KINTEX UltraScale FPGA Development Board AXKU040 User Manual





Version Record

Version	Date	Release By	Description
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Part 1: FPGA Development Board Introduction

The AXKU040 FPGA development board is mainly composed of KINTEX UltraScale+ chip. It meets users' requirements for high-speed data exchange, data storage, Video transmission processing, deep learning, intelligence and industrial control, and it is a "professional" FPGA development platform. For high-speed data transmission and exchange, pre-verification and post-application of data processing is possible. This product is very suitable for students, engineers and other groups engaged in FPGA development.

AXKU040 FPGA development board mounts four 1GB high-speed DDR4 SDRAM chips. FPGA chip configuration uses a 128Mb QSPI FLASH chip.

The AXKU040 FPGA development board expands the rich peripheral interface, including four 10G optical SFP interfaces, three FMC expansion interfaces, one UART serial interface, one SD card interface, one HDMI Output, 2 Gigabit Ethernet Interfaces, SAM and SATA Interfaces etc.

The following figure shows the structure of the entire development system:

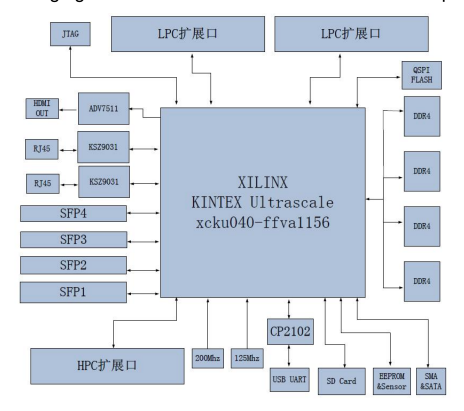


Figure 1-1: The Schematic Diagram of the AXKU040



Through this diagram, you can see the interfaces and functions that the AXKU040 FPGA Development Board contains:

- Xilinx KINTEX-7 UltraScale FPGA chip XCKU040
- > DDR4

With four large-capacity 1GB (4 GB total) high-speed DDR4 SDRAM, used as FPGA data storage, image analysis cache, data processing.

QSPI FLASH

A 128Mbit QSPI FLASH memory chip can be used as a storage for FPGA chip configuration files and user data;

➤ 4 SFP+ interfaces

The four high-speed transceivers of the GTX transceiver of the FPGA are connected to the transmission and reception of four optical modules to realize four high-speed optical fiber communication interfaces. Each fiber optic data communication receives and transmits at speeds of up to 12.5 Gb/s.

USB Uart interface

1-channel Uart to USB interface for communication with the computer for user debugging. The serial port chip adopts the USB-UAR chip of Silicon Labs CP2102GM, and the USB interface adopts the MINI USB interface.

HDMI Output Interface

1 HDMI video output interface, using ADV7511 HDMI encoding chip from ANALOG DEVICE, supports up to 1080P@60Hz output and 3D output.

Gigabit Ethernet Interface

2-Channel 10/100M/1000M Ethernet RJ45 interface for Ethernet data exchange with computers or other network devices. The network interface chip uses Micrel's KSZ9031 industrial grade GPHY chip.

FMC Expansion Interface



3 standard FMC expansion port, including 2 LPC FMC expansion ports and 1 HPC FMC expansion port, which can be connected to various FMC modules of XILINX or ALINX (HDMI input and output modules, binocular camera modules, high-speed AD modules, etc.).

Micro SD slot

1 Micro SD card holder, used to store operating system image and file system.

SMA Interface and SATA Interfaces

6 SMA external interfaces and 2 SATA interfaces, the pins are connected to the transceiver for external high-speed input and output signals.

> Temperature and humidity sensor

Onboard a temperature and humidity sensor chip LM75 for detecting the temperature and humidity of the environment around the board

> EEPROM

One EEPROM 24LC04 with I2C interface, which is Used for IIC bus communication and storage of some customer-defined information.

JTAG Interface

A 10-pin0.1 spacing standard JTAG ports for FPGA program download and debugging. Users can debug and download FPGAs through XILINX downloader.

> Clock

A 200Mhz differential crystal onboard provides a stable clock source for the FPGA system.

A 125Mhz differential crystal onboard provides reference clock for optical fiber.

A 156.25Mhz differential crystal onboard provides reference clock for transceiver



- ➤ LED Light 6LEDs, 1 power indicator, 1 DONE configuration indicator, 4 user indicators
- ➤ Key 2 user keys, 1 reset key, connect to the normal IO of the FPGA.



Part 2: FPGA Chip

The FPGA development board uses Xilinx's KINTEX UltraScale chip, model number XCKU040-2FFVA1156I. The speed class is 2 and the temperature class is industrial. This model is a FFVA1156 package with 1156 pins and a 1.0mm pitch. The chip naming rules for Xilinx KINTEX UltraScale FPGA are shown in Figure 2-1 below:

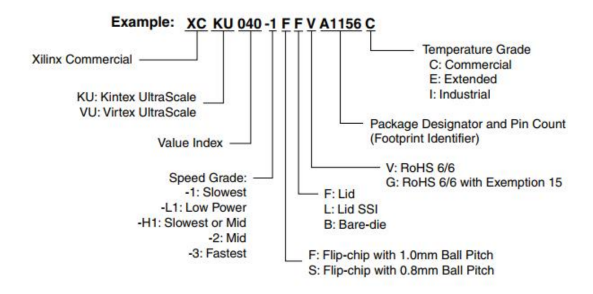


Figure 2-1: The Chip Model Definition of KINTEX UltraScale Series

The main parameters of the FPGA chip XCKU040 are as follows

Name	Specific parameters
Logic Cells	530,250
CLB Look-Up-Tables	242,400
CLB flip-flops	484,800
Block RAM (kb)	21.1
DSP Slices	1,920
PCIe Gen3 x 8	3
XADC	12bit, 1Mbps AD
GTP Transceiver	20, 16.3Gb/s max
Speed Grade	-2
Temperature Grade	Industrial



FPGA power supply system

XCKU040 FPGA power supplies are Vccint, Vccbram, Vccaux, Vccaux o Vcco, VMGTAVCC, VMGTAVTT, VMGTVCCAUK, VMGTAVTTRCAL, VCCADC. VCCINT is the FPGA core power supply pin, which needs to be connected to 0.95V; Vccbram is the power supply pin of FPGA Block RAM, connect to 0.95V; Vccaux and Vccaux_io are FPGA auxiliary power supply pin, connect 1.8V; Vcco is the voltage of each BANK of FPGA, including BANK0, BANK44~48, BANK64~68. VMGTAVCC is the power supply voltage of the GTH and GTY transceivers inside the FPGA, connected to 1.0V; VMGTAVTT is the terminal voltage of GTH transmission and reception, connected to 1.2V. V_{MGTAVTTRCAL} is the transceiver resistance calibration voltage, connect to 1.2V. Vccade is the supply voltage of XADC, connected to 1.8V.

The XCKU040 FPGA system requires the power-on sequence as shown in Figure 2-2.

Power-On/Off Power Supply Sequencing

The recommended power-on sequence is V_{CCINT}/V_{CCINT_IO}, V_{CCBRAM}, V_{CCAUX_IO}, and V_{CCO} to achieve minimum current draw and ensure that the I/Os are 3-stated at power-on. The recommended power-off sequence is the reverse of the power-on sequence. If V_{CCINT_IO} and V_{CCBRAM} have the same recommended voltage levels, they can be powered by the same supply and ramped simultaneously. V_{CCINT_IO} must be connected to V_{CCINT}. If V_{CCAUX}/V_{CCAUX_IO} and V_{CCO} have the same recommended voltage levels, they can be powered by the same supply and ramped simultaneously. V_{CCAUX} and V_{CCAUX} 10 must be connected together. When the current minimums are met, the device powers on after the V_{CCINT}/V_{CCINT_IO} , V_{CCBRAM} , V_{CCAUX}/V_{CCAUX_IO} , and V_{CCO} supplies have all passed through their power-on reset threshold voltages. The device must not be configured until after V_{CCINT} is applied.

 V_{CCADC} and V_{REF} can be powered at any time and have no power-up sequencing recommendations.

