VITA 57 FPGA Mezzanine Card (FMC) SIGNALS AND PINOUT OF HIGH-PIN COUNT (HPC) AND LOW-PIN COUNT (LPC) CONNECTORS

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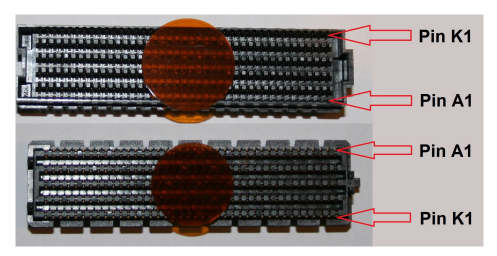
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High-pin count (HPC) connector, HPC pinout

The HPC connector has 10 rows (A, B, C, D, E, F, G, H, J, K) with 40 pins each. The following table summarizes the pins of the HPC connector.

HPC connector pin summary

Pin count
40
4
160
8
2
5
5
15
159
2



Footprints can be viewed in Lib Altium repository.

	К	J	Н	G	F	Е	D	С	В	А
1	VREF_B_M2C	GND	VREF_A_M2C	GND	PG_M2C	GND	PG_C2M	GND	CLK_DIR	GND
2	GND	CLK3_BIDIR_P	PRSNT_M2C_L	CLK1_M2C_P	GND	HA01_P_CC	GND	DP0_C2M_P	GND	DP1_M2C_P
3	GND	CLK3_BIDIR_N	GND	CLK1_M2C_N	GND	HA01_N_CC	GND	DP0_C2M_N	GND	DP1_M2C_N
4	CLK2_BIDIR_P	GND	CLK0_M2C_P	GND	HA00_P_CC	GND	GBTCLK0_M2C_P	GND	DP9_M2C_P	GND
5	CLK2_BIDIR_N	GND	CLK0_M2C_N	GND	HA00_N_CC	GND	GBTCLK0_M2C_N	GND	DP9_M2C_N	GND
6	GND	HA03_P	GND	LA00_P_CC	GND	HA05_P	GND	DP0_M2C_P	GND	DP2_M2C_P
7	HA02_P	HA03_N	LA02_P	LA00_N_CC	HA04_P	HA05_N	GND	DP0_M2C_N	GND	DP2_M2C_N
8	HA02_N	GND	LA02_N	GND	HA04_N	GND	LA01_P_CC	GND	DP8_M2C_P	GND
9	GND	HA07_P	GND	LA03_P	GND	HA09_P	LA01_N_CC	GND	DP8_M2C_N	GND
10	HA06_P	HA07_N	LA04_P	LA03_N	HA08_P	HA09_N	GND	LA06_P	GND	DP3_M2C_P
11	HA06_N	GND	LA04_N	GND	HA08_N	GND	LA05_P	LA06_N	GND	DP3_M2C_N
12	GND	HA11_P	GND	LA08_P	GND	HA13_P	LA05_N	GND	DP7_M2C_P	GND
13	HA10_P	HA11_N	LA07_P	LA08_N	HA12_P	HA13_N	GND	GND	DP7_M2C_N	GND
14	HA10_N	GND	LA07_N	GND	HA12_N	GND	LA09_P	LA10_P	GND	DP4_M2C_P
15	GND	HA14_P	GND	LA12_P	GND	HA16_P	LA09_N	LA10_N	GND	DP4_M2C_N

