# KINTEX UltraScale 开发平台 用户手册

ACKU060 核心板





# 文档版本控制

文档版本	修改内容记录
REV1.0	创建文档



# 目 录

文档	版本控	空制	2
		- · · · [KU060 核心板	
		简介	
	. ,	FPGA 芯片	
	(三)	DDR4 DRAM	5
	(四)	QSPI Flash	10
	(五)	时钟配置	11
	(六)	LED 灯	12
	(七)	电源	12
	(八)	结构图	14
	(†1)	<b>许接哭答</b> 期完义	14

3 / 24

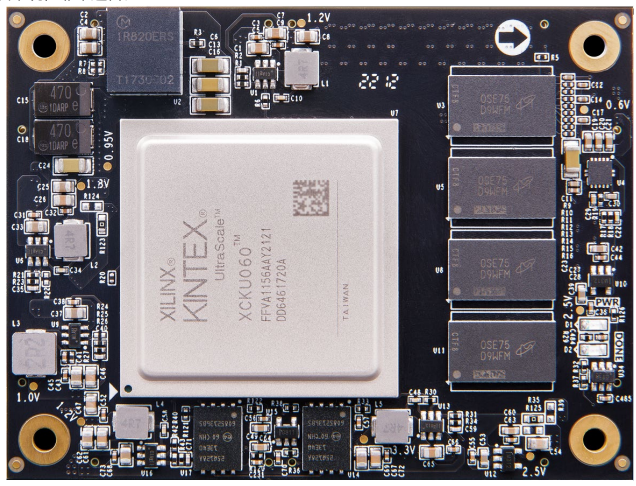


# 一、 ACKU060 核心板

# (一) 简介

ACKU060(**核心板型号,下同**)核心板, FPGA 芯片是基于 XILINX 公司的 Kintex Ultrascale 系列的 XCKU060-2FFVA1156I。核心板使用了 4 片 Micron 的 1GB 的 DDR4 芯片 MT40A512M16LY-062EIT,总的容量达 4GB。另外核心板上也集成了 2 片 128MBit 大小的 QSPI FLASH,用于启动存储配置和系统文件。

这款核心板的 6 个板对板连接器扩展出了 359 个 IO, 其中 BANK64 和 BANK65 的 104 个 IO 的电平是 3.3V, 其它 BANK 的 IO 都是 1.8V。另外核心板也扩展出了 20 对高速收发器 GTH 接口。对于需要大量 IO 的用户,此核心板将是不错的选择。而且 IO 连接部分,FPGA 芯片到接口之间走线做了等长和差分处理,并且核心板尺寸仅为 80\*60 (mm),对于二次开发来说,非常适合。



ACKU060核心板正面图



# (二) FPGA 芯片

核 心 板 使 用 的 是 Xilinx 公 司 的 KINTEX UltraSacale 芯 片 , 型 号 为 XCKU060-2FFVA1156I。速度等级为 2, 温度等级为工业级。此型号为 FFVA1156 封装, 1156 个引脚, 引脚间距为 1.0mm。Xilinx KINTEX UltraSacale 的芯片命名规则如下图 1-2-1 所示:

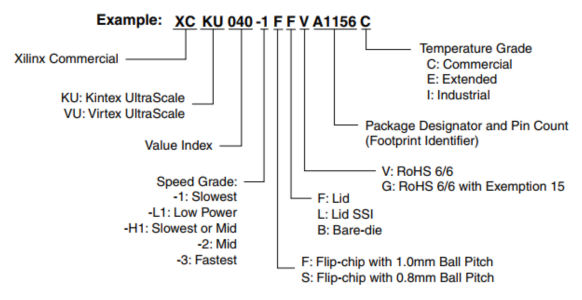


图1-2-1 KINTEX UltraSacale FPGA型号命名规则定义

其中 FPGA 芯片 XCKU060 的主要参数如下所示:

名称	具体参数
逻辑单元 Logic Cells	725,550
查找表(CLB LUTs)	331,680
触发器(CLB flip-flops)	663,360
Block RAM (Mb) 大小	38.0
DSP 处理单元 (DSP Slices)	2,760
PCIe Gen3 x8	3
GTH Transceiver	20 个,16.3Gb/s max
速度等级	-2
温度等级	工业级

## (三) DDR4 DRAM

核心板上配有四片Micron(美光)的1GB的DDR4芯片,型号为MT40A512M16LY-062EIT。四片DDR4 SDRAM组成64bit的总线宽度。因为4片DDR4芯片



连接到FPGA,DDR4 SDRAM的最高工作时钟可达1200Mhz,四片DDR4存储系统直接连接到了FPGA的BANK44, BANK45,BANK46的接口上。DDR4 SDRAM的具体配置如下表3-1 所示。

表3-1 DDR4 SDRAM配置

位号	芯片型号	容量	厂家
U45,U47,U48,U49	MT40A512M16LY-062EIT	512M x 16bit	Micron

DDR4 的硬件设计需要严格考虑信号完整性,我们在电路设计和 PCB 设计的时候已经充分考虑了匹配电阻/终端电阻,走线阻抗控制,走线等长控制,保证 DDR4 的高速稳定的工作。 FPGA 和 DDR4 DRAM 的硬件连接方式如图 1-3-1 所示:

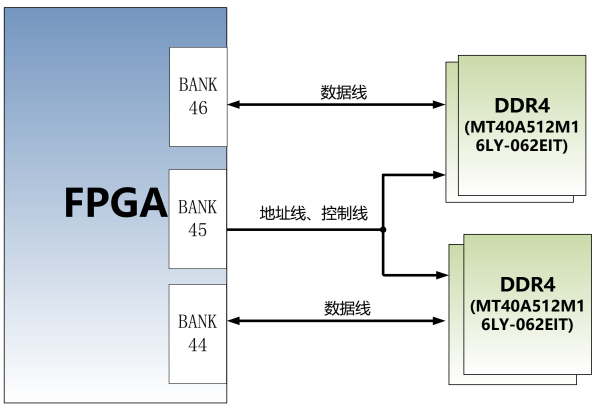


图1-3-1 DDR4 DRAM原理图部分

#### 4片 DDR4 DRAM 引脚分配:

信号名称	FPGA 引脚名	FPGA 引脚号	
PL_DDR4_DQ0	IO_L3N_T0L_N5_AD15N_44	AE20	
PL_DDR4_DQ1	IO_L2N_T0L_N3_44	AG20	
PL_DDR4_DQ2	IO_L2P_T0L_N2_44	AF20	
PL_DDR4_DQ3	IO_L5P_T0U_N8_AD14P_44	AE22	
PL_DDR4_DQ4	IO_L3P_T0L_N4_AD15P_44	AD20	



PL_DDR4_DQ5	IO_L6N_T0U_N11_AD6N_44	AG22
PL_DDR4_DQ6	IO_L6P_T0U_N10_AD6P_44	AF22
PL_DDR4_DQ7	IO_L5N_T0U_N9_AD14N_44	AE23
PL_DDR4_DQ8	IO_L8N_T1L_N3_AD5N_44	AF24
PL_DDR4_DQ9	IO_L11P_T1U_N8_GC_44	AJ23
PL_DDR4_DQ10	IO_L8P_T1L_N2_AD5P_44	AF23
PL_DDR4_DQ11	IO_L12N_T1U_N11_GC_44	AH23
PL_DDR4_DQ12	IO_L9N_T1L_N5_AD12N_44	AG25
PL_DDR4_DQ13	IO_L11N_T1U_N9_GC_44	AJ24
PL_DDR4_DQ14	IO_L9P_T1L_N4_AD12P_44	AG24
PL_DDR4_DQ15	IO_L12P_T1U_N10_GC_44	AH22
PL_DDR4_DQ16	IO_L14P_T2L_N2_GC_44	AK22
PL_DDR4_DQ17	IO_L17P_T2U_N8_AD10P_44	AL22
PL_DDR4_DQ18	IO_L15N_T2L_N5_AD11N_44	AM20
PL_DDR4_DQ19	IO_L17N_T2U_N9_AD10N_44	AL23
PL_DDR4_DQ20	IO_L14N_T2L_N3_GC_44	AK23
PL_DDR4_DQ21	IO_L18N_T2U_N11_AD2N_44	AL25
PL_DDR4_DQ22	IO_L15P_T2L_N4_AD11P_44	AL20
PL_DDR4_DQ23	IO_L18P_T2U_N10_AD2P_44	AL24
PL_DDR4_DQ24	IO_L20P_T3L_N2_AD1P_44	AM22
PL_DDR4_DQ25	IO_L23P_T3U_N8_44	AP24
PL_DDR4_DQ26	IO_L20N_T3L_N3_AD1N_44	AN22
PL_DDR4_DQ27	IO_L21N_T3L_N5_AD8N_44	AN24
PL_DDR4_DQ28	IO_L24P_T3U_N10_44	AN23
PL_DDR4_DQ29	IO_L23N_T3U_N9_44	AP25
PL_DDR4_DQ30	IO_L24N_T3U_N11_44	AP23
PL_DDR4_DQ31	IO_L21P_T3L_N4_AD8P_44	AM24
PL_DDR4_DQ32	IO_L2P_T0L_N2_46	AM26
PL_DDR4_DQ33	IO_L6P_T0U_N10_AD6P_46	AJ28
PL_DDR4_DQ34	IO_L2N_T0L_N3_46	AM27
PL_DDR4_DQ35	IO_L6N_T0U_N11_AD6N_46	AK28
PL_DDR4_DQ36	IO_L5P_T0U_N8_AD14P_46	AH27
PL_DDR4_DQ37	IO_L5N_T0U_N9_AD14N_46	AH28
PL_DDR4_DQ38	IO_L3P_T0L_N4_AD15P_46	AK26
PL_DDR4_DQ39	IO_L3N_T0L_N5_AD15N_46	AK27