The recommended power-on sequence to achieve minimum current draw for the GTH or GTY transceivers is V_{CCINT} , $V_{MGTAVCC}$, $V_{MGTAVTT}$ OR $V_{MGTAVCC}$, V_{CCINT} , $V_{MGTAVTT}$. There is no recommended sequencing for V_{MGTVCCAUX}. Both V_{MGTAVCC} and V_{CCINT} can be ramped simultaneously. The recommended power-off sequence is the reverse of the power-on sequence to achieve minimum current draw. If these recommended sequences are not met, current drawn from V_{MGTAVTT} can be higher than specifications during power-up and power-down.

Figure 2-2: Power-On/Off Power Supply Sequencing



Part 3: DDR4 DRAM

The AXKU040 FPGA development board is equipped with four Micron 1GB DDR4 chips, model MT40A512M16LY-062EIT. Four DDR4 SDRAMs form a 64-bit bus width. Because four DDR4 chips are connected to the FPGA, the DDR4 SDRAM can run at speeds up to 1200MHz, and four DDR4 memory systems are directly connected to the BANK44, BANK45, and BANK46 interfaces of the FPGA. The specific configuration of DDR4 SDRAM is shown in Table 3-1.

Bit Number	Chip Model	Capacity	Factory
U45,U47,U48,U49	MT40A512M16LY-062EIT	512M x 16bit	Micron

Table 3-1: DDR4 SDRAM Configuration

The hardware design of DDR4 requires strict consideration of signal integrity. We have fully considered the matching resistor/terminal resistance, trace impedance control, and trace length control in circuit design and PCB design to ensure high-speed and stable operation of DDR3.

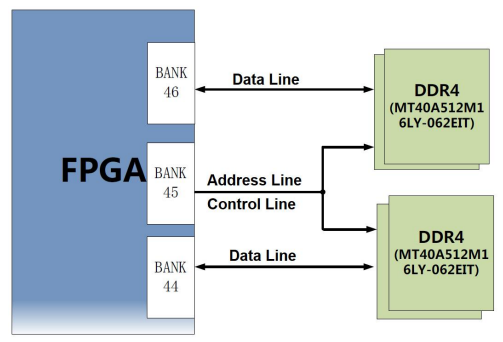


Figure 3-1: The DDR4 DRAM Schematic



4 DDR4 DRAM pin assignments:

Signal Name	FPGA Pin Name	FPGA Pin
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_DQ35 IO_L2N_TOL_N3_46 AM27 PL_DDR4_DQ36 IO_L6N_TOU_N11_AD6N_46 AK28 PL_DDR4_DQ36 IO_L5P_TOU_N8_AD14P_46 AH27 PL_DDR4_DQ37 IO_L5N_TOU_N9_AD14N_46 AH28 PL_DDR4_DQ38 IO_L3N_TOU_N5_AD15N_46 AK26 PL_DDR4_DQ39 IO_L3N_TOU_N5_AD15N_46 AK27 PL_DDR4_DQ40 IO_L9N_T1L_N5_AD12N_46 AN28 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_DQ45 IO_L17P_T1U_N8_GC_46 AL29 PL_DDR4_DQ46 IO_L17P_T1U_N8_GC_46 AL29 PL_DDR4_DQ406 IO_L18P_T2U_N2_GC_46 AK31 PL_DDR4_DQ48 IO_L14P_T2L_N2_GC_46 AK31 PL_DDR4_DQ49 IO_L18P_T2U_N1_AD10_AD2P_46 AK32 PL_DDR4_DQ50 IO_L15P_			
PL_DDR4_DQ36 IO_L5P_TOU_N8_AD14P_46 AH27 PL_DDR4_DQ37 IO_L5N_TOU_N9_AD14N_46 AH28 PL_DDR4_DQ38 IO_L3P_TOL_N4_AD15P_46 AK26 PL_DDR4_DQ39 IO_L3N_TOL_N5_AD15N_46 AK27 PL_DDR4_DQ40 IO_L9N_T1L_N5_AD15N_46 AK27 PL_DDR4_DQ41 IO_L12N_T1U_N11_GC_46 AM30 PL_DDR4_DQ42 IO_L8P_T1L_N2_AD5P_46 AP28 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_DQ46 IO_L11P_T1U_N8_GC_46 AK31 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 AK32 PL_DDR4_DQ50 IO_L15N_T2L_N5_AD11N_46 AJ31 PL_DDR4_DQ52 IO_L15P_T2L_N4_AD11P_46 AJ31 PL_DDR4_DQ53 IO_L1	PL_DDR4_DQ34	IO_L2N_T0L_N3_46	AM27
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_DQ45 IO_L12P_T1U_N10_GC_46 AL30 PL_DDR4_DQ46 IO_L11P_T1U_N8_GC_46 AL29 PL_DDR4_DQ46 IO_L11P_T1U_N8_GC_46 AK31 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_L15N_T2L_N4_AD11P_46 AJ31 PL_DDR4_DQ53 IO_L17N	PL_DDR4_DQ35	IO_L6N_T0U_N11_AD6N_46	AK28
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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 AK31 PL_DDR4_DQ49 IO_L18P_T2U_N10_AD2P_46 AK32 PL_DDR4_DQ50 IO_L14N_T2L_N3_GC_46 AK32 PL_DDR4_DQ50 IO_L15N_T2L_N5_AD11N_46 AJ31 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 AH32 PL_DDR4_DQ56 IO_L21P_T3L_N4_AD8P_46 AN31 PL_DDR4_DQ56	PL_DDR4_DQ38	IO_L3P_T0L_N4_AD15P_46	AK26
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_DQ51 IO_L15N_T2L_N4_AD11P_46 AJ30 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_DQ56 IO_L24P_T3U_N10_46 AL34 PL_DDR4_DQ59 IO_L	PL_DDR4_DQ39	IO_L3N_T0L_N5_AD15N_46	AK27
PL_DDR4_DQ42 IO_L8P_T1L_N2_AD5P_46 AP28 PL_DDR4_DQ43 IO_L11N_T1U_N9_GC_46 AM29 PL_DDR4_DQ45 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_DQ49 IO_L18P_T2U_N10_AD2P_46 AH34 PL_DDR4_DQ50 IO_L14N_T2L_N3_GC_46 AK32 PL_DDR4_DQ50 IO_L15N_T2L_N5_AD11N_46 AJ31 PL_DDR4_DQ51 IO_L15N_T2L_N4_AD11P_46 AJ30 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_N1_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_DQ58 IO_L27P_T3L_N2_AD1P_46 AN32 PL_DDR4_DQ69 <td< td=""><td>PL_DDR4_DQ40</td><td>IO_L9N_T1L_N5_AD12N_46</td><td>AN28</td></td<>	PL_DDR4_DQ40	IO_L9N_T1L_N5_AD12N_46	AN28
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 AK31 PL_DDR4_DQ49 IO_L18P_T2U_N10_AD2P_46 AH34 PL_DDR4_DQ50 IO_L16N_T2L_N5_AD11N_46 AJ31 PL_DDR4_DQ50 IO_L15N_T2L_N5_AD11N_46 AJ31 PL_DDR4_DQ51 IO_L15N_T2L_N5_AD11N_46 AJ30 PL_DDR4_DQ52 IO_L15P_T2L_N4_AD11P_46 AJ30 PL_DDR4_DQ52 IO_L17P_T2U_N8_AD10P_46 AH31 PL_DDR4_DQ53 IO_L17P_T2U_N8_AD10P_46 AJ34 PL_DDR4_DQ54 IO_L18N_T2U_N1_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_N1_46 AN32 PL_DDR4_DQ59 <td< td=""><td>PL_DDR4_DQ41</td><td>IO_L12N_T1U_N11_GC_46</td><td>AM30</td></td<>	PL_DDR4_DQ41	IO_L12N_T1U_N11_GC_46	AM30
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_L14M_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_DQ53 IO_L18N_T2U_N11_AD2N_46 AJ34 PL_DDR4_DQ54 IO_L18N_T2U_N11_AD2N_46 AJ32 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_DQ69 IO_L23P_T3U_N2_AD1P_46 AN33 PL_DDR4_DQ60 IO_L23P_T3U_N2_AD1P_46 AN34 PL_DDR4_DQ62 IO_L2	PL_DDR4_DQ42	IO_L8P_T1L_N2_AD5P_46	AP28
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_DQ53 IO_L17P_T2U_N8_AD10P_46 AJ34 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_DQ56 IO_L24P_T3U_N10_46 AL34 PL_DDR4_DQ57 IO_L24P_T3U_N10_46 AL34 PL_DDR4_DQ58 IO_L29T_T3L_N2_AD1P_46 AN32 PL_DDR4_DQ60 IO_L29T_T3L_N2_AD1P_46 AN33 PL_DDR4_DQ61 IO_L29T_T3L_N3_AD1N_46 AP31 PL_DDR4_DQ62 IO_L	PL_DDR4_DQ43	IO_L11N_T1U_N9_GC_46	AM29
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_DQ55 IO_L17N_T2U_N9_AD10N_46 AN31 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 AM34 PL_DDR4_DQ60 IO_L23P_T3U_N8_46 AM34 PL_DDR4_DQ62 IO_L17T_T1L_N5_AD8N_46 AP31 PL_DDR4_DQ63 IO_L20N_T3L_N3	PL_DDR4_DQ44	IO_L9P_T1L_N4_AD12P_46	AN27
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_DQ56 IO_L24P_T3U_N10_46 AL34 PL_DDR4_DQ57 IO_L24P_T3U_N10_46 AL34 PL_DDR4_DQ58 IO_L23N_T3U_N9_46 AN32 PL_DDR4_DQ59 IO_L23P_T3U_N8_46 AN33 PL_DDR4_DQ60 IO_L23P_T3U_N8_46 AM32 PL_DDR4_DQ60 IO_L23P_T3U_N11_46 AM34 PL_DDR4_DQ61 IO_L24N_T3U_N11_46 AM34 PL_DDR4_DQ62 IO_L21N_T3L_N3_AD1N_46 AP31 PL_DDR4_DM0 IO_L1P_T0L_N0_DBC_A44	PL_DDR4_DQ45	IO_L12P_T1U_N10_GC_46	AL30
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_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_AD	PL_DDR4_DQ46	IO_L11P_T1U_N8_GC_46	AL29
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_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_DM0 IO_L1P_T0L_N0_GBC_AD13P_44 AE25 PL_DDR4_DM2 IO_L13P_T1L_N0_	PL_DDR4_DQ47	IO_L8N_T1L_N3_AD5N_46	AP29
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_L23N_T3U_N9_46 AN33 PL_DDR4_DQ60 IO_L29P_T3L_N2_AD1P_46 AN33 PL_DDR4_DQ60 IO_L23P_T3U_N8_46 AM32 PL_DDR4_DQ60 IO_L23P_T3U_N1_46 AM34 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	PL_DDR4_DQ48	IO_L14P_T2L_N2_GC_46	AK31
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_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_T3L_N0_DBC_AD9P_44 AM21 PL_DDR4_DM3 IO_L19P_T3L_N0_DBC_AD9P_44 AM21	PL_DDR4_DQ49	IO_L18P_T2U_N10_AD2P_46	AH34
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_DQ60 IO_L23P_T3U_N8_46 AM34 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_DQ50	IO_L14N_T2L_N3_GC_46	AK32
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_DQ60 IO_L24N_T3U_N11_46 AM34 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_DQ51	IO_L15N_T2L_N5_AD11N_46	AJ31
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_DQ52	IO_L15P_T2L_N4_AD11P_46	AJ30
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_DQ53	IO_L17P_T2U_N8_AD10P_46	AH31
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_DQ54	IO_L18N_T2U_N11_AD2N_46	AJ34
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_DQ55	IO_L17N_T2U_N9_AD10N_46	AH32
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_DQ56	IO_L21P_T3L_N4_AD8P_46	AN31
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_DQ57	IO_L24P_T3U_N10_46	AL34
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_DQ58	IO_L23N_T3U_N9_46	AN32
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_DQ59	IO_L20P_T3L_N2_AD1P_46	AN33
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_DQ60	IO_L23P_T3U_N8_46	AM32
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_DQ61	IO_L24N_T3U_N11_46	AM34
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_DQ62	IO_L21N_T3L_N5_AD8N_46	AP31
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_DQ63	IO_L20N_T3L_N3_AD1N_46	AP33
PL_DDR4_DM2 IO_L13P_T2L_N0_GC_QBC_44 AJ21 PL_DDR4_DM3 IO_L19P_T3L_N0_DBC_AD9P_44 AM21	PL_DDR4_DM0	IO_L1P_T0L_N0_DBC_44	AD21
PL_DDR4_DM3	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_DM4	IO_L1P_T0L_N0_DBC_46	AH26
PL_DDR4_DM5 IO_L7P_T1L_N0_QBC_AD13P_46 AN26	PL_DDR4_DM5	IO_L7P_T1L_N0_QBC_AD13P_46	AN26

