_FPGA	1.5V
Bank 38	VCC1V5_FPGA	1.5V
Bank 39	VCC1V5_FPGA	1.5V



Dual DDR3 Memory SODIMMs

[Figure 1-2, callout 2]

The memory modules at J1 and J3 are 4 GB DDR3 small outline dual-inline memory modules (SODIMMs), providing volatile synchronous dynamic random access memory (SDRAM) for storing user code and data.

• Part number: MT8KTF51264HZ-1G9E1 (Micron Technology)

Supply voltage: 1.5V
Datapath width: 64 bits
Data rate: Up to 1600 MT/s

Each DDR3 interface is implemented across three I/O banks: 37, 38, and 39 for J1 and 31, 32 and 33 for J3. Each bank is a 1.5V high-performance bank having a dedicated DCI VRP/N resistor connection. An external 0.75V reference V_{TTREF} is provided for data interface banks 37, 39, 31, and 33. Any interface connected to these banks that requires a reference voltage must use this FPGA voltage reference. The connections between the DDR3 memory SODIMM sockets and the FPGA are listed in Table 1-4 and Table 1-5.

Table 1-4: DDR3 SODIMM Socket J1 Connections to the FPGA

XCVX690T (U1) Pin	Net Name I/O Standar	I/O Standard	DDR3 SODIN	R3 SODIMM Memory J1	
ACVA6901 (01) PIII		i/O Staridard	Pin Number	Pin Number	
A20	DDR3_A_A0	SSTL15	98	A0	
B19	DDR3_A_A1	SSTL15	97	A1	
C20	DDR3_A_A2	SSTL15	96	A2	
A19	DDR3_A_A3	SSTL15	95	A3	
A17	DDR3_A_A4	SSTL15	92	A4	
A16	DDR3_A_A5	SSTL15	91	A5	
D20	DDR3_A_A6	SSTL15	90	A6	
C18	DDR3_A_A7	SSTL15	86	A7	
D17	DDR3_A_A8	SSTL15	89	A8	
C19	DDR3_A_A9	SSTL15	85	A9	
B21	DDR3_A_A10	SSTL15	107	A10/AP	
B17	DDR3_A_A11	SSTL15	84	A11	
A15	DDR3_A_A12	SSTL15	83	A12_BC_N	
A21	DDR3_A_A13	SSTL15	119	A13	
F17	DDR3_A_A14	SSTL15	80	A14	
E17	DDR3_A_A15	SSTL15	78	A15	
D21	DDR3_A_BA0	SSTL15	109	BA0	
C21	DDR3_A_BA1	SSTL15	108	BA1	
D18	DDR3_A_BA2	SSTL15	79	BA2	
N14	DDR3_A_D0	SSTL15	5	DQ0	



Table 1-4: DDR3 SODIMM Socket J1 Connections to the FPGA (Cont'd)

VC\/YCOOT (II4) Dia	Net Name	I/O Standard	DDR3 SODIMM Memory J1	
XCVX690T (U1) Pin			Pin Number	Pin Number
N13	DDR3_A_D1	SSTL15	7	DQ1
L14	DDR3_A_D2	SSTL15	15	DQ2
M14	DDR3_A_D3	SSTL15	17	DQ3
M12	DDR3_A_D4	SSTL15	4	DQ4
N15	DDR3_A_D5	SSTL15	6	DQ5
M11	DDR3_A_D6	SSTL15	16	DQ6
L12	DDR3_A_D7	SSTL15	18	DQ7
K14	DDR3_A_D8	SSTL15	21	DQ8
K13	DDR3_A_D9	SSTL15	23	DQ9
H13	DDR3_A_D10	SSTL15	33	DQ10
J13	DDR3_A_D11	SSTL15	35	DQ11
L16	DDR3_A_D12	SSTL15	22	DQ12
L15	DDR3_A_D13	SSTL15	24	DQ13
H14	DDR3_A_D14	SSTL15	34	DQ14
J15	DDR3_A_D15	SSTL15	36	DQ15
E15	DDR3_A_D16	SSTL15	39	DQ16
E13	DDR3_A_D17	SSTL15	41	DQ17
F15	DDR3_A_D18	SSTL15	51	DQ18
E14	DDR3_A_D19	SSTL15	53	DQ19
G13	DDR3_A_D20	SSTL15	40	DQ20
G12	DDR3_A_D21	SSTL15	42	DQ21
F14	DDR3_A_D22	SSTL15	50	DQ22
G14	DDR3_A_D23	SSTL15	52	DQ23
B14	DDR3_A_D24	SSTL15	57	DQ24
C13	DDR3_A_D25	SSTL15	59	DQ25
B16	DDR3_A_D26	SSTL15	67	DQ26
D15	DDR3_A_D27	SSTL15	69	DQ27
D13	DDR3_A_D28	SSTL15	56	DQ28
E12	DDR3_A_D29	SSTL15	58	DQ29
C16	DDR3_A_D30	SSTL15	68	DQ30
D16	DDR3_A_D31	SSTL15	70	DQ31
A24	DDR3_A_D32	SSTL15	129	DQ32



Table 1-4: DDR3 SODIMM Socket J1 Connections to the FPGA (Cont'd)

VCVVCOOT (UA) Dia	Net Name	I/O Standard	DDR3 SODIMM Memory J1	
XCVX690T (U1) Pin			Pin Number	Pin Number
B23	DDR3_A_D33	SSTL15	131	DQ33
B27	DDR3_A_D34	SSTL15	141	DQ34
B26	DDR3_A_D35	SSTL15	143	DQ35
A22	DDR3_A_D36	SSTL15	130	DQ36
B22	DDR3_A_D37	SSTL15	132	DQ37
A25	DDR3_A_D38	SSTL15	140	DQ38
C24	DDR3_A_D39	SSTL15	142	DQ39
E24	DDR3_A_D40	SSTL15	147	DQ40
D23	DDR3_A_D41	SSTL15	149	DQ41
D26	DDR3_A_D42	SSTL15	157	DQ42
C25	DDR3_A_D43	SSTL15	159	DQ43
E23	DDR3_A_D44	SSTL15	146	DQ44
D22	DDR3_A_D45	SSTL15	148	DQ45
F22	DDR3_A_D46	SSTL15	158	DQ46
E22	DDR3_A_D47	SSTL15	160	DQ47
A30	DDR3_A_D48	SSTL15	163	DQ48
D27	DDR3_A_D49	SSTL15	165	DQ49
A29	DDR3_A_D50	SSTL15	175	DQ50
C28	DDR3_A_D51	SSTL15	177	DQ51
D28	DDR3_A_D52	SSTL15	164	DQ52
B31	DDR3_A_D53	SSTL15	166	DQ53
A31	DDR3_A_D54	SSTL15	174	DQ54
A32	DDR3_A_D55	SSTL15	176	DQ55
E30	DDR3_A_D56	SSTL15	181	DQ56
F29	DDR3_A_D57	SSTL15	183	DQ57
F30	DDR3_A_D58	SSTL15	191	DQ58
F27	DDR3_A_D59	SSTL15	193	DQ59
C30	DDR3_A_D60	SSTL15	180	DQ60
E29	DDR3_A_D61	SSTL15	182	DQ61
F26	DDR3_A_D62	SSTL15	192	DQ62
D30	DDR3_A_D63	SSTL15	194	DQ63
M13	DDR3_A_DM0	SSTL15	11	DM0



Table 1-4: DDR3 SODIMM Socket J1 Connections to the FPGA (Cont'd)

VC\/Y600T /U4\ D:	Net Name	I/O Standard	DDR3 SODIMM Memory J1	
XCVX690T (U1) Pin			Pin Number	Pin Number
K15	DDR3_A_DM1	SSTL15	28	DM1
F12	DDR3_A_DM2	SSTL15	46	DM2
A14	DDR3_A_DM3	SSTL15	63	DM3
C23	DDR3_A_DM4	SSTL15	136	DM4
D25	DDR3_A_DM5	SSTL15	153	DM5
C31	DDR3_A_DM6	SSTL15	170	DM6
F31	DDR3_A_DM7	SSTL15	187	DM7
M16	DDR3_A_DQS0_N	DIFF_SSTL15	10	DQS0_N
N16	DDR3_A_DQS0_P	DIFF_SSTL15	12	DQS0_P
J12	DDR3_A_DQS1_N	DIFF_SSTL15	27	DQS1_N
K12	DDR3_A_DQS1_P	DIFF_SSTL15	29	DQS1_P
G16	DDR3_A_DQS2_N	DIFF_SSTL15	45	DQS2_N
H16	DDR3_A_DQS2_P	DIFF_SSTL15	47	DQS2_P
C14	DDR3_A_DQS3_N	DIFF_SSTL15	62	DQS3_N
C15	DDR3_A_DQS3_P	DIFF_SSTL15	64	DQS3_P
A27	DDR3_A_DQS4_N	DIFF_SSTL15	135	DQS4_N
A26	DDR3_A_DQS4_P	DIFF_SSTL15	137	DQS4_P
E25	DDR3_A_DQS5_N	DIFF_SSTL15	152	DQS5_N
F25	DDR3_A_DQS5_P	DIFF_SSTL15	154	DQS5_P
B29	DDR3_A_DQS6_N	DIFF_SSTL15	169	DQS6_N
B28	DDR3_A_DQS6_P	DIFF_SSTL15	171	DQS6_P
E28	DDR3_A_DQS7_N	DIFF_SSTL15	186	DQS7_N
E27	DDR3_A_DQS7_P	DIFF_SSTL15	188	DQS7_P
E18	DDR3_A_CLK0_N	DIFF_SSTL15	103	CK0_N
E19	DDR3_A_CLK0_P	DIFF_SSTL15	101	CK0_P
F19	DDR3_A_CLK1_N	DIFF_SSTL15	104	CK1_N
G19	DDR3_A_CLK1_P	DIFF_SSTL15	102	CK1_P
K19	DDR3_A_CKE0	SSTL15	73	CKE0
J18	DDR3_A_CKE1	SSTL15	74	CKE1
E20	DDR3_A_RAS_B	SSTL15	110	RAS_B
F20	DDR3_A_WE_B	SSTL15	113	WE_B
K17	DDR3_A_CAS_B	SSTL15	115	CAS_B



Table 1-4: DDR3 SODIMM Socket J1 Connections to the FPGA (Cont'd)

VC\/VC00T (II4) B:=	Net Name	I/O Standard	DDR3 SODIMM Memory J1	
XCVX690T (U1) Pin	Net Name	I/O Standard	Pin Number	Pin Number
H20	DDR3_A_ODT0	SSTL15	116	ODT0
H18	DDR3_A_ODT1	SSTL15	120	ODT1
J17	DDR3_A_S0_B	SSTL15	114	S0_B
J20	DDR3_A_S1_B	SSTL15	121	S1_B
P18	DDR3_A_RESET_B	SSTL15	30	RESET_B
G17	DDR3_A_TEMP_EVENT_B	SSTL15	198	EVENT_B

Table 1-5: DDR3 SODIMM Socket J3 Connections to the FPGA

XCVX690T (U1) Pin	Net Name	I/O Standard	DDR3 SODIM	DDR3 SODIMM Memory J3		
XCVX6901 (01) PIN	net name	i/O Standard	Pin Number	Pin Name		
AN19	DDR3_B_A0	SSTL15	98	A0		
AR19	DDR3_B_A1	SSTL15	97	A1		
AP20	DDR3_B_A2	SSTL15	96	A2		
AP17	DDR3_B_A3	SSTL15	95	A3		
AP18	DDR3_B_A4	SSTL15	92	A4		
AJ18	DDR3_B_A5	SSTL15	91	A5		
AN16	DDR3_B_A6	SSTL15	90	A6		
AM16	DDR3_B_A7	SSTL15	86	A7		
AK18	DDR3_B_A8	SSTL15	89	A8		
AK19	DDR3_B_A9	SSTL15	85	A9		
AM17	DDR3_B_A10	SSTL15	107	A10/AP		
AM18	DDR3_B_A11	SSTL15	84	A11		
AL17	DDR3_B_A12	SSTL15	83	A12_BC_N		
AK17	DDR3_B_A13	SSTL15	119	A13		
AM19	DDR3_B_A14	SSTL15	80	A14		
AL19	DDR3_B_A15	SSTL15	78	A15		
AR17	DDR3_B_BA0	SSTL15	109	BA0		
AR18	DDR3_B_BA1	SSTL15	108	BA1		
AN18	DDR3_B_BA2	SSTL15	79	BA2		
AN24	DDR3_B_D0	SSTL15	5	DQ0		
AM24	DDR3_B_D1	SSTL15	7	DQ1		
AR22	DDR3_B_D2	SSTL15	15	DQ2		

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Table 1-5: DDR3 SODIMM Socket J3 Connections to the FPGA (Cont'd)

VOVVCOOT (IIA) Dia	Not Nome	I/O Standard	DDR3 SODIMM Memory J3		
XCVX690T (U1) Pin	Net Name	I/O Standard	Pin Number	Pin Name	
AR23	DDR3_B_D3	SSTL15	17	DQ3	
AN23	DDR3_B_D4	SSTL15	4	DQ4	
AM23	DDR3_B_D5	SSTL15	6	DQ5	
AN21	DDR3_B_D6	SSTL15	16	DQ6	
AP21	DDR3_B_D7	SSTL15	18	DQ7	
AK23	DDR3_B_D8	SSTL15	21	DQ8	
AJ23	DDR3_B_D9	SSTL15	23	DQ9	
AL21	DDR3_B_D10	SSTL15	33	DQ10	
AM21	DDR3_B_D11	SSTL15	35	DQ11	
AJ21	DDR3_B_D12	SSTL15	22	DQ12	
AJ20	DDR3_B_D13	SSTL15	24	DQ13	
AK20	DDR3_B_D14	SSTL15	34	DQ14	
AL20	DDR3_B_D15	SSTL15	36	DQ15	
AW22	DDR3_B_D16	SSTL15	39	DQ16	
AW23	DDR3_B_D17	SSTL15	41	DQ17	
AW21	DDR3_B_D18	SSTL15	51	DQ18	
AV21	DDR3_B_D19	SSTL15	53	DQ19	
AU23	DDR3_B_D20	SSTL15	40	DQ20	
AV23	DDR3_B_D21	SSTL15	42	DQ21	
AR24	DDR3_B_D22	SSTL15	50	DQ22	
AT24	DDR3_B_D23	SSTL15	52	DQ23	
BB24	DDR3_B_D24	SSTL15	57	DQ24	
BA24	DDR3_B_D25	SSTL15	59	DQ25	
AY23	DDR3_B_D26	SSTL15	67	DQ26	
AY24	DDR3_B_D27	SSTL15	69	DQ27	
AY25	DDR3_B_D28	SSTL15	56	DQ28	
BA25	DDR3_B_D29	SSTL15	58	DQ29	
BB21	DDR3_B_D30	SSTL15	68	DQ30	
BA21	DDR3_B_D31	SSTL15	70	DQ31	
AY14	DDR3_B_D32	SSTL15	129	DQ32	
AW15	DDR3_B_D33	SSTL15	131	DQ33	
BB14	DDR3_B_D34	SSTL15	141	DQ34	



Table 1-5: DDR3 SODIMM Socket J3 Connections to the FPGA (Cont'd)

VCVVC00T (IIA) Die	Net Name	I/O Standard	DDR3 SODIMM Memory J3		
XCVX690T (U1) Pin	net name	i/O Standard	Pin Number	Pin Name	
BB13	DDR3_B_D35	SSTL15	143	DQ35	
AW12	DDR3_B_D36	SSTL15	130	DQ36	
AY13	DDR3_B_D37	SSTL15	132	DQ37	
AY12	DDR3_B_D38	SSTL15	140	DQ38	
BA12	DDR3_B_D39	SSTL15	142	DQ39	
AU12	DDR3_B_D40	SSTL15	147	DQ40	
AU13	DDR3_B_D41	SSTL15	149	DQ41	
AT12	DDR3_B_D42	SSTL15	157	DQ42	
AU14	DDR3_B_D43	SSTL15	159	DQ43	
AV13	DDR3_B_D44	SSTL15	146	DQ44	
AW13	DDR3_B_D45	SSTL15	148	DQ45	
AT15	DDR3_B_D46	SSTL15	158	DQ46	
AR15	DDR3_B_D47	SSTL15	160	DQ47	
AL15	DDR3_B_D48	SSTL15	163	DQ48	
AJ15	DDR3_B_D49	SSTL15	165	DQ49	
AK14	DDR3_B_D50	SSTL15	175	DQ50	
AJ12	DDR3_B_D51	SSTL15	177	DQ51	
AJ16	DDR3_B_D52	SSTL15	164	DQ52	
AL16	DDR3_B_D53	SSTL15	166	DQ53	
AJ13	DDR3_B_D54	SSTL15	174	DQ54	
AK13	DDR3_B_D55	SSTL15	176	DQ55	
AR14	DDR3_B_D56	SSTL15	181	DQ56	
AT14	DDR3_B_D57	SSTL15	183	DQ57	
AM12	DDR3_B_D58	SSTL15	191	DQ58	
AP11	DDR3_B_D59	SSTL15	193	DQ59	
AM13	DDR3_B_D60	SSTL15	180	DQ60	
AN13	DDR3_B_D61	SSTL15	182	DQ61	
AM11	DDR3_B_D62	SSTL15	192	DQ62	
AN11	DDR3_B_D63	SSTL15	194	DQ63	
AT22	DDR3_B_DM0	SSTL15	11	DM0	
AL22	DDR3_B_DM1	SSTL15	28	DM1	
AU24	DDR3_B_DM2	SSTL15	46	DM2	



Table 1-5: DDR3 SODIMM Socket J3 Connections to the FPGA (Cont'd)

VCV/VC00T (II4) Dim	Not Name	I/O Stondord	DDR3 SODIMM Memory J3		
XCVX690T (U1) Pin	Net Name	I/O Standard	Pin Number	Pin Name	
BB23	DDR3_B_DM3	SSTL15	63	DM3	
BB12	DDR3_B_DM4	SSTL15	136	DM4	
AV15	DDR3_B_DM5	SSTL15	153	DM5	
AK12	DDR3_B_DM6	SSTL15	170	DM6	
AP13	DDR3_B_DM7	SSTL15	187	DM7	
AP22	DDR3_B_DQS0_N	DIFF_SSTL15	10	DQS0_N	
AP23	DDR3_B_DQS0_P	DIFF_SSTL15	12	DQS0_P	
AK22	DDR3_B_DQS1_N	DIFF_SSTL15	27	DQS1_N	
AJ22	DDR3_B_DQS1_P	DIFF_SSTL15	29	DQS1_P	
AU21	DDR3_B_DQS2_N	DIFF_SSTL15	45	DQS2_N	
AT21	DDR3_B_DQS2_P	DIFF_SSTL15	47	DQS2_P	
BB22	DDR3_B_DQS3_N	DIFF_SSTL15	62	DQS3_N	
BA22	DDR3_B_DQS3_P	DIFF_SSTL15	64	DQS3_P	
BA14	DDR3_B_DQS4_N	DIFF_SSTL15	135	DQS4_N	
BA15	DDR3_B_DQS4_P	DIFF_SSTL15	137	DQS4_P	
AR12	DDR3_B_DQS5_N	DIFF_SSTL15	152	DQS5_N	
AP12	DDR3_B_DQS5_P	DIFF_SSTL15	154	DQS5_P	
AL14	DDR3_B_DQS6_N	DIFF_SSTL15	169	DQS6_N	
AK15	DDR3_B_DQS6_P	DIFF_SSTL15	171	DQS6_P	
AN14	DDR3_B_DQS7_N	DIFF_SSTL15	186	DQS7_N	
AN15	DDR3_B_DQS7_P	DIFF_SSTL15	188	DQS7_P	
AU17	DDR3_B_CLK0_N	DIFF_SSTL15	101	CK0_P	
AT17	DDR3_B_CLK0_P	DIFF_SSTL15	103	CK0_N	
AV18	DDR3_B_CLK1_N	DIFF_SSTL15	102	CK1_P	
AU18	DDR3_B_CLK1_P	DIFF_SSTL15	104	CK1_N	
AW17	DDR3_B_CKE0	SSTL15	73	CKE0	
AW18	DDR3_B_CKE1	SSTL15	74	CKE1	
AV19	DDR3_B_RAS_B	SSTL15	110	RAS_B	
AU19	DDR3_B_WE_B	SSTL15	113	WE_B	
AT20	DDR3_B_CAS_B	SSTL15	115	CAS_B	
AT16	DDR3_B_ODT0	SSTL15	116	ODT0	
AW16	DDR3_B_ODT1	SSTL15	120	ODT1	



Table 1-5: DDR3 SODIMM Socket J3 Connections to the FPGA (Cont'd)

VCVVc00T (III) Bin	Net Name	I/O Standard	DDR3 SODIMM Memory J3	
XCVX690T (U1) Pin	Net Name 1/O Standard	Pin Number	Pin Name	
AV16	DDR3_B_S0_B	SSTL15	114	S0_B
AT19	DDR3_B_S1_B	SSTL15	121	S1_B
BB19	DDR3_B_RESET_B	SSTL15	30	RESET_B
AU16	DDR3_B_TEMP_EVENT_B	SSTL15	198	EVENT_B

The VC709 DDR3 SODIMM interfaces adhere to the constraints guidelines documented in the DDR3 Design Guidelines section of 7 Series FPGAs Memory Interface Solutions User Guide (UG586) [Ref 3]. The VC709 DDR3 SODIMM interfaces are 40Ω impedance implementations. Other memory interface details are also available in 7 Series FPGAs Memory Interface Solutions User Guide (UG586) [Ref 3] and 7 Series FPGAs Memory Resources User Guide (UG473) [Ref 4].

Linear BPI Flash Memory

[Figure 1-2, callout 3]

The linear BPI flash memory located at U3 provides 128 MB of nonvolatile storage that can be used for configuration or software storage. The data, address, and control signals are connected to the FPGA. The BPI flash memory device is packaged in a 64-pin BGA.

- Part number: PC28F00AG18FE/MT28GU01GAAA1EGC-0SIT
 Note: MT28GU01GAAA1EGC-0SIT is a new Micron part, and either part might be installed on the VC709 board.
- Supply voltage: 1.8V
- Datapath width: 16 bits (26 address lines and 7 control signals)
- Data rate: Up to 80 MHz

The linear BPI flash memory can synchronously configure the FPGA in Master BPI mode at the 80 MHz data rate supported by the flash memory by using a configuration bitstream generated with BitGen options for synchronous configuration. The fastest configuration method uses the external 80 MHz oscillator connected to the FPGA EMCCLK pin.



Multiple bitstreams can be stored in the linear BPI flash. The two most significant address bits (A25, A24) of the flash memory are connected to DIP switch SW11 positions 1 and 2 respectively, and to the RS1 and RS0 pins of the FPGA. By placing valid XC7VX690T bitstreams at four different offset addresses in the flash memory, 1 of the 4 bitstreams can be selected to configure the FPGA by appropriately setting the DIP switch SW11. The connections between the BPI flash memory and the FPGA are listed in Table 1-6.

Table 1-6: BPI Flash Memory Connections to the FPGA

500 A (114) Di-	Net Ness	I/O Standard	BPI Flash M	emory (U3)
FPGA (U1) Pin	FPGA (U1) Pin Net Name I/O Standard		Pin Number	Pin Name
AJ28	FLASH_A0	LVCMOS18	A1	A1
AH28	FLASH_A1	LVCMOS18	B1	A2
AG31	FLASH_A2	LVCMOS18	C1	A3
AF30	FLASH_A3	LVCMOS18	D1	A4
AK29	FLASH_A4	LVCMOS18	D2	A5
AK28	FLASH_A5	LVCMOS18	A2	A6
AG29	FLASH_A6	LVCMOS18	C2	A7
AK30	FLASH_A7	LVCMOS18	A3	A8
AJ30	FLASH_A8	LVCMOS18	В3	A9
AH30	FLASH_A9	LVCMOS18	C3	A10
AH29	FLASH_A10	LVCMOS18	D3	A11
AL30	FLASH_A11	LVCMOS18	C4	A12
AL29	FLASH_A12	LVCMOS18	A5	A13
AN33	FLASH_A13	LVCMOS18	B5	A14
AM33	FLASH_A14	LVCMOS18	C5	A15
AM32	FLASH_A15	LVCMOS18	D7	A16
AV41	FLASH_A16	LVCMOS18	D8	A17
AU41	FLASH_A17	LVCMOS18	A7	A18
BA42	FLASH_A18	LVCMOS18	В7	A19
AU42	FLASH_A19	LVCMOS18	C7	A20
AT41	FLASH_A20	LVCMOS18	C8	A21
BA39	FLASH_A21	LVCMOS18	A8	A22
BA39	FLASH_A22	LVCMOS18	G1	A23
BB39	FLASH_A23	LVCMOS18	Н8	A24
AW42	FLASH_A24	LVCMOS18	В6	A25
AW41	FLASH_A25	LVCMOS18	В8	A26
NA	NC	NA	H1	A27
AM36	FLASH_D0	LVCMOS18	F2	DQ0



Table 1-6: BPI Flash Memory Connections to the FPGA (Cont'd)

FPGA (U1) Pin	Net Name	I/O Standard	BPI Flash N	lemory (U3)
FPGA (U1) PIII	Net Name	i/O Standard	Pin Number	Pin Name
AN36	FLASH_D1	LVCMOS18	E2	DQ1
AJ36	FLASH_D2	LVCMOS18	G3	DQ2
AJ37	FLASH_D3	LVCMOS18	E4	DQ3
AK37	FLASH_D4	LVCMOS18	E5	DQ4
AL37	FLASH_D5	LVCMOS18	G5	DQ5
AN35	FLASH_D6	LVCMOS18	G6	DQ6
AP35	FLASH_D7	LVCMOS18	H7	DQ7
AM37	FLASH_D8	LVCMOS18	E1	DQ8
AG33	FLASH_D9	LVCMOS18	E3	DQ9
AH33	FLASH_D10	LVCMOS18	F3	DQ10
AK35	FLASH_D11	LVCMOS18	F4	DQ11
AL35	FLASH_D12	LVCMOS18	F5	DQ12
AJ31	FLASH_D13	LVCMOS18	H5	DQ13
AH34	FLASH_D14	LVCMOS18	G7	DQ14
AJ35	FLASH_D15	LVCMOS18	E7	DQ15
AM34	FLASH_WAIT	LVCMOS18	F7	WAIT
BB41	FPGA_FWE_B	LVCMOS18	G8	WE_B
BA41	FLASH_OE_B	LVCMOS18	F8	OE_B
N10	FPGA_CCLK	LVCMOS18	E6	CLK
AL36	FLASH_CE_B	LVCMOS18	B4	CE_B
AY37	FLASH_ADV_B	LVCMOS18	F6	ADV_B
AG11	FPGA_INIT_B	LVCMOS18	D4	RST_B

Additional FPGA bitstreams can be stored and used for configuration by setting the Warm Boot Start Address (WBSTAR) register contained in 7 series FPGAs. More information is available in the reconfiguration and multiboot section in 7 *Series FPGAs Configuration User Guide* (UG470) [Ref 2].