PL_DDR4_DQ40	IO_L9N_T1L_N5_AD12N_46	AN28
PL_DDR4_DQ41	IO_L12N_T1U_N11_GC_46	AM30
PL_DDR4_DQ42	IO_L8P_T1L_N2_AD5P_46	AP28
PL_DDR4_DQ43	IO_L11N_T1U_N9_GC_46	AM29
PL_DDR4_DQ44	IO_L9P_T1L_N4_AD12P_46	AN27
PL_DDR4_DQ45	IO_L12P_T1U_N10_GC_46	AL30
PL_DDR4_DQ46	IO_L11P_T1U_N8_GC_46	AL29
PL_DDR4_DQ47	IO_L8N_T1L_N3_AD5N_46	AP29
PL_DDR4_DQ48	IO_L14P_T2L_N2_GC_46	AK31
PL_DDR4_DQ49	IO_L18P_T2U_N10_AD2P_46	AH34
PL_DDR4_DQ50	IO_L14N_T2L_N3_GC_46	AK32
PL_DDR4_DQ51	IO_L15N_T2L_N5_AD11N_46	AJ31
PL_DDR4_DQ52	IO_L15P_T2L_N4_AD11P_46	AJ30
PL_DDR4_DQ53	IO_L17P_T2U_N8_AD10P_46	AH31
PL_DDR4_DQ54	IO_L18N_T2U_N11_AD2N_46	AJ34
PL_DDR4_DQ55	IO_L17N_T2U_N9_AD10N_46	AH32
PL_DDR4_DQ56	IO_L21P_T3L_N4_AD8P_46	AN31
PL_DDR4_DQ57	IO_L24P_T3U_N10_46	AL34
PL_DDR4_DQ58	IO_L23N_T3U_N9_46	AN32
PL_DDR4_DQ59	IO_L20P_T3L_N2_AD1P_46	AN33
PL_DDR4_DQ60	IO_L23P_T3U_N8_46	AM32
PL_DDR4_DQ61	IO_L24N_T3U_N11_46	AM34
PL_DDR4_DQ62	IO_L21N_T3L_N5_AD8N_46	AP31
PL_DDR4_DQ63	IO_L20N_T3L_N3_AD1N_46	AP33
PL_DDR4_DM0	IO_L1P_T0L_N0_DBC_44	AD21
PL_DDR4_DM1	IO_L7P_T1L_N0_QBC_AD13P_44	AE25
PL_DDR4_DM2	IO_L13P_T2L_N0_GC_QBC_44	AJ21
PL_DDR4_DM3	IO_L19P_T3L_N0_DBC_AD9P_44	AM21
PL_DDR4_DM4	IO_L1P_T0L_N0_DBC_46	AH26
PL_DDR4_DM5	IO_L7P_T1L_N0_QBC_AD13P_46	AN26
PL_DDR4_DM6	IO_L13P_T2L_N0_GC_QBC_46	AJ29
PL_DDR4_DM7	IO_L19P_T3L_N0_DBC_AD9P_46	AL32
PL_DDR4_DQS0_P	IO_L4P_T0U_N6_DBC_AD7P_44	AG21
PL_DDR4_DQS0_N	IO_L4N_T0U_N7_DBC_AD7N_44	AH21
PL_DDR4_DQS1_P	IO_L10P_T1U_N6_QBC_AD4P_44	AH24



PL_DDR4_DQS1_N	IO_L10N_T1U_N7_QBC_AD4N_44	AJ25
PL_DDR4_DQS2_P	IO_L16P_T2U_N6_QBC_AD3P_44	AJ20
PL_DDR4_DQS2_N	IO_L16N_T2U_N7_QBC_AD3N_44	AK20
PL_DDR4_DQS3_P	IO_L22P_T3U_N6_DBC_AD0P_44	AP20
PL_DDR4_DQS3_N	IO_L22N_T3U_N7_DBC_AD0N_44	AP21
PL_DDR4_DQS4_P	IO_L4P_T0U_N6_DBC_AD7P_46	AL27
PL_DDR4_DQS4_N	IO_L4N_T0U_N7_DBC_AD7N_46	AL28
PL_DDR4_DQS5_P	IO_L10P_T1U_N6_QBC_AD4P_46	AN29
PL_DDR4_DQS5_N	IO_L10N_T1U_N7_QBC_AD4N_46	AP30
PL_DDR4_DQS6_P	IO_L16P_T2U_N6_QBC_AD3P_46	AH33
PL_DDR4_DQS6_N	IO_L16N_T2U_N7_QBC_AD3N_46	AJ33
PL_DDR4_DQS7_P	IO_L22P_T3U_N6_DBC_AD0P_46	AN34
PL_DDR4_DQS7_N	IO_L22N_T3U_N7_DBC_AD0N_46	AP34
PL_DDR4_A0	IO_L18N_T2U_N11_AD2N_45	AG14
PL_DDR4_A1	IO_L23N_T3U_N9_45	AF17
PL_DDR4_A2	IO_L20P_T3L_N2_AD1P_45	AF15
PL_DDR4_A3	IO_L16N_T2U_N7_QBC_AD3N_45	AJ14
PL_DDR4_A4	IO_L19N_T3L_N1_DBC_AD9N_45	AD18
PL_DDR4_A5	IO_L15P_T2L_N4_AD11P_45	AG17
PL_DDR4_A6	IO_L23P_T3U_N8_45	AE17
PL_DDR4_A7	IO_L11N_T1U_N9_GC_45	AK18
PL_DDR4_A8	IO_L24P_T3U_N10_45	AD16
PL_DDR4_A9	IO_L13P_T2L_N0_GC_QBC_45	AH18
PL_DDR4_A10	IO_L19P_T3L_N0_DBC_AD9P_45	AD19
PL_DDR4_A11	IO_L24N_T3U_N11_45	AD15
PL_DDR4_A12	IO_L14P_T2L_N2_GC_45	AH16
PL_DDR4_A13	IO_L10N_T1U_N7_QBC_AD4N_45	AL17
PL_DDR4_BA0	IO_L18P_T2U_N10_AD2P_45	AG15
PL_DDR4_BA1	IO_L10P_T1U_N6_QBC_AD4P_45	AL18
PL_DDR4_BG0	IO_L16P_T2U_N6_QBC_AD3P_45	AJ15
PL_DDR4_WE_B	IO_L9N_T1L_N5_AD12N_45	AL15
PL_DDR4_RAS_B	IO_L8N_T1L_N3_AD5N_45	AM19
PL_DDR4_CAS_B	IO_L8P_T1L_N2_AD5P_45	AL19
PL_DDR4_CKE	IO_L14N_T2L_N3_GC_45	AJ16
PL_DDR4_ACT_B	IO_L21N_T3L_N5_AD8N_45	AF18



PL_DDR4_CLK_N	IO_L22N_T3U_N7_DBC_AD0N_45	AE15
PL_DDR4_CLK_P	IO_L22P_T3U_N6_DBC_AD0P_45	AE16
PL_DDR4_CS_B	IO_L21P_T3L_N4_AD8P_45	AE18
PL_DDR4_OTD	IO_L17P_T2U_N8_AD10P_45	AG19
PL_DDR4_PAR	IO_L20N_T3L_N3_AD1N_45	AF14
PL_DDR4_RST	IO_L15N_T2L_N5_AD11N_45	AG16