2L_N0_GC_QBC_46 AJ29 3L N0 DBC AD9P_46 AL32
31 NO DRC AD9P 46 AL32
0L_110_DD0_11D31 _40
U_N6_DBC_AD7P_44 AG21
U_N7_DBC_AD7N_44 AH21
1U_N6_QBC_AD4P_44 AH24
1U_N7_QBC_AD4N_44 AJ25
2U_N6_QBC_AD3P_44 AJ20
2U_N7_QBC_AD3N_44 AK20
3U_N6_DBC_AD0P_44 AP20
3U_N7_DBC_AD0N_44 AP21
U_N6_DBC_AD7P_46 AL27
U_N7_DBC_AD7N_46 AL28
1U_N6_QBC_AD4P_46 AN29
1U_N7_QBC_AD4N_46 AP30
2U_N6_QBC_AD3P_46 AH33
2U_N7_QBC_AD3N_46 AJ33
3U_N6_DBC_AD0P_46 AN34
3U_N7_DBC_AD0N_46 AP34
2U_N11_AD2N_45 AG14
3U_N9_45 AF17
3L_N2_AD1P_45 AF15
2U_N7_QBC_AD3N_45 AJ14
3L_N1_DBC_AD9N_45 AD18
2L_N4_AD11P_45 AG17
3U_N8_45 AE17
1U_N9_GC_45 AK18
3U_N10_45 AD16
2L_N0_GC_QBC_45 AH18
3L_N0_DBC_AD9P_45 AD19
3U_N11_45 AD15
2L_N2_GC_45 AH16
1U_N7_QBC_AD4N_45 AL17
2U_N10_AD2P_45 AG15
1U_N6_QBC_AD4P_45 AL18
2U_N6_QBC_AD3P_45 AJ15
L_N5_AD12N_45 AL15



IO_L8N_T1L_N3_AD5N_45	AM19
IO_L8P_T1L_N2_AD5P_45	AL19
IO_L14N_T2L_N3_GC_45	AJ16
IO_L21N_T3L_N5_AD8N_45	AF18
IO_L22N_T3U_N7_DBC_AD0N_45	AE15
IO_L22P_T3U_N6_DBC_AD0P_45	AE16
IO_L21P_T3L_N4_AD8P_45	AE18
IO_L17P_T2U_N8_AD10P_45	AG19
IO_L20N_T3L_N3_AD1N_45	AF14
IO_L15N_T2L_N5_AD11N_45	AG16
	IO_L8P_T1L_N2_AD5P_45 IO_L14N_T2L_N3_GC_45 IO_L21N_T3L_N5_AD8N_45 IO_L22N_T3U_N7_DBC_AD0N_45 IO_L22P_T3U_N6_DBC_AD0P_45 IO_L21P_T3L_N4_AD8P_45 IO_L17P_T2U_N8_AD10P_45 IO_L20N_T3L_N3_AD1N_45



Part 4: QSPI Flash

The AXKU040 FPGA development board is equipped with one 128MBit Quad-SPI FLASH, and the model is N25Q128A, which uses the 3.3V CMOS voltage standard. Due to the non-volatile nature of QSPI FLASH, it can store FPGA configuration Bin files and other user data files in use. The specific models and related parameters of QSPI FLASH are shown in Table 4-1.

Position	Model	Capacity	Factory
U14	N25Q128A	128M Bit	Numonyx

Table 4-1: QSPI FLASH Specification

QSPI FLASH is connected to the dedicated pins of BANKO of the FPGA chip. The clock pin is connected to CCLK0 of BANK0, and other data signals are connected to D00~D03 and FCS pins. Figure 4-2 shows the hardware connection of QSPI Flash and FPGA Chip.