The configuration section of 7 Series FPGAs Configuration User Guide (UG470) [Ref 2] provides details on the Master BPI configuration mode.



Figure 1-4 shows the linear BPI flash memory on the VC709 board. For more details, see the Micron Technology, Inc. MT28GU01GAAA1EGC data sheet.

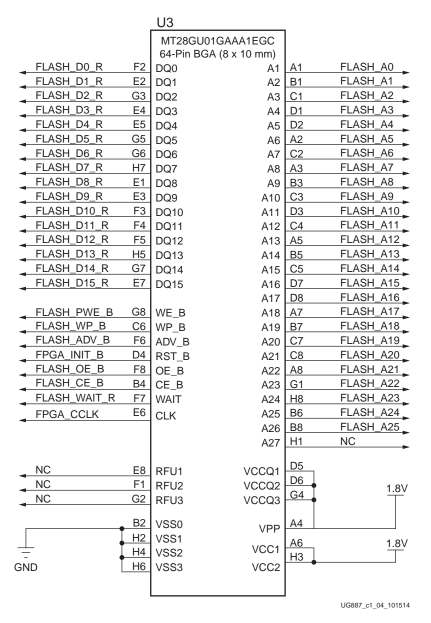


Figure 1-4: 128 MB Linear Flash Memory (U3)

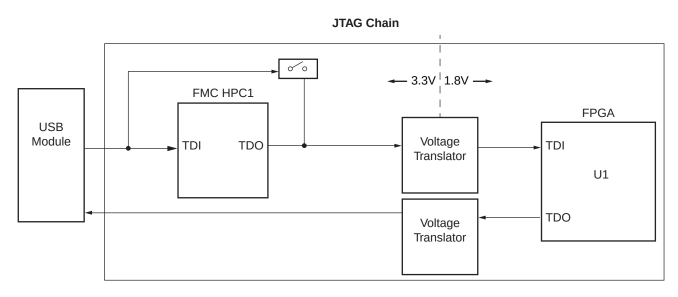


USB JTAG

[Figure 1-2, callout 4]

JTAG configuration is provided solely through a Digilent onboard USB-to-JTAG configuration logic module (U26) where a host computer accesses the VC709 board JTAG chain through a type-A (host side) to micro-B (VC709 board side) USB cable.

The JTAG chain of the VC709 board is illustrated in Figure 1-5. JTAG configuration is allowed at any time regardless of FPGA mode pin settings. JTAG initiated configuration takes priority over the configuration method selected through the FPGA mode pin settings at SW11.



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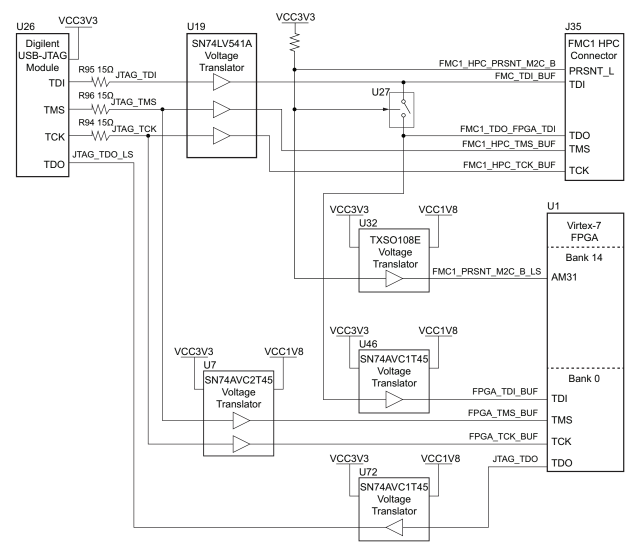
Figure 1-5: JTAG Chain Block Diagram

When an FMC mezzanine card is attached to the VC709 HPC connector [35, it is automatically added to the JTAG chain through electronically controlled single-pole single-throw (SPST) switch U27. The SPST switch is in a normally closed state and transitions to an open state when an FMC mezzanine card is attached. Switch U27 adds an attached FMC mezzanine card to the FPGAs JTAG chain as determined by the FMC_HPC_PRSNT_M2C_B signal. The attached FMC card must implement a TDI-to-TDO connection through a device or bypass jumper for the JTAG chain to be completed to the FPGA U1.

The JTAG connectivity on the VC709 board allows a host computer to download bitstreams to the FPGA using the Xilinx tools. In addition, the JTAG connector allows debug tools or a software debugger to access the FPGA. The Xilinx tools can also indirectly program the linear BPI flash memory. To accomplish this, the Xilinx tools configure the FPGA with a temporary design to access and program the BPI memory device.

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The JTAG circuit details are shown in Figure 1-6.

UG855_c1_06_101714

Figure 1-6: JTAG Circuit

Clock Generation

The VC709 board provides six clock sources for the FPGA. Table 1-7 lists the source devices for each clock.



Table 1-7: VC709 Board Clock Sources

Clock Name	Clock Source	Description
System clock	U51	SiT9102 2.5V LVDS 200 MHz fixed frequency oscillator (Si Time)
System clock	031	See System Clock (SYSCLK_P and SYSCLK_N), page 29.
User clock	U34	Si570 3.3V LVDS I ² C Programmable Oscillator, (I ² C address 0x5D), 156.250 MHz default (Silicon Labs).
		See Programmable User Clock (USER_CLOCK_P and USER_CLOCK_N), page 30.
		USER_SMA_CLOCK_P (net name)
User SMA clock	J31	See User SMA Clock (USER_SMA_CLOCK_P and USER_SMA_CLOCK_N), page 31.
(differential pair)		USER_SMA_CLOCK_N (net name)
	J32	See User SMA Clock (USER_SMA_CLOCK_P and USER_SMA_CLOCK_N), page 31.
		SMA_MGT_REFCLK_C_P (net name)
GTH SMA REF clock	J25	See GTH SMA Clock (SMA_MGT_REFCLK_P and SMA_MGT_REFCLK_N), page 32.
(differential pair)		SMA_MGT_REFCLK_C_N (net name)
	J26	See GTH SMA Clock (SMA_MGT_REFCLK_P and SMA_MGT_REFCLK_N), page 32.
T' 1 1 1	T 10.4	Si5324C LVDS precision clock multiplier/jitter attenuator (Silicon Labs)
Jitter-attenuated clock	U24	See Jitter-Attenuated Clock, page 32.
M 1 1	1112	SiT9122 2.5V LVDS 233.33 MHz fixed frequency oscillator (Si Time).
Memory clock	U13	See Memory Clock (SYSCLK_233_P and SYSCLK_233_N), page 33.
FPGA EMCC clock	U40	SiT8103 LVCMOS single-ended, 80 MHz, fixed-frequency oscillator (Si Time). See FPGA EMCC Clock, page 34.



Table 1-8 lists the pin-to-pin connections from each clock source to the FPGA.

Table 1-8: Clock Connections, Source to FPGA

Clock Source Pin	Net Name	I/O Standard	XCVX690T (U1) Pin
U51.5	SYSCLK_N	DIFF_SSTL15	G18
U51.4	SYSCLK_P	DIFF_SSTL15	H19
U34.5	USER_CLOCK_N	LVDS	AL34
U34.4	USER_CLOCK_P	LVDS	AK34
J26.1	SMA_MGT_REFCLK_N	NA	AK7
J25.1	SMA_MGT_REFCLK_P	NA	AK8
J32.1	USER_SMA_CLOCK_N	LVDS	AK32
J31.1	USER_SMA_CLOCK_P	LVDS	AJ32
U24.29	Si5324_OUT_N	LVDS	AH7
U24.28	Si5324_OUT_P	LVDS	AH8
U13.5	SYSCLK_233_N	DIFF_SSTL15	AY17
U13.4	SYSCLK_233_P	DIFF_SSTL15	AY18
U40.3	FPGA_EMCCLK	LVCMOS18	AP37

System Clock (SYSCLK_P and SYSCLK_N)

[Figure 1-2, callout 5]

The VC709 board has an LVDS 200 MHz oscillator (U51) soldered onto the back side of the board and wired to an FPGA MRCC clock input on bank 38. This 200 MHz signal pair is named SYSCLK_P and SYSCLK_N, which are connected to FPGA U1 pins H19 and G18 respectively.

- Oscillator: Si Time SiT9102AI-243N25E200.00000 (200 MHz)
- PPM frequency jitter: 50 ppm
- Differential output

The LVDS termination resistor R2, located within the FPGA via matrix on the bottom of the board, is not populated. One possible I/O standard for the FPGA design clock input is:

```
NET "sysclk_p" LOC = "H19" | IOSTANDARD = DIFF_SSTL15_DCI | #Bank 38
MRCC input
NET "sysclk_n" LOC = "G18" | IOSTANDARD = DIFF_SSTL15_DCI | #Diff.
Rterm R2 DNP
```



For more details, see the <u>Si Time</u> SiT9102 data sheet. The system clock circuit is shown in Figure 1-7.

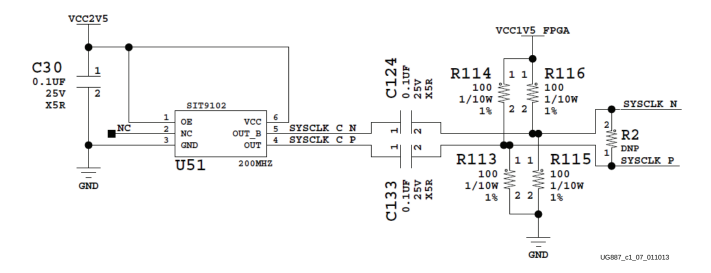


Figure 1-7: System Clock Source

Programmable User Clock (USER_CLOCK_P and USER_CLOCK_N)

[Figure 1-2, callout 6]

The VC709 board has a programmable low-jitter 3.3V differential oscillator (U34) connected to the FPGA MRCC inputs of bank 14. This USER_CLOCK_P and USER_CLOCK_N clock signal pair are connected to FPGA U1 pins AK34 and AL34 respectively. On power-up, the user clock defaults to an output frequency of 156.250 MHz. User applications can change the output frequency within the range of 10 MHz to 810 MHz through an $\rm I^2C$ interface. Power cycling the VC709 board reverts the user clock to its default frequency of 156.250 MHz.

- Programmable oscillator: Silicon Labs Si570BAB0000544DG (10 MHz 810 MHz)
- PPM frequency jitter: 50 ppm
- Differential output
- I²C address 0x5D



For more details, see the <u>Silicon Labs</u> Si570 data sheet. The user clock circuit is shown in Figure 1-8.

Note: In Figure 1-8, USER_CLOCK_N and USER_CLOCK_P are differential clock signals.

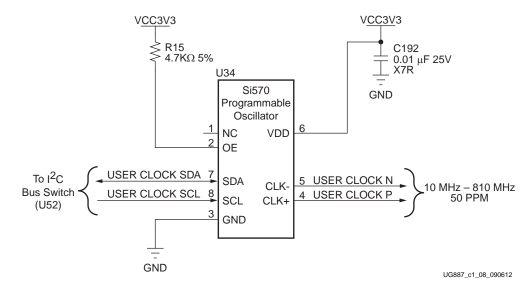


Figure 1-8: User Clock Source

User SMA Clock (USER_SMA_CLOCK_P and USER_SMA_CLOCK_N)

[Figure 1-2, callout 7]

An external high-precision clock signal can be provided to the FPGA bank 14 by connecting differential clock signals through the onboard 50Ω SMA connectors J31 (P) and J32 (N). The differential clock signal names are USER_SMA_CLOCK_P and USER_SMA_CLOCK_N, which are connected to FPGA U1 pins AJ32 and AK32 respectively. These clock connections are connected directly to the FPGA U1 pins (no series capacitors and no external parallel termination resistor). The user-provided 1.8V differential clock circuit is shown in Figure 1-9.

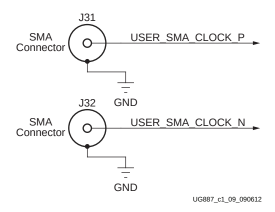


Figure 1-9: User SMA Clock Source



GTH SMA Clock (SMA_MGT_REFCLK_P and SMA_MGT_REFCLK_N)

[Figure 1-2, callout 8]

The VC709 board includes a pair of SMA connectors for a GTH clock wired to GTH Quad bank 113. This differential clock has signal names SMA_MGT_REFCLK_P and SMA_REFCLK_N, which are connected to FPGA U1 pins AK8 and AK7 respectively. Figure 1-10 shows this AC-coupled clock circuit.

- External user-provided GTH reference clock on SMA input connectors
- 1.8V differential input

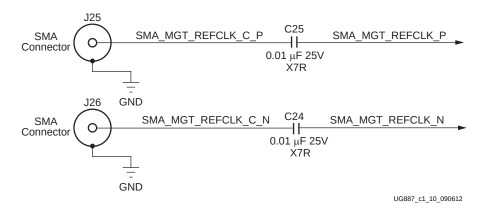


Figure 1-10: GTH SMA Clock Source

Jitter-Attenuated Clock

[Figure 1-2, callout 9]

The VC709 board includes a Silicon Labs Si5324 jitter attenuator U24 on the back side of the board. FPGA user logic can implement a clock recovery circuit and then output this clock to a differential I/O pair on I/O bank 13 (REC_CLOCK_C_P, FPGA U1 pin AW32 and REC_CLOCK_C_N, FPGA U1 pin AW33) for jitter attenuation. The jitter-attenuated clock (Si5324_OUT_C_P, Si5324_OUT_C_N) is then routed as a reference clock to GTH Quad 113 inputs MGTREFCLK0P (FPGA U1 pin AH8) and MGTREFCLK0N (FPGA U1 pin AH7). The Si5324 U24 jitter attenuator has two LVCMOS18 connections to the XCVX690T FPGA U1.

The Silicon Labs Si5324 U24 pin 1 reset net SI5324_RST must be driven High to enable the device. U24 pin 3 net SI5324_INT_ALM is level-shifted to 1.8V by U47 and is connected to U1 bank 13 pin AU34. U24 pin 1 net SI5324_RST is level-shifted to 1.8V by U39 and is connected to U1 bank 13 pin AT36. An active-Low input performs an external hardware reset of device. This resets all internal logic to a known state and forces the device registers to their default value. The clock outputs are disabled during reset. The part must be programmed after a reset or power-on to get a clock output. The reset pin 1 has a weak internal pull-up.

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The primary purpose of this clock is to support CPRI/OBSAI applications that perform clock recovery from a user-supplied SFP/SFP+ module and use the jitter-attenuated recovered clock to drive the reference clock inputs of a GTH transceiver. The jitter-attenuated clock circuit is shown in Figure 1-11.

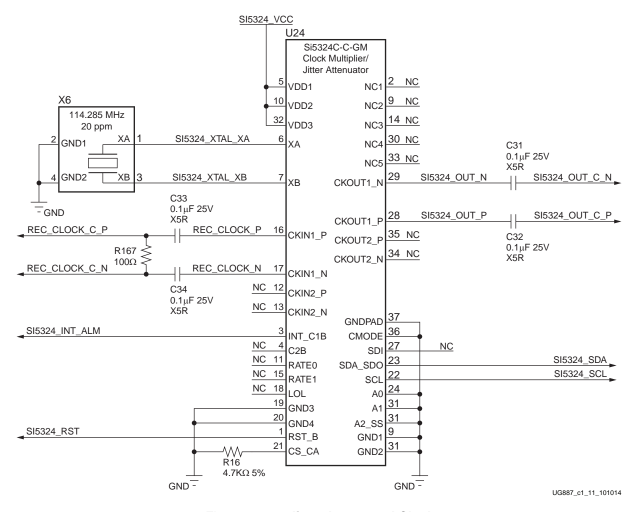


Figure 1-11: Jitter-Attenuated Clock

1. See the Silicon Labs Si5324 data sheet for more information on this device.

Memory Clock (SYSCLK_233_P and SYSCLK_233_N)

[Figure 1-2, callout 27]

The VC709 board has a LVDS 233.3333 MHz oscillator (U13) soldered onto the back side of the board and wired to an FPGA MRCC clock input on bank 32. This 233.3333 MHz signal pair is named SYSCLK_233_P and SYSCLK_233_N. The P and N signals are connected to FPGA U1 pins AY18 and AY17 respectively.

- Oscillator: Si Time SIT9122AC-2D3-25E233.333333 (233.3333 MHz)
- PPM frequency jitter: 50 ppm
- Differential output

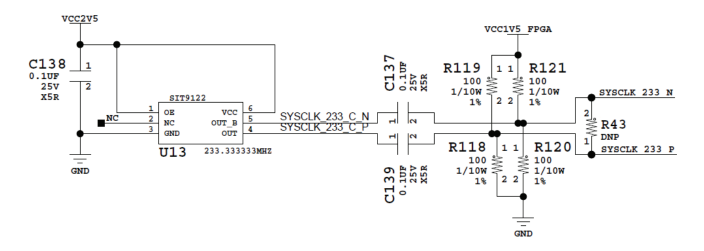


The LVDS termination resistor R43 is located within the FPGA via matrix on the bottom of the board, and is not populated.

One possible I/O standard for the FPGA design clock input is:

```
NET "sysclk_233_p" LOC = "AY18" | IOSTANDARD = DIFF_SSTL15_DCI | #Bank 32 MRCC input
NET "sysclk_233_n" LOC = "AY17" | IOSTANDARD = DIFF_SSTL15_DCI | #Diff.
Rterm R43 DNP
```

2. For more details, see the <u>Si Time</u> SiT9122 data sheet. The system clock circuit is shown in Figure 1-12.



UG887_c1_12_011013

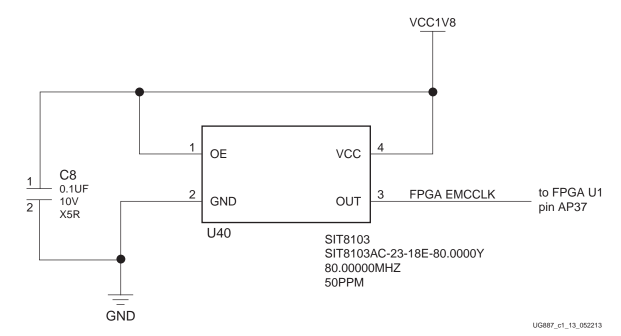
Figure 1-12: Memory Clock Source

FPGA EMCC Clock

Note: There is no Figure 1-2 callout for this clock. It is located on the top side of the board near the upper left edge of SODIMM socket J3.

The VC709 board has a LVCMOS 80 MHz oscillator (U40) soldered onto the board and wired to the FPGA EMCCLK clock input pin AP37 on bank 14. This 80 MHz single-ended signal is named FPGA_EMCCLK.

- Oscillator: Si Time SIT8103AC-23-18E-80.0000Y
- PPM frequency jitter: 50 ppm
- Single-ended 1.8V LVCMOS output



The FPGA EMCC external configuration clock circuit is shown in Figure 1-13.

Figure 1-13: FPGA External EMCC Clock

GTH Transceivers

[Figure 1-2, callout 10]

The VC709 board provides access to 22 GTH transceivers:

- Eight of the GTH transceivers are wired to the PCI Express x8 endpoint edge connector (P1) fingers.
- Ten of the GTH transceivers are wired to the FMC HPC connector (J35).
- Four of the GTH transceivers are wired to the four SFP/SFP+ connectors (P2, P3, P4, P5).

The GTH transceivers in 7 series FPGAs are grouped into four channels described as Quads. The reference clock for a Quad can be sourced from the Quad above or Quad below the GTH Quad of interest. There are six GTH Quads on the VC709 board with connectivity as shown here:

- Quad 113:
 - MGTREFCLK0 Si5324 jitter attenuator
 - MGTREFCLK1 SMA clock
 - Contains 4 GTH transceivers with one each allocated to SFP 1 through 4
- Quad 114:
 - MGTREFCLK0 No clock
 - MGTREFCLK1 No clock
 - Contains 4 GTH transceivers for PCIe lanes 4–7
- Quad 115:
 - MGTREFCLK0 No clock



- MGTREFCLK1 PCIe edge connector clock
- Contains 4 GTH transceivers for PCIe lanes 0–3
- Quad 117:
 - MGTREFCLK0 No clock
 - MGTREFCLK1 No clock
 - Contains 2 GTH transceivers for FMC1 HPC (DP8–DP9)
- Quad 118:
 - MGTREFCLK0 FMC1 HPC GBTCLK1
 - MGTREFCLK1 FMC1 HPC GBTCLK0
 - Contains 4 GTH transceivers for FMC1 HPC (DP4–DP7)
- Quad 119:
 - MGTREFCLK0 No clock
 - MGTREFCLK1 No clock
 - Contains 4 GTH transceivers for FMC1 HPC (DP0–DP3)

Table 1-19 lists the GTH quad channel and clock connection assignments.

Table 1-9: GTH Quad Connection Assignments

Transceiver Bank	Channel/Clock	Connections
MGT_BANK_113	GTHE2_CHANNEL_X1Y15	SFP/SFP+4
	GTHE2_CHANNEL_X1Y14	SFP/SFP+3
	GTHE2_CHANNEL_X1Y13	SFP/SFP+ 2
	GTHE2_CHANNEL_X1Y12	SFP/SFP+1
	MGTREFCLK0	Si5324 jitter attenuator
	MGTREFCLK1	SMA_MGT_REFCLK
MGT_BANK_114	GTHE2_CHANNEL_X1Y19	PCIe4
	GTHE2_CHANNEL_X1Y18	PCIe5
	GTHE2_CHANNEL_X1Y17	PCIe6
	GTHE2_CHANNEL_X1Y16	PCIe7
	MGTREFCLK0	NC
	MGTREFCLK1	NC
MGT_BANK_115	GTHE2_CHANNEL_X1Y23	PCIe0
	GTHE2_CHANNEL_X1Y22	PCIe1
	GTHE2_CHANNEL_X1Y21	PCIe2
	GTHE2_CHANNEL_X1Y20	PCIe3
	MGTREFCLK0	NC
	MGTREFCLK1	PCIe_CLK
MGT_BANK_117	GTHE2_CHANNEL_X1Y31	NC
	GTHE2_CHANNEL_X1Y30	NC



Table 1-9: GTH Quad Connection Assignments (Cont'd)

Transceiver Bank	Channel/Clock	Connections
	GTHE2_CHANNEL_X1Y29	FMC2 HPC DP8
	GTHE2_CHANNEL_X1Y28	FMC2 HPC DP9
	MGTREFCLK0	NC
	MGTREFCLK1	NC
MGT_BANK_118	GTHE2_CHANNEL_X1Y35	FMC1 HPC DP7
	GTHE2_CHANNEL_X1Y34	FMC1 HPC DP6
	GTHE2_CHANNEL_X1Y33	FMC1 HPC DP5
	GTHE2_CHANNEL_X1Y32	FMC1 HPC DP4
	MGTREFCLK0	FMC1 HPC GBT_CLK1
	MGTREFCLK1	FMC2 HPC GBT_CLK0
MGT_BANK_119	GTHE2_CHANNEL_X1Y39	FMC1 HPC DP3
	GTHE2_CHANNEL_X1Y38	FMC1 HPC DP2
	GTHE2_CHANNEL_X1Y37	FMC1 HPC DP1
	GTHE2_CHANNEL_X1Y36	FMC1 HPC DP0
	MGTREFCLK0	NC
	MGTREFCLK1	NC

For more information on the GTH transceivers see 7 Series FPGAs GTX/GTH Transceivers User Guide (UG476) [Ref 5].



PCI Express Endpoint Connectivity

[Figure 1-2, callout 11]

The 8-lane PCI Express edge connector performs data transfers at the rate of 2.5 GT/s for a Gen1 application, 5.0 GT/s for a Gen2 application, and 8.0 GT/s for a Gen3 application. The PCIe transmit and receive signal datapaths have a characteristic impedance of $85\Omega \pm 10\%$. The PCIe clock is routed as a 100Ω differential pair. The 7 series FPGAs GTH transceivers are used for multi-gigabit per second serial interfaces.

The XC7VX690T-2FFG1761C FPGA (-2 speed grade) included with the VC709 board supports up to Gen3 x8.

The PCIe clock is input from the edge connector. It is AC coupled to the FPGA through the MGTREFCLK1 pins of Quad 115. PCIE_CLK_Q0_P is connected to FPGA U1 pin AB8, and the _N net is connected to pin AB7. The PCI Express clock circuit is shown in Figure 1-14.

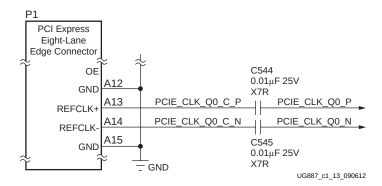


Figure 1-14: PCI Express Clock

PCIe lane width/size is selected through jumper J49 (Figure 1-15). The default lane size selection is 1-lane (J49 pins 1 and 2 jumpered).

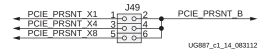


Figure 1-15: PCI Express Lane Size Select Jumper J49



Table 1-10 lists the PCIe edge connector connections at P1.