# (四) QSPI Flash

开发板配有 2 片 128MBit 大小的 Quad-SPI FLASH 芯片,型号为 N25Q128A,它使用 3.3V CMOS 电压标准。由于 QSPI FLASH 的非易失特性,在使用中,它可以存储 FPGA 的配置 Bin 文件以及其它的用户数据文件。QSPI FLASH 的具体型号和相关参数见表 4-1。

位 <del>号</del>	芯片类型	容量	厂家
U14	N25Q128A	128Mbit	Numonyx

表4-1 QSPI Flash的型号和参数

QSPI FLASH 连接到 FPGA 芯片的 BANKO 的专用管脚上,其中时钟管脚连接到 BANKO 的 CCLKO 上,其它数据信号分别连接到 BANKO 的 D00~D03 和 FCS 管脚上。图 1-4-2 为 QSPI Flash 和 FPGA 芯片的连接示意图。

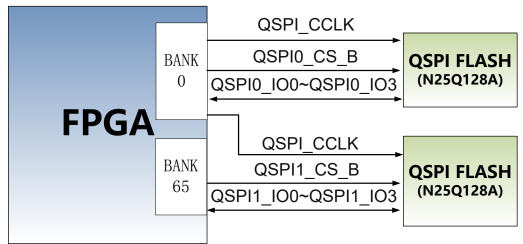


图 1-4-2 QSPI Flash 连接示意图

#### 芯片引脚分配:

信号名称	FPGA 引脚名	FPGA 引脚号
QSPI_CCLK	CCLK_0	AA9
QSPI0_CS_B	RDWR_FCS_B_0	U7
QSPI0_IO0	D00_MOSI_0	AC7



QSPI0_IO1	D01_DIN_0	AB7
QSPI0_IO2	D02_0	AA7
QSPI0_IO3	D03_0	Y7

信号名称	FPGA 引脚名	FPGA 引脚号
QSPI_CCLK	CCLK_0	AA9
QSPI1_CS_B	IO_L2N_T0L_N3_FWE_FCS2_B_65	G26
QSPI1_IO0	IO_L22P_T3U_N6_DBC_AD0P_D04_65	M20
QSPI1_IO1	IO_L22N_T3U_N7_DBC_AD0N_D05_65	L20
QSPI1_IO2	IO_L21P_T3L_N4_AD8P_D06_65	R21
QSPI1_IO3	IO_L21N_T3L_N5_AD8N_D07_65	R22

# (五) 时钟配置

#### 200Mhz 的差分时钟源

核心板上提供了一个差分 200MHz 的时钟源为 FPGA 提供系统时钟。晶振差分输出连接 到 FPGA BANK45,这个时钟可以用来驱动 FPGA 内 DDR 控制器工作时钟和其它的用户逻辑 电路。该时钟源的原理图如图 1-5-1 所示

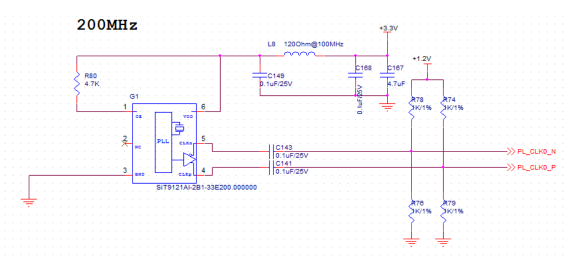


图 1-5-1

#### 系统时钟引脚分配表:

信号名称	FPGA 引脚
PL_CLK0_P	AK17
PL_CLK0_N	AK16



# (六) LED 灯

核心板上有 2 个红色 LED 灯,其中 1 个是电源指示灯(PWR),1 个是配置 LED 灯(DONE)。 上电后电源指示灯和 DONE 灯会亮起;当 FPGA 配置程序后,DONE LED 灯会熄灭。LED 灯硬件连接的示意图如图 1-6-1 所示:

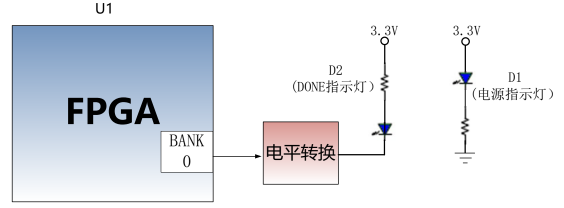


图 1-6-1 核心板 LED 灯硬件连接示意图

# (七) 电源

ACKU060 核心板供电电压为 DC12V,通过连接底板供电。板上的电源设计示意图如下图 1-7-1 所示:



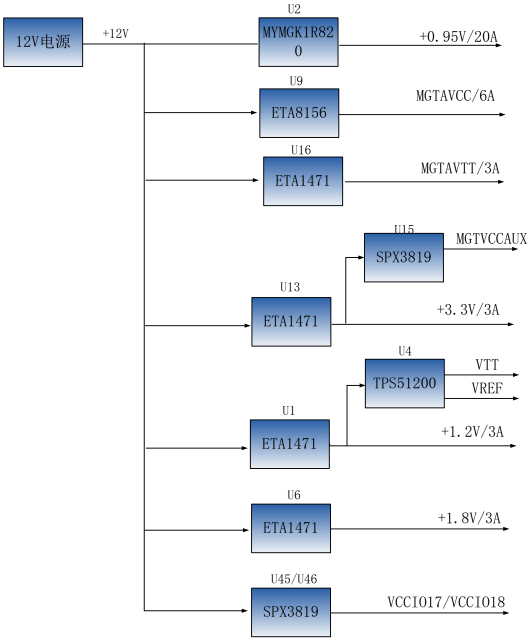
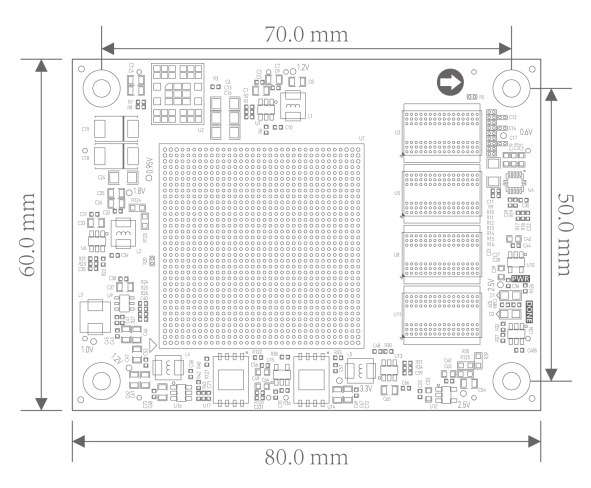


图 1-7-1 原理图中电源接口部分

+12V 通过 DCDC 电源芯片 MYMGK1R820ERSR 产生+0.95V 的 FPGA 核心电源, 电流高达 20A, 远远满足核心电压的电流需求。+12V 电源再通过 DCDC 芯片 ETA1471 来产生+1.2V, +1.8V +3.3V 和 MGTAVTT 四路电源。GTX 收发器使用的 MGTAVCC 由 DCDC 芯片 ETA8156 产生, 另外通过一个 LDO 芯片 SPX3819-1-8 产生 GTX 的辅助电源+1.8V。DDR4 的 VTT 和 VREF 电压由 TPS51200 来产生。



# (八) 结构图



正面图 (Top View)

# (九) 连接器管脚定义

核心板一共扩展出 6 个高速扩展口,使用 4 个 120Pin 的连接器(J1,J3,J4,J5)和 2 个 80Pin 的连接器(J2,J6) 跟底板连接,连接器使用松下的 AXK5A2137YG 和 AXK580137YG,对应底板的连接器型号为 AXK6A2337YG 和 AXK680337YG。J1 连接器为 BANK66 和 BANK68的信号,电平标准为 1.8V。

#### J1 连接器的引脚分配

J1 管脚	信号名称	FPGA 引	J1 管脚	信号名称	FPGA 引脚
		脚号			号
1	B66_L3_N	C8	2	B66_L1_N	E8
3	B66_L3_P	D8	4	B66_L1_P	F8
5	B66_L7_N	K8	6	B66_L2_N	A9