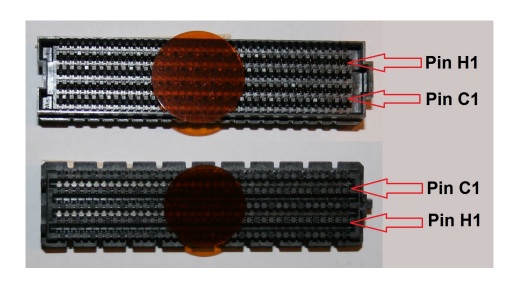
16 HA17_P_CC	HA14_N	LA11_P	LA12_N	HA15_P	HA16_N	GND	GND	DP6_M2C_P	GND
17 HA17_N_CC	GND	LA11_N	GND	HA15_N	GND	LA13_P	GND	DP6_M2C_N	GND
18 GND	HA18_P	GND	LA16_P	GND	HA20_P	LA13_N	LA14_P	GND	DP5_M2C_P
19 HA21_P	HA18_N	LA15_P	LA16_N	HA19_P	HA20_N	GND	LA14_N	GND	DP5_M2C_N
20 HA21_N	GND	LA15_N	GND	HA19_N	GND	LA17_P_CC	GND	GBTCLK1_M2C_P	GND
21 GND	HA22_P	GND	LA20_P	GND	HB03_P	LA17_N_CC	GND	GBTCLK1_M2C_N	GND
22 HA23_P	HA22_N	LA19_P	LA20_N	HB02_P	HB03_N	GND	LA18_P_CC	GND	DP1_C2M_P
23 HA23_N	GND	LA19_N	GND	HB02_N	GND	LA23_P	LA18_N_CC	GND	DP1_C2M_N
24 GND	HB01_P	GND	LA22_P	GND	HB05_P	LA23_N	GND	DP9_C2M_P	GND
25 HB00_P_CC	HB01_N	LA21_P	LA22_N	HB04_P	HB05_N	GND	GND	DP9_C2M_N	GND
26 HB00_N_CC	GND	LA21_N	GND	HB04_N	GND	LA26_P	LA27_P	GND	DP2_C2M_P
27 GND	HB07_P	GND	LA25_P	GND	HB09_P	LA26_N	LA27_N	GND	DP2_C2M_N
28 HB06_P_CC	HB07_N	LA24_P	LA25_N	HB08_P	HB09_N	GND	GND	DP8_C2M_P	GND
29 HB06_N_CC	GND	LA24_N	GND	HB08_N	GND	TCK	GND	DP8_C2M_N	GND
30 GND	HB11_P	GND	LA29_P	GND	HB13_P	TDI	SCL	GND	DP3_C2M_P
31 HB10_P	HB11_N	LA28_P	LA29_N	HB12_P	HB13_N	TDO	SDA	GND	DP3_C2M_N
32 HB10_N	GND	LA28_N	GND	HB12_N	GND	3P3VAUX	GND	DP7_C2M_P	GND
33 GND	HB15_P	GND	LA31_P	GND	HB19_P	TMS	GND	DP7_C2M_N	GND
34 HB14_P	HB15_N	LA30_P	LA31_N	HB16_P	HB19_N	TRST_L	GA0	GND	DP4_C2M_P
35 HB14_N	GND	LA30_N	GND	HB16_N	GND	GA1	12P0V	GND	DP4_C2M_N
36 GND	HB18_P	GND	LA33_P	GND	HB21_P	3P3V	GND	DP6_C2M_P	GND
37 HB17_P_CC	HB18_N	LA32_P	LA33_N	HB20_P	HB21_N	GND	12P0V	DP6_C2M_N	GND
38 HB17_N_CC	GND	LA32_N	GND	HB20_N	GND	3P3V	GND	GND	DP5_C2M_P
39 GND	VIO_B_M2C	GND	VADJ	GND	VADJ	GND	3P3V	GND	DP5_C2M_N
40 VIO_B_M2C	GND	VADJ	GND	VADJ	GND	3P3V	GND	RES0	GND

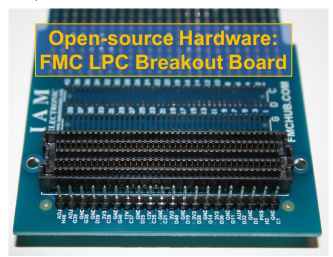
Low-pin count (LPC) connector, LPC pinout

The LPC connector has 4 rows (C, D, G, H) with 40 pins each. The following table summarizes the pins of the LPC connector.