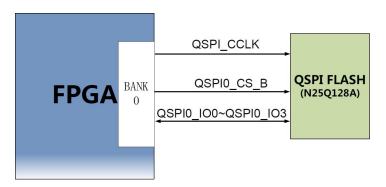


Figure 4-2: QSPI Flash Schematic

QSPI Flash pin assignments:

Signal Name	FPGA Pin Name	FPGA Pin Number
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



Part 5: Clock configuration

Part 5.1: 200Mhz differential clock source

A differential 200MHz clock source is provided on the FPGA development board to provide the system clock to the FPGA. The crystal differential output is connected to the FPGA BANK45, which can be used to drive the DDR controller operating clock and other user logic in the FPGA. The schematic diagram of the clock source is shown in Figure 5-1.

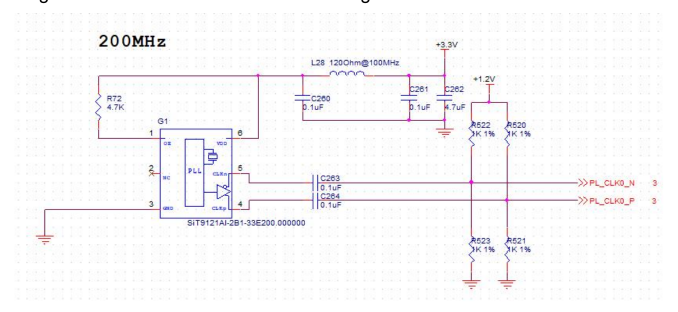


Figure 5-1: 200Mhz System Clock Source Schematic

System Clock pin assignments:

Signal Name	FPGA Pin
SYS_CLK0_P	AK17
SYS_CLK0_N	AK16

Part 5.2: 125Mhz differential clock source

A differential 125MHz clock source is provided on the FPGA development board to provide the clock for transceiver GTH. The crystal differential output is connected to the FPGA BANK224, which can be used for the clock required by 4 optical fibers. The schematic diagram of the clock source is shown in Figure 5-2.

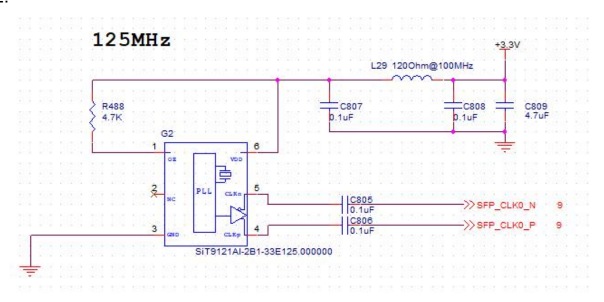


Figure 5-2: 125Mhz System Clock Source Schematic

System Clock pin assignments:

Signal Name	FPGA Pin
SFP_CLK0_P	AF6
SFP_CLK0_N	AF5

Part 5.3: 156.25Mhz differential clock source

A differential 156.25MHz clock source is provided on the FPGA development board to provide the clock to the FPGA Transceiver GTH. The crystal differential output is connected to the FPGA BANK228. The schematic diagram of the clock source is shown in Figure 5-3.



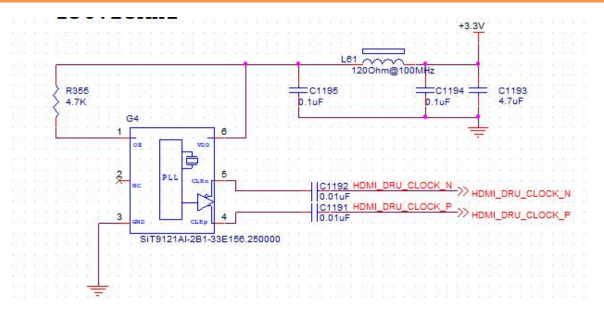


Figure 5-1: 156.25Mhz System Clock Source Schematic

System Clock pin assignments:

Signal Name	FPGA Pin
HDMI_DRU_CLOCK_P	H6
HDMI_DRU_CLOCK_N	H5



Part 6: USB to Serial Port

The AXKU040 FPGA development board is equipped with a Uart to USB interface for serial communication and debugging of the development board. The conversion chip uses the USB-UAR chip of Silicon Labs CP2102GM. The CP2102 serial chip and the FPGA are connected by a level-shifting chip to adapt to different FPGA BANK voltages. The USB interface uses the MINI USB interface, which can be connected to the USB port of the upper PC for serial data communication on the FPGA development board with a USB cable. The schematic diagram of the USB Uart circuit design is shown below:

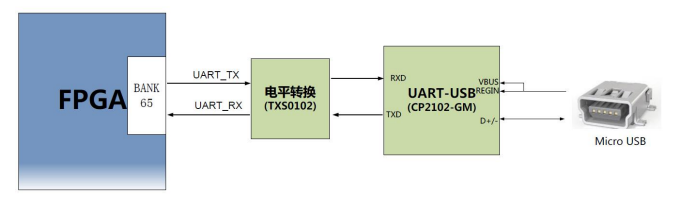


Figure 6-1: USB to serial port schematic

USB to serial port pin assignment:

Signal Name	FPGA Pin Name	FPGA Pin Number	Description
UART_RX	IO_T2U_N12_CSI_ADV_B_65	N27	Uart Data Input
UART_TX	IO_T3U_N12_PERSTN0_65	K22	Uart Data Output



Part 7: SFP+ Optical fiber interface

The AXKU040 FPGA development board has a four SFP interface. The Users can buy SFP optical modules (1.25G, 2.5G, 10G optical modules on the market) and insert them into these 4 optical fiber interfaces for optical fiber data communication. The 4 optical fiber interfaces are respectively connected with 4 RX/TX of FPGA BANK24 GTH transceiver. Both the TX signal and the RX signal are connected to the FPGA and the optical module through a DC blocking capacitor in a differential signal mode, and the data rate of each TX transmission and RX reception is as high as 12.5Gb/s. The reference clock of the GXH transceiver of BANK224 is provided by a differential crystal oscillator 125M.

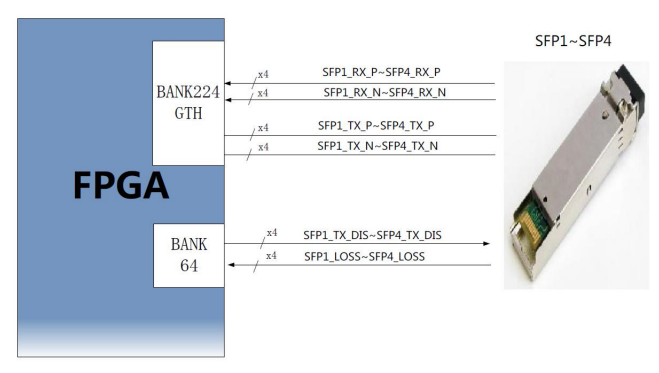


Figure 7-1: SFP Fiber Design Diagram

The 1st fiber interface FPGA pin assignment is as follows:

Signal Name	FPGA PIN	Description
SFP1_TX_P	AN4	SFP1 Data Transmission (Positive)
SFP1_TX_N	AN3	SFP1 Data Transmission (Negative)



SFP1_RX_P	AP2	SFP1 Data Receiver (Positive)	
SFP1_RX_P	AP1	SFP1 Data Receiver (Negative)	
SFP1_TX_DIS	AM10	SFP1 Optical Transfer Disable, active high	
SFP1_LOSS	AK11	SFP1 Optical LOSS,High level means no	
		light signal is received	

The 2nd fiber interface FPGA pin assignment is as follows:

Signal Name	FPGA PIN	Description
SFP2_TX_P	AM6	SFP2 Data Transmission (Positive)
SFP2_TX_N	AM5	SFP2 Data Transmission (Negative)
SFP2_RX_P	AM2	SFP2 Data Receiver (Positive)
SFP2_RX_N	AM1	SFP2 Data Receiver (Negative)
SFP2_TX_DIS	AL10	SFP2Optical Transfer Disable, active high
SFP2_LOSS	AJ11	SFP2 Optical LOSS,High level means no
		light signal is received

The 3rd fiber interface FPGA pin assignment is as follows:

Signal Name	FPGA PIN	Description
SFP3_TX_P	AL4	SFP3 Data Transmission (Positive)
SFP3_TX_N	AL3	SFP3 Data Transmission (Negative)
SFP3_RX_P	AK2	SFP3 Data Receiver (Positive)
SFP3_RX_N	AK1	SFP3 Data Receiver (Negative)
SFP3_TX_DIS	AP9	SFP3 Optical Transfer Disable, active high
SFP3_LOSS	AJ10	SFP3 Optical LOSS,High level means no
		light signal is received

The 4th fiber interface FPGA pin assignment is as follows:

Signal Name	FPGA PIN	Description
SFP4_TX_P	AK6	SFP4 Data Transmission (Positive)
SFP4_TX_N	AK5	SFP4 Data Transmission (Negative)
SFP4_RX_P	AJ4	SFP4 Data Receiver (Positive)
SFP4_RX_P	AJ3	SFP4 Data Receiver (Negative)
SFP4_TX_DIS	AN9	SFP4 Optical Transfer Disable, active high
SFP4_LOSS	AM9	SFP4 Optical LOSS,High level means no light signal is received



Part 8: HDMI Video Output Interface

The HDMI output interface uses the ADV7511 HDMI (DVI) encoding chip from ANALOG DEVICE, which supports up to 1080P@60Hz output and 3D output.