7	B66_L7_P	L8	8	B66_L2_P	В9
9	GND	-	10	GND	-
11	B66_L9_N	Н8	12	B66_L4_N	A10
13	B66_L9_P	J8	14	B66_L4_P	B10
15	B66_L8_N	H9	16	B66_L11_N	F9
17	B66_L8_P	J9	18	B66_L11_P	G9
19	GND	-	20	GND	-
21	B66_L10_N	J10	22	B66_L12_N	F10
23	B66_L10_P	K10	24	B66_L12_P	G10
25	B66_L5_N	C9	26	B66_L6_N	D10
27	B66_L5_P	D9	28	B66_L6_P	E10
29	GND	-	30	GND	-
31	B66_L17_N	K12	32	B66_L13_N	G11
33	B66_L17_P	L12	34	B66_L13_P	H11
35	B66_L19_N	D11	36	B66_L15_N	J11
37	B66_L19_P	E11	38	B66_L15_P	K11
39	GND	-	40	GND	-
41	B66_L16_N	K13	42	B66_L14_N	G12
43	B66_L16_P	L13	44	B66_L14_P	H12
45	B66_L20_N	B12	46	B66_L18_N	H13
47	B66_L20_P	C12	48	B66_L18_P	J13
49	GND	-	50	GND	-
51	B66_L22_N	E13	52	B66_L21_N	B11
53	B66_L22_P	F13	54	B66_L21_P	C11
55	B66_L24_N	C13	56	B66_L23_N	A12
57	B66_L24_P	D13	58	B66_L23_P	A13
59	GND	-	60	GND	-
61	B68_L9_N	F14	62	B68_L19_N	J14
63	B68_L9_P	F15	64	B68_L19_P	J15
65	B68_L8_N	D15	66	B68_L21_N	K15
67	B68_L8_P	E15	68	B68_L21_P	L15
69	GND	-	70	GND	-
71	B68_L15_N	G14	72	B68_L11_N	D16
73	B68_L15_P	G15	74	B68_L11_P	E16
75	B68_L20_N	K17	76	B68_L23_N	J16



77	B68_L20_P	K18	78	B68_L23_P	K16
79	GND	-	80	GND	-
81	B68_L16_N	F19	82	B68_L10_N	D18
83	B68_L16_P	G19	84	B68_L10_P	D19
85	B68_L18_N	H18	86	B68_L1_N	A14
87	B68_L18_P	H19	88	B68_L1_P	B14
89	GND	-	90	GND	-
91	B68_L22_N	J18	92	B68_L3_N	A15
93	B68_L22_P	J19	94	B68_L3_P	B15
95	B68_L24_N	L18	96	B68_L5_N	B16
97	B68_L24_P	L19	98	B68_L5_P	B17
99	GND	-	100	GND	-
101	B68_L13_N	G16	102	B68_L7_N	C14
103	B68_L13_P	G17	104	B68_L7_P	D14
105	B68_L14_N	F17	106	B68_L6_N	C17
107	B68_L14_P	F18	108	B68_L6_P	C18
109	GND	-	110	GND	-
111	B68_L12_N	E17	112	B68_L2_N	A18
113	B68_L12_P	E18	114	B68_L2_P	A19
115	B68_L17_N	H16	116	B68_L4_N	B19
117	B68_L17_P	H17	118	B68_L4_P	C19
119	GND	-	120	GND	-

J2 连接器 80PIN,连接收发器 BANK226~228 的高速差分信号。

## J2 连接器的引脚分配

				1	
J2 管脚	信 <del>号</del> 名称	FPGA 引 脚号	J2 管脚	信号名称	FPGA 引脚 号
		1144 3			7
1	GND	-	2	GND	-
3	226_TX2_N	U3	4	226_RX2_N	T1
5	226_TX2_P	U4	6	226_RX2_P	T2
7	GND	-	8	GND	-
9	226_TX3_N	R3	10	226_RX3_N	P1
11	226_TX3_P	R4	12	226_RX3_P	P2
13	GND	-	14	GND	-



15	226_CLK1_N	T5	16	226_CLK0_N	V5
17	226_CLK1_P	Т6	18	226_CLK0_P	V6
19	GND	-	20	GND	-
21	227_TX0_P	N4	22	227_RX0_P	M2
23	227_TX0_N	N3	24	227_RX0_N	M1
25	GND	-	26	GND	-
27	227_TX1_P	L4	28	227_RX1_P	K2
29	227_TX1_N	L3	30	227_RX1_N	K1
31	GND	-	32	GND	-
33	227_TX2_P	J4	34	227_RX2_P	H2
35	227_TX2_N	J3	36	227_RX2_N	H1
37	GND	-	38	GND	-
39	227_TX3_P	G4	40	227_RX3_P	F2
41	227_TX3_N	G3	42	227_RX3_N	F1
43	GND	-	44	GND	-
45	227_CLK1_P	M6	46	227_CLK0_P	P6
47	227_CLK1_N	M5	48	227_CLK0_N	P5
49	GND	-	50	GND	-
51	228_TX0_P	F6	52	228_RX0_P	E4
53	228_TX0_N	F5	54	228_RX0_N	E3
55	GND	-	56	GND	-
57	228_TX1_P	D6	58	228_RX1_P	D2
59	228_TX1_N	D5	60	228_RX1_N	D1
61	GND	-	62	GND	-
63	228_TX2_P	C4	64	228_RX2_P	B2
65	228_TX2_N	C3	66	228_RX2_N	B1
67	GND	-	68	GND	-
69	228_TX3_P	В6	70	228_RX3_P	A4
71	228_TX3_N	B5	72	228_RX3_N	A3
73	GND	-	74	GND	-
75	228_CLK1_P	Н6	76	228_CLK0_P	К6
77	228_CLK1_N	H5	78	228_CLK0_N	K5
79	GND	-	80	GND	-

J3 为收发器 BANK224~226 的高速差分信号和部分 BANK64, BANK65 的信号



## J3 连接器的引脚分配

J3管脚	信号名称	FPGA引脚	J3管脚	信号名称	FPGA引脚
		号			号
1	B64_L7_N	AF13	2	B64_L21_N	AL9
3	B64_L7_P	AE13	4	B64_L21_P	AK10
5	B64_L11_N	AH12	6	B64_L24_N	AL8
7	B64_L11_P	AG12	8	B64_L24_P	AK8
9	GND	L7	10	GND	-
11	B64_L9_N	AF12	12	B64_L12_N	AH11
13	B64_L9_P	AE12	14	B64_L12_P	AG11
15	B64_L13_N	AG10	16	B64_L14_N	AG9
17	B64_L13_P	AF10	18	B64_L14_P	AF9
19	GND	L7	20	GND	-
21	B64_L10_N	AE11	22	B64_L15_N	AF8
23	B64_L10_P	AD11	24	B64_L15_P	AE8
25	B64_L18_N	AH8	26	B64_L16_N	AE10
27	B64_L18_P	AH9	28	B64_L16_P	AD10
29	GND	L7	30	GND	-
31	B64_L17_N	AD8	32	FPGA_TCK	AC9
33	B64_L17_P	AD9	34	FPGA_TDO	U9
35	B64_L23_N	AJ8	36	FPGA_TMS	W9
37	B64_L23_P	AJ9	38	FPGA_TDI	V9
39	GND	L7	40	GND	-
41	B65_T0U	H23	42	B66_T3U	E12
43	B65_T3U	K22	44	B66_T2U	F12
45	B65_T1U	N23	46	B66_T1U	L9
47	B65_T2U	N27	48	NC	-
49	GND	L7	50	GND	-
51	224_TX0_N	AN3	52	224_RX0_N	AP1
53	224_TX0_P	AN4	54	224_RX0_P	AP2
55	GND	L7	56	GND	-
57	224_TX1_N	AM5	58	224_RX1_N	AM1
59	224_TX1_P	AM6	60	224_RX1_P	AM2
61	GND	L7	62	GND	-
63	224_TX2_N	AL3	64	224_RX2_N	AK1