Table 1-10: PCIe Edge Connector Connections

Net Name	Net Name FPGA (U1) Pin Connector (P1)		Function	FFG1761 Placement	
		Pin	Name		
PCIE_RX0_P	Y4	B14	PETp0	Integrated Endpoint block receive pair	GTHE2_CHANNEL_X1Y23
PCIE_RX0_N	Y3	B15	PETn0	Integrated Endpoint block receive pair	GTHE2_CHANNEL_X1Y23
PCIE_RX1_P	AA6	B19	PETp1	Integrated Endpoint block receive pair	GTHE2_CHANNEL_X1Y22
PCIE_RX1_N	AA5	B20	PETn1	Integrated Endpoint block receive pair	GTHE2_CHANNEL_X1Y22
PCIE_RX2_P	AB4	B23	PETp2	Integrated Endpoint block receive pair	GTHE2_CHANNEL_X1Y21
PCIE_RX2_N	AB3	B24	PETn2	Integrated Endpoint block receive pair	GTHE2_CHANNEL_X1Y21
PCIE_RX3_P	AC6	B27	РЕТр3	Integrated Endpoint block receive pair	GTHE2_CHANNEL_X1Y20
PCIE_RX3_N	AC5	B28	PETn3	Integrated Endpoint block receive pair	GTHE2_CHANNEL_X1Y20
PCIE_RX4_P	AD4	B33	PETp4	Integrated Endpoint block receive pair	GTHE2_CHANNEL_X1Y19
PCIE_RX4_N	AD3	B34	PETn4	Integrated Endpoint block receive pair	GTHE2_CHANNEL_X1Y19
PCIE_RX5_P	AE6	B37	PETp5	Integrated Endpoint block receive pair	GTHE2_CHANNEL_X1Y18
PCIE_RX5_N	AE5	B38	PETn5	Integrated Endpoint block receive pair	GTHE2_CHANNEL_X1Y18
PCIE_RX6_P	AF4	B41	РЕТр6	Integrated Endpoint block receive pair	GTHE2_CHANNEL_X1Y17
PCIE_RX6_N	AF3	B42	PETn6	Integrated Endpoint block receive pair	GTHE2_CHANNEL_X1Y17
PCIE_RX7_P	AG6	B45	PETp7	Integrated Endpoint block receive pair	GTHE2_CHANNEL_X1Y16
PCIE_RX7_N	AG5	B46	PETn7	Integrated Endpoint block receive pair	GTHE2_CHANNEL_X1Y16
PCIE_TX0_P	W2	A16	PERp0	Integrated Endpoint block transmit pair	GTHE2_CHANNEL_X1Y23
PCIE_TX0_N	W1	A17	PERn0	Integrated Endpoint block transmit pair	GTHE2_CHANNEL_X1Y23



Table 1-10: PCle Edge Connector Connections (Cont'd)

Net Name	FPGA (U1) Pin	PCIe Edge Connector (P1)		Function	FFG1761 Placement
		Pin	Name		
PCIE_TX1_P	AA2	A21	PERp1	Integrated Endpoint block transmit pair	GTHE2_CHANNEL_X1Y22
PCIE_TX1_N	AA1	A22	PERn1	Integrated Endpoint block transmit pair	GTHE2_CHANNEL_X1Y22
PCIE_TX2_P	AC2	A25	PERp2	Integrated Endpoint block transmit pair	GTHE2_CHANNEL_X1Y21
PCIE_TX2_N	AC1	A26	PERn2	Integrated Endpoint block transmit pair	GTHE2_CHANNEL_X1Y21
PCIE_TX3_P	AE2	A29	PERp3	Integrated Endpoint block transmit pair	GTHE2_CHANNEL_X1Y20
PCIE_TX3_N	AE1	A30	PERn3	Integrated Endpoint block transmit pair	GTHE2_CHANNEL_X1Y20
PCIE_TX4_P	AG2	A35	PERp4	Integrated Endpoint block transmit pair	GTHE2_CHANNEL_X1Y19
PCIE_TX4_N	AG1	A36	PERn4	Integrated Endpoint block transmit pair	GTHE2_CHANNEL_X1Y19
PCIE_TX5_P	AH4	A39	PERp5	Integrated Endpoint block transmit pair	GTHE2_CHANNEL_X1Y18
PCIE_TX5_N	АН3	A40	PERn5	Integrated Endpoint block transmit pair	GTHE2_CHANNEL_X1Y18
PCIE_TX6_P	AJ2	A43	PERp6	Integrated Endpoint block transmit pair	GTHE2_CHANNEL_X1Y17
PCIE_TX6_N	AJ1	A44	PERn6	Integrated Endpoint block transmit pair	GTHE2_CHANNEL_X1Y17
PCIE_TX7_P	AK4	A47	PERp7	Integrated Endpoint block transmit pair	GTHE2_CHANNEL_X1Y16
PCIE_TX7_N	AK3	A48	PERn7	Integrated Endpoint block transmit pair	GTHE2_CHANNEL_X1Y16
PCIE_CLK_Q0_P	AB8	A13	REFCLK+	Integrated Endpoint block differential clock pair from PCIe	MGT_BANK_115
PCIE_CLK_Q0_N	AB7	A14	REFCLK-	Integrated Endpoint block differential clock pair from PCIe	MGT_BANK_115
PCIE_PRSNT_B	J49 2, 4, 6	A1	PRSNT#1	J49 Lane Size Select jumper	NA



Table 1-10: PCIe Edge Connector Connections (Cont'd)

Net Name	FPGA (U1) Pin		e Edge ector (P1)	Function	FFG1761 Placement
		Pin	Name		
PCIE_WAKE_B	AV33	B11	WAKE#	Integrated Endpoint block wake signal	U1 FPGA Bank13 Pin AV33
PCIE_PERST_B	AV35	A11	PERST	Integrated Endpoint block reset signal	U1 FPGA Bank13 Pin AV35

Table 1-11 lists the PCIe edge connector connections for Quad 115.

Table 1-11: GTH Quad 115 PCle Edge Connector Connections

Quad 115 Pin Name	FPGA (U1) Pin	Net Name	PCIe Ed	ge Connector (P1)	FFG1761 Placement
	(01) Fill		Pin	Pin Name	
MGTXTXP0_115_AE2	AE2	PCIE_TX3_P	A29	PERp3	GTHE2_CHANNEL_X1Y20
MGTXTXN0_115_AE1	AE1	PCIE_TX3_N	A30	PERn3	GTHE2_CHANNEL_X1Y20
MGTXRXP0_115_AC6	AC6	PCIE_RX3_P	B27	PETp3	GTHE2_CHANNEL_X1Y20
MGTXRXN0_115_AC5	AC5	PCIE_RX3_N	B28	PETn3	GTHE2_CHANNEL_X1Y20
MGTXTXP1_115_AC2	AC2	PCIE_TX2_P	A25	PERp2	GTHE2_CHANNEL_X1Y21
MGTXTXN1_115_AC1	AC1	PCIE_TX2_N	A26	PERn2	GTHE2_CHANNEL_X1Y21
MGTXRXP1_115_AB4	AB4	PCIE_RX2_P	B23	PETp2	GTHE2_CHANNEL_X1Y21
MGTXRXN1_115_AB3	AB3	PCIE_RX2_N	B24	PETn2	GTHE2_CHANNEL_X1Y21
MGTXTXP2_115_AA2	AA2	PCIE_TX1_P	A21	PERp1	GTHE2_CHANNEL_X1Y22
MGTXTXN2_115_AA1	AA1	PCIE_TX1_N	A22	PERn1	GTHE2_CHANNEL_X1Y22
MGTXRXP2_115_AA6	AA6	PCIE_RX1_P	B19	PETp1	GTHE2_CHANNEL_X1Y22
MGTXRXN2_115_AA5	AA5	PCIE_RX1_N	B20	PETn1	GTHE2_CHANNEL_X1Y22
MGTXTXP3_115_W2	W2	PCIE_TX0_P	A16	PERp0	GTHE2_CHANNEL_X1Y23
MGTXTXN3_115_W1	W1	PCIE_TX0_N	A17	PERn0	GTHE2_CHANNEL_X1Y23
MGTXRXP3_115_Y4	Y4	PCIE_RX0_P	B14	PETp0	GTHE2_CHANNEL_X1Y23
MGTXRXN3_115_Y3	Y3	PCIE_RX0_N	B15	PETn0	GTHE2_CHANNEL_X1Y23
MGTREFCLK0P_115_Y8	Y8	NC			MGT_BANK_115
MGTREFCLK0N_115_Y7	Y7	NC			MGT_BANK_115
MGTREFCLK1P_115_AB8	AB8	PCIE_CLK_Q0_N	A13	REFCLK-	MGT_BANK_115
MGTREFCLK1N_115_AB7	AB7	PCIE_CLK_Q0_P	A14	REFCLK+	MGT_BANK_115



Table 1-12 lists the PCIe edge connector connections for Quad 114.

Table 1-12: GTH Quad 114 PCle Edge Connector Connections

Quad 114 Pin Name	FPGA	Net Name	PCIe Edge Connec (P1)		FFG1761 Placement
	(U1) Pin		Pin	Pin Name	
MGTXTXP0_114_AK4	AK4	PCIE_TX7_P	A47	PERp7	GTHE2_CHANNEL_X1Y16
MGTXTXN0_114_AK3	AK3	PCIE_TX7_N	A48	PERn7	GTHE2_CHANNEL_X1Y16
MGTXRXP0_114_AG6	AG6	PCIE_RX7_P	B45	PETp7	GTHE2_CHANNEL_X1Y16
MGTXRXN0_114_AG5	AG5	PCIE_RX7_N	B46	PETn7	GTHE2_CHANNEL_X1Y16
MGTXTXP1_114_AJ2	AJ2	PCIE_TX6_P	A43	PERp6	GTHE2_CHANNEL_X1Y17
MGTXTXN1_114_AJ1	AJ1	PCIE_TX6_N	A44	PERn6	GTHE2_CHANNEL_X1Y17
MGTXRXP1_114_AF4	AF4	PCIE_RX6_P	B41	PETp6	GTHE2_CHANNEL_X1Y17
MGTXRXN1_114_AF3	AF3	PCIE_RX6_N	B42	PETn6	GTHE2_CHANNEL_X1Y17
MGTXTXP2_114_AH4	AH4	PCIE_TX5_P	A39	PERp5	GTHE2_CHANNEL_X1Y18
MGTXTXN2_114_AH3	АН3	PCIE_TX5_N	A40	PERn5	GTHE2_CHANNEL_X1Y18
MGTXRXP2_114_AE6	AE6	PCIE_RX5_P	B37	PETp5	GTHE2_CHANNEL_X1Y18
MGTXRXN2_114_AE5	AE5	PCIE_RX5_N	B38	PETn5	GTHE2_CHANNEL_X1Y18
MGTXTXP3_114_AG2	AG2	PCIE_TX4_P	A35	PERp4	GTHE2_CHANNEL_X1Y19
MGTXTXN3_114_AG1	AG1	PCIE_TX4_N	A36	PERn4	GTHE2_CHANNEL_X1Y19
MGTXRXP3_114_AD4	AD4	PCIE_RX4_P	B33	PETp4	GTHE2_CHANNEL_X1Y19
MGTXRXN3_114_AD3	AD3	PCIE_RX4_N	B34	PETn4	GTHE2_CHANNEL_X1Y19
MGTREFCLK0P_114_AD8	AD8	NC			MGT_BANK_114
MGTREFCLK0N_114_AD7	AD7	NC			MGT_BANK_114
MGTREFCLK1P_114_AF8	AF8	NC			MGT_BANK_114
MGTREFCLK1N_114_AF7	AF7	NC			MGT_BANK_114

The PCIe edge connector P1 has two LVCMOS18 signals connected to the XCVX690T FPGA U1. The nets PCIE_PERST (P1.A11) and PCIE_WAKE_B (P1.B11) are level-shifted to 1.8V at U38, and are connected to the XCVX690T FPGA U1 bank 13 pins AV35 and AV33, respectively.

For more information refer to 7 Series FPGAs GTX/GTH Transceivers User Guide (UG476) [Ref 5] and 7 Series FPGAs Integrated Block for PCI Express User Guide (PG054) [Ref 6].



SFP/SFP+ Module Connectors

[Figure 1-2, callout 12]

The VC709 board supports four small form-factor pluggable (SFP+) connector and cage assemblies P2–P5 that accept SFP or SFP+ modules. Figure 1-16 shows an example of the SFP+ module connector circuitry replicated for each module.

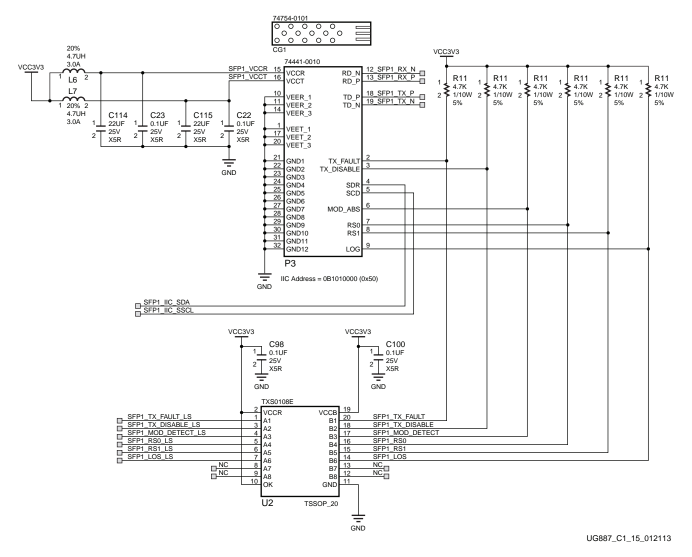


Figure 1-16: SFP+ Module Connector Circuit (Typical at Four Locations)



Table 1-13 lists the SFP+ module RX and TX connections to the FPGA.

Table 1-13: FPGA U1 to SFP+ Module Connections

VOVVCCCT (III) Pin	Nat Name	SFP+ N	Module
XCVX690T (U1) Pin	Net Name	Pin Number	Pin Name
SFP+ Module 1 (P3)			
AP4	SFP1_TX_P	18	TX_P
AP3	SFP1_TX_N	19	TX_N
AN6	SFP1_RX_P	13	RD_P
AN5	SFP1_RX_N	12	RD_N
SFP+ Module 2 (P2)		1	
AN2	SFP2_TX_P	18	TX_P
AN1	SFP2_TX_N	19	TX_N
AM8	SFP2_RX_P	13	RD_P
AM7	SFP2_RX_N	12	RD_N
SFP+ Module 3 (P4)			
AM4	SFP3_TX_P	18	TX_P
AM3	SFP3_TX_N	19	TX_N
AL6	SFP3_RX_P	13	RD_P
AL5	SFP3_RX_N	12	RD_N
SFP+ Module 4 (P5)			
AL2	SFP4_TX_P	18	TX_P
AL1	SFP4_TX_N	19	TX_N
AJ6	SFP4_RX_P	13	RD_P
AJ5	SFP4_RX_N	12	RD_N



Table 1-14 lists the SFP+ module control and status connections to the FPGA.

Table 1-14: SFP+ Module Control and Status

XCVX690T (U1) Pin	Net Name	I/O Standard	SFP+ Module		
ACVA0901 (01) PIII	Net Name	i/O Standard	Pin Number	Pin Name	
SFP+ Module 1 (P3)	<u> </u>				
Y38	SFP1_TX_FAULT	LVCMOS18	2	TX_FAULT	
AB42	SFP1_MOD_DETECT	LVCMOS18	6	MOD_ABS	
W40	SFP1_RS0	LVCMOS18	7	RS0	
Y40	SFP1_RS1	LVCMOS18	9	RS1	
Y39	SFP1_LOS	LVCMOS18	8	LOS	
AB41	SFP1_TX_DISABLE	LVCMOS18	3	TX_DISABLE	
SFP+ Module 2 (P2)	1				
AA39	SFP2_TX_FAULT	LVCMOS18	2	TX_FAULT	
AA42	SFP2_MOD_DETECT	LVCMOS18	6	MOD_ABS	
AB38	SFP2_RS0	LVCMOS18	7	RS0	
AB39	SFP2_RS1	LVCMOS18	9	RS1	
AA40	SFP2_LOS	LVCMOS18	8	LOS	
Y42	SFP2_TX_DISABLE	LVCMOS18	3	TX_DISABLE	
SFP+ Module 3 (P4)					
AA41	SFP3_TX_FAULT	LVCMOS18	2	TX_FAULT	
AC39	SFP3_MOD_DETECT	LVCMOS18	6	MOD_ABS	
AD42	SFP3_RS0	LVCMOS18	7	RS0	
AE42	SFP3_RS1	LVCMOS18	9	RS1	
AD38	SFP3_LOS	LVCMOS18	8	LOS	
AC38	SFP3_TX_DISABLE	LVCMOS18	3	TX_DISABLE	
SFP+ Module 4 (P5)					
AE38	SFP4_TX_FAULT	LVCMOS18	2	TX_FAULT	
AC41	SFP4_MOD_DETECT	LVCMOS18	6	MOD_ABS	
AE39	SFP4_RS0	LVCMOS18	7	RS0	
AE40	SFP4_RS1	LVCMOS18	9	RS1	
AD40	SFP4_LOS	LVCMOS18	8	LOS	
AC40	SFP4_TX_DISABLE	LVCMOS18	3	TX_DISABLE	

Note: The six control/status signals to/from each SFP+ connector are routed through a level shifter.



USB-to-UART Bridge

[Figure 1-2, callout 13]

The VC709 board contains a Silicon Labs CP2103GM USB-to-UART bridge device (U44) which allows a connection to a host computer with a USB port. The USB cable is supplied in the VC709 evaluation kit (type-A end to host computer, type mini-B end to VC709 board connector J17). The CP2103GM is powered by the USB 5V provided by the host PC when the USB cable is plugged into the USB port on the VC709 board.

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 for the host computer. These drivers permit the CP2103GM USB-to-UART bridge to appear as a COM port to communications application software (for example, TeraTerm or HyperTerm) that runs on the host computer. The VCP device drivers must be installed on the host PC prior to establishing communications with the VC709 board.

The USB Connector pin assignments and signal definitions between J17 and U44 are listed in Table 1-15.

Table 1-15: USB Connector J17 Pin Assignments and Signal Definitions

USB Connector (J17)		Net Name	Description	CP2103GM (U44)		
Pin	Name	net name	Description	Pin	Name	
1	VBUS	USB UART VBUS	+5V VBUS powered	7	REGIN	
1	1 VbU5 U5b_UAR1_VbU5	+5V VBOS powered	8	VBUS		
2	D_N	USB_D_N	Bidirectional differential serial data (N-side)	4	D-	
3	D_P	USB_D_P	Bidirectional differential serial data (P-side)	3	D+	
4	CND	LICD LIADT CND	Cional around	2	GND1	
4	4 GND	USB_UART_GND	Signal ground	29	CNR_GND	

Table 1-16 shows the USB connections between the FPGA and the UART.

Table 1-16: FPGA to UART Connections

	FP	GA (U1)		Schematic	CP2103GM UART (U44)			
Pin	Function	Direction	I/O Standard	Net Name	Pin	Function	Direction	
AR34	RTS	Output	LVCMOS18	USB_UART_CTS	22	CTS	Input	
AT32	CTS	Input	LVCMOS18	USB_UART_RTS	23	RTS	Output	
AU36	TX	Output	LVCMOS18	USB_UART_RX	24	RXD	Input	
AU33	RX	Input	LVCMOS18	USB_UART_TX	25	TXD	Output	

Refer to the <u>Silicon Labs</u> website for technical information on the CP2103GM and the VCP drivers.



I2C Bus

[Figure 1-2, callout 14, 15]

The VC709 board implements a single I²C port on the FPGA (IIC_SDA_MAIN, pin AU32; IIC_SDA_SCL, pin AT35), which is routed through a TI Semiconductor PCA9548A 1-to-8 channel I²C bus switch (U52). The bus switch can operate at speeds up to 400 kHz.

The bus switch I^2C address is 0x74 (0b01110100) and must be addressed and configured to select the desired downstream device.

The four SFP+ connectors SFP1 (P3), SFP2 (P2), SFP3 (P4), and SFP4 (P5) are addressed through a secondary PCA9546A 1-to-4 channel I²C bus switch (U14). The VC709 board I²C bus topology is shown in Figure 1-17.

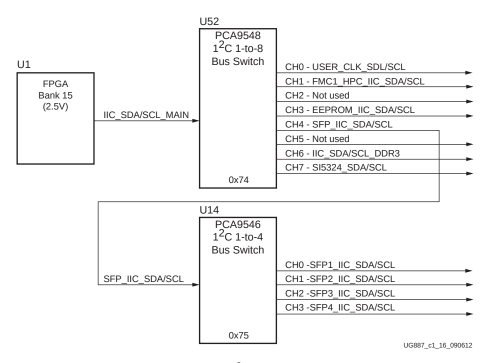


Figure 1-17: I²C Bus Topology

User applications that communicate with devices on one of the downstream I^2C buses must first set up a path to the desired bus through the U52 bus switch at I^2C address 0x74 (0b1110100). Table 1-17 lists the address for each bus. The secondary (SFP+ access) bus switch U14 is at I^2C address 0x75 (0b1110101) and the SFP+ modules all have the same address 0x50 (0b1010000).

Table 1-17: I²C Bus Addresses

I ² C Bus	I ² C Switch Position	I ² C Address
PCA9548	NA	0b1110100
USER_CLK_SDL/SCL	0	0b1011101
FMC1_HPC_IIC_SDA/SCL	1	0bxxxxx00
NOT USED	2	NOT USED



Table 1-17: I²C Bus Addresses (Cont'd)

I ² C Bus	I ² C Switch Position	I ² C Address
EEPROM_IIC_SDA/SCL	3	0b1010100
PCA9546 (SFP1–SFP4)	4	0b1110101
NOT USED	5	NOT USED
IIC_SDA/SCL_DDR3 J1 IIC_SDA/SCL_DDR3 J3	6	0b1010001, 0b0011001 0b1010010, 0b0011010
Si5324_SDA/SCL	7	0b1101000

Notes:

The U52 PCA9548 I2C bus MUX has three LVCMOS18 connections to the XCVC190T FPGA U1.

- U52 pin 19 net IIC_SCL_MAIN is level-shifted to 1.8V by Q16 and is connected to U1 bank 13 pin AT35.
- U52 pin 20 net IIC_SDA_MAIN is level-shifted to 1.8V by Q17 and is connected to U1 bank 13 pin AU32.
- U52 pin 24 net IIC_MUX_RESET_B is level-shifted to 1.8V by U70 and is connected to U1 bank 15 pin AY42. Both I2C switches U52 and U14 have a common reset net IIC_MUX_RESET_B. This is an active-Low signal and must be driven High (FPGA U1 pin AY42) to enable I2C bus transactions between the FPGA U1 and the other components on the I2C bus.

Information about the PCA9546A and PCA9548A is available on the <u>Texas Instruments</u> website.

Status LEDs

[Figure 1-2, callout 24]

Table 1-18 defines the status LEDs. For user-controlled LEDs, see User I/O, page 49.

Table 1-18: Status LEDs

Reference Designator	Signal Name	Color	Description
DS1	FPGA_INIT_B	GREEN/RED	GREEN: FPGA initialization successful RED: FPGA initialization in progress or configuration CRC failure
DS10	FPGA_DONE	GREEN	FPGA configured successfully
DS14	PWRCTL1_VCC4A_PG	GREEN	FMC1 HPC power good
DS16	VCC12_P_IN	GREEN	12V power ON
DS17	PWRCTL_PWRGOOD	GREEN	TI power system power good
DS18	LINEAR_POWER_GOOD	GREEN	DDR3 SODIMMs VTT power good

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^{1.} Use the PCA9548 (U52) at I^2C address 0×74 (0b01110100) to set up the path to these buses.



User I/O

[Figure 1-2, callout 16, 18]

The VC709 board provides the following user and general purpose I/O capabilities:

- Eight user LEDs (callout 16)
 - GPIO_LED_[7-0]: DS9, DS8, DS7, DS6, DS5, DS4, DS3, DS2
- Five user pushbuttons and reset switch (callout 17)
 - GPIO_SW_[NESWC]: SW3, SW4, SW5, SW7, SW6
 - CPU_RESET: SW8
- 8-position user DIP switch (callout 18)
 - GPIO_DIP_SW[7-0]: SW2

User LEDs

Figure 1-18 shows the user LED circuits.

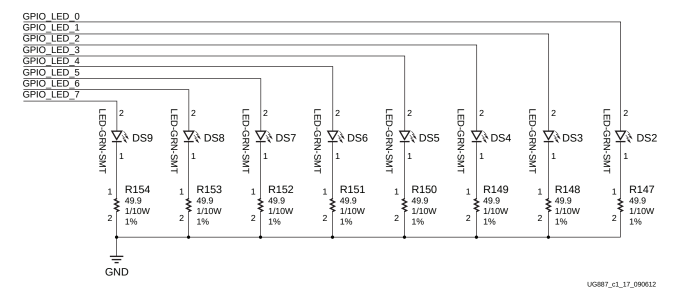


Figure 1-18: User LEDs



User Pushbuttons

Figure 1-19 shows the user pushbutton switch circuits.

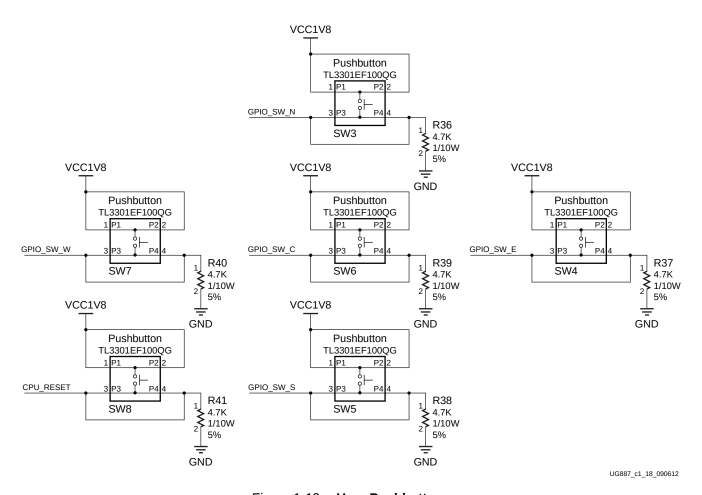


Figure 1-19: User Pushbuttons

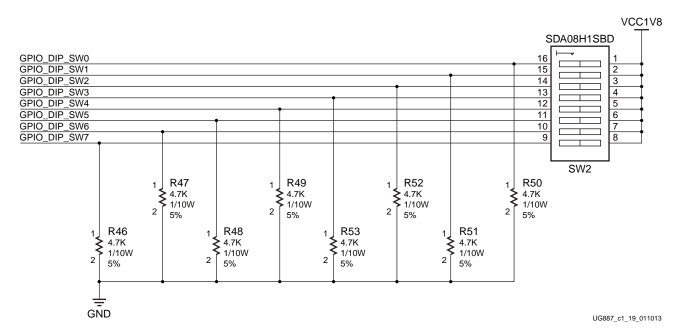


Figure 1-20 shows the GPIO DIP switch circuit.