The video digital interface, audio digital interface and I2C configuration interface of ADV7511 are connected to the IO of BANK47 and BANK48.

The hardware connection diagram of ADV7511 chip and XCKU040 is shown in Figure 8-1:

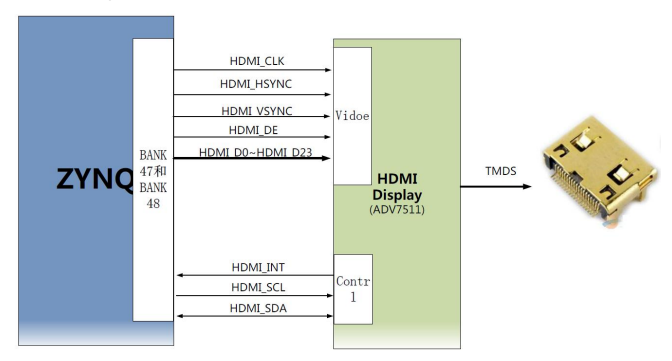


Figure 8-1: HDMI Output Interface Schematic

ADV7511 pin assignment:

Signal Name	Pin Name	Pin Number	Description
HDMI_CLK	IO_L21P_T3L_N4_AD8P_48	V33	HDMI Video Signal Clock
HDMI_HSYNC	IO L21N T3L N5 AD8N 47	Y28	HDMI Video Signal Line
		. = 0	Synchronization
HDMI_VSYNC	IO T1U N12 48	AE31	HDMI Video Signal Column
			Synchronization
HDMI_DE	IO_T2U_N12_48	AA33	HDMI Video Signal Enable

HDMI_D0	IO_L20N_T3L_N3_AD1N_48	Y30	HDMI Video Signal Data 0
HDMI_D1	IO_L19N_T3L_N1_DBC_AD9N_48	Y33	HDMI Video Signal Data 1
HDMI_D2	IO_L22N_T3U_N7_DBC_AD0N_48	Y32	HDMI Video Signal Data 2
HDMI_D3	IO_L19P_T3L_N0_DBC_AD9P_48	W33	HDMI Video Signal Data 3
HDMI_D4	IO_L21N_T3L_N5_AD8N_48	W34	HDMI Video Signal Data 4
HDMI_D5	IO_L24N_T3U_N11_48	W31	HDMI Video Signal Data 5
HDMI_D6	IO_L22P_T3U_N6_DBC_AD0P_48	Y31	HDMI Video Signal Data 6
HDMI_D7	IO_L23N_T3U_N9_48	V34	HDMI Video Signal Data 7
HDMI_D8	IO_T3U_N12_48	V32	HDMI Video Signal Data 8
HDMI_D9	IO_L23P_T3U_N8_48	U34	HDMI Video Signal Data 9
HDMI_D10	IO_L24P_T3U_N10_48	V31	HDMI Video Signal Data 10
HDMI_D11	IO_L20P_T3L_N2_AD1P_48	W30	HDMI Video Signal Data 11
HDMI_D12	IO_L23N_T3U_N9_47	W29	HDMI Video Signal Data 12
HDMI_D13	IO_L23P_T3U_N8_47	V29	HDMI Video Signal Data 13
HDMI_D14	IO_L21P_T3L_N4_AD8P_47	W28	HDMI Video Signal Data 14
HDMI_D15	IO_L19N_T3L_N1_DBC_AD9N_47	V28	HDMI Video Signal Data 15
HDMI_D16	IO_L19P_T3L_N0_DBC_AD9P_47	V27	HDMI Video Signal Data 16
HDMI_D17	IO_L24N_T3U_N11_47	W26	HDMI Video Signal Data 17
HDMI_D18	IO_L24P_T3U_N10_47	V26	HDMI Video Signal Data 18
HDMI_D19	IO_L22N_T3U_N7_DBC_AD0N_47	U27	HDMI Video Signal Data 19
HDMI_D20	IO_L22P_T3U_N6_DBC_AD0P_47	U26	HDMI Video Signal Data 20
HDMI_D21	IO_L20N_T3L_N3_AD1N_47	U25	HDMI Video Signal Data 21
HDMI_D22	IO_L20P_T3L_N2_AD1P_47	U24	HDMI Video Signal Data 22
HDMI_D23	IO_T1U_N12_47	Y22	HDMI Video Signal Data 23
HDMI_SCL	IO_L21N_T3L_N5_AD8N_D07_65	R22	HDMI IIC Control Clock
HDMI _SDA	IO_L21P_T3L_N4_AD8P_D06_65	R21	HDMI IIC Control Data
	,		



Part 9: Gigabit Ethernet Interface

There are 2 Gigabit Ethernet ports on the AXKU040 FPGA Development board. The GPHY chip uses Micrel's KSZ9031RNX Ethernet PHY chip to provide users with network communication services. The KSZ9031RNX chip supports 10/100/1000 Mbps network transmission rate, and communicates with the MAC layer of the system through the RGMII interface. KSZ9031RNX supports MDI/MDX adaptation, various speed adaptation, Master/Slave adaptation, and supports MDIO bus for PHY register management.

When the KSZ9031RNX is powered on, it will detect the level status of some specific IOs to determine its own operating mode. Table 3-5-1 describes the default settings after the GPHY chip is powered on.

Configuration Pin	Instructions	Configuration value
PHYAD[2:0]	MDIO/MDC Mode PHY Address	PHY Address 011
CLK125_EN	Enable 125Mhz clock output selection	Enable
LED_MODE	LED light mode configuration	Single LED light mode
MODE0~MODE3	Link adaptation and full duplex	10/100/1000 adaptive, compatible
WODEO WODEO	configuration	with full-duplex, half-duplex

Table 9-1: PHY chip default configuration value

When the network is connected to Gigabit Ethernet, the data transmission of FPGA chip and PHY chip KSZ9031RNX is communicated through the RGMII bus, the transmission clock is 125Mhz, and the data is sampled on the rising edge and falling samples of the clock.

When the network is connected to 100M Ethernet, the data transmission of FPGA chip and PHY chip KSZ9031RNX is communicated through RMII bus, and the transmission clock is 25Mhz. Data is sampled on the rising edge and falling samples of the clock.



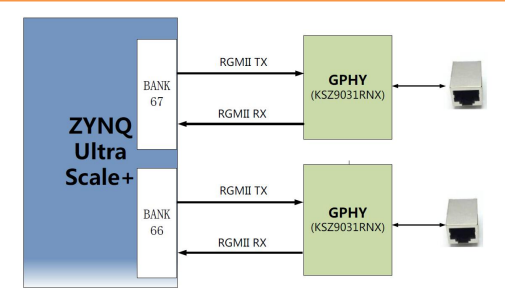


Figure 9-1: FPGA Chip and GPHY connection diagram

The 1st Gigabit Ethernet interface pin assignments are as follows:

Signal Name	Pin Name	Pin	Description
		Number	
PHY1_GTXC	IO_L4N_T0U_N7_DBC_AD7N_66	A10	Ethernet 1 Transmit Clock
PHY1_TXD0	IO_L14N_T2L_N3_GC_66	G12	Ethernet 1 Transmit Data bit0
PHY1_TXD1	IO_L2P_T0L_N2_66	В9	Ethernet 1 Transmit Data bit1
PHY1_TXD2	IO_L2N_T0L_N3_66	A9	Ethernet 1 Transmit Data bit2
PHY1_TXD3	IO_L4P_T0U_N6_DBC_AD7P_66	B10	Ethernet 1 Transmit Data bit3
PHY1 TXEN	IO L21N T3L N5 AD8N 66	B11	Ethernet 1 Transmit Enable
11111_1214	10_22 111_102_110_7.2011_00	511	Signal
PHY1_RXC	IO_L14P_T2L_N2_GC_66	H12	Ethernet 1 Receive Clock
PHY1_RXD0	IO_L23P_T3U_N8_66	A13	Ethernet 1 Receive Data Bit0
PHY1_RXD1	IO_L20N_T3L_N3_AD1N_66	B12	Ethernet 1 Receive Data Bit1
PHY1_RXD2	IO_L23N_T3U_N9_66	A12	Ethernet 1 Receive Data Bit2
PHY1_RXD3	IO_L21P_T3L_N4_AD8P_66	C11	Ethernet 1 Receive Data Bit3
PHY1 RXDV	IO L20P T3L N2 AD1P 66	C12	Ethernet 1 Receive Data Enable
11111_1000	10_2231 _102_112_7.5 11 _00	012	Signal
PHY1 MDC	IO T2U N12 66	F12	Ethernet 1 MDIO Management
	-10202_00		Clock
PHY1 MDIO	IO T3U N12 66	E12	Ethernet 1 MDIO Management
			Data
PHY1_RESET	IO_T1U_N12_66	L9	Ethernet Chip Reset



The 2nd Gigabit Ethernet interface pin assignments are as follows:

Signal Name	Pin Name	Pin	Description
		Number	
PHY2_GTXC	IO_L10P_T1U_N6_QBC_AD4P _67	B24	Ethernet 2 Transmit Clock
PHY2_TXD0	IO_L17P_T2U_N8_AD10P_67	B20	Ethernet 2 Transmit Data bit0
PHY2_TXD1	IO_L17N_T2U_N9_AD10N_67	A20	Ethernet 2 Transmit Data bit1
PHY2_TXD2	IO_L15P_T2L_N4_AD11P_67	B21	Ethernet 2 Transmit Data bit2
PHY2_TXD3	IO_L15N_T2L_N5_AD11N_67	B22	Ethernet 2 Transmit Data bit3
PHY2_TXEN	IO_L10N_T1U_N7_QBC_AD4N _67	A24	Ethernet 2 Transmit Enable Signal
PHY2_RXC	IO_L13P_T2L_N0_GC_QBC_6 7	D23	Ethernet 2 Receive Clock
PHY2_RXD0	IO_L4P_T0U_N6_DBC_AD7P_ 67	B29	Ethernet 2 Receive Data Bit0
PHY2_RXD1	IO_L6N_T0U_N11_AD6N_67	A28	Ethernet 2 Receive Data Bit1
PHY2_RXD2	IO_L6P_T0U_N10_AD6P_67	A27	Ethernet 2 Receive Data Bit2
PHY2_RXD3	IO_L13N_T2L_N1_GC_QBC_6 7	C23	Ethernet 2 Receive Data Bit3
PHY2_RXDV	IO_L4N_T0U_N7_DBC_AD7N_ 67	A29	Ethernet 2 Receive Data Enable Signal
PHY2_MDC	IO_T1U_N12_67	A23	Ethernet 2 MDIO Management Clock
PHY2_MDIO	IO_T2U_N12_67	A22	Ethernet 2 MDIO Management Data
PHY2_RESET	IO_T3U_N12_67	H22	Ethernet Chip Reset



Part 10: FMC Expansion Port

The AXKU040 FPGA development board comes with two standard FMC LPC expansion ports and one standard FMC HPC expansion ports that can be connected to various FMC modules of XILINX or ALINX (HDMI input and output modules, binocular camera modules, high-speed AD modules, etc.). The FMC expansion port contains 33 pairs of differential IO signals and one I2C bus signal.

The LPC FMC1 expansion port has 33 pairs of differential signals, which are respectively connected to the IO of BANK47 and BANK48 of the FPGA chip. The IO level of BANK47 and BANK48 is 1.8V and cannot be modified. The 1 pair speed GTH transceiver signal is connected to BNAK226.

The LPC FMC2 expansion port has 33 pairs of differential signals, which are respectively connected to the IO of the BANK64 and BANK65 of the FPGA chip. The level standard is determined by the voltage VADJ of the BANK, and the default is +1.8V. The voltage of VADJ can be configured by the program to change the output voltage of the PMIC chip LP873220. The 1 pair speed GTH transceiver signal is connected to BNAK226.

The FMC HPC expansion port contains 57 pairs of differential IO signals, which are connected to FPGA chips BANK66, BANK67, BANK68, and the voltage standard is 1.8V. 8 high-speed GTH transceiver signals are connected to the IO of the FPGA chip BANK227 and BANK228.

The schematic diagrams of FPGA and FMC LPC connectors are shown in Figures 10-1 and 10-2:

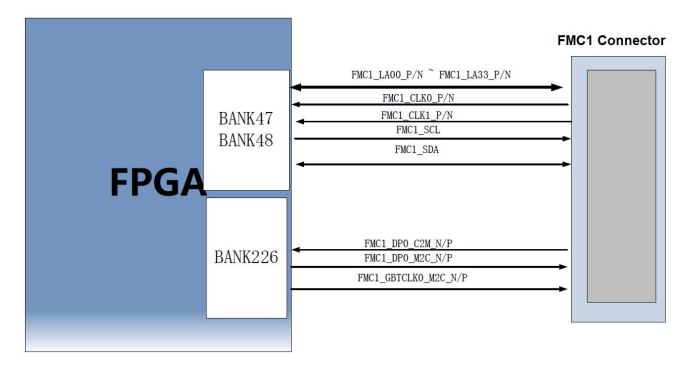


Figure 10-1: LPC FMC1 Connector Diagram

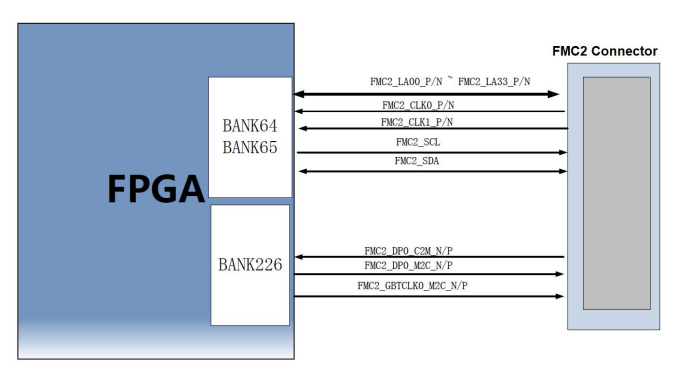


Figure 10-2: LPC FMC2 Connector Diagram



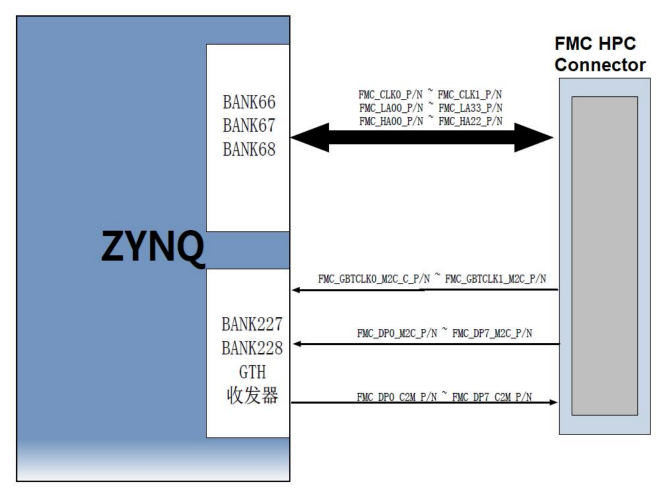


Figure 10-3: LPC FMC3 Connector Diagram

The 1st FMC LPC Connectors Pin Assignment

Signal Name	FPGA Pin Number	FPGA Pin Name	Description
FMC1_LPC_CLK0_P	IO_L11P_T1U_N8_GC_47	Y23	FMC Reference 1st Reference Clock P
FMC1_LPC_CLK0_N	IO_L11N_T1U_N9_GC_47	AA23	FMC Reference 1st Reference Clock N
FMC1_LPC_CLK1_P	IO_L11P_T1U_N8_GC_48	AD30	FMC Reference 2 nd Reference Clock P
FMC1_LPC_CLK1_N	IO_L11N_T1U_N9_GC_48	AD31	FMC Reference 2 nd Reference Clock N
FMC1_LPC_LA00_C C_P	IO_L12P_T1U_N10_GC_47	AA24	FMC Reference 0 th Data (Clock) P
FMC1_LPC_LA00_C	IO_L12N_T1U_N11_GC_47	AA25	FMC Reference 0 th Data