65	224_TX2_P	AL4	66	224_RX2_P	AK2
67	GND	L7	68	GND	-
69	224_TX3_N	AK5	70	224_RX3_N	AJ3
71	224_TX3_P	AK6	72	224_RX3_P	AJ4
73	GND	L7	74	GND	-
75	224_CLK1_N	AD5	76	224_CLK0_N	AF5
77	224_CLK1_P	AD6	78	224_CLK0_P	AF6
79	GND	L7	80	GND	-
81	225_TX0_N	AH5	82	225_RX0_N	AH1
83	225_TX0_P	AH6	84	225_RX0_P	AH2
85	GND	L7	86	GND	-
87	225_TX1_N	AG3	88	225_RX1_N	AF1
89	225_TX1_P	AG4	90	225_RX1_P	AF2
91	GND	L7	92	GND	-
93	225_TX2_N	AE3	94	225_RX2_N	AD1
95	225_TX2_P	AE4	96	225_RX2_P	AD2
97	GND	L7	98	GND	-
99	225_TX3_N	AC3	100	225_RX3_N	AB1
101	225_TX3_P	AC4	102	225_RX3_P	AB2
103	GND	L7	104	GND	-
105	225_CLK1_N	Y5	106	225_CLK0_N	AB5
107	225_CLK1_P	Y6	108	225_CLK0_P	AB6
109	GND	L7	110	GND	-
111	226_TX0_N	AA3	112	226_RX0_N	Y1
113	226_TX0_P	AA4	114	226_RX0_P	Y2
115	GND	L7	116	GND	-
117	226_TX1_N	W3	118	226_RX1_N	V1
119	226_TX1_P	W4	120	226_RX1_P	V2

J4 连接 BANK48 和部分 BANK64 的信号。

# J4 连接器的引脚分配

J4 管脚	信号名称	FPGA 引 脚 <del>号</del>	J4 管脚	信号名称	FPGA 引脚 号
1	B48_L8_N	AG34	2	B48_T2U	AA33



3	B48_L8_P	AF33	4	B48_T1U	AE31
5	B48_L7_N	AG32	6	B48 T3U	V32
7	B48 L7 P	AG31	8	B47 T3U	U29
9	GND	-	10	GND	-
11	B48_L10_N	AF34	12	B48_L18_N	AD33
13	B48 L10 P	AE33	14	B48 L18 P	AC33
15	B48_L10_F B48_L9_N	AF32	16	B48_L23_N	V34
17	B48_L9_N B48_L9_P	AE32	18	B48_L23_P	U34
19	GND	ALJZ	20	GND	034
21		^	22		10/24
	B48_L12_N	AC32		B48_L21_N	W34
23	B48_L12_P	AC31	24	B48_L21_P	V33
25	B48_L11_N	AD31	26	B48_L17_N	AB34
27	B48_L11_P	AD30	28	B48_L17_P	AA34
29	GND	-	30	GND	-
31	B48_L13_N	AB32	32	B48_L15_N	AD34
33	B48_L13_P	AA32	34	B48_L15_P	AC34
35	B48_L4_N	AG29	36	B48_L19_N	Y33
37	B48_L4_P	AF29	38	B48_L19_P	W33
39	GND	-	40	GND	-
41	B48_L2_N	AF28	42	B48_L6_N	AG30
43	B48_L2_P	AE28	44	B48_L6_P	AF30
45	B48_L1_N	AF27	46	B48_L5_N	AE30
47	B48_L1_P	AE27	48	B48_L5_P	AD29
49	GND	-	50	GND	-
51	B48_L3_N	AD28	52	B48_L16_N	AB29
53	B48_L3_P	AC28	54	B48_L16_P	AA29
55	B48_L14_N	AB31	56	B48_L24_N	W31
57	B48_L14_P	AB30	58	B48_L24_P	V31
59	GND	-	60	GND	-
61	B48_L20_N	Y30	62	NC	-
63	B48_L20_P	W30	64	NC	-
65	B48_L22_N	Y32	66	NC	-
67	B48_L22_P	Y31	68	NC	-
69	GND	-	70	GND	-
71	B47_T1U	Y22	72	NC	-



73	D47 T211	Y21	74	NC	
	B47_T2U	121			-
75	NC	-	76	NC	-
77	NC	-	78	NC	-
79	GND	L7	80	GND	-
81	NC	-	82	NC	-
83	NC	-	84	NC	-
85	NC	-	86	NC	-
87	NC	-	88	POWER_PG	-
89	GND	-	90	GND	-
91	B64_L8_N	AJ13	92	B64_T1U	AJ11
93	B64_L8_P	AH13	94	B64_T3U	AM9
95	B64_L6_N	AL13	96	B64_T0U	AK11
97	B64_L6_P	AK13	98	B64_T2U	AJ10
99	GND	-	100	GND	-
101	B64_L1_N	AP10	102	B64_L2_N	AP13
103	B64_L1_P	AP11	104	B64_L2_P	AN13
105	B64_L4_N	AN12	106	B64_L22_N	AP8
107	B64_L4_P	AM12	108	B64_L22_P	AN8
109	GND	-	110	GND	-
111	B64_L20_N	AP9	112	B64_L19_N	AM10
113	B64_L20_P	AN9	114	B64_L19_P	AL10
115	B64_L3_N	AN11	116	B64_L5_N	AL12
117	B64_L3_P	AM11	118	B64_L5_P	AK12
119	GND	-	120	GND	-

J5 连接 BANK47 和部分 BANK65 的信号。

# J5 连接器的引脚分配

J5 管脚	信号名称	FPGA 引脚	J5 管脚	信 <del>号</del> 名称	FPGA 引脚
		号			号
1	B65_L10_N	K23	2	NC	_
3	B65_L10_P	L22	4	NC	_
5	B65_L6_N	H24	6	B65_L23_N	M21
7	B65_L6_P	J23	8	B65_L23_P	N21
9	GND	L7	10	GND	-