LPC connector pin summary

O	D:
General pin function	Pin count
Gigabit data	4
Gigabit clocks	2
User data	68
User clocks	4
I2C	2
JTAG	5
State flags	4
Power supply	10
Ground	61





Open-source Hardware: FMC LPC Pin Header Board



Footprints can be viewed in Lib Altium repository.

	К	J	Н	G	F	E	D	С	В	Α
1			VREF_A_M2C	GND			PG_C2M	GND		
2			PRSNT_M2C_L	CLK1_M2C_P			GND	DP0_C2M_P		
3			GND	CLK1_M2C_N			GND	DP0_C2M_N		
4			CLK0_M2C_P	GND			GBTCLK0_M2C_P	GND		
5			CLK0_M2C_N	GND			GBTCLK0_M2C_N	GND		
6			GND	LA00_P_CC			GND	DP0_M2C_P		
7			LA02_P	LA00_N_CC			GND	DP0_M2C_N		
8			LA02_N	GND			LA01_P_CC	GND		
9			GND	LA03_P			LA01_N_CC	GND		
10			LA04_P	LA03_N			GND	LA06_P		
11			LA04_N	GND			LA05_P	LA06_N		
12			GND	LA08_P			LA05_N	GND		
13			LA07_P	LA08_N			GND	GND		
14			LA07_N	GND			LA09_P	LA10_P		
15			GND	LA12_P			LA09_N	LA10_N		
16			LA11_P	LA12_N			GND	GND		
17			LA11_N	GND			LA13_P	GND		
18			GND	LA16_P			LA13_N	LA14_P		
19			LA15_P	LA16_N			GND	LA14_N		
20			LA15_N	GND			LA17_P_CC	GND		
21			GND	LA20_P			LA17_N_CC	GND		
22			LA19_P	LA20_N			GND	LA18_P_CC		
23			LA19_N	GND			LA23_P	LA18_N_CC		

24	GND	LA22_P	LA23_N	GND	
25	LA21_P	LA22_N	GND	GND	
26	LA21_N	GND	LA26_P	LA27_P	
27	GND	LA25_P	LA26_N	LA27_N	
28	LA24_P	LA25_N	GND	GND	
29	LA24_N	GND	TCK	GND	
30	GND	LA29_P	TDI	SCL	
31	LA28_P	LA29_N	TDO	SDA	
32	LA28_N	GND	3P3VAUX	GND	
33	GND	LA31_P	TMS	GND	
34	LA30_P	LA31_N	TRST_L	GA0	
35	LA30_N	GND	GA1	12P0V	
36	GND	LA33_P	3P3V	GND	
37	LA32_P	LA33_N	GND	12P0V	
38	LA32_N	GND	3P3V	GND	
39	GND	VADJ	GND	3P3V	
40	VADJ	GND	3P3V	GND	