Figure 1-20: GPIO DIP Switch

Table 1-19 lists the GPIO connections to FPGA U1.

Table 1-19: GPIO Connections to FPGA U1

XCVX690T (U1) Pin	Net Name	I/O Standard	GPIO Pin
ndicator LEDs (Active-High)			
AM39	GPIO_LED_0	LVCMOS18	DS2.2
AN39	GPIO_LED_1	LVCMOS18	DS3.2
AR37	GPIO_LED_2	LVCMOS18	DS4.2
AT37	GPIO_LED_3	LVCMOS18	DS5.2
AR35	GPIO_LED_4	LVCMOS18	DS6.2
AP41	GPIO_LED_5	LVCMOS18	DS7.2
AP42	GPIO_LED_6	LVCMOS18	DS8.2
AU39	GPIO_LED_7	LVCMOS18	DS9.2
Directional Pushbutton Switch	es		
AR40	GPIO_SW_N	LVCMOS18	SW3.3
AU38	GPIO_SW_E	LVCMOS18	SW4.3
AP40	GPIO_SW_S	LVCMOS18	SW5.3
AW40	GPIO_SW_W	LVCMOS18	SW7.3
AV39	GPIO_SW_C	LVCMOS18	SW6.3



Table 1-19: GPIO Connections to FPGA U1 (Cont'd)

XCVX690T (U1) Pin	Net Name	I/O Standard	GPIO Pin
AV30	GPIO_DIP_SW0	LVCMOS18	SW2.16
AY33	GPIO_DIP_SW1	LVCMOS18	SW2.15
BA31	GPIO_DIP_SW2	LVCMOS18	SW2.14
BA32	GPIO_DIP_SW3	LVCMOS18	SW2.13
AW30	GPIO_DIP_SW4	LVCMOS18	SW2.12
AY30	GPIO_DIP_SW5	LVCMOS18	SW2.11
BA30	GPIO_DIP_SW6	LVCMOS18	SW2.10
BB31	GPIO_DIP_SW7	LVCMOS18	SW2.9
Reset Pushbutton Switch		,	
AV40	CPU_RESET	LVCMOS18	SW8.3

Switches

[Figure 1-2, callout 19, 20, and 21]

The VC709 board includes a power and a configuration switch:

- FPGA_PROG_B, active-Low pushbutton switch SW9 (callout 19)
- Configuration mode DIP switch SW11 (callout 20)
- Power on/off slide switch SW12 (callout 21)

FPGA_PROG_B Pushbutton SW9 (Active-Low)

[Figure 1-2, callout 19]

Switch SW9 grounds the FPGA PROG_B pin when pressed. This action initiates an FPGA reconfiguration. The FPGA_PROG_B signal is connected to FPGA U1 pin AJ11.

See 7 Series FPGAs Configuration User Guide (UG470) [Ref 2] for further details on configuring the 7 series FPGAs.

Figure 1-21 shows SW9.

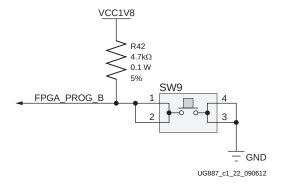


Figure 1-21: FPGA_PROG_B Pushbutton SW9



Configuration Mode and Upper Linear Flash Address Switch (SW11)

[Figure 1-2, callout 20]

FPGA Configuration Mode: The mode signals FPGA_M2, _M1, and _M0 are connected to FPGA U1 pins AJ10, AK10, and AL10, respectively. Configuration mode is used at power-up or when the PROG pushbutton is pressed.

Linear BPI Flash Upper Addresses: DIP switch SW11 positions 1 and 2 control the setting of address bits FLASH_A25 and FLASH_A24.

Figure 1-22 shows the SW11 circuit.

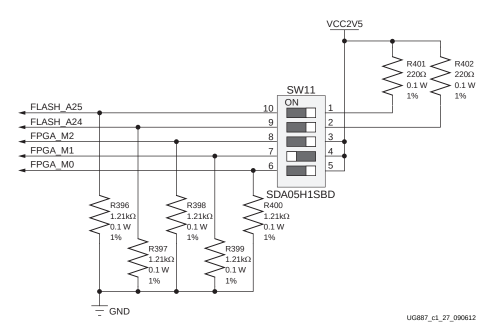


Figure 1-22: Configuration Mode and Upper Linear Flash Address Switch

Power On/Off Slide Switch SW12

[Figure 1-2, callout 21]

The VC709 board power switch is SW12. Sliding the switch actuator from the Off to On position applies 12V power from J18, a 6-pin mini-fit connector. Green LED DS16 illuminates when the VC709 board 12V power is on. See Power Management, page 59 for details on the onboard power system.

Caution! Do NOT plug a PC ATX power supply 6-pin connector into J18 on the VC709 board. The ATX 6-pin connector has a different pinout than J18. Connecting an ATX 6-pin connector into J18 damages the VC709 board and voids the board warranty.

The VC709 evaluation kit provides the adapter cable shown in Figure 1-23 for powering the VC709 board from the ATX power supply 4-pin peripheral connector. The Xilinx part number for this cable is 2600304, and is equivalent to Sourcegate Technologies part number AZCBL-WH-1109. For information on ordering this cable, see [Ref 20].



Figure 1-23: ATX Power Supply Adapter Cable

Figure 1-24 shows the power connector J18, power switch SW12, and indicator LED DS16.

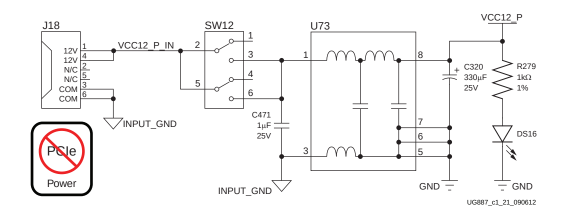


Figure 1-24: Power On/Off Switch SW15

VITA 57.1 FMC1 HPC Connector (Partially Populated)

[Figure 1-2, callout 22]

The VC709 board implements one instance of the FMC HPC VITA 57.1 specification connector. This section discusses the FMC1 HPC J35 connector.

Note: The FMC1 HPC J35 connector is a keyed connector oriented so that a plug-on card faces away from the VC709 board.

The VITA 57.1 FMC standard calls a high pin count (HPC), 400 pin 10 x 40 position form factor connector. The 10 x 40 rows of an FMC HPC connector provides pins for up to:

- 160 single-ended or 80 differential user-defined signals
- 10 GTH transceivers
- 2 GTH clocks
- 4 differential clocks
- 159 ground and 15 power connections

The VC709 board FMC1 HPC connector J35 implements a subset of the maximum signal and clock connectivity capabilities:

- 80 differential user-defined pairs:
 - 34 LA pairs (LA00-LA33)
 - 24 HA pairs (HA00-HA23)
 - 22 HB pairs (HB00-HB21)



- 10 GTH transceivers
- 2 GTH clocks
- 2 differential clocks

The FMC1 HPC signals are distributed across GTH Quads 117, 118, and 119.

The VC709 board VADJ voltage for the FMC1 HPC (J35) connector is fixed at 1.8V.

Signaling speed ratings:

- Single-ended: 9 GHz (18 Gb/s)
- Differential
 - Optimal vertical: 9 GHz (18 Gb/s)
 - Optimal horizontal: 16 GHz (32 Gb/s)
 - High Density Vertical: 7 GHz (15 Gb/s)

Mechanical specifications:

- Samtec SEAM/SEAF Series
- 1.27 mm x 1.27 mm (0.050-inch x 0.050-inch) pitch

The Samtec connector system is rated for signaling speeds up to 9 GHz (18 Gb/s) based on a -3 dB insertion loss point within a two-level signaling environment.

Table 1-20 shows the FMC HPC connector J35 connections to FPGA U1.

Table 1-20: VITA 57.1 FMC HPC J35 Connections to FPGA U1

J35 FMC1 HPC Pin	Net Name	I/O Standard	XCVX690T (U1) Pin	J35 FMC1 HPC Pin	Net Name	I/O Standard	XCVX690T (U1) Pin
A2	FMC1_HPC_DP1_M2C_P	(1)	C6	B1	NC	NA	NA
A3	FMC1_HPC_DP1_M2C_N	(1)	C5	B4	FMC1_HPC_DP9_M2C_P	(1)	N6
A6	FMC1_HPC_DP2_M2C_P	(1)	B8	B5	FMC1_HPC_DP9_M2C_N	(1)	N5
A7	FMC1_HPC_DP2_M2C_N	(1)	В7	B8	FMC1_HPC_DP8_M2C_P	(1)	P8
A10	FMC1_HPC_DP3_M2C_P	(1)	A6	В9	FMC1_HPC_DP8_M2C_N	(1)	P7
A11	FMC1_HPC_DP3_M2C_N	(1)	A5	B12	FMC1_HPC_DP7_M2C_P	(1)	E6
A14	FMC1_HPC_DP4_M2C_P	(1)	Н8	B13	FMC1_HPC_DP7_M2C_N	(1)	E5
A15	FMC1_HPC_DP4_M2C_N	(1)	H7	B16	B16 FMC1_HPC_DP6_M2C_P		F8
A18	FMC1_HPC_DP5_M2C_P	(1)	G6	B17	FMC1_HPC_DP6_M2C_N	(1)	F7
A19	FMC1_HPC_DP5_M2C_N	(1)	G5	B20	FMC1_HPC_GBTCLK1_M2C_P	(1)	E10
A22	FMC1_HPC_DP1_C2M_P	(1)	D4	B21	FMC1_HPC_GBTCLK1_M2C_N	(1)	E9
A23	FMC1_HPC_DP1_C2M_N	(1)	D3	B24	FMC1_HPC_DP9_C2M_P	(1)	M4
A26	FMC1_HPC_DP2_C2M_P	(1)	C2	B25	FMC1_HPC_DP9_C2M_N	(1)	M3
A27	FMC1_HPC_DP2_C2M_N	(1)	C1	B28	FMC1_HPC_DP8_C2M_P	(1)	N2
A30	FMC1_HPC_DP3_C2M_P	(1)	B4	B29	FMC1_HPC_DP8_C2M_N	(1)	N1
A31	FMC1_HPC_DP3_C2M_N	(1)	В3	B32	FMC1_HPC_DP7_C2M_P	(1)	F4
A34	FMC1_HPC_DP4_C2M_P	(1)	J2	B33	B33 FMC1_HPC_DP7_C2M_N		F3
A35	FMC1_HPC_DP4_C2M_N	(1)	J1	B36	FMC1_HPC_DP6_C2M_P	(1)	G2



Table 1-20: VITA 57.1 FMC HPC J35 Connections to FPGA U1 (Cont'd)

J35 FMC1 HPC Pin	Net Name	I/O Standard	XCVX690T (U1) Pin	J35 FMC1 HPC Pin	Net Name	I/O Standard	XCVX690T (U1) Pin
A38	FMC1_HPC_DP5_C2M_P	(1)	H4	B37	FMC1_HPC_DP6_C2M_N	(1)	G1
A39	FMC1_HPC_DP5_C2M_N	(1)	НЗ	B40	NC		NA
			+				1
C2	FMC1_HPC_DP0_C2M_P	(1)	E2	D1	PWRCTL1_VCC4B_PG	LVCMOS18	AL32
C3	FMC1_HPC_DP0_C2M_N	(1)	E1	D4	FMC1_HPC_GBTCLK0_M2C_P	(1)	G10
C6	FMC1_HPC_DP0_M2C_P	(1)	D8	D5	FMC1_HPC_GBTCLK0_M2C_N	(1)	G9
C7	FMC1_HPC_DP0_M2C_N	(1)	D7	D8	FMC1_HPC_LA01_CC_P	LVCMOS18	J40
C10	FMC1_HPC_LA06_P	LVCMOS18	K42	D9	FMC1_HPC_LA01_CC_N	LVCMOS18	J41
C11	FMC1_HPC_LA06_N	LVCMOS18	J42	D11	FMC1_HPC_LA05_P	LVCMOS18	M41
C14	FMC1_HPC_LA10_P	LVCMOS18	N38	D12	FMC1_HPC_LA05_N	LVCMOS18	L41
C15	FMC1_HPC_LA10_N	LVCMOS18	M39	D14	FMC1_HPC_LA09_P	LVCMOS18	R42
C18	FMC1_HPC_LA14_P	LVCMOS18	N39	D15	FMC1_HPC_LA09_N	LVCMOS18	P42
C19	FMC1_HPC_LA14_N	LVCMOS18	N40	D17	FMC1_HPC_LA13_P	LVCMOS18	H39
C22	FMC1_HPC_LA18_CC_P	LVCMOS18	M32	D18	FMC1_HPC_LA13_N	LVCMOS18	G39
C23	FMC1_HPC_LA18_CC_N	LVCMOS18	L32	D20	FMC1_HPC_LA17_CC_P	LVCMOS18	L31
C26	FMC1_HPC_LA27_P	LVCMOS18	J31	D21	FMC1_HPC_LA17_CC_N	LVCMOS18	K32
C27	FMC1_HPC_LA27_N	LVCMOS18	H31	D23	FMC1_HPC_LA23_P	LVCMOS18	P30
C30	FMC1_HPC_IIC_SCL	NA	U52.4	D24	FMC1_HPC_LA23_N	LVCMOS18	N31
C31	FMC1_HPC_IIC_SDA	NA	U52.3	D26	FMC1_HPC_LA26_P	LVCMOS18	J30
C34	GND	NA	NA	D27	FMC1_HPC_LA26_N	LVCMOS18	H30
C35	VCC12_P	NA	NA	D29	FMC1_HPC_TCK_BUF	NA	U19.14
C37	VCC12_P	NA	NA	D30	FMC1_TDI_BUF	NA	U19.18
C39	VCC3V3	NA	NA	D31	FMC1_TDO_FPGA_TDI	NA	T10
		!		D32	VCC3V3	NA	NA
				D33	FMC1_HPC_TMS_BUF	NA	U19.17
				D34	NC	NA	NA
				D35	GND	NA	NA
				D36	VCC3V3	NA	NA
				D38	VCC3V3	NA	NA
				D40	VCC3V3	NA	NA
E2	FMC1_HPC_HA01_CC_P	LVCMOS18	D35	F1	EMC1 HPC PC M2C	IVCMOS10	AN34
E2 E3	FMC1_HPC_HA01_CC_N	LVCMOS18		F4	FMC1_HPC_PG_M2C LVCMOS18		E34
			D36		FMC1_HPC_HA00_CC_P	LVCMOS18	
E6	FMC1_HPC_HA05_P	LVCMOS18	G32	F5	FMC1_HPC_HA00_CC_N	LVCMOS18	E35
E7	FMC1_HPC_HA05_N	LVCMOS18	F32	F7	FMC1_HPC_HA04_P	LVCMOS18	F34



Table 1-20: VITA 57.1 FMC HPC J35 Connections to FPGA U1 (Cont'd)

J35 FMC1 HPC Pin	Net Name	I/O Standard	XCVX690T (U1) Pin	J35 FMC1 HPC Pin	Net Name	I/O Standard	XCVX690T (U1) Pin
E9	FMC1_HPC_HA09_P	LVCMOS18	E32	F8	FMC1_HPC_HA04_N	LVCMOS18	F35
E10	FMC1_HPC_HA09_N	LVCMOS18	D32	F10	FMC1_HPC_HA08_P	LVCMOS18	J36
E12	FMC1_HPC_HA13_P	LVCMOS18	B36	F11	FMC1_HPC_HA08_N	LVCMOS18	H36
E13	FMC1_HPC_HA13_N	LVCMOS18	A37	F13	FMC1_HPC_HA12_P	LVCMOS18	B37
E15	FMC1_HPC_HA16_P	LVCMOS18	B39	F14	FMC1_HPC_HA12_N	LVCMOS18	B38
E16	FMC1_HPC_HA16_N	LVCMOS18	A39	F16	FMC1_HPC_HA15_P	LVCMOS18	C33
E18	FMC1_HPC_HA20_P	LVCMOS18	B34	F17	FMC1_HPC_HA15_N	LVCMOS18	C34
E19	FMC1_HPC_HA20_N	LVCMOS18	A34	F19	FMC1_HPC_HA19_P	LVCMOS18	B32
E21	FMC1_HPC_HB03_P	LVCMOS18	G28	F20	FMC1_HPC_HA19_N	LVCMOS18	B33
E22	FMC1_HPC_HB03_N	LVCMOS18	G29	F22	FMC1_HPC_HB02_P	LVCMOS18	K28
E24	FMC1_HPC_HB05_P	LVCMOS18	K27	F23	FMC1_HPC_HB02_N	LVCMOS18	J28
E25	FMC1_HPC_HB05_N	LVCMOS18	J27	F25	FMC1_HPC_HB04_P	LVCMOS18	H24
E27	FMC1_HPC_HB09_P	LVCMOS18	H23	F26	FMC1_HPC_HB04_N	LVCMOS18	G24
E28	FMC1_HPC_HB09_N	LVCMOS18	G23	F28	FMC1_HPC_HB08_P	LVCMOS18	H25
E30	FMC1_HPC_HB13_P	LVCMOS18	P25	F29	FMC1_HPC_HB08_N	LVCMOS18	H26
E31	FMC1_HPC_HB13_N	LVCMOS18	P26	F31	FMC1_HPC_HB12_P	LVCMOS18	K24
E33	FMC1_HPC_HB19_P	LVCMOS18	L25	F32	FMC1_HPC_HB12_N	LVCMOS18	K25
E34	FMC1_HPC_HB19_N	LVCMOS18	L26	F34	FMC1_HPC_HB16_P	LVCMOS18	N25
E36	FMC1_HPC_HB21_P	LVCMOS18	P22	F35	FMC1_HPC_HB16_N	LVCMOS18	N26
E37	FMC1_HPC_HB21_N	LVCMOS18	P23	F37	FMC1_HPC_HB20_P	LVCMOS18	P21
E39	VCC1V8	NA	NA	F38	FMC1_HPC_HB20_N	LVCMOS18	N21
				F40	VCC1V8	NA	NA
G2	FMC1_HPC_CLK1_M2C_P	LVCMOS18	N30	H1	NC	NA	NA
G3	FMC1_HPC_CLK1_M2C_N	LVCMOS18	M31	H2	FMC1_HPC_PRSNT_M2C	LVCMOS18	AM31
G6	FMC1_HPC_LA00_CC_P	LVCMOS18	K39	H4	FMC1_HPC_CLK0_M2C_P	LVCMOS18	L39
G7	FMC1_HPC_LA00_CC_N	LVCMOS18	K40	H5	FMC1_HPC_CLK0_M2C_N	LVCMOS18	L40
G9	FMC1_HPC_LA03_P	LVCMOS18	M42	H7	FMC1_HPC_LA02_P	LVCMOS18	P41
G10	FMC1_HPC_LA03_N	LVCMOS18	L42	Н8	FMC1_HPC_LA02_N LVCMOS:		N41
G12	FMC1_HPC_LA08_P	LVCMOS18	M37	H10	FMC1_HPC_LA04_P LVCMOS18		H40
G13	FMC1_HPC_LA08_N	LVCMOS18	M38	H11	1 FMC1_HPC_LA04_N LVCMOS18		H41
G15	FMC1_HPC_LA12_P	LVCMOS18	R40	H13	3 FMC1_HPC_LA07_P LVCMOS		G41
G16	FMC1_HPC_LA12_N	LVCMOS18	P40	H14	FMC1_HPC_LA07_N LVCMOS18		G42
G18	FMC1_HPC_LA16_P	LVCMOS18	K37	H16	FMC1_HPC_LA11_P	LVCMOS18	F40
G19	FMC1_HPC_LA16_N	LVCMOS18	K38	H17	FMC1_HPC_LA11_N	LVCMOS18	F41



Table 1-20: VITA 57.1 FMC HPC J35 Connections to FPGA U1 (Cont'd)

J35 FMC1 HPC Pin	Net Name	I/O Standard	XCVX690T (U1) Pin	J35 FMC1 HPC Pin	Net Name	I/O Standard	XCVX690T (U1) Pin
G21	FMC1_HPC_LA20_P	LVCMOS18	Y29	H19	FMC1_HPC_LA15_P	LVCMOS18	M36
G22	FMC1_HPC_LA20_N	LVCMOS18	Y30	H20	FMC1_HPC_LA15_N	LVCMOS18	L37
G24	FMC1_HPC_LA22_P	LVCMOS18	R28	H22	FMC1_HPC_LA19_P	LVCMOS18	W30
G25	FMC1_HPC_LA22_N	LVCMOS18	P28	H23	FMC1_HPC_LA19_N	LVCMOS18	W31
G27	FMC1_HPC_LA25_P	LVCMOS18	K29	H25	FMC1_HPC_LA21_P	LVCMOS18	N28
G28	FMC1_HPC_LA25_N	LVCMOS18	K30	H26	FMC1_HPC_LA21_N	LVCMOS18	N29
G30	FMC1_HPC_LA29_P	LVCMOS18	T29	H28	FMC1_HPC_LA24_P	LVCMOS18	R30
G31	FMC1_HPC_LA29_N	LVCMOS18	T30	H29	FMC1_HPC_LA24_N	LVCMOS18	P31
G33	FMC1_HPC_LA31_P	LVCMOS18	M28	H31	FMC1_HPC_LA28_P	LVCMOS18	L29
G34	FMC1_HPC_LA31_N	LVCMOS18	M29	H32	FMC1_HPC_LA28_N	LVCMOS18	L30
G36	FMC1_HPC_LA33_P	LVCMOS18	U31	H34	FMC1_HPC_LA30_P	LVCMOS18	V30
G37	FMC1_HPC_LA33_N	LVCMOS18	T31	H35	FMC1_HPC_LA30_N	LVCMOS18	V31
G39	VCC1V8	NA	NA	H37	FMC1_HPC_LA32_P	LVCMOS18	V29
				H38	FMC1_HPC_LA32_N	LVCMOS18	U29
				H40	VCC1V8	NA	NA
J2	NC	NC	NA	K1	NC	NA	NA
J3	NC	NC	NA	K4	NC	NA	NA
J6	FMC1_HPC_HA03_P	LVCMOS18	H33	K5	NC	NA	NA
J7	FMC1_HPC_HA03_N	LVCMOS18	G33	K7	FMC1_HPC_HA02_P	LVCMOS18	E33
J9	FMC1_HPC_HA07_P	LVCMOS18	C38	K8	FMC1_HPC_HA02_N	LVCMOS18	D33
J10	FMC1_HPC_HA07_N	LVCMOS18	C39	K10	FMC1_HPC_HA06_P	LVCMOS18	G36
J12	FMC1_HPC_HA11_P	LVCMOS18	J37	K11	FMC1_HPC_HA06_N	LVCMOS18	G37
J13	FMC1_HPC_HA11_N	LVCMOS18	J38	K13	FMC1_HPC_HA10_P	LVCMOS18	H38
J15	FMC1_HPC_HA14_P	LVCMOS18	E37	K14	FMC1_HPC_HA10_N	LVCMOS18	G38
J16	FMC1_HPC_HA14_N	LVCMOS18	E38	K16	FMC1_HPC_HA17_CC_P	LVCMOS18	C35
J18	FMC1_HPC_HA18_P	LVCMOS18	F39	K17	FMC1_HPC_HA17_CC_N	LVCMOS18	C36
J19	FMC1_HPC_HA18_N	LVCMOS18	E39	K19	FMC1_HPC_HA21_P	LVCMOS18	D37
J21	FMC1_HPC_HA22_P	LVCMOS18	F36	K20	FMC1_HPC_HA21_N	LVCMOS18	D38
J22	FMC1_HPC_HA22_N	LVCMOS18	F37	K22	FMC1_HPC_HA23_P	LVCMOS18	A35
J24	FMC1_HPC_HB01_P	LVCMOS18	H28	K23	FMC1_HPC_HA23_N	LVCMOS18	A36
J25	FMC1_HPC_HB01_N	LVCMOS18	H29	K25	K25 FMC1_HPC_HB00_CC_P LV		J25
J27	FMC1_HPC_HB07_P	LVCMOS18	G26	K26	FMC1_HPC_HB00_CC_N	LVCMOS18	J26
J28	FMC1_HPC_HB07_N	LVCMOS18	G27	K28	FMC1_HPC_HB06_CC_P	LVCMOS18	K23
J30	FMC1_HPC_HB11_P	LVCMOS18	K22	K29	FMC1_HPC_HB06_CC_N	LVCMOS18	J23



Table 1-20: VITA 57.1 FMC HPC J35 Connections to FPGA U1 (Cont'd)

J35 FMC1 HPC Pin	Net Name	I/O Standard	XCVX690T (U1) Pin	J35 FMC1 HPC Pin	Net Name	I/O Standard	XCVX690T (U1) Pin
J31	FMC1_HPC_HB11_N	LVCMOS18	J22	K31	FMC1_HPC_HB10_P	LVCMOS18	M22
J33	FMC1_HPC_HB15_P	LVCMOS18	M21	K32	FMC1_HPC_HB10_N	LVCMOS18	L22
J34	FMC1_HPC_HB15_N	LVCMOS18	L21	K34	FMC1_HPC_HB14_P	LVCMOS18	J21
J36	FMC1_HPC_HB18_P	LVCMOS18	G21	K35	FMC1_HPC_HB14_N	LVCMOS18	H21
J37	FMC1_HPC_HB18_N	LVCMOS18	G22	K37	FMC1_HPC_HB17_CC_P	LVCMOS18	M24
J39	FMC1_VIO_B_M2C (1) (3)			K38	FMC1_HPC_HB17_CC_N	LVCMOS18	L24
				K40	FMC1_VIO_B_M2C		

Notes:

- 1. No I/O standards are associated with MGT connections.
- 2. FMC1_VIO_B_M2C is sourced by a FMC card which supports the HB bus, when plugged onto the HPC connector J35.
- 3. FMC1_VIO_B_M2C is a variable voltage but it cannot exceed the fixed VADJ 1.8V value.

Power Management

[Figure 1-2, callout 26]

The VC709 board power distribution diagram is shown in Figure 1-25.

The PCB layout and power system have been designed to meet the recommended criteria described in 7 Series FPGAs PCB Design and Pin Planning Guide (UG483) [Ref 7].

The J5 keyed PMBus connector has three LVCMOS18 connections to the XCVC190T FPGA U1.

- J5 pin 9 net PMBUS_CLK is level-shifted to 1.8V by Q8 and is connected to U1 bank 15 pin AW37.
- J5 pin 10 net PMBUS_DATA is level-shifted to 1.8V by Q6 and is connected to U1 bank 15 pin AY39.
- J5 pin 8 net PMBUS_ALERT is level-shifted to 1.8V by Q7 and is connected to U1 bank 15 pin AV38.