C_N			(Clock) N
FMC1_LPC_LA01_C	IO_L13P_T2L_N0_GC_QBC_4	W23	FMC Reference 1st Data
C_P	7	VV23	(Clock) P
FMC1_LPC_LA01_C	IO_L13N_T2L_N1_GC_QBC_4	W24	FMC Reference 1st Data
C_N	7	V V Z 4	(Clock) N
FMC1 LPC LA02 P	IO_L10P_T1U_N6_QBC_AD4	AB21	FMC Reference 2 nd Data P
1 1001_E1 0_E7.02_1	P_47	7.021	
FMC1 LPC LA02 N	IO_L10N_T1U_N7_QBC_AD4	AC21	FMC Reference 2 nd Data N
	N_47	, . U	
FMC1_LPC_LA03_P	IO_L8P_T1L_N2_AD5P_47	AC22	FMC Reference 3 rd Data P
FMC1_LPC_LA03_N	IO_L8N_T1L_N3_AD5N_47	AC23	FMC Reference 3 rd Data N
FMC1 LPC LA04 P	IO_L7P_T1L_N0_QBC_AD13P	AA22	FMC Reference 4 th Data P
	_47	, , ,	
FMC1 LPC LA04 N	IO_L7N_T1L_N1_QBC_AD13	AB22	FMC Reference 4 th Data N
	N_47		
FMC1_LPC_LA05_P	IO_L2P_T0L_N2_47	AD25	FMC Reference 5 th Data P
FMC1_LPC_LA05_N	IO_L2N_T0L_N3_47	AD26	FMC Reference 5 th Data N
FMC1_LPC_LA06_P	IO_L3P_T0L_N4_AD15P_47	AB24	FMC Reference 6 th Data P
FMC1_LPC_LA06_N	IO_L3N_T0L_N5_AD15N_47	AC24	FMC Reference 6 th Data N
FMC1_LPC_LA07_P	IO_L6P_T0U_N10_AD6P_47	AB25	FMC Reference 7 th Data P
FMC1_LPC_LA07_N	IO_L6N_T0U_N11_AD6N_47	AB26	FMC Reference 7 th Data N
FMC1 LPC LA08 P	IO_L4P_T0U_N6_DBC_AD7P_	AC26	FMC Reference 8 th Data P
1 100 1_E1 0_E7100_1	47	71020	
FMC1_LPC_LA08_N	IO_L4N_T0U_N7_DBC_AD7N_	AC27	FMC Reference 8 th Data N
11001_21 0_27100_11	47	7.027	
FMC1_LPC_LA09_P	IO_L1P_T0L_N0_DBC_47	Y26	FMC Reference 9 th Data P
FMC1_LPC_LA09_N	IO_L1N_T0L_N1_DBC_47	Y27	FMC Reference 9 th Data N
FMC1_LPC_LA10_P	IO_L5P_T0U_N8_AD14P_47	AA27	FMC Reference 10 th Data P
FMC1_LPC_LA10_N	IO_L5N_T0U_N9_AD14N_47	AB27	FMC Reference 10 th Data N
FMC1_LPC_LA11_P	IO_L18P_T2U_N10_AD2P_47	V21	FMC Reference 11 th Data P
FMC1_LPC_LA11_N	IO_L18N_T2U_N11_AD2N_47	W21	FMC Reference 11 th Data N
FMC1_LPC_LA12_P	IO_L9P_T1L_N4_AD12P_47	AA20	FMC Reference 12 th Data P
FMC1_LPC_LA12_N	IO_L9N_T1L_N5_AD12N_47	AB20	FMC Reference 12 th Data N
FMC1_LPC_LA13_P	IO_L14P_T2L_N2_GC_47	W25	FMC Reference 13 th Data P
FMC1_LPC_LA13_N	IO_L14N_T2L_N3_GC_47	Y25	FMC Reference 13 th Data N
FMC1_LPC_LA14_P	IO_L16P_T2U_N6_QBC_AD3P	V22	FMC Reference 14 th Data P

	_47		
FMC1_LPC_LA14_N	IO_L16N_T2U_N7_QBC_AD3N _47	V23	FMC Reference 14 th Data N
FMC1_LPC_LA15_P	IO_L17P_T2U_N8_AD10P_47	T22	FMC Reference 15 th Data P
FMC1_LPC_LA15_N	IO_L17N_T2U_N9_AD10N_47	T23	FMC Reference 15 th Data N
FMC1_LPC_LA16_P	IO_L15P_T2L_N4_AD11P_47	U21	FMC Reference 16 th Data P
FMC1_LPC_LA16_N	IO_L15N_T2L_N5_AD11N_47	U22	FMC Reference 16 th Data N
FMC1_LPC_LA17_C C_P	IO_L12P_T1U_N10_GC_48	AC31	FMC Reference 17 th Data (Clock) P
FMC1_LPC_LA17_C C_N	IO_L12N_T1U_N11_GC_48	AC32	FMC Reference 17 th Data (Clock) N
FMC1_LPC_LA18_C C_P	IO_L13P_T2L_N0_GC_QBC_4 8	AA32	FMC Reference 18 th Data (Clock) P
FMC1_LPC_LA18_C C_N	IO_L13N_T2L_N1_GC_QBC_4 8	AB32	FMC Reference 18 th Data (Clock) N
FMC1_LPC_LA19_P	IO_L7P_T1L_N0_QBC_AD13P _48	AG31	FMC Reference 19 th Data P
FMC1_LPC_LA19_N	IO_L7N_T1L_N1_QBC_AD13N _48	AG32	FMC Reference 19 th Data N
FMC1_LPC_LA20_P	IO_L6P_T0U_N10_AD6P_48	AF30	FMC Reference 20 th Data P
FMC1_LPC_LA20_N	IO_L6N_T0U_N11_AD6N_48	AG30	FMC Reference 20 th Data N
FMC1_LPC_LA21_P	IO_L10P_T1U_N6_QBC_AD4P _48	AE33	FMC Reference 21 st Data P
FMC1_LPC_LA21_N	IO_L10N_T1U_N7_QBC_AD4N _48	AF34	FMC Reference 21st Data N
FMC1_LPC_LA22_P	IO_L8P_T1L_N2_AD5P_48	AF33	FMC Reference 22 nd Data P
FMC1_LPC_LA22_N	IO_L8N_T1L_N3_AD5N_48	AG34	FMC Reference 22 nd Data N
FMC1_LPC_LA23_P	IO_L4P_T0U_N6_DBC_AD7P_ 48	AF29	FMC Reference 23 rd Data P
FMC1_LPC_LA23_N	IO_L4N_T0U_N7_DBC_AD7N_ 48	AG29	FMC Reference 23 rd Data N
FMC1_LPC_LA24_P	IO_L15P_T2L_N4_AD11P_48	AC34	FMC Reference 24 th Data P
FMC1_LPC_LA24_N	IO_L15N_T2L_N5_AD11N_48	AD34	FMC Reference 24 th Data N
FMC1_LPC_LA25_P	IO_L9P_T1L_N4_AD12P_48	AE32	FMC Reference 25 th Data P
FMC1_LPC_LA25_N	IO_L9N_T1L_N5_AD12N_48	AF32	FMC Reference 25 th Data N
FMC1_LPC_LA26_P	IO_L16P_T2U_N6_QBC_AD3P _48	AA29	FMC Reference 26 th Data P