13         B65_L19_P         N22         14         B65_L2_P         G25           15         B65_L9_N         K25         16         B65_L1_N         G27           17         B65_L9_P         L25         18         B65_L1_P         H27           19         GND         L7         20         GND         -           21         B65_L24_N         K21         22         B65_L5_N         H26           23         B65_L24_P         K20         24         B65_L5_P         J26           25         B65_L12_N         M24         26         B65_L4_N         J25           27         B65_L12_P         N24         28         B65_L4_P         J24           29         GND         L7         30         GND         -           31         B65_L20_N         P21         32         B65_L3_N         K27           33         B65_L20_P         P20         34         B65_L3_N         K26           35         B65_L7_N         L27         36         B65_L11_N         M26           37         B65_L13_N         N26         42         B65_L13_N         K26           39         GND         L7						
15         B65_L9_N         K25         16         B65_L1_N         G27           17         B65_L9_P         L25         18         B65_L1_P         H27           19         GND         L7         20         GND         -           21         B65_L24_N         K21         22         B65_L5_N         H26           23         B65_L24_P         K20         24         B65_L5_P         J26           25         B65_L12_N         M24         26         B65_L4_N         J25           27         B65_L12_P         N24         28         B65_L4_P         J24           29         GND         L7         30         GND         -           31         B65_L2_N         P21         32         B65_L3_N         K27           33         B65_L2_N         P20         34         B65_L3_P         K26           35         B65_L7_N         L27         36         B65_L1_N         M26           37         B65_L7_P         M27         38         B65_L1_N         M25           39         GND         L7         40         GND         -           41         B65_L13_N         N26         4	11	B65_L19_N	M22	12	NC	-
17         B65 L9 P         L25         18         B65 L1 P         H27           19         GND         L7         20         GND         -           21         B65 L24 N         K21         22         B65 L5 N         H26           23         B65 L24 P         K20         24         B65 L5 P         J26           25         B65 L12 N         M24         26         B65 L4 N         J25           27         B65 L12 P         N24         28         B65 L4 P         J24           29         GND         L7         30         GND         -           31         B65 L20 N         P21         32         B65 L3 N         K27           33         B65 L20 P         P20         34         B65 L3 P         K26           35         B65 L7 N         L27         36         B65 L1 P         M25           39         GND         L7         40         GND         -           41         B65 L13 N         N26         42         B65 L11 P         M25           43         B65 L13 N         N26         42         B65 L18 N         P23           43         B65 L13 N         N26	13	B65_L19_P	N22	14	B65_L2_P	G25
19 GND L7 20 GND - 21 B65_L24_N K21 22 B65_L5_N H26 23 B65_L24_P K20 24 B65_L5_P J26 25 B65_L12_N M24 26 B65_L4_N J25 27 B65_L12_P N24 28 B65_L4_P J24 29 GND L7 30 GND - 31 B65_L20_N P21 32 B65_L3_N K27 33 B65_L20_P P20 34 B65_L3_P K26 35 B65_L7_N L27 36 B65_L11_N M26 37 B65_L7_P M27 38 B65_L11_P M25 39 GND L7 40 GND - 41 B65_L13_N N26 42 B65_L18_N P23 43 B65_L13_P P26 44 B65_L18_P R23 43 B65_L13_P P26 44 B65_L18_P R23 45 B65_L14_N P25 46 B65_L15_N R27 47 B65_L14_P P24 48 B65_L15_P T27 49 GND - 50 GND - 51 B65_L8_N L24 52 B65_L17_N R26 53 B65_L8_P L23 54 B65_L17_P R25 55 NC - 56 B65_L16_N T25 57 NC - 58 B65_L16_P T24 59 GND L7 G0 GND - 61 B47_L11_N AA23 62 B47_L19_N V28 63 B47_L11_P Y23 G4 B47_L22_N U27 66 B47_L14_N Y25 G6 B47_L22_N U27 67 B47_L14_P W25 G8 B47_L20_P U24 75 B47_L21_N Y28 76 B47_L20_P U24 75 B47_L21_P W28 78 B47_L17_P T22	15	B65_L9_N	K25	16	B65_L1_N	G27
21         B65_L24_N         K21         22         B65_L5_N         H26           23         B65_L24_P         K20         24         B65_L5_P         J26           25         B65_L12_N         M24         26         B65_L4_N         J25           27         B65_L12_P         N24         28         B65_L4_P         J24           29         GND         L7         30         GND         -           31         B65_L20_N         P21         32         B65_L3_N         K27           33         B65_L20_P         P20         34         B65_L3_P         K26           35         B65_L7_N         L27         36         B65_L11_N         M26           37         B65_L7_P         M27         38         B65_L11_P         M25           39         GND         L7         40         GND         -           41         B65_L13_N         N26         42         B65_L18_N         P23           43         B65_L13_N         N26         42         B65_L18_N         P23           45         B65_L14_N         P25         46         B65_L15_N         R27           47         B65_L8_N	17	B65_L9_P	L25	18	B65_L1_P	H27
23         B65_L24_P         K20         24         B65_L5_P         J26           25         B65_L12_N         M24         26         B65_L4_N         J25           27         B65_L12_P         N24         28         B65_L4_P         J24           29         GND         L7         30         GND         -           31         B65_L20_N         P21         32         B65_L3_N         K27           33         B65_L20_P         P20         34         B65_L3_P         K26           35         B65_L7_N         L27         36         B65_L11_N         M26           37         B65_L7_P         M27         38         B65_L11_P         M25           39         GND         L7         40         GND         -           41         B65_L13_N         N26         42         B65_L18_N         P23           43         B65_L13_P         P26         44         B65_L15_P         T27           47         B65_L14_P         P24         48         B65_L15_P         T27           49         GND         -         50         GND         -           51         B65_L8_N         L24	19	GND	L7	20	GND	-
25         B65_L12_N         M24         26         B65_L4_N         J25           27         B65_L12_P         N24         28         B65_L4_P         J24           29         GND         L7         30         GND         -           31         B65_L20_N         P21         32         B65_L3_N         K27           33         B65_L20_P         P20         34         B65_L3_P         K26           35         B65_L7_N         L27         36         B65_L11_N         M26           37         B65_L7_P         M27         38         B65_L11_N         M25           39         GND         L7         40         GND         -           41         B65_L13_N         N26         42         B65_L18_N         P23           43         B65_L13_P         P26         44         B65_L18_P         R23           45         B65_L14_N         P25         46         B65_L15_N         R27           47         B65_L8_N         L24         48         B65_L15_P         T27           49         GND         -         50         GND         -           51         B65_L8_N         L24	21	B65_L24_N	K21	22	B65_L5_N	H26
27         B65_L12_P         N24         28         B65_L4_P         J24           29         GND         L7         30         GND         -           31         B65_L20_N         P21         32         B65_L3_N         K27           33         B65_L20_P         P20         34         B65_L3_P         K26           35         B65_L7_N         L27         36         B65_L11_N         M26           37         B65_L7_P         M27         38         B65_L11_P         M25           39         GND         L7         40         GND         -           41         B65_L13_N         N26         42         B65_L18_N         P23           43         B65_L13_P         P26         44         B65_L18_P         R23           45         B65_L14_N         P25         46         B65_L15_N         R27           47         B65_L14_P         P24         48         B65_L15_P         T27           49         GND         -         50         GND         -           51         B65_L8_N         L24         52         B65_L17_N         R26           53         B65_L8_P         L23	23	B65_L24_P	K20	24	B65_L5_P	J26
29         GND         L7         30         GND         -           31         B65_L20_N         P21         32         B65_L3_N         K27           33         B65_L20_P         P20         34         B65_L3_P         K26           35         B65_L7_N         L27         36         B65_L11_N         M26           37         B65_L7_P         M27         38         B65_L11_P         M25           39         GND         L7         40         GND         -           41         B65_L13_N         N26         42         B65_L18_N         P23           43         B65_L13_P         P26         44         B65_L18_P         R23           45         B65_L14_N         P25         46         B65_L15_N         R27           47         B65_L14_P         P24         48         B65_L15_P         T27           49         GND         -         50         GND         -           51         B65_L8_N         L24         52         B65_L17_N         R26           53         B65_L8_P         L23         54         B65_L16_N         T25           57         NC         -         5	25	B65_L12_N	M24	26	B65_L4_N	J25
31         B65_L20_N         P21         32         B65_L3_N         K27           33         B65_L20_P         P20         34         B65_L3_P         K26           35         B65_L7_N         L27         36         B65_L11_N         M26           37         B65_L7_P         M27         38         B65_L11_P         M25           39         GND         L7         40         GND         -           41         B65_L13_N         N26         42         B65_L18_N         P23           43         B65_L13_P         P26         44         B65_L18_P         R23           45         B65_L14_N         P25         46         B65_L15_N         R27           47         B65_L14_P         P24         48         B65_L15_P         T27           49         GND         -         50         GND         -           51         B65_L8_N         L24         52         B65_L17_N         R26           53         B65_L8_P         L23         54         B65_L16_N         T25           57         NC         -         56         B65_L16_N         T24           59         GND         L7	27	B65_L12_P	N24	28	B65_L4_P	J24
33         B65_L20_P         P20         34         B65_L3_P         K26           35         B65_L7_N         L27         36         B65_L11_N         M26           37         B65_L7_P         M27         38         B65_L11_P         M25           39         GND         L7         40         GND         -           41         B65_L13_N         N26         42         B65_L18_N         P23           43         B65_L13_P         P26         44         B65_L18_P         R23           45         B65_L14_N         P25         46         B65_L15_N         R27           47         B65_L14_P         P24         48         B65_L15_P         T27           49         GND         -         50         GND         -           51         B65_L8_N         L24         52         B65_L17_N         R26           53         B65_L8_P         L23         54         B65_L16_N         T25           55         NC         -         56         B65_L16_N         T25           57         NC         -         58         B65_L16_N         T24           59         GND         L7         6	29	GND	L7	30	GND	-
35         B65_L7_N         L27         36         B65_L11_N         M26           37         B65_L7_P         M27         38         B65_L11_P         M25           39         GND         L7         40         GND         -           41         B65_L13_N         N26         42         B65_L18_N         P23           43         B65_L13_P         P26         44         B65_L18_P         R23           45         B65_L14_N         P25         46         B65_L15_N         R27           47         B65_L14_P         P24         48         B65_L15_P         T27           49         GND         -         50         GND         -           51         B65_L8_N         L24         52         B65_L17_N         R26           53         B65_L8_P         L23         54         B65_L16_N         T25           55         NC         -         56         B65_L16_N         T25           57         NC         -         58         B65_L16_N         T25           59         GND         L7         60         GND         -           61         B47_L11_N         AA23         62	31	B65_L20_N	P21	32	B65_L3_N	K27
37         B65_L7_P         M27         38         B65_L11_P         M25           39         GND         L7         40         GND         -           41         B65_L13_N         N26         42         B65_L18_N         P23           43         B65_L13_P         P26         44         B65_L18_P         R23           45         B65_L14_N         P25         46         B65_L15_N         R27           47         B65_L14_P         P24         48         B65_L15_P         T27           49         GND         -         50         GND         -           51         B65_L8_N         L24         52         B65_L17_N         R26           53         B65_L8_P         L23         54         B65_L16_N         T25           55         NC         -         56         B65_L16_N         T25           57         NC         -         58         B65_L16_N         T24           59         GND         L7         60         GND         -           61         B47_L11_N         AA23         62         B47_L19_N         V28           63         B47_L14_N         Y25         66 <td>33</td> <td>B65_L20_P</td> <td>P20</td> <td>34</td> <td>B65_L3_P</td> <td>K26</td>	33	B65_L20_P	P20	34	B65_L3_P	K26