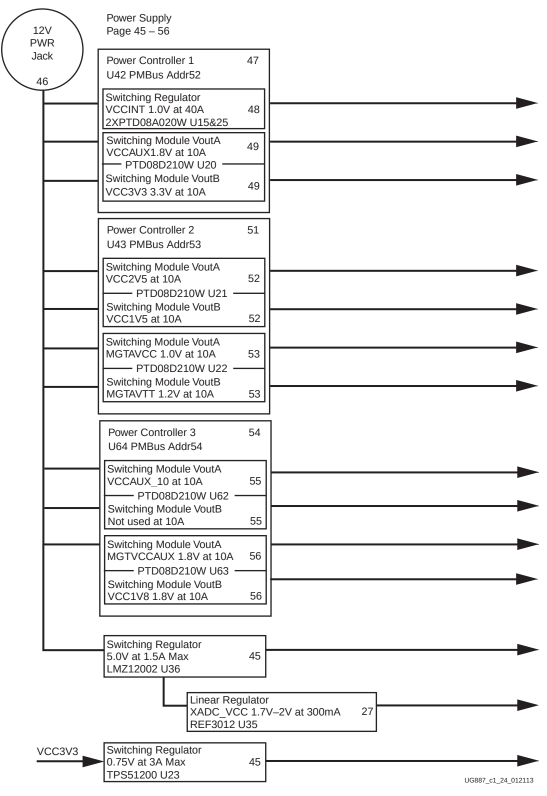


Figure 1-25: Onboard Power Regulators

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The VC709 board uses power regulators and PMBus compliant digital PWM system controllers from <u>Texas Instrument digital power</u> to supply the core and auxiliary voltages listed in <u>Table 1-21</u>. U10 is an ADP123 linear regulator from <u>Analog Devices</u>.

Table 1-21: Onboard Power System Devices

Device Type	Reference Designator	Description	Power Rail Net Name	Power Rail Voltage	Schematic Page
Core voltage cont	roller and reg	gulators			
UCD9248PFC ⁽¹⁾	U42	PMBus Controller (Addr = 52)			47
PTD08A020W	U25/U15	Dual adjustable switching regulators 40A, 0.6V to 3.6V	VCCINT_FPGA	1.00V	48
PTD08D210W (V _{OUT} A)	1130	½ of adjustable switching regulator dual 10A, 0.6V to 3.6V	VCCAUX	1.80V	49
PTD08D210W (V _{OUT} B)	- U20	½ of adjustable switching regulator dual 10A, 0.6V to 3.6V	VCC3V3	3.30V	49
Auxiliary voltage	controller and	d regulators			1
UCD9248PFC ⁽²⁾	U43	PMBus Controller (Addr = 53)			51
PTD08D210W (V _{OUT} A)	1101	½ of adjustable switching regulator dual 10A, 0.6V to 3.6V	VCC2V5_FPGA	2.50V	52
PTD08D210W (V _{OUT} B)	U21	½ of adjustable switching regulator dual 10A, 0.6V to 3.6V	VCC1V5_FPGA	1.50V	52
PTD08D210W (V _{OUT} A)	1,100	½ of adjustable switching regulator dual 10A, 0.6V to 3.6V	MGTAVCC	1.00V	53
PTD08D210W (V _{OUT} B)	U22	½ of adjustable switching regulator dual 10A, 0.6V to 3.6V	MGTAVTT	1.20V	53
					1
UCD9248PFC ⁽³⁾	U64	PMBus Controller (Addr = 54)			54
PTD08D210W (V _{OUT} A)	IICO	½ of adjustable switching regulator dual 10A, 0.6V to 3.6V	VCCAUX_IO	2.00V	55
PTD08D210W (V _{OUT} B)	U62	½ of adjustable switching regulator dual 10A, 0.6V to 3.6V	NOT USED	1.00V	55
PTD08D210W (V _{OUT} A)	1160	½ of adjustable switching regulator dual 10A, 0.6V to 3.6V	MGTVCCAUX	1.80V	56
PTD08D210W (V _{OUT} B)	U63	½ of adjustable switching regulator dual 10A, 0.6V to 3.6V	VCC1V8_FPGA (4)	1.80V	56
Linear regulators	1	1	1	I	1
LMZ12002	U36	Fixed linear regulator 2A	VCC5V0	5.00V	45
TPS51200DR	U23	Tracking regulator, 3A	VTTDDR	0.75V	45
ADP123	U10	Fixed linear regulator, 300 mA	XADC_VCC	1.80V	27



Table 1-21: Onboard Power System Devices (Cont'd)

Device Type	Reference Designator	Description	Power Rail Net Name	Power Rail Voltage	Schematic Page
REF3012	U35	Fixed linear voltage reference	XADC_VREF	1.25V	27

Notes:

- 1. See Table 1-22.
- 2. See Table 1-23.
- 3. See Table 1-24.
- 4. The FMC VADJ rail is fixed at 1.8V.

FMC_VADJ Voltage

The FMC VADJ rail is fixed at 1.8V (U63 V_{OUT}B VCC1V8).

Monitoring Voltage and Current

Voltage and current monitoring and control are available for selected power rails through Texas Instruments' Fusion Digital Power graphical user interface. The three onboard TI power controllers (U42 at address 52, U43 at address 53, and U64 at address 54) are wired to the same PMBus. The PMBus connector, J5, is provided for use with the TI USB Interface Adapter PMBus pod (TI part number EVM USB-TO-GPIO), which can be ordered from the Texas Instruments Xilinx USB website and the associated TI Fusion Digital Power Designer GUI also downloadable from Texas Instruments fusion tools. This is the simplest and most convenient way to monitor the voltage and current values for the power rail listed in Table 1-22, Table 1-23, and Table 1-24.

In each of these the three tables (one per controller), the Power Good (PG) On Threshold is the set-point at or above which the particular rail is deemed "good". The PG Off Threshold is the set-point at or below which the particular rail is no longer deemed "good". The controller internally OR's these PG conditions together and drives an output PG pin high only if all active rail PG states are "good". The On and Off Delay and rise and fall times are relative to when the board power on-off slide switch SW12 is turned on and off.

Table 1-22 defines the voltage and current values for each power rail controlled by the UCD9248 PMBus controller at address 52 (U42).

Table 1-22: Power Rail Specifications for UCD9248 PMBus Controller at Address 52

										Shutdown Threshold ⁽¹⁾		
Rail Number	Rail Name	Schematic Rail Name	Nominal V _{OUT} (V)	PG On Threshold (V)	PG Off Threshold (V)	On Delay (ms)	Rise Time (ms)	Off Delay (ms)	Fall Time (ms)	V _{OUT} Over Fault (V)	Ι _{ουτ} Over Fault (A)	Temp Over Fault (°C)
1	Rail #1	VCCINT_FPGA	1	0.9	0.85	5	4	35	4	1.15	35	84
2	Rail #2	VCCAUX	1.8	1.62	1.53	20	4	20	4	2.07	9.5	84
3	Rail #3	VCC3V3	3.3	2.97	2.805	35	5	5	5	3.795	9.5	84

Notes:

1. The values defined in these columns are the voltage, current, and temperature thresholds that cause the regulator to shut down if the value is exceeded.



Table 1-23 defines the voltage and current values for each power rail controlled by the UCD9248 PMBus controller at address 53 (U43).

Table 1-23: Power Rail Specifications for UCD9248 PMBus Controller at Address 53

										Shutdown Threshold ⁽¹⁾		
Rail Number	Rail Name	Schematic Rail Name	Nominal V _{OUT} (V)	PG On Threshold (V)	PG Off Threshold (V)	On Delay (ms)	Rise Time (ms)	Off Delay (ms)	Fall Time (ms)	V _{OUT} Over Fault (V)	l _{o∪T} Over Fault (A)	Temp Over Fault (°C)
1	Rail #1	VCC2V5_FPGA	2.5	2.25	2.125	35	5	5	1	2.875	9.5	84
2	Rail #2	VCC1V5	1.5	1.35	1.275	30	5	10	1	1.725	9.5	84
3	Rail #3	MGTAVCC	1	0.9	0.85	10	4	35	4	1.45	9.5	84
4	Rail #4	MGTAVTT	1.2	1.08	1.02	15	4	25	4	1.38	9.5	84

Notes:

Table 1-24 defines the voltage and current values for each power rail controlled by the UCD9248 PMBus controller at address 54 (U64).

Table 1-24: Power Rail Specifications for UCD9248 PMBus Controller at Address 54

										Shutdown Threshold ⁽¹⁾		
Rail Number	Rail Name	Schematic Rail Name	Nominal V _{OUT} (V)	PG On Threshold (V)	PG Off Threshold (V)	On Delay (ms)	Rise Time (ms)	Off Delay (ms)	Fall Time (ms)	V _{OUT} Over Fault (V)	l _{OUT} Over Fault (A)	Temp Over Fault (°C)
1	Rail #1	VCCAUX_IO	2	1.8	1.7	25	5	15	5	2.3	9.5	84
2	Rail #2	NOT USED	1	0.9	0.85	35	4	5	4	1.15	9.5	84
3	Rail #3	MGTVCCAUX	1.8	1.62	1.53	15	4	25	4	2.07	9.5	84
4	Rail #4	VCC1V8_FPGA	1.8	1.62	1.53	30	4	10	4	2.07	9.5	84

Notes:

1. The values defined in these columns are the voltage, current, and temperature thresholds that cause the regulator to shut down if the value is exceeded.

^{1.} The values defined in these columns are the voltage, current, and temperature thresholds that cause the regulator to shut down if the value is exceeded.



FPGA Cooling Fan Operation

The FPGA cooling fan control circuit has its PWM signal wired to a dual-use FPGA bank 15 pin BA37. After configuration, this pin is expected to be toggled by user-provided fan speed control IP to control fan speed. The fan tachometer feedback signal is wired to FPGA bank 15 pin BB37.

FPGA U1 pin BA37 is alternately an unused BPI flash memory address pin (A28). During FPGA configuration in BPI mode, the BPI flash memory address lines are driven. The BA37 pin is held low during BPI configuration and thus the fan PWM signal is not active and the cooling fan is off during the FPGA BPI configuration process.

After configuration is complete, the dual-use FPGA pin BA37 is available for use by user-provided fan speed control IP. If no IP is implemented, this pin should be driven High or placed into high impedance mode so pull-up resistor R198 can pull SM_FAN_PWM high to turn the fan on.

More information about the power system components used by the VC709 board is available from the Texas Instrument digital power website.

Documentation describing PMBus programming for the UCD9248 digital power controller is available at the Texas Instruments fusion tools documentation website.

Note: It has been noted that power modules on the VC709 evaluation board that operate at moderate to high current levels (due to a customer design) might generate substantial heat that can result in unexpected power module shutdowns from over-temperature conditions. This then turns off the FPGA on the development board. Refer to the Virtex-7 VC709 Evaluation Kit Master Answer Record (AR 51901) concerning the solution.

XADC Analog-to-Digital Converter

7 series FPGAs provide an Analog Front End XADC block. The XADC block includes a dual 12-bit, 1 MSPS Analog-to-Digital Convertor (ADC) and on-chip sensors. See 7 Series FPGAs and Zynq-7000 All Programmable SoC XADC Dual 12-Bit 1 MSPS Analog-to-Digital Converter User Guide (UG480) [Ref 8] for details on the capabilities of the analog front end. Figure 1-26 shows the XADC block diagram.



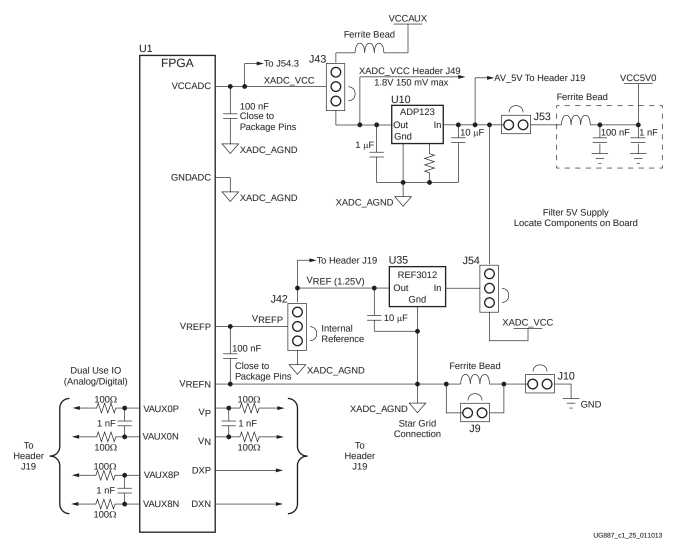


Figure 1-26: XADC Block Diagram

The VC709 board supports both the internal FPGA sensor measurements and the external measurement capabilities of the XADC. Internal measurements of the die temperature, V_{CCINT} , V_{CCAUX} , and V_{CCBRAM} are available. The VC709 board V_{CCINT} and V_{CCBRAM} are provided by a common 1.0 V supply.

Jumper J42 can be used to select either an external differential voltage reference (VREF) or on-chip voltage reference for the analog-to-digital converter.

For external measurements an XADC header (J19) is provided. This header can be used to provide analog inputs to the FPGA dedicated VP/VN channel, and to the VAUXP[0]/VAUXN[0], VAUXP[8]/VAUXN[8] auxiliary analog input channels. Simultaneous sampling of Channel 0 and Channel 8 is supported.

A user-provided analog signal multiplexer card can be used to sample additional external analog inputs using the 4 GPIO pins available on the XADC header as multiplexer address lines. Figure 1-27 shows the XADC header connections (Figure 1-2, callout 23).

Note: VADJ is fixed at 1.8V on the VC709 board.



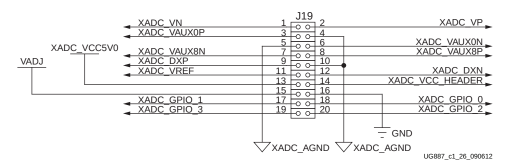


Figure 1-27: XADC header (J19)

Table 1-25 describes the XADC header J19 pin functions.

Table 1-25: XADC Header J19 Pinout

Net Name	J19 Pin Number	Description		
VN, VP	1, 2	Dedicated analog input channel for the XADC.		
XADC_VAUX0P, N	3, 6	Auxiliary analog input channel 0. Also supports use as I/O inputs when anti-alias capacitor is not present.		
XADC_VAUX8N, P	7,8	Auxiliary analog input channel 8. Also supports use as I/O inputs when anti-alias capacitor is not present.		
DXP, DXN	9, 12	Access to thermal diode.		
XADC_AGND	4, 5, 10	Analog ground reference.		
XADC_VREF	11	1.25V reference from the board.		
XADC_VCC5V0	13	Filtered 5V supply from board.		
XADC_VCC_HEADER	14	Analog 1.8V supply for XADC.		
VADJ	15	V _{CCO} supply for bank which is the source of DIO pins.		
GND	16	Digital ground (board) reference		
XADC_GPIO_3, 2, 1, 0	19, 20, 17, 18	Digital I/O. These LVCMOS18 pins are connected to U1 bank 15 pins AN41, AN40, AR39, and AR38, respectively. These I/Os should not be shared with other functions because they are required to support 3-state operation.		

Configuration Options

The FPGA on the VC709 board can be configured by the following methods:

- Master BPI (uses the linear BPI flash).
- JTAG (Digilent USB-to-JTAG Bridge only). See USB JTAG, page 26 for more information.

See 7 Series FPGAs Configuration User Guide (UG470) [Ref 2] for further details on configuration modes.

The method used to configure the FPGA is controlled by the mode pin (M2, M1, M0) settings selected through DIP switch SW11. Table 1-26 lists the supported mode switch settings.



Table 1-26: Mode Switch SW11 Settings

Mode Pins (M2, M1, M0)	Configuration Mode		
010	Master BPI		
101	JTAG		

Figure 1-28 shows mode switch SW13.

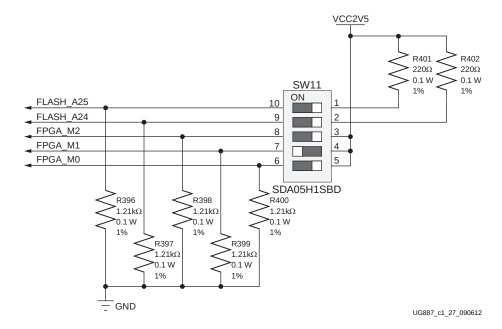


Figure 1-28: Mode Switch

The mode pins settings on SW11 determine if the linear BPI flash is used for configuring the FPGA. DIP switch. SW11 also provides the upper two address bits for the linear BPI flash and can be used to select one of multiple stored configuration bitstreams. Figure 1-29 shows the connectivity between the onboard nonvolatile flash devices used for configuration and the FPGA.

To obtain the fastest configuration speed, an external 80 MHz oscillator is wired to the EMCCLK pin of the FPGA. This allows users to create bitstreams that configure the FPGA over the 16-bit datapath from the linear BPI flash memory at a maximum synchronous read rate of 80 MHz.



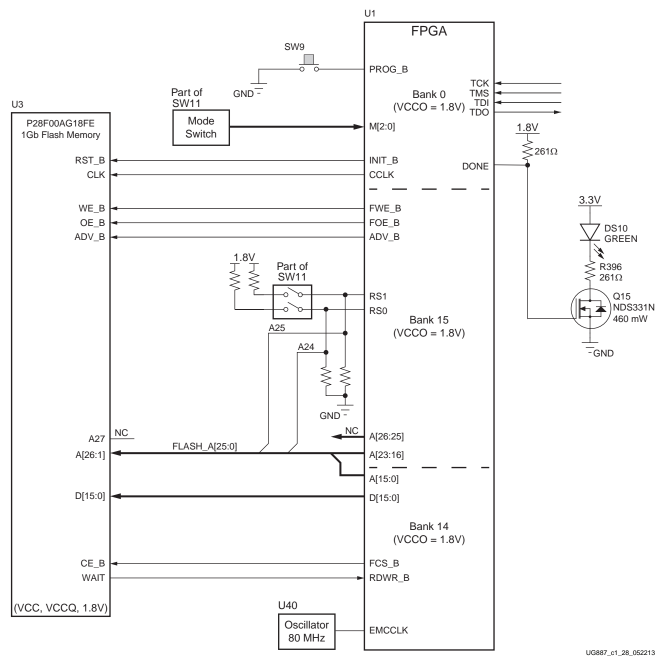


Figure 1-29: VC709 Board Configuration Circuit



Default Switch and Jumper Settings

GPIO DIP Switch SW2

See Figure 1-2, page 10 Item 24 for the location of SW2. Default settings are shown in Figure A-1 and details are listed in Table A-1.

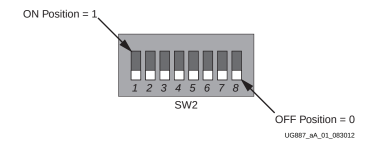


Figure A-1: SW2 Default Settings

Table A-1: SW2 Default Switch Settings

Position	Function	Default	
1	GPIO_DIP_SW0	Off	
2	GPIO_DIP_SW1	Off	
3	GPIO_DIP_SW2	Off	
4	GPIO_DIP_SW3	Off	
5	GPIO_DIP_SW4	Off	
6	GPIO_DIP_SW5	Off	
7	GPIO_DIP_SW6	Off	
8	GPIO_DIP_SW7	Off	



Configuration DIP Switch SW11

See Figure 1-2, page 10 Item 29 for the location of SW11. Default settings are shown in Figure A-2 and details are listed in Table A-2.

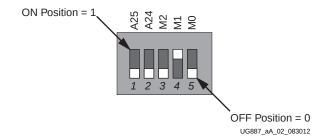


Figure A-2: SW11 Default Settings

The default mode setting M[2:0] = 010 selects Master BPI configuration at board power-on.

Table A-2: SW11 Default Switch Settings

Position	Fund	Default		
1	FLASH_A25	A25	Off	
2	FLASH_A24	A24	Off	
3	FPGA_M2	M0	Off	
4	FPGA_M1	M1	On	
5	FPGA_M0	M3	Off	



Default Jumper Settings

See Figure A-3 for locations of jumpers listed in Table A-3.

Table A-3: Default Jumper Settings

Jumper Callout	Jumper	Function	Default Jumper Position	Schematic 0381499 Page Number
1	J9	XADC GND ferrite filter bypass jumper	None	27
2	J10	XADC GND-to-XADC_AGND jumper	1-2	27
3	J11	TI controller U42 Addr 52 Reset jumper	None	47
4	J12	TI controller U43 Addr 53 Reset jumper	None	51
5	J42	XADC external 1.2V or internal VREFP selector	1-2	27
6	J43	XADC VCC select header	2-3	27
7	J50	TI controller U64 Addr 54 Reset jumper	None	54
8	J53	XADC VCC5V0-to-XADC_VCC5V0 jumper	1-2	27
9	J54	XADC REF3012 U35 VIN select	1-2	27
10	J49	PCIe bus width select header	1-2	35

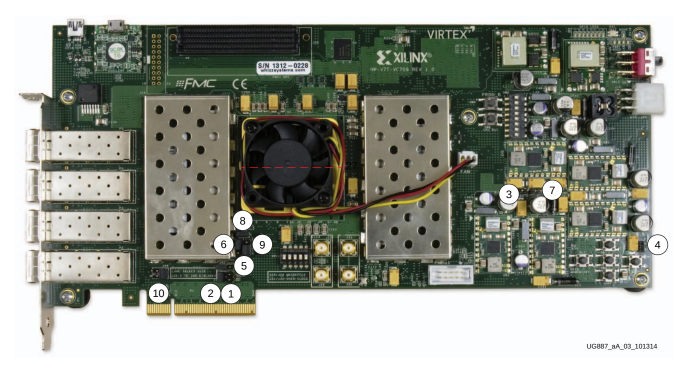


Figure A-3: VC709 Board Jumper Locations



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VITA 57.1 FMC Connector Pinouts

Figure B-1 shows the pinout of the FPGA mezzanine card (FMC) high pin count (HPC) connector defined by the VITA 57.1 FMC specification. For a description of how the VC709 board implements the FMC specification, see VITA 57.1 FMC1 HPC Connector (Partially Populated), page 54.

2 3 4 CLM 5 CLM 6 7 H 8 H 9 110 H 11 H	GND GND GND GND C2_M2C_P C2_M2C_N GND HA02_P HA02_N GND HA06_P	GND CLK3_M2C_P CLK3_M2C_N GND GND HA03_P HA03_N GND HA07_P	VREF_A_M2C PRSNT_M2C_L GND CLK0_M2C_P CLK0_M2C_N GND LA02_P LA02_P	G GND CLK1_M2C_P CLK1_M2C_N GND GND LA00_P_CC LA00_N_CC	F PG_M2C GND GND HA00_P_CC HA00_N_CC GND	E GND HA01_P_CC HA01_N_CC GND GND	PG_C2M GND GND GBTCLK0 M2C P	C GND DP0_C2M_P DP0_C2M_N	B RES1 GND GND	GND DP1_M2C_P
2 3 4 CLM 5 CLM 6 7 H 8 H 9	GND GND (2_M2C_P (2_M2C_N GND HA02_P HA02_N GND HA02_N GND HA06_P	CLK3_M2C_P CLK3_M2C_N GND GND HA03_P HA03_N GND	GND CLK0_M2C_P CLK0_M2C_N GND LA02_P	CLK1_M2C_N GND GND LA00_P_CC	GND HA00_P_CC HA00_N_CC	HA01_N_CC GND	GND	DP0_C2M_N		
4 CLM 5 CLM 6 7 H 8 H 9	K2_M2C_P K2_M2C_N GND HA02_P HA02_N GND HA06_P	GND GND HA03_P HA03_N GND	CLK0_M2C_P CLK0_M2C_N GND LA02_P	GND GND LA00_P_CC	HA00_P_CC HA00_N_CC	GND			GND	DD4 MOC N
5 CLK 6 7 H 8 H 9 10 H 11 H	C2_M2C_N GND HA02_P HA02_N GND HA06_P	GND HA03_P HA03_N GND	CLK0_M2C_N GND LA02_P	GND LA00_P_CC	HA00_N_CC		CPTCL KO MOC D			DP1_M2C_N
6 7 H 8 H 9 10 H 11 H	GND HA02_P HA02_N GND HA06_P	HA03_P HA03_N GND	GND LA02_P	LA00_P_CC		CND		GND	DP9_M2C_P	GND
7 H 8 H 9 10 H 11 H	HA02_P HA02_N GND HA06_P	HA03_N GND	LA02_P		CND		GBTCLK0_M2C_N	GND	DP9_M2C_N	GND
8 H 9 10 H	HA02_N GND HA06_P	GND		1 4 00 NI CC		HA05_P	GND	DP0_M2C_P	GND	DP2_M2C_P
9 10 H	GND HA06_P		LAO2 N		HA04_P	HA05_N	GND	DP0_M2C_N	GND	DP2_M2C_N
10 H	HA06_P	HAN7 P		GND	HA04_N	GND	LA01_P_CC	GND	DP8_M2C_P	GND
11 F			GND	LA03_P	GND	HA09_P	LA01_N_CC	GND	DP8_M2C_N	GND
		HA07_N	LA04_P	LA03_N	HA08_P	HA09_N	GND	LA06_P	GND	DP3_M2C_P
	HA06_N	GND	LA04_N	GND	HA08_N	GND	LA05_P	LA06_N	GND	DP3_M2C_N
12	GND	HA11_P	GND	LA08_P	GND	HA13_P	LA05_N	GND	DP7_M2C_P	GND
	HA10_P	HA11_N	LA07_P	LA08_N	HA12_P	HA13_N	GND	GND	DP7_M2C_N	GND
	HA10_N	GND	LA07_N	GND	HA12_N	GND	LA09_P	LA10_P	GND	DP4_M2C_P
15	GND	HA14_P	GND	LA12_P	GND	HA16_P	LA09_N	LA10_N	GND	DP4_M2C_N
	17_P_CC	HA14_N	LA11_P	LA12_N	HA15_P	HA16_N	GND	GND	DP6_M2C_P	GND
	17_N_CC	GND	LA11_N	GND	HA15_N	GND	LA13_P	GND	DP6_M2C_N	GND
18	GND	HA18_P	GND	LA16_P	GND	HA20_P	LA13_N	LA14_P	GND	DP5_M2C_P
	HA21_P	HA18_N	LA15_P	LA16_N	HA19_P	HA20_N	GND	LA14_N	GND	DP5_M2C_N
	HA21_N	GND	LA15_N	GND	HA19_N	GND	LA17_P_CC		GBTCLK1_M2C_P	GND
21	GND	HA22_P	GND	LA20_P	GND	HB03_P	LA17_N_CC		GBTCLK1_M2C_N	GND
	HA23_P	HA22_N	LA19_P	LA20_N	HB02_P	HB03_N	GND	LA18_P_CC	GND	DP1_C2M_P
	HA23_N	GND	LA19_N	GND	HB02_N	GND	LA23_P	LA18_N_CC	GND	DP1_C2M_N
24	GND	HB01_P	GND	LA22_P	GND	HB05_P	LA23_N	GND	DP9_C2M_P	GND
	800_P_CC	HB01_N	LA21_P	LA22_N	HB04_P	HB05_N	GND	GND	DP9_C2M_N	GND
	800_N_CC	GND	LA21_N	GND	HB04_N	GND	LA26_P	LA27_P	GND	DP2_C2M_P
27	GND	HB07_P	GND	LA25_P	GND	HB09_P	LA26_N	LA27_N	GND	DP2_C2M_N
	306_P_CC	HB07_N	LA24_P	LA25_N	HB08_P	HB09_N	GND	GND	DP8_C2M_P	GND
	06_N_CC	GND	LA24_N	GND	HB08_N	GND	TCK	GND	DP8_C2M_N	GND
30	GND	HB11_P	GND	LA29_P	GND	HB13_P	TDI	SCL	GND	DP3_C2M_P
	HB10_P	HB11_N	LA28_P	LA29_N	HB12_P	HB13_N	TDO	SDA	GND	DP3_C2M_N
	HB10_N	GND	LA28_N	GND	HB12_N	GND	3P3VAUX	GND	DP7_C2M_P	GND
33	GND	HB15_P	GND	LA31_P	GND	HB19_P	TMS	GND	DP7_C2M_N	GND
	HB14_P	HB15_N	LA30_P	LA31_N	HB16_P	HB19_N	TRST_L	GA0	GND	DP4_C2M_P
	HB14_N	GND	LA30_N	GND	HB16_N	GND	GA1	12P0V	GND	DP4_C2M_N
36	GND	HB18_P	GND	LA33_P	GND	HB21_P	3P3V	GND	DP6_C2M_P	GND
	317_P_CC	HB18_N	LA32_P	LA33_N	HB20_P	HB21_N	GND	12P0V	DP6_C2M_N	GND
	17_N_CC	GND	LA32_N	GND	HB20_N	GND	3P3V	GND	GND	DP5_C2M_P
39	GND	VIO_B_M2C	GND	VADJ	GND	VADJ	GND	3P3V	GND	DP5_C2M_N
40 VIC	O_B_M2C	GND	VADJ	GND	VADJ	GND	3P3V	GND	RES0	GND

UG887_aB_01_083012

Figure B-1: FMC1 HPC Connector Pinout





Master Constraints File Listing

The VC709 board master Xilinx design constraints (XDC) file template provides for designs targeting the VC709 board. Net names in the constraints listed in this appendix correlate with net names on the latest VC709 board schematic. Users must identify the appropriate pins and replace the net names listed here with net names in the user RTL. See the *Vivado Design Suite User Guide Using Constraints* (UG903) [Ref 9] for more information.