Pin and signal description

LA[0033]_P, LA[0033]_N	LA_XX - LPC, FPGA Bank A, 68 user-defined, single-ended signals or 34 user-defined, differential pairs (mandatory for LPC)
HA[0023]_P, HA[0023]_N	HA_XX - HPC, FPGA Bank A, 48 user-defined, single-ended signals or 24 user-defined, differential pairs
HB[0021]_P, HB[0021]_N	HB_XX - HPC, FPGA Bank B, 44 user-defined, single-ended signals or 22 user-defined, differential pairs
XX_P_CC, XX_N_CC	User-defined clock capable (CC) pins. These pins can be used for clock signals.
CLK[01]_M2C_P, CLK[01]_M2C_N	2 user clocks, differential pairs, driver is the mezzanine module
CLK[23]_BIDIR_P, CLK[23]_BIDIR_N	2 user clocks, differential pairs, bidirectional (driver is determined by CLK_DIR pin)
CLK_DIR	Determines the driver for CLK[23]_BIDIR. GND (or floating) if the mezzanine module is the driver. 3P3V via 10k pull-up resistor if the carrier card drives the clock signals. Connection is made on the mezzanine module.
GBTCLK[01]_M2C_P, GBTCLK[01]_M2C_N	Clock signals for multi-gigabit transceiver data pairs (GBTCLK1_x only for HPC)
02 : 02 : \{o : \2 :	
DP[09]_M2C_P, DP[09]_M2C_N	multi-gigabit transceiver data pairs (one is mandatory for LPC, 10 in total with HPC)
DP[09]_M2C_P,	
DP[09]_M2C_P, DP[09]_M2C_N DP[09]_C2M_P,	multi-gigabit transceiver data pairs (one is mandatory for LPC, 10 in total with HPC)
DP[09]_M2C_P, DP[09]_M2C_N DP[09]_C2M_P, DP[09]_C2M_N	multi-gigabit transceiver data pairs (one is mandatory for LPC, 10 in total with HPC) multi-gigabit transceiver data pairs (one is mandatory for LPC, 10 in total with HPC) Geographical address of the module (can be used for adressing on I2C bus). These pins are driven
DP[09]_M2C_P, DP[09]_M2C_N DP[09]_C2M_P, DP[09]_C2M_N GA[01]	multi-gigabit transceiver data pairs (one is mandatory for LPC, 10 in total with HPC) multi-gigabit transceiver data pairs (one is mandatory for LPC, 10 in total with HPC) Geographical address of the module (can be used for adressing on I2C bus). These pins are driven by the carrier card. Reference voltage for signaling standard of bank A (LAxx and HAxx). Can be left floating, if not
DP[09]_M2C_P, DP[09]_M2C_N DP[09]_C2M_P, DP[09]_C2M_N GA[01] VREF_A_M2C	multi-gigabit transceiver data pairs (one is mandatory for LPC, 10 in total with HPC) multi-gigabit transceiver data pairs (one is mandatory for LPC, 10 in total with HPC) Geographical address of the module (can be used for adressing on I2C bus). These pins are driven by the carrier card. Reference voltage for signaling standard of bank A (LAxx and HAxx). Can be left floating, if not required.

VADJ

Adjustable voltage level (0 .. 3.3 V) from the carrier to the mezzanine card (max. 4 A, max. 1000 uF

cap. load).

3P3V 3.3 V power from the carrier to the mezzanine card (max. 3 A, max. 1000 uF cap. load).

12P0V 12 V power from the carrier to the mezzanine card (max. 1 A, max. 1000 uF cap. load).

TRST_L JTAG Reset

TCK JTAG Clock

TMS JTAG Mode Select

TDI JTAG Data In, if JTAG chain is not used by mezzanine card, short TDI and TDO.

TDO JTAG Data Out, if JTAG chain is not used by mezzanine card, short TDI and TDO.

Present signal. Indicates that a mezzanine module is attached to the carrier. Low active (tie to

PRSNT_M2C_L GND on FMC)

PG_C2M Active high power good signal. High indicates that VADJ, 12P0V, and 3P3V are within tolerance.

Active high power good signal. High indicates that VIO B M2C, VREF A M2C, and

PG_M2C VREF_B_M2C are within tolerance.

I2C serial clock. Interface can support Intelligent Platform Management Interface (IPMI)

SCL commands.

SDA I2C serial data. Interface can support Intelligent Platform Management Interface (IPMI) commands.

RES[0..1] Reserved, left floating

GND Signal ground

M2C Mezzanine-to-Carrier, signal is driven by the mezzanine module and received by the carrier card

C2M Carrier-to-Mezzanine, signal is driven by the carrier card and received by the mezzanine module

References

- 1 ANSI/VITA 57.1-2008
- 2 Overview of VITA57 FMC, Curtiss Wright, www.vita.com/Resources/Learn/FMC%20Overview.pptx
- 3 KC705 Evaluation Board for the Kintex-7 FPGA, Xilinx UG810
- 4 I/O Design Flexibility with the FPGA Mezzanine Card (FMC), Xilinx WP315
- 5 FMCHUB FPGA MEZZANINE CARDs
- 6 <u>Lib Altium</u>, Altium Designer libraries for ANSI/VITA 57 FPGA Mezzanine Card (FMC) Standard
- 7 FMC LPC Breakout board, Datasheet of Open-source hardware FMC module