39         GND         L7         40         GND         -           41         B65_L13_N         N26         42         B65_L18_N         P23           43         B65_L13_P         P26         44         B65_L18_P         R23           45         B65_L14_N         P25         46         B65_L15_N         R27           47         B65_L14_P         P24         48         B65_L15_P         T27           49         GND         -         50         GND         -           51         B65_L8_N         L24         52         B65_L17_N         R26           53         B65_L8_P         L23         54         B65_L16_N         T25           55         NC         -         56         B65_L16_N         T25           57         NC         -         58         B65_L16_N         T25           59         GND         L7         60         GND         -           61         B47_L11_N         AA23         62         B47_L19_N         V28           63         B47_L14_N         Y25         66         B47_L22_N         U27           67         B47_L14_P         W25         68 <td>35</td> <td>B65_L7_N</td> <td>L27</td> <td>36</td> <td>B65_L11_N</td> <td>M26</td>	35	B65_L7_N	L27	36	B65_L11_N	M26
41       B65_L13_N       N26       42       B65_L18_N       P23         43       B65_L13_P       P26       44       B65_L18_P       R23         45       B65_L14_N       P25       46       B65_L15_N       R27         47       B65_L14_P       P24       48       B65_L15_P       T27         49       GND       -       50       GND       -         51       B65_L8_N       L24       52       B65_L17_N       R26         53       B65_L8_P       L23       54       B65_L16_N       T25         55       NC       -       56       B65_L16_N       T25         57       NC       -       58       B65_L16_P       T24         59       GND       L7       60       GND       -         61       B47_L11_N       AA23       62       B47_L19_N       V28         63       B47_L11_P       Y23       64       B47_L19_P       V27         65       B47_L14_N       Y25       66       B47_L22_N       U27         67       B47_L14_P       W25       68       B47_L22_P       U26         69       GND       -       70	37	B65_L7_P	M27	38	B65_L11_P	M25
43         B65_L13_P         P26         44         B65_L18_P         R23           45         B65_L14_N         P25         46         B65_L15_N         R27           47         B65_L14_P         P24         48         B65_L15_P         T27           49         GND         -         50         GND         -           51         B65_L8_N         L24         52         B65_L17_N         R26           53         B65_L8_P         L23         54         B65_L16_N         T25           55         NC         -         56         B65_L16_N         T25           57         NC         -         58         B65_L16_P         T24           59         GND         L7         60         GND         -           61         B47_L11_N         AA23         62         B47_L19_N         V28           63         B47_L14_N         Y25         66         B47_L22_N         U27           65         B47_L14_N         Y25         68         B47_L22_P         U26           69         GND         -         70         GND         -           71         B47_L7_N         AB22         72 <td>39</td> <td>GND</td> <td>L7</td> <td>40</td> <td>GND</td> <td>-</td>	39	GND	L7	40	GND	-
45 B65_L14_N P25 46 B65_L15_N R27  47 B65_L14_P P24 48 B65_L15_P T27  49 GND - 50 GND -  51 B65_L8_N L24 52 B65_L17_N R26  53 B65_L8_P L23 54 B65_L17_P R25  55 NC - 56 B65_L16_N T25  57 NC - 58 B65_L16_P T24  59 GND L7 60 GND -  61 B47_L11_N AA23 62 B47_L19_N V28  63 B47_L11_P Y23 64 B47_L19_P V27  65 B47_L14_N Y25 66 B47_L22_N U27  67 B47_L14_P W25 68 B47_L22_P U26  69 GND - 70 GND -  71 B47_L7_N AB22 72 B47_L20_P U24  75 B47_L21_N Y28 76 B47_L17_N T23  77 B47_L21_P W28 78 B47_L17_P T22	41	B65_L13_N	N26	42	B65_L18_N	P23
47       B65_L14_P       P24       48       B65_L15_P       T27         49       GND       -       50       GND       -         51       B65_L8_N       L24       52       B65_L17_N       R26         53       B65_L8_P       L23       54       B65_L17_P       R25         55       NC       -       56       B65_L16_N       T25         57       NC       -       58       B65_L16_P       T24         59       GND       L7       60       GND       -         61       B47_L11_N       AA23       62       B47_L19_N       V28         63       B47_L11_P       Y23       64       B47_L19_P       V27         65       B47_L14_N       Y25       66       B47_L22_N       U27         67       B47_L14_P       W25       68       B47_L22_P       U26         69       GND       -       70       GND       -         71       B47_L7_N       AB22       72       B47_L20_N       U25         73       B47_L7_P       AA22       74       B47_L0_P       U24         75       B47_L21_N       Y28       76	43	B65_L13_P	P26	44	B65_L18_P	R23
49         GND         -         50         GND         -           51         B65_L8_N         L24         52         B65_L17_N         R26           53         B65_L8_P         L23         54         B65_L17_P         R25           55         NC         -         56         B65_L16_N         T25           57         NC         -         58         B65_L16_P         T24           59         GND         L7         60         GND         -           61         B47_L11_N         AA23         62         B47_L19_N         V28           63         B47_L11_P         Y23         64         B47_L19_P         V27           65         B47_L14_N         Y25         66         B47_L22_N         U27           67         B47_L14_P         W25         68         B47_L22_P         U26           69         GND         -         70         GND         -           71         B47_L7_N         AB22         72         B47_L20_N         U25           73         B47_L7_P         AA22         74         B47_L17_N         T23           75         B47_L21_P         W28         76 <td>45</td> <td>B65_L14_N</td> <td>P25</td> <td>46</td> <td>B65_L15_N</td> <td>R27</td>	45	B65_L14_N	P25	46	B65_L15_N	R27
51         B65_L8_N         L24         52         B65_L17_N         R26           53         B65_L8_P         L23         54         B65_L17_P         R25           55         NC         -         56         B65_L16_N         T25           57         NC         -         58         B65_L16_P         T24           59         GND         L7         60         GND         -           61         B47_L11_N         AA23         62         B47_L19_N         V28           63         B47_L11_P         Y23         64         B47_L19_P         V27           65         B47_L14_N         Y25         66         B47_L22_N         U27           67         B47_L14_P         W25         68         B47_L22_P         U26           69         GND         -         70         GND         -           71         B47_L7_N         AB22         72         B47_L20_N         U25           73         B47_L7_P         AA22         74         B47_L20_P         U24           75         B47_L21_N         Y28         76         B47_L17_N         T23           77         B47_L21_P         W28	47	B65_L14_P	P24	48	B65_L15_P	T27
53         B65_L8_P         L23         54         B65_L17_P         R25           55         NC         -         56         B65_L16_N         T25           57         NC         -         58         B65_L16_P         T24           59         GND         L7         60         GND         -           61         B47_L11_N         AA23         62         B47_L19_N         V28           63         B47_L11_P         Y23         64         B47_L19_P         V27           65         B47_L14_N         Y25         66         B47_L22_N         U27           67         B47_L14_P         W25         68         B47_L22_P         U26           69         GND         -         70         GND         -           71         B47_L7_N         AB22         72         B47_L20_N         U25           73         B47_L7_P         AA22         74         B47_L20_P         U24           75         B47_L21_N         Y28         76         B47_L17_N         T23           77         B47_L21_P         W28         78         B47_L17_P         T22	49	GND	-	50	GND	-
55         NC         -         56         B65_L16_N         T25           57         NC         -         58         B65_L16_P         T24           59         GND         L7         60         GND         -           61         B47_L11_N         AA23         62         B47_L19_N         V28           63         B47_L11_P         Y23         64         B47_L19_P         V27           65         B47_L14_N         Y25         66         B47_L22_N         U27           67         B47_L14_P         W25         68         B47_L22_P         U26           69         GND         -         70         GND         -           71         B47_L7_N         AB22         72         B47_L20_N         U25           73         B47_L7_P         AA22         74         B47_L20_P         U24           75         B47_L21_N         Y28         76         B47_L17_N         T23           77         B47_L21_P         W28         78         B47_L17_P         T22	51	B65_L8_N	L24	52	B65_L17_N	R26
57         NC         -         58         B65_L16_P         T24           59         GND         L7         60         GND         -           61         B47_L11_N         AA23         62         B47_L19_N         V28           63         B47_L11_P         Y23         64         B47_L19_P         V27           65         B47_L14_N         Y25         66         B47_L22_N         U27           67         B47_L14_P         W25         68         B47_L22_P         U26           69         GND         -         70         GND         -           71         B47_L7_N         AB22         72         B47_L20_N         U25           73         B47_L7_P         AA22         74         B47_L20_P         U24           75         B47_L21_N         Y28         76         B47_L17_N         T23           77         B47_L21_P         W28         78         B47_L17_P         T22	53	B65_L8_P	L23	54	B65_L17_P	R25
59         GND         L7         60         GND         -           61         B47_L11_N         AA23         62         B47_L19_N         V28           63         B47_L11_P         Y23         64         B47_L19_P         V27           65         B47_L14_N         Y25         66         B47_L22_N         U27           67         B47_L14_P         W25         68         B47_L22_P         U26           69         GND         -         70         GND         -           71         B47_L7_N         AB22         72         B47_L20_N         U25           73         B47_L7_P         AA22         74         B47_L20_P         U24           75         B47_L21_N         Y28         76         B47_L17_N         T23           77         B47_L21_P         W28         78         B47_L17_P         T22	55	NC	-	56	B65_L16_N	T25
61       B47_L11_N       AA23       62       B47_L19_N       V28         63       B47_L11_P       Y23       64       B47_L19_P       V27         65       B47_L14_N       Y25       66       B47_L22_N       U27         67       B47_L14_P       W25       68       B47_L22_P       U26         69       GND       -       70       GND       -         71       B47_L7_N       AB22       72       B47_L20_N       U25         73       B47_L7_P       AA22       74       B47_L20_P       U24         75       B47_L21_N       Y28       76       B47_L17_N       T23         77       B47_L21_P       W28       78       B47_L17_P       T22	57	NC	-	58	B65_L16_P	T24
63       B47_L11_P       Y23       64       B47_L19_P       V27         65       B47_L14_N       Y25       66       B47_L22_N       U27         67       B47_L14_P       W25       68       B47_L22_P       U26         69       GND       -       70       GND       -         71       B47_L7_N       AB22       72       B47_L20_N       U25         73       B47_L7_P       AA22       74       B47_L20_P       U24         75       B47_L21_N       Y28       76       B47_L17_N       T23         77       B47_L21_P       W28       78       B47_L17_P       T22	59	GND	L7	60	GND	-
65       B47_L14_N       Y25       66       B47_L22_N       U27         67       B47_L14_P       W25       68       B47_L22_P       U26         69       GND       -       70       GND       -         71       B47_L7_N       AB22       72       B47_L20_N       U25         73       B47_L7_P       AA22       74       B47_L20_P       U24         75       B47_L21_N       Y28       76       B47_L17_N       T23         77       B47_L21_P       W28       78       B47_L17_P       T22	61	B47_L11_N	AA23	62	B47_L19_N	V28
67       B47_L14_P       W25       68       B47_L22_P       U26         69       GND       -       70       GND       -         71       B47_L7_N       AB22       72       B47_L20_N       U25         73       B47_L7_P       AA22       74       B47_L20_P       U24         75       B47_L21_N       Y28       76       B47_L17_N       T23         77       B47_L21_P       W28       78       B47_L17_P       T22	63	B47_L11_P	Y23	64	B47_L19_P	V27
69       GND       -       70       GND       -         71       B47_L7_N       AB22       72       B47_L20_N       U25         73       B47_L7_P       AA22       74       B47_L20_P       U24         75       B47_L21_N       Y28       76       B47_L17_N       T23         77       B47_L21_P       W28       78       B47_L17_P       T22	65	B47_L14_N	Y25	66	B47_L22_N	U27
71       B47_L7_N       AB22       72       B47_L20_N       U25         73       B47_L7_P       AA22       74       B47_L20_P       U24         75       B47_L21_N       Y28       76       B47_L17_N       T23         77       B47_L21_P       W28       78       B47_L17_P       T22	67	B47_L14_P	W25	68	B47_L22_P	U26
73 B47_L7_P AA22 74 B47_L20_P U24  75 B47_L21_N Y28 76 B47_L17_N T23  77 B47_L21_P W28 78 B47_L17_P T22	69	GND	-	70	GND	-
75         B47_L21_N         Y28         76         B47_L17_N         T23           77         B47_L21_P         W28         78         B47_L17_P         T22	71	B47_L7_N	AB22	72	B47_L20_N	U25
75         B47_L21_N         Y28         76         B47_L17_N         T23           77         B47_L21_P         W28         78         B47_L17_P         T22	73	B47_L7_P	AA22	74	B47_L20_P	U24
	75		Y28	76	B47_L17_N	T23
79 GND - 80 GND -	77	B47_L21_P	W28	78	B47_L17_P	T22
75 3145	79	GND	_	80	GND	-