Users can refer to the XDC files generated by tools such as Memory Interface Generator (MIG) for memory interfaces and Base System Builder (BSB) for more detailed I/O standards information required for each particular interface. The FMC connector J35 is connected to 1.8V $\rm V_{CCO}$ banks. Because each user's FMC card implements customer-specific circuitry, the FMC bank I/O standards must be uniquely defined by each customer.

Note: The constraints file listed in this appendix might not be the latest version. Always refer to the <u>Virtex-7 FPGA VC709 Connectivity Kit Documentation website</u> for the latest FPGA pins constraints file.

VC709 Board XDC Listing

```
set_property PACKAGE_PIN G18 [get_ports SYSCLK_N]
set_property IOSTANDARD DIFF_SSTL15 [get_ports SYSCLK_N]
set_property PACKAGE_PIN H19 [get_ports SYSCLK_P]
set_property IOSTANDARD DIFF_SSTL15 [get_ports SYSCLK_P]
#SYSCLK_233
set_property PACKAGE_PIN AY17 [get_ports SYSCLK_233_N]
set_property IOSTANDARD DIFF_SSTL15 [get_ports SYSCLK_233_N]
set_property PACKAGE_PIN AY18 [get_ports SYSCLK_233_P]
set_property IOSTANDARD DIFF_SSTL15 [get_ports SYSCLK_233_P]
#USER CLOCK
set_property PACKAGE_PIN AL34 [get_ports USER_CLOCK_N]
set_property IOSTANDARD LVDS [get_ports USER_CLOCK_N]
set_property PACKAGE_PIN AK34 [get_ports USER_CLOCK_P]
set_property IOSTANDARD LVDS [get_ports USER_CLOCK_P]
#USER SMA CLOCK
set_property PACKAGE_PIN AK32 [get_ports USER_SMA_CLOCK_N]
set_property IOSTANDARD LVDS [get_ports USER_SMA_CLOCK_N]
set_property PACKAGE_PIN AJ32 [get_ports USER_SMA_CLOCK_P]
set_property IOSTANDARD LVDS [get_ports USER_SMA_CLOCK_P]
```



```
#SMA MGT REFCLK
set_property PACKAGE_PIN AK7 [get_ports SMA_MGT_REFCLK_N]
set_property PACKAGE_PIN AK8 [get_ports SMA_MGT_REFCLK_P]
#SI5324 REC CLOCK
set_property PACKAGE_PIN AW33 [get_ports REC_CLOCK_C_N]
set_property IOSTANDARD LVDS [get_ports REC_CLOCK_C_N]
set_property PACKAGE_PIN AW32 [get_ports REC_CLOCK_C_P]
set_property IOSTANDARD LVDS [get_ports REC_CLOCK_C_P]
#FPGA EMCCLK
set_property PACKAGE_PIN AP37 [get_ports FPGA_EMCCLK]
set_property IOSTANDARD LVCMOS18 [get_ports FPGA_EMCCLK]
#DDR3 SODIMM_A J1
set_property PACKAGE_PIN A20 [get_ports DDR3_A_A0]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_A0]
set_property PACKAGE_PIN B19 [get_ports DDR3_A_A1]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_A1]
set_property PACKAGE_PIN C20 [get_ports DDR3_A_A2]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_A2]
set_property PACKAGE_PIN A19 [get_ports DDR3_A_A3]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_A3]
set_property PACKAGE_PIN A17 [get_ports DDR3_A_A4]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_A4]
set_property PACKAGE_PIN A16 [get_ports DDR3_A_A5]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_A5]
set_property PACKAGE_PIN D20 [get_ports DDR3_A_A6]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_A6]
set_property PACKAGE_PIN C18 [get_ports DDR3_A_A7]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_A7]
set_property PACKAGE_PIN D17 [get_ports DDR3_A_A8]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_A8]
set_property PACKAGE_PIN C19 [get_ports DDR3_A_A9]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_A9]
set_property PACKAGE_PIN B21 [get_ports DDR3_A_A10]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_A10]
set_property PACKAGE_PIN B17 [get_ports DDR3_A_A11]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_A11]
set_property PACKAGE_PIN A15 [get_ports DDR3_A_A12]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_A12]
set_property PACKAGE_PIN A21 [get_ports DDR3_A_A13]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_A13]
set_property PACKAGE_PIN F17 [get_ports DDR3_A_A14]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_A14]
set_property PACKAGE_PIN E17 [get_ports DDR3_A_A15]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_A15]
set_property PACKAGE_PIN D21 [get_ports DDR3_A_BA0]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_BA0]
set_property PACKAGE_PIN C21 [get_ports DDR3_A_BA1]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_BA1]
set_property PACKAGE_PIN D18 [get_ports DDR3_A_BA2]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_BA2]
set_property PACKAGE_PIN K17 [get_ports DDR3_A_CAS_B]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_CAS_B]
set_property PACKAGE_PIN K19 [get_ports DDR3_A_CKE0]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_CKE0]
set_property PACKAGE_PIN J18 [get_ports DDR3_A_CKE1]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_CKE1]
```



```
set_property PACKAGE_PIN E18 [get_ports DDR3_A_CLK0_N]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_A_CLK0_N]
set_property PACKAGE_PIN E19 [get_ports DDR3_A_CLK0_P]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_A_CLK0_P]
set_property PACKAGE_PIN F19 [get_ports DDR3_A_CLK1_N]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_A_CLK1_N]
set_property PACKAGE_PIN G19 [get_ports DDR3_A_CLK1_P]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_A_CLK1_P]
set_property PACKAGE_PIN N14 [get_ports DDR3_A_D0]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D0]
set_property PACKAGE_PIN N13 [get_ports DDR3_A_D1]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D1]
set_property PACKAGE_PIN L14 [get_ports DDR3_A_D2]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D2]
set_property PACKAGE_PIN M14 [get_ports DDR3_A_D3]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D3]
set_property PACKAGE_PIN M12 [get_ports DDR3_A_D4]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D4]
set_property PACKAGE_PIN N15 [get_ports DDR3_A_D5]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D5]
set_property PACKAGE_PIN M11 [get_ports DDR3_A_D6]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D6]
set_property PACKAGE_PIN L12 [get_ports DDR3_A_D7]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D7]
set_property PACKAGE_PIN K14 [get_ports DDR3_A_D8]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D8]
set_property PACKAGE_PIN K13 [get_ports DDR3_A_D9]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D9]
set_property PACKAGE_PIN H13 [get_ports DDR3_A_D10]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D10]
set_property PACKAGE_PIN J13 [get_ports DDR3_A_D11]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D11]
set_property PACKAGE_PIN L16 [get_ports DDR3_A_D12]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D12]
set_property PACKAGE_PIN L15 [get_ports DDR3_A_D13]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D13]
set_property PACKAGE_PIN H14 [get_ports DDR3_A_D14]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D14]
set_property PACKAGE_PIN J15 [get_ports DDR3_A_D15]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D15]
set_property PACKAGE_PIN E15 [get_ports DDR3_A_D16]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D16]
set_property PACKAGE_PIN E13 [get_ports DDR3_A_D17]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D17]
set_property PACKAGE_PIN F15 [get_ports DDR3_A_D18]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D18]
set_property PACKAGE_PIN E14 [get_ports DDR3_A_D19]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D19]
set_property PACKAGE_PIN G13 [get_ports DDR3_A_D20]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D20]
set_property PACKAGE_PIN G12 [get_ports DDR3_A_D21]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D21]
set_property PACKAGE_PIN F14 [get_ports DDR3_A_D22]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D22]
set_property PACKAGE_PIN G14 [get_ports DDR3_A_D23]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D23]
set_property PACKAGE_PIN B14 [get_ports DDR3_A_D24]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D24]
set_property PACKAGE_PIN C13 [get_ports DDR3_A_D25]
```



set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D25] set_property PACKAGE_PIN B16 [get_ports DDR3_A_D26] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D26] set_property PACKAGE_PIN D15 [get_ports DDR3_A_D27] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D27] set_property PACKAGE_PIN D13 [get_ports DDR3_A_D28] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D28] set_property PACKAGE_PIN E12 [get_ports DDR3_A_D29] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D29] set_property PACKAGE_PIN C16 [get_ports DDR3_A_D30] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D30] set_property PACKAGE_PIN D16 [get_ports DDR3_A_D31] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D31] set_property PACKAGE_PIN A24 [get_ports DDR3_A_D32] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D32] set_property PACKAGE_PIN B23 [get_ports DDR3_A_D33] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D33] set_property PACKAGE_PIN B27 [get_ports DDR3_A_D34] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D34] set_property PACKAGE_PIN B26 [get_ports DDR3_A_D35] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D35] set_property PACKAGE_PIN A22 [get_ports DDR3_A_D36] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D36] set_property PACKAGE_PIN B22 [get_ports DDR3_A_D37] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D37] set_property PACKAGE_PIN A25 [get_ports DDR3_A_D38] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D38] set_property PACKAGE_PIN C24 [get_ports DDR3_A_D39] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D39] set_property PACKAGE_PIN E24 [get_ports DDR3_A_D40] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D40] set_property PACKAGE_PIN D23 [get_ports DDR3_A_D41] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D41] set_property PACKAGE_PIN D26 [get_ports DDR3_A_D42] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D42] set_property PACKAGE_PIN C25 [get_ports DDR3_A_D43] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D43] set_property PACKAGE_PIN E23 [get_ports DDR3_A_D44] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D44] set_property PACKAGE_PIN D22 [get_ports DDR3_A_D45] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D45] set_property PACKAGE_PIN F22 [get_ports DDR3_A_D46] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D46] set_property PACKAGE_PIN E22 [get_ports DDR3_A_D47] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D47] set_property PACKAGE_PIN A30 [get_ports DDR3_A_D48] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D48] set_property PACKAGE_PIN D27 [get_ports DDR3_A_D49] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D49] set_property PACKAGE_PIN A29 [get_ports DDR3_A_D50] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D50] set_property PACKAGE_PIN C28 [get_ports DDR3_A_D51] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D51] set_property PACKAGE_PIN D28 [get_ports DDR3_A_D52] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D52] set_property PACKAGE_PIN B31 [get_ports DDR3_A_D53] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D53] set_property PACKAGE_PIN A31 [get_ports DDR3_A_D54] set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D54]



```
set_property PACKAGE_PIN A32 [get_ports DDR3_A_D55]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D55]
set_property PACKAGE_PIN E30 [get_ports DDR3_A_D56]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D56]
set_property PACKAGE_PIN F29 [get_ports DDR3_A_D57]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D57]
set_property PACKAGE_PIN F30 [get_ports DDR3_A_D58]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D58]
set_property PACKAGE_PIN F27 [get_ports DDR3_A_D59]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D59]
set_property PACKAGE_PIN C30 [get_ports DDR3_A_D60]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D60]
set_property PACKAGE_PIN E29 [get_ports DDR3_A_D61]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D61]
set_property PACKAGE_PIN F26 [get_ports DDR3_A_D62]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D62]
set_property PACKAGE_PIN D30 [get_ports DDR3_A_D63]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_D63]
set_property PACKAGE_PIN M13 [get_ports DDR3_A_DM0]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_DM0]
set_property PACKAGE_PIN K15 [get_ports DDR3_A_DM1]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_DM1]
set_property PACKAGE_PIN F12 [get_ports DDR3_A_DM2]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_DM2]
set_property PACKAGE_PIN A14 [get_ports DDR3_A_DM3]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_DM3]
set_property PACKAGE_PIN C23 [get_ports DDR3_A_DM4]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_DM4]
set_property PACKAGE_PIN D25 [get_ports DDR3_A_DM5]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_DM5]
set_property PACKAGE_PIN C31 [get_ports DDR3_A_DM6]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_DM6]
set_property PACKAGE_PIN F31 [get_ports DDR3_A_DM7]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_DM7]
set_property PACKAGE_PIN M16 [get_ports DDR3_A_DQS0_N]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_DQS0_N]
set_property PACKAGE_PIN N16 [get_ports DDR3_A_DQS0_P]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_DQS0_P]
set_property PACKAGE_PIN J12 [get_ports DDR3_A_DQS1_N]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_DQS1_N]
set_property PACKAGE_PIN K12 [get_ports DDR3_A_DQS1_P]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_DQS1_P]
set_property PACKAGE_PIN G16 [get_ports DDR3_A_DQS2_N]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_DQS2_N]
set_property PACKAGE_PIN H16 [get_ports DDR3_A_DQS2_P]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_DQS2_P]
set_property PACKAGE_PIN C14 [get_ports DDR3_A_DQS3_N]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_DQS3_N]
set_property PACKAGE_PIN C15 [get_ports DDR3_A_DQS3_P]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_DQS3_P]
set_property PACKAGE_PIN A27 [get_ports DDR3_A_DQS4_N]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_A_DQS4_N]
set_property PACKAGE_PIN A26 [get_ports DDR3_A_DQS4_P]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_A_DQS4_P]
set_property PACKAGE_PIN E25 [get_ports DDR3_A_DQS5_N]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_A_DQS5_N]
set_property PACKAGE_PIN F25 [get_ports DDR3_A_DQS5_P]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_A_DQS5_P]
set_property PACKAGE_PIN B29 [get_ports DDR3_A_DQS6_N]
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set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_A_DQS6_N]
set_property PACKAGE_PIN B28 [get_ports DDR3_A_DQS6_P]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_A_DQS6_P]
set_property PACKAGE_PIN E28 [get_ports DDR3_A_DQS7_N]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_A_DQS7_N]
set_property PACKAGE_PIN E27 [get_ports DDR3_A_DQS7_P]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_A_DQS7_P]
set_property PACKAGE_PIN H20 [get_ports DDR3_A_ODT0]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_ODT0]
set_property PACKAGE_PIN H18 [get_ports DDR3_A_ODT1]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_ODT1]
set_property PACKAGE_PIN E20 [get_ports DDR3_A_RAS_B]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_RAS_B]
set_property PACKAGE_PIN P18 [get_ports DDR3_A_RESET_B]
set_property IOSTANDARD LVCMOS15 [get_ports DDR3_A_RESET_B]
set_property PACKAGE_PIN J17 [get_ports DDR3_A_S0_B]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_S0_B]
set_property PACKAGE_PIN J20 [get_ports DDR3_A_S1_B]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_S1_B]
set_property PACKAGE_PIN G17 [get_ports DDR3_A_TEMP_EVENT_B]
set_property IOSTANDARD LVCMOS15 [get_ports DDR3_A_TEMP_EVENT_B]
set_property PACKAGE_PIN F20 [get_ports DDR3_A_WE_B]
set_property IOSTANDARD SSTL15 [get_ports DDR3_A_WE_B]
#DDR3 SODIMM_B J3
set_property PACKAGE_PIN AN19 [get_ports DDR3_B_A0]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_A0]
set_property PACKAGE_PIN AR19 [get_ports DDR3_B_A1]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_A1]
set_property PACKAGE_PIN AP20 [get_ports DDR3_B_A2]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_A2]
set_property PACKAGE_PIN AP17 [get_ports DDR3_B_A3]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_A3]
set_property PACKAGE_PIN AP18 [get_ports DDR3_B_A4]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_A4]
set_property PACKAGE_PIN AJ18 [get_ports DDR3_B_A5]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_A5]
set_property PACKAGE_PIN AN16 [get_ports DDR3_B_A6]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_A6]
set_property PACKAGE_PIN AM16 [get_ports DDR3_B_A7]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_A7]
set_property PACKAGE_PIN AK18 [get_ports DDR3_B_A8]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_A8]
set_property PACKAGE_PIN AK19 [get_ports DDR3_B_A9]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_A9]
set_property PACKAGE_PIN AM17 [get_ports DDR3_B_A10]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_A10]
set_property PACKAGE_PIN AM18 [get_ports DDR3_B_A11]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_A11]
set_property PACKAGE_PIN AL17 [get_ports DDR3_B_A12]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_A12]
set_property PACKAGE_PIN AK17 [get_ports DDR3_B_A13]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_A13]
set_property PACKAGE_PIN AM19 [get_ports DDR3_B_A14]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_A14]
set_property PACKAGE_PIN AL19 [get_ports DDR3_B_A15]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_A15]
set_property PACKAGE_PIN AR17 [get_ports DDR3_B_BA0]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_BA0]
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set_property PACKAGE_PIN AR18 [get_ports DDR3_B_BA1]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_BA1]
set_property PACKAGE_PIN AN18 [get_ports DDR3_B_BA2]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_BA2]
set_property PACKAGE_PIN AT20 [get_ports DDR3_B_CAS_B]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_CAS_B]
set_property PACKAGE_PIN AW17 [get_ports DDR3_B_CKE0]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_CKE0]
set_property PACKAGE_PIN AW18 [get_ports DDR3_B_CKE1]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_CKE1]
set_property PACKAGE_PIN AU17 [get_ports DDR3_B_CLK0_N]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_B_CLK0_N]
set_property PACKAGE_PIN AT17 [get_ports DDR3_B_CLK0_P]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_B_CLK0_P]
set_property PACKAGE_PIN AV18 [get_ports DDR3_B_CLK1_N]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_B_CLK1_N]
set_property PACKAGE_PIN AU18 [get_ports DDR3_B_CLK1_P]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_B_CLK1_P]
set_property PACKAGE_PIN AN24 [get_ports DDR3_B_D0]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D0]
set_property PACKAGE_PIN AM24 [get_ports DDR3_B_D1]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D1]
set_property PACKAGE_PIN AR22 [get_ports DDR3_B_D2]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D2]
set_property PACKAGE_PIN AR23 [get_ports DDR3_B_D3]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D3]
set_property PACKAGE_PIN AN23 [get_ports DDR3_B_D4]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D4]
set_property PACKAGE_PIN AM23 [get_ports DDR3_B_D5]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D5]
set_property PACKAGE_PIN AN21 [get_ports DDR3_B_D6]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D6]
set_property PACKAGE_PIN AP21 [get_ports DDR3_B_D7]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D7]
set_property PACKAGE_PIN AK23 [get_ports DDR3_B_D8]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D8]
set_property PACKAGE_PIN AJ23 [get_ports DDR3_B_D9]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D9]
set_property PACKAGE_PIN AL21 [get_ports DDR3_B_D10]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D10]
set_property PACKAGE_PIN AM21 [get_ports DDR3_B_D11]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D11]
set_property PACKAGE_PIN AJ21 [get_ports DDR3_B_D12]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D12]
set_property PACKAGE_PIN AJ20 [get_ports DDR3_B_D13]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D13]
set_property PACKAGE_PIN AK20 [get_ports DDR3_B_D14]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D14]
set_property PACKAGE_PIN AL20 [get_ports DDR3_B_D15]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D15]
set_property PACKAGE_PIN AW22 [get_ports DDR3_B_D16]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D16]
set_property PACKAGE_PIN AW23 [get_ports DDR3_B_D17]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D17]
set_property PACKAGE_PIN AW21 [get_ports DDR3_B_D18]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D18]
set_property PACKAGE_PIN AV21 [get_ports DDR3_B_D19]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D19]
set_property PACKAGE_PIN AU23 [get_ports DDR3_B_D20]
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set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D20] set_property PACKAGE_PIN AV23 [get_ports DDR3_B_D21] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D21] set_property PACKAGE_PIN AR24 [get_ports DDR3_B_D22] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D22] set_property PACKAGE_PIN AT24 [get_ports DDR3_B_D23] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D23] set_property PACKAGE_PIN BB24 [get_ports DDR3_B_D24] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D24] set_property PACKAGE_PIN BA24 [get_ports DDR3_B_D25] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D25] set_property PACKAGE_PIN AY23 [get_ports DDR3_B_D26] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D26] set_property PACKAGE_PIN AY24 [get_ports DDR3_B_D27] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D27] set_property PACKAGE_PIN AY25 [get_ports DDR3_B_D28] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D28] set_property PACKAGE_PIN BA25 [get_ports DDR3_B_D29] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D29] set_property PACKAGE_PIN BB21 [get_ports DDR3_B_D30] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D30] set_property PACKAGE_PIN BA21 [get_ports DDR3_B_D31] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D31] set_property PACKAGE_PIN AY14 [get_ports DDR3_B_D32] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D32] set_property PACKAGE_PIN AW15 [get_ports DDR3_B_D33] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D33] set_property PACKAGE_PIN BB14 [get_ports DDR3_B_D34] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D34] set_property PACKAGE_PIN BB13 [get_ports DDR3_B_D35] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D35] set_property PACKAGE_PIN AW12 [get_ports DDR3_B_D36] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D36] set_property PACKAGE_PIN AY13 [get_ports DDR3_B_D37] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D37] set_property PACKAGE_PIN AY12 [get_ports DDR3_B_D38] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D38] set_property PACKAGE_PIN BA12 [get_ports DDR3_B_D39] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D39] set_property PACKAGE_PIN AU12 [get_ports DDR3_B_D40] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D40] set_property PACKAGE_PIN AU13 [get_ports DDR3_B_D41] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D41] set_property PACKAGE_PIN AT12 [get_ports DDR3_B_D42] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D42] set_property PACKAGE_PIN AU14 [get_ports DDR3_B_D43] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D43] set_property PACKAGE_PIN AV13 [get_ports DDR3_B_D44] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D44] set_property PACKAGE_PIN AW13 [get_ports DDR3_B_D45] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D45] set_property PACKAGE_PIN AT15 [get_ports DDR3_B_D46] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D46] set_property PACKAGE_PIN AR15 [get_ports DDR3_B_D47] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D47] set_property PACKAGE_PIN AL15 [get_ports DDR3_B_D48] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D48] set_property PACKAGE_PIN AJ15 [get_ports DDR3_B_D49] set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D49]

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set_property PACKAGE_PIN AK14 [get_ports DDR3_B_D50]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D50]
set_property PACKAGE_PIN AJ12 [get_ports DDR3_B_D51]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D51]
set_property PACKAGE_PIN AJ16 [get_ports DDR3_B_D52]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D52]
set_property PACKAGE_PIN AL16 [get_ports DDR3_B_D53]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D53]
set_property PACKAGE_PIN AJ13 [get_ports DDR3_B_D54]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D54]
set_property PACKAGE_PIN AK13 [get_ports DDR3_B_D55]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D55]
set_property PACKAGE_PIN AR14 [get_ports DDR3_B_D56]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D56]
set_property PACKAGE_PIN AT14 [get_ports DDR3_B_D57]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D57]
set_property PACKAGE_PIN AM12 [get_ports DDR3_B_D58]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D58]
set_property PACKAGE_PIN AP11 [get_ports DDR3_B_D59]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D59]
set_property PACKAGE_PIN AM13 [get_ports DDR3_B_D60]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D60]
set_property PACKAGE_PIN AN13 [get_ports DDR3_B_D61]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D61]
set_property PACKAGE_PIN AM11 [get_ports DDR3_B_D62]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D62]
set_property PACKAGE_PIN AN11 [get_ports DDR3_B_D63]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_D63]
set_property PACKAGE_PIN AT22 [get_ports DDR3_B_DM0]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_DM0]
set_property PACKAGE_PIN AL22 [get_ports DDR3_B_DM1]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_DM1]
set_property PACKAGE_PIN AU24 [get_ports DDR3_B_DM2]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_DM2]
set_property PACKAGE_PIN BB23 [get_ports DDR3_B_DM3]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_DM3]
set_property PACKAGE_PIN BB12 [get_ports DDR3_B_DM4]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_DM4]
set_property PACKAGE_PIN AV15 [get_ports DDR3_B_DM5]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_DM5]
set_property PACKAGE_PIN AK12 [get_ports DDR3_B_DM6]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_DM6]
set_property PACKAGE_PIN AP13 [get_ports DDR3_B_DM7]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_DM7]
set_property PACKAGE_PIN AP22 [get_ports DDR3_B_DQS0_N]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_B_DQS0_N]
set_property PACKAGE_PIN AP23 [get_ports DDR3_B_DQS0_P]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_B_DQS0_P]
set_property PACKAGE_PIN AK22 [get_ports DDR3_B_DQS1_N]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_DQS1_N]
set_property PACKAGE_PIN AJ22 [get_ports DDR3_B_DQS1_P]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_DQS1_P]
set_property PACKAGE_PIN AU21 [get_ports DDR3_B_DQS2_N]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_B_DQS2_N]
set_property PACKAGE_PIN AT21 [get_ports DDR3_B_DQS2_P]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_B_DQS2_P]
set_property PACKAGE_PIN BB22 [get_ports DDR3_B_DQS3_N]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_B_DQS3_N]
set_property PACKAGE_PIN BA22 [get_ports DDR3_B_DQS3_P]
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set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_B_DQS3_P]
set_property PACKAGE_PIN BA14 [get_ports DDR3_B_DQS4_N]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_B_DQS4_N]
set_property PACKAGE_PIN BA15 [get_ports DDR3_B_DQS4_P]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_B_DQS4_P]
set_property PACKAGE_PIN AR12 [get_ports DDR3_B_DQS5_N]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_B_DQS5_N]
set_property PACKAGE_PIN AP12 [get_ports DDR3_B_DQS5_P]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_B_DQS5_P]
set_property PACKAGE_PIN AL14 [get_ports DDR3_B_DQS6_N]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_B_DQS6_N]
set_property PACKAGE_PIN AK15 [get_ports DDR3_B_DQS6_P]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_B_DQS6_P]
set_property PACKAGE_PIN AN14 [get_ports DDR3_B_DQS7_N]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_B_DQS7_N]
set_property PACKAGE_PIN AN15 [get_ports DDR3_B_DQS7_P]
set_property IOSTANDARD DIFF_SSTL15 [get_ports DDR3_B_DQS7_P]
set_property PACKAGE_PIN AT16 [get_ports DDR3_B_ODT0]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_ODT0]
set_property PACKAGE_PIN AW16 [get_ports DDR3_B_ODT1]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_ODT1]
set_property PACKAGE_PIN AV19 [get_ports DDR3_B_RAS_B]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_RAS_B]
set_property PACKAGE_PIN BB19 [get_ports DDR3_B_RESET_B]
set_property IOSTANDARD LVCMOS15 [get_ports DDR3_B_RESET_B]
set_property PACKAGE_PIN AV16 [get_ports DDR3_B_S0_B]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_S0_B]
set_property PACKAGE_PIN AT19 [get_ports DDR3_B_S1_B]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_S1_B]
set_property PACKAGE_PIN AU16 [get_ports DDR3_B_TEMP_EVENT_B]
set_property IOSTANDARD LVCMOS15 [get_ports DDR3_B_TEMP_EVENT_B]
set_property PACKAGE_PIN AU19 [get_ports DDR3_B_WE_B]
set_property IOSTANDARD SSTL15 [get_ports DDR3_B_WE_B]
#BPI FLASH
set_property PACKAGE_PIN AJ28 [get_ports FLASH_A0]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_A0]
set_property PACKAGE_PIN AH28 [get_ports FLASH_A1]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_A1]
set_property PACKAGE_PIN AG31 [get_ports FLASH_A2]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_A2]
set_property PACKAGE_PIN AF30 [get_ports FLASH_A3]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_A3]
set_property PACKAGE_PIN AK29 [get_ports FLASH_A4]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_A4]
set_property PACKAGE_PIN AK28 [get_ports FLASH_A5]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_A5]
set_property PACKAGE_PIN AG29 [get_ports FLASH_A6]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_A6]
set_property PACKAGE_PIN AK30 [get_ports FLASH_A7]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_A7]
set_property PACKAGE_PIN AJ30 [get_ports FLASH_A8]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_A8]
set_property PACKAGE_PIN AH30 [get_ports FLASH_A9]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_A9]
set_property PACKAGE_PIN AH29 [get_ports FLASH_A10]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_A10]
set_property PACKAGE_PIN AL30 [get_ports FLASH_A11]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_A11]
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set_property PACKAGE_PIN AL29 [get_ports FLASH_A12]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_A12]
set_property PACKAGE_PIN AN33 [get_ports FLASH_A13]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_A13]
set_property PACKAGE_PIN AM33 [get_ports FLASH_A14]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_A14]
set_property PACKAGE_PIN AM32 [get_ports FLASH_A15]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_A15]
set_property PACKAGE_PIN AV41 [get_ports FLASH_A16]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_A16]
set_property PACKAGE_PIN AU41 [get_ports FLASH_A17]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_A17]
set_property PACKAGE_PIN BA42 [get_ports FLASH_A18]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_A18]
set_property PACKAGE_PIN AU42 [get_ports FLASH_A19]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_A19]
set_property PACKAGE_PIN AT41 [get_ports FLASH_A20]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_A20]
set_property PACKAGE_PIN BA40 [get_ports FLASH_A21]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_A21]
set_property PACKAGE_PIN BA39 [get_ports FLASH_A22]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_A22]
set_property PACKAGE_PIN BB39 [get_ports FLASH_A23]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_A23]
set_property PACKAGE_PIN AW42 [get_ports FLASH_A24]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_A24]
set_property PACKAGE_PIN AW41 [get_ports FLASH_A25]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_A25]
set_property PACKAGE_PIN AY37 [get_ports FLASH_ADV_B]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_ADV_B]
set_property PACKAGE_PIN AL36 [get_ports FLASH_CE_B]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_CE_B]
set_property PACKAGE_PIN AM36 [get_ports FLASH_D0]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_D0]
set_property PACKAGE_PIN AN36 [get_ports FLASH_D1]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_D1]
set_property PACKAGE_PIN AJ36 [get_ports FLASH_D2]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_D2]
set_property PACKAGE_PIN AJ37 [get_ports FLASH_D3]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_D3]
set_property PACKAGE_PIN AK37 [get_ports FLASH_D4]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_D4]
set_property PACKAGE_PIN AL37 [get_ports FLASH_D5]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_D5]
set_property PACKAGE_PIN AN35 [get_ports FLASH_D6]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_D6]
set_property PACKAGE_PIN AP35 [get_ports FLASH_D7]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_D7]
set_property PACKAGE_PIN AM37 [get_ports FLASH_D8]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_D8]
set_property PACKAGE_PIN AG33 [get_ports FLASH_D9]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_D9]
set_property PACKAGE_PIN AH33 [get_ports FLASH_D10]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_D10]
set_property PACKAGE_PIN AK35 [get_ports FLASH_D11]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_D11]
set_property PACKAGE_PIN AL35 [get_ports FLASH_D12]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_D12]
set_property PACKAGE_PIN AJ31 [get_ports FLASH_D13]
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set_property IOSTANDARD LVCMOS18 [get_ports FLASH_D13]
set_property PACKAGE_PIN AH34 [get_ports FLASH_D14]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_D14]
set_property PACKAGE_PIN AJ35 [get_ports FLASH_D15]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_D15]
set_property PACKAGE_PIN BB41 [get_ports FLASH_FWE_B]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_FWE_B]
set_property PACKAGE_PIN BA41 [get_ports FLASH_OE_B]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_OE_B]
set_property PACKAGE_PIN AM34 [get_ports FLASH_WAIT]
set_property IOSTANDARD LVCMOS18 [get_ports FLASH_WAIT]
#FMC1 HPC
set_property PACKAGE_PIN AL32 [get_ports FMC_C2M_PG_LS]
set_property IOSTANDARD LVCMOS18 [get_ports FMC_C2M_PG_LS]
set_property PACKAGE_PIN AN34 [get_ports FMC1_HPC_PG_M2C_LS]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_PG_M2C_LS]
set_property PACKAGE_PIN AM31 [get_ports FMC1_HPC_PRSNT_M2C_B_LS]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_PRSNT_M2C_B_LS]
set_property PACKAGE_PIN L40 [get_ports FMC1_HPC_CLK0_M2C_N]
set_property IOSTANDARD LVDS [get_ports FMC1_HPC_CLK0_M2C_N]
set_property PACKAGE_PIN L39 [get_ports FMC1_HPC_CLK0_M2C_P]
set_property IOSTANDARD LVDS [get_ports FMC1_HPC_CLK0_M2C_P]
set_property PACKAGE_PIN M31 [get_ports FMC1_HPC_CLK1_M2C_N]
set_property IOSTANDARD LVDS [get_ports FMC1_HPC_CLK1_M2C_N]
set_property PACKAGE_PIN N30 [get_ports FMC1_HPC_CLK1_M2C_P]
set_property IOSTANDARD LVDS [get_ports FMC1_HPC_CLK1_M2C_P]
#DP
set_property PACKAGE_PIN E1 [get_ports FMC1_HPC_DP0_C2M_N]
set_property PACKAGE_PIN E2 [get_ports FMC1_HPC_DP0_C2M_P]
set_property PACKAGE_PIN D7 [get_ports FMC1_HPC_DP0_M2C_N]
set_property PACKAGE_PIN D8 [get_ports FMC1_HPC_DP0_M2C_P]
set_property PACKAGE_PIN D3 [get_ports FMC1_HPC_DP1_C2M_N]
set_property PACKAGE_PIN D4 [get_ports FMC1_HPC_DP1_C2M_P]
set_property PACKAGE_PIN C5 [get_ports FMC1_HPC_DP1_M2C_N]
set_property PACKAGE_PIN C6 [get_ports FMC1_HPC_DP1_M2C_P]
set_property PACKAGE_PIN C1 [get_ports FMC1_HPC_DP2_C2M_N]
set_property PACKAGE_PIN C2 [get_ports FMC1_HPC_DP2_C2M_P]
set_property PACKAGE_PIN B7 [get_ports FMC1_HPC_DP2_M2C_N]
set_property PACKAGE_PIN B8 [get_ports FMC1_HPC_DP2_M2C_P]
set_property PACKAGE_PIN B3 [get_ports FMC1_HPC_DP3_C2M_N]
set_property PACKAGE_PIN B4 [get_ports FMC1_HPC_DP3_C2M_P]
set_property PACKAGE_PIN A5 [get_ports FMC1_HPC_DP3_M2C_N]
set_property PACKAGE_PIN A6 [get_ports FMC1_HPC_DP3_M2C_P]
set_property PACKAGE_PIN J1 [get_ports FMC1_HPC_DP4_C2M_N]
set_property PACKAGE_PIN J2 [get_ports FMC1_HPC_DP4_C2M_P]
set_property PACKAGE_PIN H7 [get_ports FMC1_HPC_DP4_M2C_N]
set_property PACKAGE_PIN H8 [get_ports FMC1_HPC_DP4_M2C_P]
set_property PACKAGE_PIN H3 [get_ports FMC1_HPC_DP5_C2M_N]
set_property PACKAGE_PIN H4 [get_ports FMC1_HPC_DP5_C2M_P]
set_property PACKAGE_PIN G5 [get_ports FMC1_HPC_DP5_M2C_N]
set_property PACKAGE_PIN G6 [get_ports FMC1_HPC_DP5_M2C_P]
set_property PACKAGE_PIN G1 [get_ports FMC1_HPC_DP6_C2M_N]
set_property PACKAGE_PIN G2 [get_ports FMC1_HPC_DP6_C2M_P]
set_property PACKAGE_PIN F7 [get_ports FMC1_HPC_DP6_M2C_N]
set_property PACKAGE_PIN F8 [get_ports FMC1_HPC_DP6_M2C_P]
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set_property PACKAGE_PIN F3 [get_ports FMC1_HPC_DP7_C2M_N]
set_property PACKAGE_PIN F4 [get_ports FMC1_HPC_DP7_C2M_P]
set_property PACKAGE_PIN E5 [get_ports FMC1_HPC_DP7_M2C_N]
set_property PACKAGE_PIN E6 [get_ports FMC1_HPC_DP7_M2C_P]
set_property PACKAGE_PIN N1 [get_ports FMC1_HPC_DP8_C2M_N]
set_property PACKAGE_PIN N2 [get_ports FMC1_HPC_DP8_C2M_P]
set_property PACKAGE_PIN P7 [get_ports FMC1_HPC_DP8_M2C_N]
set_property PACKAGE_PIN P8 [get_ports FMC1_HPC_DP8_M2C_P]
set_property PACKAGE_PIN M3 [get_ports FMC1_HPC_DP9_C2M_N]
set_property PACKAGE_PIN M4 [get_ports FMC1_HPC_DP9_C2M_P]
set_property PACKAGE_PIN N5 [get_ports FMC1_HPC_DP9_M2C_N]
set_property PACKAGE_PIN N6 [get_ports FMC1_HPC_DP9_M2C_P]
#GBTCLK
set_property PACKAGE_PIN G9 [get_ports FMC1_HPC_GBTCLK0_M2C_C_N]
set_property PACKAGE_PIN G10 [get_ports FMC1_HPC_GBTCLK0_M2C_C_P]
set_property PACKAGE_PIN E9 [get_ports FMC1_HPC_GBTCLK1_M2C_C_N]
set_property PACKAGE_PIN E10 [get_ports FMC1_HPC_GBTCLK1_M2C_C_P]
#HA
set_property PACKAGE_PIN E35 [get_ports FMC1_HPC_HA00_CC_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA00_CC_N]
set_property PACKAGE_PIN E34 [get_ports FMC1_HPC_HA00_CC_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA00_CC_P]
set_property PACKAGE_PIN D36 [get_ports FMC1_HPC_HA01_CC_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA01_CC_N]
set_property PACKAGE_PIN D35 [get_ports FMC1_HPC_HA01_CC_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA01_CC_P]
set_property PACKAGE_PIN D33 [get_ports FMC1_HPC_HA02_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA02_N]
set_property PACKAGE_PIN E33 [get_ports FMC1_HPC_HA02_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA02_P]
set_property PACKAGE_PIN G33 [get_ports FMC1_HPC_HA03_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA03_N]
set_property PACKAGE_PIN H33 [get_ports FMC1_HPC_HA03_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA03_P]
set_property PACKAGE_PIN F35 [get_ports FMC1_HPC_HA04_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA04_N]
set_property PACKAGE_PIN F34 [get_ports FMC1_HPC_HA04_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA04_P]
set_property PACKAGE_PIN F32 [get_ports FMC1_HPC_HA05_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA05_N]
set_property PACKAGE_PIN G32 [get_ports FMC1_HPC_HA05_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA05_P]
set_property PACKAGE_PIN G37 [get_ports FMC1_HPC_HA06_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA06_N]
set_property PACKAGE_PIN G36 [get_ports FMC1_HPC_HA06_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA06_P]
set_property PACKAGE_PIN C39 [get_ports FMC1_HPC_HA07_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA07_N]
set_property PACKAGE_PIN C38 [get_ports FMC1_HPC_HA07_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA07_P]
set_property PACKAGE_PIN H36 [get_ports FMC1_HPC_HA08_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA08_N]
set_property PACKAGE_PIN J36 [get_ports FMC1_HPC_HA08_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA08_P]
set_property PACKAGE_PIN D32 [get_ports FMC1_HPC_HA09_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA09_N]
set_property PACKAGE_PIN E32 [get_ports FMC1_HPC_HA09_P]
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set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA09_P]
set_property PACKAGE_PIN G38 [get_ports FMC1_HPC_HA10_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA10_N]
set_property PACKAGE_PIN H38 [get_ports FMC1_HPC_HA10_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA10_P]
set_property PACKAGE_PIN J38 [get_ports FMC1_HPC_HA11_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA11_N]
set_property PACKAGE_PIN J37 [get_ports FMC1_HPC_HA11_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA11_P]
set_property PACKAGE_PIN B38 [get_ports FMC1_HPC_HA12_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA12_N]
set_property PACKAGE_PIN B37 [get_ports FMC1_HPC_HA12_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA12_P]
set_property PACKAGE_PIN A37 [get_ports FMC1_HPC_HA13_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA13_N]
set_property PACKAGE_PIN B36 [get_ports FMC1_HPC_HA13_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA13_P]
set_property PACKAGE_PIN E38 [get_ports FMC1_HPC_HA14_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA14_N]
set_property PACKAGE_PIN E37 [get_ports FMC1_HPC_HA14_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA14_P]
set_property PACKAGE_PIN C34 [get_ports FMC1_HPC_HA15_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA15_N]
set_property PACKAGE_PIN C33 [get_ports FMC1_HPC_HA15_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA15_P]
set_property PACKAGE_PIN A39 [get_ports FMC1_HPC_HA16_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA16_N]
set_property PACKAGE_PIN B39 [get_ports FMC1_HPC_HA16_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA16_P]
set_property PACKAGE_PIN C36 [get_ports FMC1_HPC_HA17_CC_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA17_CC_N]
set_property PACKAGE_PIN C35 [get_ports FMC1_HPC_HA17_CC_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA17_CC_P]
set_property PACKAGE_PIN E39 [get_ports FMC1_HPC_HA18_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA18_N]
set_property PACKAGE_PIN F39 [get_ports FMC1_HPC_HA18_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA18_P]
set_property PACKAGE_PIN B33 [get_ports FMC1_HPC_HA19_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA19_N]
set_property PACKAGE_PIN B32 [get_ports FMC1_HPC_HA19_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA19_P]
set_property PACKAGE_PIN A34 [get_ports FMC1_HPC_HA20_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA20_N]
set_property PACKAGE_PIN B34 [get_ports FMC1_HPC_HA20_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA20_P]
set_property PACKAGE_PIN D38 [get_ports FMC1_HPC_HA21_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA21_N]
set_property PACKAGE_PIN D37 [get_ports FMC1_HPC_HA21_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA21_P]
set_property PACKAGE_PIN F37 [get_ports FMC1_HPC_HA22_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA22_N]
set_property PACKAGE_PIN F36 [get_ports FMC1_HPC_HA22_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA22_P]
set_property PACKAGE_PIN A36 [get_ports FMC1_HPC_HA23_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA23_N]
set_property PACKAGE_PIN A35 [get_ports FMC1_HPC_HA23_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HA23_P]
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#HB set_property PACKAGE_PIN J26 [get_ports FMC1_HPC_HB00_CC_N] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB00_CC_N] set_property PACKAGE_PIN J25 [get_ports FMC1_HPC_HB00_CC_P] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB00_CC_P] set_property PACKAGE_PIN H29 [get_ports FMC1_HPC_HB01_N] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB01_N] set_property PACKAGE_PIN H28 [get_ports FMC1_HPC_HB01_P] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB01_P] set_property PACKAGE_PIN J28 [get_ports FMC1_HPC_HB02_N] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB02_N] set_property PACKAGE_PIN K28 [get_ports FMC1_HPC_HB02_P] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB02_P] set_property PACKAGE_PIN G29 [get_ports FMC1_HPC_HB03_N] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB03_N] set_property PACKAGE_PIN G28 [get_ports FMC1_HPC_HB03_P] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB03_P] set_property PACKAGE_PIN G24 [get_ports FMC1_HPC_HB04_N] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB04_N] set_property PACKAGE_PIN H24 [get_ports FMC1_HPC_HB04_P] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB04_P] set_property PACKAGE_PIN J27 [get_ports FMC1_HPC_HB05_N] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB05_N] set_property PACKAGE_PIN K27 [get_ports FMC1_HPC_HB05_P] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB05_P] set_property PACKAGE_PIN J23 [get_ports FMC1_HPC_HB06_CC_N] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB06_CC_N] set_property PACKAGE_PIN K23 [get_ports FMC1_HPC_HB06_CC_P] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB06_CC_P] set_property PACKAGE_PIN G27 [get_ports FMC1_HPC_HB07_N] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB07_N] set_property PACKAGE_PIN G26 [get_ports FMC1_HPC_HB07_P] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB07_P] set_property PACKAGE_PIN H26 [get_ports FMC1_HPC_HB08_N] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB08_N] set_property PACKAGE_PIN H25 [get_ports FMC1_HPC_HB08_P] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB08_P] set_property PACKAGE_PIN G23 [get_ports FMC1_HPC_HB09_N] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB09_N] set_property PACKAGE_PIN H23 [get_ports FMC1_HPC_HB09_P] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB09_P] set_property PACKAGE_PIN L22 [get_ports FMC1_HPC_HB10_N] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB10_N] set_property PACKAGE_PIN M22 [get_ports FMC1_HPC_HB10_P] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB10_P] set_property PACKAGE_PIN J22 [get_ports FMC1_HPC_HB11_N] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB11_N] set_property PACKAGE_PIN K22 [get_ports FMC1_HPC_HB11_P] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB11_P] set_property PACKAGE_PIN K25 [get_ports FMC1_HPC_HB12_N] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB12_N] set_property PACKAGE_PIN K24 [get_ports FMC1_HPC_HB12_P] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB12_P] set_property PACKAGE_PIN P26 [get_ports FMC1_HPC_HB13_N] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB13_N] set_property PACKAGE_PIN P25 [get_ports FMC1_HPC_HB13_P] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB13_P] set_property PACKAGE_PIN H21 [get_ports FMC1_HPC_HB14_N] set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB14_N]



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set_property PACKAGE_PIN J21 [get_ports FMC1_HPC_HB14_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB14_P]
set_property PACKAGE_PIN L21 [get_ports FMC1_HPC_HB15_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB15_N]
set_property PACKAGE_PIN M21 [get_ports FMC1_HPC_HB15_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB15_P]
set_property PACKAGE_PIN N26 [get_ports FMC1_HPC_HB16_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB16_N]
set_property PACKAGE_PIN N25 [get_ports FMC1_HPC_HB16_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB16_P]
set_property PACKAGE_PIN L24 [get_ports FMC1_HPC_HB17_CC_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB17_CC_N]
set_property PACKAGE_PIN M24 [get_ports FMC1_HPC_HB17_CC_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB17_CC_P]
set_property PACKAGE_PIN G22 [get_ports FMC1_HPC_HB18_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB18_N]
set_property PACKAGE_PIN G21 [get_ports FMC1_HPC_HB18_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB18_P]
set_property PACKAGE_PIN L26 [get_ports FMC1_HPC_HB19_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB19_N]
set_property PACKAGE_PIN L25 [get_ports FMC1_HPC_HB19_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB19_P]
set_property PACKAGE_PIN N21 [get_ports FMC1_HPC_HB20_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB20_N]
set_property PACKAGE_PIN P21 [get_ports FMC1_HPC_HB20_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB20_P]
set_property PACKAGE_PIN P23 [get_ports FMC1_HPC_HB21_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB21_N]
set_property PACKAGE_PIN P22 [get_ports FMC1_HPC_HB21_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_HB21_P]
#LA
set_property PACKAGE_PIN K40 [get_ports FMC1_HPC_LA00_CC_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA00_CC_N]
set_property PACKAGE_PIN K39 [get_ports FMC1_HPC_LA00_CC_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA00_CC_P]
set_property PACKAGE_PIN J41 [get_ports FMC1_HPC_LA01_CC_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA01_CC_N]
set_property PACKAGE_PIN J40 [get_ports FMC1_HPC_LA01_CC_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA01_CC_P]
set_property PACKAGE_PIN N41 [get_ports FMC1_HPC_LA02_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA02_N]
set_property PACKAGE_PIN P41 [get_ports FMC1_HPC_LA02_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA02_P]
set_property PACKAGE_PIN L42 [get_ports FMC1_HPC_LA03_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA03_N]
set_property PACKAGE_PIN M42 [get_ports FMC1_HPC_LA03_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA03_P]
set_property PACKAGE_PIN H41 [get_ports FMC1_HPC_LA04_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA04_N]
set_property PACKAGE_PIN H40 [get_ports FMC1_HPC_LA04_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA04_P]
set_property PACKAGE_PIN L41 [get_ports FMC1_HPC_LA05_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA05_N]
set_property PACKAGE_PIN M41 [get_ports FMC1_HPC_LA05_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA05_P]
set_property PACKAGE_PIN J42 [get_ports FMC1_HPC_LA06_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA06_N]
set_property PACKAGE_PIN K42 [get_ports FMC1_HPC_LA06_P]
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set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA06_P]
set_property PACKAGE_PIN G42 [get_ports FMC1_HPC_LA07_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA07_N]
set_property PACKAGE_PIN G41 [get_ports FMC1_HPC_LA07_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA07_P]
set_property PACKAGE_PIN M38 [get_ports FMC1_HPC_LA08_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA08_N]
set_property PACKAGE_PIN M37 [get_ports FMC1_HPC_LA08_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA08_P]
set_property PACKAGE_PIN P42 [get_ports FMC1_HPC_LA09_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA09_N]
set_property PACKAGE_PIN R42 [get_ports FMC1_HPC_LA09_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA09_P]
set_property PACKAGE_PIN M39 [get_ports FMC1_HPC_LA10_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA10_N]
set_property PACKAGE_PIN N38 [get_ports FMC1_HPC_LA10_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA10_P]
set_property PACKAGE_PIN F41 [get_ports FMC1_HPC_LA11_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA11_N]
set_property PACKAGE_PIN F40 [get_ports FMC1_HPC_LA11_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA11_P]
set_property PACKAGE_PIN P40 [get_ports FMC1_HPC_LA12_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA12_N]
set_property PACKAGE_PIN R40 [get_ports FMC1_HPC_LA12_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA12_P]
set_property PACKAGE_PIN G39 [get_ports FMC1_HPC_LA13_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA13_N]
set_property PACKAGE_PIN H39 [get_ports FMC1_HPC_LA13_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA13_P]
set_property PACKAGE_PIN N40 [get_ports FMC1_HPC_LA14_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA14_N]
set_property PACKAGE_PIN N39 [get_ports FMC1_HPC_LA14_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA14_P]
set_property PACKAGE_PIN L37 [get_ports FMC1_HPC_LA15_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA15_N]
set_property PACKAGE_PIN M36 [get_ports FMC1_HPC_LA15_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA15_P]
set_property PACKAGE_PIN K38 [get_ports FMC1_HPC_LA16_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA16_N]
set_property PACKAGE_PIN K37 [get_ports FMC1_HPC_LA16_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA16_P]
set_property PACKAGE_PIN K32 [get_ports FMC1_HPC_LA17_CC_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA17_CC_N]
set_property PACKAGE_PIN L31 [get_ports FMC1_HPC_LA17_CC_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA17_CC_P]
set_property PACKAGE_PIN L32 [get_ports FMC1_HPC_LA18_CC_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA18_CC_N]
set_property PACKAGE_PIN M32 [get_ports FMC1_HPC_LA18_CC_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA18_CC_P]
set_property PACKAGE_PIN W31 [get_ports FMC1_HPC_LA19_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA19_N]
set_property PACKAGE_PIN W30 [get_ports FMC1_HPC_LA19_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA19_P]
set_property PACKAGE_PIN Y30 [get_ports FMC1_HPC_LA20_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA20_N]
set_property PACKAGE_PIN Y29 [get_ports FMC1_HPC_LA20_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA20_P]
set_property PACKAGE_PIN N29 [get_ports FMC1_HPC_LA21_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA21_N]
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set_property PACKAGE_PIN N28 [get_ports FMC1_HPC_LA21_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA21_P]
set_property PACKAGE_PIN P28 [get_ports FMC1_HPC_LA22_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA22_N]
set_property PACKAGE_PIN R28 [get_ports FMC1_HPC_LA22_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA22_P]
set_property PACKAGE_PIN N31 [get_ports FMC1_HPC_LA23_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA23_N]
set_property PACKAGE_PIN P30 [get_ports FMC1_HPC_LA23_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA23_P]
set_property PACKAGE_PIN P31 [get_ports FMC1_HPC_LA24_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA24_N]
set_property PACKAGE_PIN R30 [get_ports FMC1_HPC_LA24_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA24_P]
set_property PACKAGE_PIN K30 [get_ports FMC1_HPC_LA25_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA25_N]
set_property PACKAGE_PIN K29 [get_ports FMC1_HPC_LA25_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA25_P]
set_property PACKAGE_PIN H30 [get_ports FMC1_HPC_LA26_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA26_N]
set_property PACKAGE_PIN J30 [get_ports FMC1_HPC_LA26_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA26_P]
set_property PACKAGE_PIN H31 [get_ports FMC1_HPC_LA27_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA27_N]
set_property PACKAGE_PIN J31 [get_ports FMC1_HPC_LA27_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA27_P]
set_property PACKAGE_PIN L30 [get_ports FMC1_HPC_LA28_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA28_N]
set_property PACKAGE_PIN L29 [get_ports FMC1_HPC_LA28_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA28_P]
set_property PACKAGE_PIN T30 [get_ports FMC1_HPC_LA29_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA29_N]
set_property PACKAGE_PIN T29 [get_ports FMC1_HPC_LA29_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA29_P]
set_property PACKAGE_PIN V31 [get_ports FMC1_HPC_LA30_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA30_N]
set_property PACKAGE_PIN V30 [get_ports FMC1_HPC_LA30_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA30_P]
set_property PACKAGE_PIN M29 [get_ports FMC1_HPC_LA31_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA31_N]
set_property PACKAGE_PIN M28 [get_ports FMC1_HPC_LA31_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA31_P]
set_property PACKAGE_PIN U29 [get_ports FMC1_HPC_LA32_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA32_N]
set_property PACKAGE_PIN V29 [get_ports FMC1_HPC_LA32_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA32_P]
set_property PACKAGE_PIN T31 [get_ports FMC1_HPC_LA33_N]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA33_N]
set_property PACKAGE_PIN U31 [get_ports FMC1_HPC_LA33_P]
set_property IOSTANDARD LVCMOS18 [get_ports FMC1_HPC_LA33_P]
#GPIO DIP SW
set_property PACKAGE_PIN AV30 [get_ports GPIO_DIP_SW0]
set_property IOSTANDARD LVCMOS18 [get_ports GPIO_DIP_SW0]
set_property PACKAGE_PIN AY33 [get_ports GPIO_DIP_SW1]
set_property IOSTANDARD LVCMOS18 [get_ports GPIO_DIP_SW1]
set_property PACKAGE_PIN BA31 [get_ports GPIO_DIP_SW2]
set_property IOSTANDARD LVCMOS18 [get_ports GPIO_DIP_SW2]
set_property PACKAGE_PIN BA32 [get_ports GPIO_DIP_SW3]
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set_property IOSTANDARD LVCMOS18 [get_ports GPIO_DIP_SW3]
set_property PACKAGE_PIN AW30 [get_ports GPIO_DIP_SW4]
set_property IOSTANDARD LVCMOS18 [get_ports GPIO_DIP_SW4]
set_property PACKAGE_PIN AY30 [get_ports GPIO_DIP_SW5]
set_property IOSTANDARD LVCMOS18 [get_ports GPIO_DIP_SW5]
set_property PACKAGE_PIN BA30 [get_ports GPIO_DIP_SW6]
set_property IOSTANDARD LVCMOS18 [get_ports GPIO_DIP_SW6]
set_property PACKAGE_PIN BB31 [get_ports GPIO_DIP_SW7]
set_property IOSTANDARD LVCMOS18 [get_ports GPIO_DIP_SW7]
#GPIO P.B. SW
set_property PACKAGE_PIN AV39 [get_ports GPIO_SW_C]
set_property IOSTANDARD LVCMOS18 [get_ports GPIO_SW_C]
set_property PACKAGE_PIN AU38 [get_ports GPIO_SW_E]
set_property IOSTANDARD LVCMOS18 [get_ports GPIO_SW_E]
set_property PACKAGE_PIN AR40 [get_ports GPIO_SW_N]
set_property IOSTANDARD LVCMOS18 [get_ports GPIO_SW_N]
set_property PACKAGE_PIN AP40 [get_ports GPIO_SW_S]
set_property IOSTANDARD LVCMOS18 [get_ports GPIO_SW_S]
set_property PACKAGE_PIN AW40 [get_ports GPIO_SW_W]
set_property IOSTANDARD LVCMOS18 [get_ports GPIO_SW_W]
#CPU RESET
set_property PACKAGE_PIN AV40 [get_ports CPU_RESET]
set_property IOSTANDARD LVCMOS18 [get_ports CPU_RESET]
#GPIO LEDs
set_property PACKAGE_PIN AM39 [get_ports GPIO_LED_0_LS]
set_property IOSTANDARD LVCMOS18 [get_ports GPIO_LED_0_LS]
set_property PACKAGE_PIN AN39 [get_ports GPIO_LED_1_LS]
set_property IOSTANDARD LVCMOS18 [get_ports GPIO_LED_1_LS]
set_property PACKAGE_PIN AR37 [get_ports GPIO_LED_2_LS]
set_property IOSTANDARD LVCMOS18 [get_ports GPIO_LED_2_LS]
set_property PACKAGE_PIN AT37 [get_ports GPIO_LED_3_LS]
set_property IOSTANDARD LVCMOS18 [get_ports GPIO_LED_3_LS]
set_property PACKAGE_PIN AR35 [get_ports GPIO_LED_4_LS]
set_property IOSTANDARD LVCMOS18 [get_ports GPIO_LED_4_LS]
set_property PACKAGE_PIN AP41 [get_ports GPIO_LED_5_LS]
set_property IOSTANDARD LVCMOS18 [get_ports GPIO_LED_5_LS]
set_property PACKAGE_PIN AP42 [get_ports GPIO_LED_6_LS]
set_property IOSTANDARD LVCMOS18 [get_ports GPIO_LED_6_LS]
set_property PACKAGE_PIN AU39 [get_ports GPIO_LED_7_LS]
set_property IOSTANDARD LVCMOS18 [get_ports GPIO_LED_7_LS]
#IIC
set_property PACKAGE_PIN AY42 [get_ports IIC_MUX_RESET_B_LS]
set_property IOSTANDARD LVCMOS18 [get_ports IIC_MUX_RESET_B_LS]
set_property PACKAGE_PIN AT35 [get_ports IIC_SCL_MAIN_LS]
set_property IOSTANDARD LVCMOS18 [get_ports IIC_SCL_MAIN_LS]
set_property PACKAGE_PIN AU32 [get_ports IIC_SDA_MAIN_LS]
set_property IOSTANDARD LVCMOS18 [get_ports IIC_SDA_MAIN_LS]
#PCTE
set_property PACKAGE_PIN AB7 [get_ports PCIE_CLK_QO_N]
set_property PACKAGE_PIN AB8 [get_ports PCIE_CLK_QO_P]
set_property PACKAGE_PIN AV35 [get_ports PCIE_PERST_LS]
set_property IOSTANDARD LVCMOS18 [get_ports PCIE_PERST_LS]
set_property PACKAGE_PIN Y3 [get_ports PCIE_RX0_N]
set_property PACKAGE_PIN Y4 [get_ports PCIE_RX0_P]
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set_property PACKAGE_PIN AA5 [get_ports PCIE_RX1_N]
set_property PACKAGE_PIN AA6 [get_ports PCIE_RX1_P]
set_property PACKAGE_PIN AB3 [get_ports PCIE_RX2_N]
set_property PACKAGE_PIN AB4 [get_ports PCIE_RX2_P]
set_property PACKAGE_PIN AC5 [get_ports PCIE_RX3_N]
set_property PACKAGE_PIN AC6 [get_ports PCIE_RX3_P]
set_property PACKAGE_PIN AD3 [get_ports PCIE_RX4_N]
set_property PACKAGE_PIN AD4 [get_ports PCIE_RX4_P]
set_property PACKAGE_PIN AE5 [get_ports PCIE_RX5_N]
set_property PACKAGE_PIN AE6 [get_ports PCIE_RX5_P]
set_property PACKAGE_PIN AF3 [get_ports PCIE_RX6_N]
set_property PACKAGE_PIN AF4 [get_ports PCIE_RX6_P]
set_property PACKAGE_PIN AG5 [get_ports PCIE_RX7_N]
set_property PACKAGE_PIN AG6 [get_ports PCIE_RX7_P]
set_property PACKAGE_PIN W1 [get_ports PCIE_TX0_N]
set_property PACKAGE_PIN W2 [get_ports PCIE_TX0_P]
set_property PACKAGE_PIN AA1 [get_ports PCIE_TX1_N]
set_property PACKAGE_PIN AA2 [get_ports PCIE_TX1_P]
set_property PACKAGE_PIN AC1 [get_ports PCIE_TX2_N]
set_property PACKAGE_PIN AC2 [get_ports PCIE_TX2_P]
set_property PACKAGE_PIN AE1 [get_ports PCIE_TX3_N]
set_property PACKAGE_PIN AE2 [get_ports PCIE_TX3_P]
set_property PACKAGE_PIN AG1 [get_ports PCIE_TX4_N]
set_property PACKAGE_PIN AG2 [get_ports PCIE_TX4_P]
set_property PACKAGE_PIN AH3 [get_ports PCIE_TX5_N]
set_property PACKAGE_PIN AH4 [get_ports PCIE_TX5_P]
set_property PACKAGE_PIN AJ1 [get_ports PCIE_TX6_N]
set_property PACKAGE_PIN AJ2 [get_ports PCIE_TX6_P]
set_property PACKAGE_PIN AK3 [get_ports PCIE_TX7_N]
set_property PACKAGE_PIN AK4 [get_ports PCIE_TX7_P]
set_property PACKAGE_PIN AV33 [get_ports PCIE_WAKE_B_LS]
set_property IOSTANDARD LVCMOS18 [get_ports PCIE_WAKE_B_LS]
set_property PACKAGE_PIN AV38 [get_ports PMBUS_ALERT_LS]
set_property IOSTANDARD LVCMOS18 [get_ports PMBUS_ALERT_LS]
set_property PACKAGE_PIN AW37 [get_ports PMBUS_CLK_LS]
set_property IOSTANDARD LVCMOS18 [get_ports PMBUS_CLK_LS]
set_property PACKAGE_PIN AY39 [get_ports PMBUS_DATA_LS]
set_property IOSTANDARD LVCMOS18 [get_ports PMBUS_DATA_LS]
#SFP1
set_property PACKAGE_PIN Y39 [get_ports SFP1_LOS_LS]
set_property IOSTANDARD LVCMOS18 [get_ports SFP1_LOS_LS]
set_property PACKAGE_PIN AB42 [get_ports SFP1_MOD_DETECT_LS]
set_property IOSTANDARD LVCMOS18 [get_ports SFP1_MOD_DETECT_LS]
set_property PACKAGE_PIN W40 [get_ports SFP1_RS0_LS]
set_property IOSTANDARD LVCMOS18 [get_ports SFP1_RS0_LS]
set_property PACKAGE_PIN Y40 [get_ports SFP1_RS1_LS]
set_property IOSTANDARD LVCMOS18 [get_ports SFP1_RS1_LS]
set_property PACKAGE_PIN AN5 [get_ports SFP1_RX_N]
set_property PACKAGE_PIN AN6 [get_ports SFP1_RX_P]
set_property PACKAGE_PIN AB41 [get_ports SFP1_TX_DISABLE_LS_B]
set_property IOSTANDARD LVCMOS18 [get_ports SFP1_TX_DISABLE_LS_B]
set_property PACKAGE_PIN Y38 [get_ports SFP1_TX_FAULT_LS]
set_property IOSTANDARD LVCMOS18 [get_ports SFP1_TX_FAULT_LS]
set_property PACKAGE_PIN AP3 [get_ports SFP1_TX_N]
set_property PACKAGE_PIN AP4 [get_ports SFP1_TX_P]
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#SFP2
set_property PACKAGE_PIN AA40 [get_ports SFP2_LOS_LS]
set_property IOSTANDARD LVCMOS18 [get_ports SFP2_LOS_LS]
set_property PACKAGE_PIN AA42 [get_ports SFP2_MOD_DETECT_LS]
set_property IOSTANDARD LVCMOS18 [get_ports SFP2_MOD_DETECT_LS]
set_property PACKAGE_PIN AB38 [get_ports SFP2_RS0_LS]
set_property IOSTANDARD LVCMOS18 [get_ports SFP2_RS0_LS]
set_property PACKAGE_PIN AB39 [get_ports SFP2_RS1_LS]
set_property IOSTANDARD LVCMOS18 [get_ports SFP2_RS1_LS]
set_property PACKAGE_PIN AM7 [get_ports SFP2_RX_N]
set_property PACKAGE_PIN AM8 [get_ports SFP2_RX_P]
set_property PACKAGE_PIN Y42 [get_ports SFP2_TX_DISABLE_LS_B]
set_property IOSTANDARD LVCMOS18 [get_ports SFP2_TX_DISABLE_LS_B]
set_property PACKAGE_PIN AA39 [get_ports SFP2_TX_FAULT_LS]
set_property IOSTANDARD LVCMOS18 [get_ports SFP2_TX_FAULT_LS]
set_property PACKAGE_PIN AN1 [get_ports SFP2_TX_N]
set_property PACKAGE_PIN AN2 [get_ports SFP2_TX_P]
#SFP3
set_property PACKAGE_PIN AD38 [get_ports SFP3_LOS_LS]
set_property IOSTANDARD LVCMOS18 [get_ports SFP3_LOS_LS]
set_property PACKAGE_PIN AC39 [get_ports SFP3_MOD_DETECT_LS]
set_property IOSTANDARD LVCMOS18 [get_ports SFP3_MOD_DETECT_LS]
set_property PACKAGE_PIN AD42 [get_ports SFP3_RS0_LS]
set_property IOSTANDARD LVCMOS18 [get_ports SFP3_RS0_LS]
set_property PACKAGE_PIN AE42 [get_ports SFP3_RS1_LS]
set_property IOSTANDARD LVCMOS18 [get_ports SFP3_RS1_LS]
set_property PACKAGE_PIN AL5 [get_ports SFP3_RX_N]
set_property PACKAGE_PIN AL6 [get_ports SFP3_RX_P]
set_property PACKAGE_PIN AC38 [get_ports SFP3_TX_DISABLE_LS_B]
set_property IOSTANDARD LVCMOS18 [get_ports SFP3_TX_DISABLE_LS_B]
set_property PACKAGE_PIN AA41 [get_ports SFP3_TX_FAULT_LS]
set_property IOSTANDARD LVCMOS18 [get_ports SFP3_TX_FAULT_LS]
set_property PACKAGE_PIN AM3 [get_ports SFP3_TX_N]
set_property PACKAGE_PIN AM4 [get_ports SFP3_TX_P]
#SFP4
set_property PACKAGE_PIN AD40 [get_ports SFP4_LOS_LS]
set_property IOSTANDARD LVCMOS18 [get_ports SFP4_LOS_LS]
set_property PACKAGE_PIN AC41 [get_ports SFP4_MOD_DETECT_LS]
set_property IOSTANDARD LVCMOS18 [get_ports SFP4_MOD_DETECT_LS]
set_property PACKAGE_PIN AE39 [get_ports SFP4_RS0_LS]
set_property IOSTANDARD LVCMOS18 [get_ports SFP4_RS0_LS]
set_property PACKAGE_PIN AE40 [get_ports SFP4_RS1_LS]
set_property IOSTANDARD LVCMOS18 [get_ports SFP4_RS1_LS]
set_property PACKAGE_PIN AJ5 [get_ports SFP4_RX_N]
set_property PACKAGE_PIN AJ6 [get_ports SFP4_RX_P]
set_property PACKAGE_PIN AC40 [get_ports SFP4_TX_DISABLE_LS_B]
set_property IOSTANDARD LVCMOS18 [get_ports SFP4_TX_DISABLE_LS_B]
set_property PACKAGE_PIN AE38 [get_ports SFP4_TX_FAULT_LS]
set_property IOSTANDARD LVCMOS18 [get_ports SFP4_TX_FAULT_LS]
set_property PACKAGE_PIN AL1 [get_ports SFP4_TX_N]
set_property PACKAGE_PIN AL2 [get_ports SFP4_TX_P]
```



```
#ST5324
set_property PACKAGE_PIN AU34 [get_ports SI5324_INT_ALM_LS]
set_property IOSTANDARD LVCMOS18 [get_ports SI5324_INT_ALM_LS]
set_property PACKAGE_PIN AH7 [get_ports SI5324_OUT_C_N]
set_property PACKAGE_PIN AH8 [get_ports SI5324_OUT_C_P]
set_property PACKAGE_PIN AT36 [get_ports SI5324_RST_LS]
set_property IOSTANDARD LVCMOS18 [get_ports SI5324_RST_LS]
#FAN
set_property PACKAGE_PIN BA37 [get_ports SM_FAN_PWM]
set_property IOSTANDARD LVCMOS18 [get_ports SM_FAN_PWM]
set_property PACKAGE_PIN BB37 [get_ports SM_FAN_TACH]
set_property IOSTANDARD LVCMOS18 [get_ports SM_FAN_TACH]
set_property PACKAGE_PIN AR34 [get_ports USB_UART_CTS]
set_property IOSTANDARD LVCMOS18 [get_ports USB_UART_CTS]
set_property PACKAGE_PIN AT32 [get_ports USB_UART_RTS]
set_property IOSTANDARD LVCMOS18 [get_ports USB_UART_RTS]
set_property PACKAGE_PIN AU36 [get_ports USB_UART_RX]
set_property IOSTANDARD LVCMOS18 [get_ports USB_UART_RX]
set_property PACKAGE_PIN AU33 [get_ports USB_UART_TX]
set_property IOSTANDARD LVCMOS18 [get_ports USB_UART_TX]
#XADC GPIO
set_property PACKAGE_PIN AR38 [get_ports XADC_GPIO_0]
set_property IOSTANDARD LVCMOS18 [get_ports XADC_GPIO_0]
set_property PACKAGE_PIN AR39 [get_ports XADC_GPIO_1]
set_property IOSTANDARD LVCMOS18 [get_ports XADC_GPIO_1]
set_property PACKAGE_PIN AN40 [get_ports XADC_GPIO_2]
set_property IOSTANDARD LVCMOS18 [get_ports XADC_GPIO_2]
set_property PACKAGE_PIN AN41 [get_ports XADC_GPIO_3]
set_property IOSTANDARD LVCMOS18 [get_ports XADC_GPIO_3]
#XADC VAUX
set_property PACKAGE_PIN AP38 [get_ports XADC_VAUXON_R]
set_property IOSTANDARD LVCMOS18 [get_ports XADC_VAUXON_R]
set_property PACKAGE_PIN AN38 [get_ports XADC_VAUXOP_R]
set_property IOSTANDARD LVCMOS18 [get_ports XADC_VAUX0P_R]
set_property PACKAGE_PIN AM42 [get_ports XADC_VAUX8N_R]
set_property IOSTANDARD LVCMOS18 [get_ports XADC_VAUX8N_R]
set_property PACKAGE_PIN AM41 [get_ports XADC_VAUX8P_R]
```