81	B47_L3_N	AC24	82	B47_L15_N	U22
83	B47_L3_P	AB24	84	B47_L15_P	U21
85	B47_L23_N	W29	86	B47_L24_N	W26
87	B47_L23_P	V29	88	B47_L24_P	V26
89	GND	-	90	GND	-
91	B47_L10_N	AC21	92	B47_L13_N	W24
93	B47_L10_P	AB21	94	B47_L13_P	W23
95	B47_L5_N	AB27	96	B47_L1_N	Y27
97	B47_L5_P	AA27	98	B47_L1_P	Y26
99	GND	-	100	GND	-
101	B47_L9_N	AB20	102	B47_L12_N	AA25
103	B47_L9_P	AA20	104	B47_L12_P	AA24
105	B47_L4_N	AC27	106	B47_L6_N	AB26
107	B47_L4_P	AC26	108	B47_L6_P	AB25
109	GND	-	110	GND	-
111	B47_L8_N	AC23	112	B47_L16_N	V23
113	B47_L8_P	AC22	114	B47_L16_P	V22
115	B47_L2_N	AD26	116	B47_L18_N	W21
117	B47_L2_P	AD25	118	B47_L18_P	V21
119	GND	-	120	GND	-

J6 连接 12V 电源,BANK66,和部分 BANK68 的信号。

# J6 连接器的引脚分配

J6 管脚	信号名称	FPGA 引脚 号	J6 管脚	信号名称	FPGA 引脚 号
		7			7
1	+12V	-	2	+12V	-
3	+12V	-	4	+12V	-
5	+12V	-	6	+12V	-
7	+12V	-	8	+12V	-
9	+12V	-	10	+12V	-
11	GND	-	12	GND	-
13	B67_L17_N	A20	14	B67_L8_N	A25
15	B67_L17_P	B20	16	B67_L8_P	B25
17	B67_L16_N	C22	18	B67_L6_N	A28



19	B67_L16_P	C21	20	B67_L6_P	A27
21	GND	-	22	GND	-
23	B67_L15_N	B22	24	B67_L13_N	C23
25	B67_L15_P	B21	26	B67_L13_P	D23
27	B67_L11_N	D25	28	B67_L12_N	C24
29	B67_L11_P	E25	30	B67_L12_P	D24
31	GND	-	32	GND	-
33	B67_L18_N	D21	34	B67_L4_N	A29
35	B67_L18_P	D20	36	B67_L4_P	B29
37	B67_L20_N	E21	38	B67_L2_N	B27
39	B67_L20_P	E20	40	B67_L2_P	C27
41	GND	-	42	GND	-
43	B67_L14_N	E23	44	B67_L1_N	E27
45	B67_L14_P	E22	46	B67_L1_P	F27
47	B67_L22_N	F20	48	B67_L10_N	A24
49	B67_L22_P	G20	50	B67_L10_P	B24
51	GND	-	52	GND	-
53	B67_L19_N	F25	54	B67_L9_N	B26
55	B67_L19_P	G24	56	B67_L9_P	C26
57	B67_L24_N	G21	58	B67_L5_N	C28
59	B67_L24_P	H21	60	B67_L5_P	D28
61	GND	-	62	GND	-
63	B67_L21_N	F24	64	B67_L3_N	D29
65	B67_L21_P	F23	66	B67_L3_P	E28
67	B67_L23_N	F22	68	B67_L7_N	D26
69	B67_L23_P	G22	70	B67_L7_P	E26
71	GND	-	72	GND	-
73	B68_T1U	C16	74	B67_T1U	A23
75	B68_T2U	H14	76	B67_T2U	A22
77	B68_T3U	L17	78	B67_T3U	H22
79	NC	-	80	NC	-