set_property IOSTANDARD LVCMOS18 [get_ports XADC_VAUX8P_R]



Appendix D

Board Setup

Installing the VC709 Board in a PC Chassis

Installation of the VC709 board inside a computer chassis is required when developing or testing PCI Express functionality.

When the VC709 board is used inside a computer chassis (that is, plugged in to the PCIe® slot), power is provided from the ATX power supply 4-pin peripheral connector *only* through the ATX adapter cable shown in Figure D-1 to J18 on the VC709 board. The Xilinx part number for this cable is 2600304. For information on ordering this cable, see [Ref 20].



Figure D-1: ATX Power Supply Adapter Cable

To install the VC709 board in a PC chassis:

- 1. On the VC709 board, remove all five rubber feet and standoffs. The standoffs and feet are affixed to the board by screws on the top side of the board. Remove all five screws. Re-attach the PCIe bracket with two screws.
- 2. Power down the host computer and remove the AC power cord from the PC.
- 3. Open the PC chassis following the instructions provided with the PC.
- 4. Select a vacant PCIe expansion slot and remove the expansion cover (at the back of the chassis) by removing the screw on the top of the cover.
- 5. Plug the VC709 board into the PCIe connector at this slot.
- 6. Secure the card PCIe mounting bracket on the VC709 board with the expansion cover screw.

Note: The VC709 board is taller than standard PCIe cards. Ensure that the height of the card is free of obstructions.

- 7. Connect the ATX power supply to the VC709 board using the ATX power supply adapter cable as shown in Figure D-1:
 - a. Plug the 6-pin 2 x 3 Molex connector on the adapter cable into J18 on the VC709 board.



b. Plug the 4-pin 1 x 4 Molex connector on the opposite end of the adapter cable into an ATX power supply cable bundle mating 4-pin 1 x 4 peripheral power connector.

Caution! Do NOT plug a PC ATX power supply 6-pin connector into J18 on the VC709 board. The ATX 6-pin connector has a different pinout than J18. Connecting an ATX 6-pin connector into J18 may damage the VC709 board and void the board warranty.

8. Slide the VC709 board power switch SW12 to the ON position. The PC can now be plugged in and powered on.



Board Specifications

Dimensions

Height 5.5 inch (14.0 cm)

Length 10.5 inch (26.7 cm)

Note: The VC709 board height exceeds the standard 4.376 inch (11.15 cm) height of a PCI Express card.

Environmental

Temperature

Operating: 0° C to $+45^{\circ}$ C

Storage: -25°C to +60°C

Humidity

10% to 90% non-condensing

Operating Voltage

 $+12~\mathrm{V_{DC}}$



Send Feedback



Additional Resources

Xilinx Resources

For support resources such as Answers, Documentation, Downloads, and Forums, see the Xilinx Support website.

For continual updates, add the Answer Record to your myAlerts.

Solution Centers

See the Xilinx Solution Centers for support on devices, software tools, and intellectual property at all stages of the design cycle. Topics include design assistance, advisories, and troubleshooting tips.

References

The most up to date information related to the VC709 evaluation kit and its documentation is available on these websites:

Virtex-7 FPGA VC709 Connectivity Kit

Virtex-7 FPGA VC709 Connectivity Kit Documentation website

Virtex-7 VC709 Evaluation Kit Master Answer Record (AR 51901)

These Xilinx documents and sites provide supplemental material useful with this guide:

- 1. 7 Series FPGAs Overview (DS180)
- 2. 7 Series FPGAs Configuration User Guide (UG470)
- 3. 7 Series FPGAs Memory Interface Solutions User Guide (UG586)
- 4. 7 Series FPGAs Memory Resources User Guide (UG473)
- 5. 7 Series FPGAs GTX/GTH Transceivers User Guide (UG476)
- 6. 7 Series FPGAs Integrated Block for PCI Express User Guide (PG054)
- 7. 7 Series FPGAs PCB Design and Pin Planning Guide (UG483)
- 8. 7 Series FPGAs and Zynq-7000 All Programmable SoC XADC Dual 12-Bit 1 MSPS Analog-to-Digital Converter User Guide (UG480)
- 9. Vivado Design Suite User Guide Using Constraints (UG903)
- 10. 7 Series FPGAs Packaging and Pinout Product Specification (UG475)
- 11. AMS101 Evaluation Card User Guide (UG886)

These external websites provide supplemental material useful with this guide: Use the website search function to find information for the items listed with each link:



12. Micron Technology

PC28F00AG18FE/MT28GU01GAAA1EGC-0SIT

13. Si Time

SiT9102, SiT9122

14. Silicon Labs

Si570, Si5324C, CP2103GM, VCP Drivers

15. Texas Instruments

UCD9248PFC, PTD08A010W, PTD08A020W, PTD08D021W, LMZ12002, TL1962ADC, TPS51200DR, PCA9548, PCA9546

16. Texas Instrument digital power

Digital power solutions webpage

17. Texas Instruments fusion tools

Fusion Digital Power Designer graphical user interface software

18. Texas Instruments Xilinx USB

USB to GPIO Interface Adapter)

19. Analog Devices

ADP123

20. The Xilinx ATX cable part number 2600304 is manufactured by Sourcegate Technologies and is equivalent to the Sourcegate Technologies part number AZCBL-WH-11009. Sourcegate only manufactures the latest revision, which is currently A4. To order, contact Aries Ang, aries.ang@sourcegate.net, +65 6483 2878 for price and availability. This is a custom cable and cannot be ordered from the Sourcegate website.





Regulatory and Compliance Information

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

Refer to the VC709 board master answer record concerning the CE requirements for the PC Test Environment:

Virtex-7 VC709 Evaluation Kit Master Answer Record (AR 51901)

Declaration of Conformity

The <u>Virtex-7 FPGA VC709 Evaluation Board Declaration of Conformity</u> is online.

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 – Limits and Methods of Measurement

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

This is a Class A product and can cause radio interference. In a domestic environment, the user might be required to take adequate corrective 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*.