FMC1_LPC_LA26_N	IO_L16N_T2U_N7_QBC_AD3N _48	AB29	FMC Reference 26 th Data N
FMC1_LPC_LA27_P	IO_L14P_T2L_N2_GC_48	AB30	FMC Reference 27 th Data P
FMC1_LPC_LA27_N	IO_L14N_T2L_N3_GC_48	AB31	FMC Reference 27 th Data N
FMC1_LPC_LA28_P	IO_L17P_T2U_N8_AD10P_48	AA34	FMC Reference 28 th Data P
FMC1_LPC_LA28_N	IO_L17N_T2U_N9_AD10N_48	AB34	FMC Reference 28 th Data N
FMC1_LPC_LA29_P	IO_L18P_T2U_N10_AD2P_48	AC33	FMC Reference 29 th Data P
FMC1_LPC_LA29_N	IO_L18N_T2U_N11_AD2N_48	AD33	FMC Reference 29 th Data N
FMC1_LPC_LA30_P	IO_L2P_T0L_N2_48	AE28	FMC Reference 30 th Data P
FMC1_LPC_LA30_N	IO_L2N_T0L_N3_48	AF28	FMC Reference 30 th Data N
FMC1_LPC_LA31_P	IO_L5P_T0U_N8_AD14P_48	AD29	FMC Reference 31st Data P
FMC1_LPC_LA31_N	IO_L5N_T0U_N9_AD14N_48	AE30	FMC Reference 31st Data N
FMC1_LPC_LA32_P	IO_L1P_T0L_N0_DBC_48	AE27	FMC Reference 32 nd Data P
FMC1_LPC_LA32_N	IO_L1N_T0L_N1_DBC_48	AF27	FMC Reference 32 nd Data N
FMC1_LPC_LA33_P	IO_L3P_T0L_N4_AD15P_48	AC28	FMC Reference 33 rd Data P
FMC1_LPC_LA33_N	IO_L3N_T0L_N5_AD15N_48	AD28	FMC Reference 33 rd Data N
FMC1_LPC_SCL	IO_T2U_N12_47	Y21	FMC I2C Bus Clock
FMC1_LPC_SDA	IO_T3U_N12_47	U29	FMC I2C Bus Data

The 2nd FMC LPC Connectors Pin Assignment

Signal Name	FPGA Pin Number	FPGA Pin Name	Description
FMC2_LPC_CLK0_P	IO_L11P_T1U_N8_GC_64	AG12	FMC Reference 1st Reference Clock P
FMC2_LPC_CLK0_N	IO_L11N_T1U_N9_GC_64	AH12	FMC Reference 1st Reference Clock N
FMC2_LPC_CLK1_P	IO_L13P_T2L_N0_GC_ QBC_A06_D22_65	P26	FMC Reference 2 nd Reference Clock P
FMC2_LPC_CLK1_N	IO_L13N_T2L_N1_GC_ QBC_A07_D23_65	N26	FMC Reference 2 nd Reference Clock N
FMC2_LPC_LA00_CC _P	IO_L12P_T1U_N10_GC_64	AG11	FMC Reference 0 th Data (Clock)
FMC2_LPC_LA00_CC _N	IO_L12N_T1U_N11_GC_64	AH11	FMC Reference 0 th Data (Clock) N
FMC2_LPC_LA01_CC _P	IO_L13P_T2L_N0_GC_QBC_64	AF10	FMC Reference 1 st Data (Clock)



FMC2_LPC_LA01_CC	IO_L13N_T2L_N1_GC_QBC_6	1010	FMC Reference 1st Data (Clock)
_N	4	AG10	N
FMC2_LPC_LA02_P	IO_L2P_T0L_N2_64	AN13	FMC Reference 2 nd Data P
FMC2_LPC_LA02_N	IO_L2N_T0L_N3_64	AP13	FMC Reference 2 nd Data N
FMC2_LPC_LA03_P	IO_L6P_T0U_N10_AD6P_64	AK13	FMC Reference 3 rd Data P
FMC2_LPC_LA03_N	IO_L6N_T0U_N11_AD6N_64	AL13	FMC Reference 3 rd Data N
FMC2_LPC_LA04_P	IO_L10P_T1U_N6_QBC_AD4P _64	AD11	FMC Reference 4 th Data P
FMC2_LPC_LA04_N	IO_L10N_T1U_N7_QBC_AD4N _64	AE11	FMC Reference 4 th Data N
FMC2_LPC_LA05_P	IO_L4P_T0U_N6_DBC_AD7P_ 64	AM12	FMC Reference 5 th Data P
FMC2_LPC_LA05_N	IO_L4N_T0U_N7_DBC_AD7N_ 64	AN12	FMC Reference 5 th Data N
FMC2_LPC_LA06_P	IO_L8P_T1L_N2_AD5P_64	AH13	FMC Reference 6 th Data P
FMC2_LPC_LA06_N	IO_L8N_T1L_N3_AD5N_64	AJ13	FMC Reference 6 th Data N
FMC2_LPC_LA07_P	IO_L14P_T2L_N2_GC_64	AF9	FMC Reference 7 th Data P
FMC2_LPC_LA07_N	IO_L14N_T2L_N3_GC_64	AG9	FMC Reference 7 th Data N
FMC2_LPC_LA08_P	IO_L16P_T2U_N6_QBC_AD3P _64	AD10	FMC Reference 8 th Data P
FMC2_LPC_LA08_N	IO_L16N_T2U_N7_QBC_AD3N _64	AE10	FMC Reference 8 th Data N
FMC2_LPC_LA09_P	IO_L9P_T1L_N4_AD12P_64	AE12	FMC Reference 9th Data P
FMC2_LPC_LA09_N	IO_L9N_T1L_N5_AD12N_64	AF12	FMC Reference 9th Data N
FMC2_LPC_LA10_P	IO_L5P_T0U_N8_AD14P_64	AK12	FMC Reference 10 th Data P
FMC2_LPC_LA10_N	IO_L5N_T0U_N9_AD14N_64	AL12	FMC Reference 10 th Data N
FMC2_LPC_LA11_P	IO_L17P_T2U_N8_AD10P_64	AD9	FMC Reference 11 th Data P
FMC2_LPC_LA11_N	IO_L17N_T2U_N9_AD10N_64	AD8	FMC Reference 11 th Data N
FMC2_LPC_LA12_P	IO_L7P_T1L_N0_QBC_AD13P_ 64	AE13	FMC Reference 12 th Data P
FMC2_LPC_LA12_N	IO_L7N_T1L_N1_QBC_AD13N _64	AF13	FMC Reference 12 th Data N
FMC2_LPC_LA13_P	IO_L1P_T0L_N0_DBC_64	AP11	FMC Reference 13 th Data P
FMC2_LPC_LA13_N	IO_L1N_T0L_N1_DBC_64	AP10	FMC Reference 13 th Data N
FMC2_LPC_LA14_P	IO_L18P_T2U_N10_AD2P_64	AH9	FMC Reference 14 th Data P
FMC2_LPC_LA14_N	IO_L18N_T2U_N11_AD2N_64	AH8	FMC Reference 14 th Data N

FMC2_LPC_LA15_P	IO_L15P_T2L_N4_AD11P_64	AE8	FMC Reference 15 th Data P
FMC2_LPC_LA15_N	IO_L15N_T2L_N5_AD11N_64	AF8	FMC Reference 15 th Data N
FMC2_LPC_LA16_P	IO_L3P_T0L_N4_AD15P_64	AM11	FMC Reference 16 th Data P
FMC2_LPC_LA16_N	IO_L3N_T0L_N5_AD15N_64	AN11	FMC Reference 16 th Data N
FMC2_LPC_LA17_CC _P	IO_L12P_T1U_N10_GC_A08_D 24_65	N24	FMC Reference 17 th Data (Clock) P
FMC2_LPC_LA17_CC _N	IO_L12N_T1U_N11_GC_A09_D 25_65	M24	FMC Reference 17 th Data (Clock) N
FMC2_LPC_LA18_CC _P	IO_L11P_T1U_N8_GC_A10_D2 6_65	M25	FMC Reference 18 th Data (Clock) P
FMC2_LPC_LA18_CC _N	IO_L11N_T1U_N9_GC_A11_D2 7_65	M26	FMC Reference 18 th Data (Clock) N
FMC2_LPC_LA19_P	IO_L15P_T2L_N4_AD11P_A02 _D18_65	T27	FMC Reference 19 th Data P
FMC2_LPC_LA19_N	IO_L15N_T2L_N5_AD11N_A03 _D19_65	R27	FMC Reference 19 th Data N
FMC2_LPC_LA20_P	IO_L16P_T2U_N6_QBC_AD3P _A00_D16_65	T24	FMC Reference 20 th Data P
FMC2_LPC_LA20_N	IO_L16N_T2U_N7_QBC_AD3N _A01_D17_65	T25	FMC Reference 20 th Data N
FMC2_LPC_LA21_P	IO_L18P_T2U_N10_AD2P_D12 _65	R23	FMC Reference 21st Data P
FMC2_LPC_LA21_N	IO_L18N_T2U_N11_AD2N_D13 _65	P23	FMC Reference 21st Data N
FMC2_LPC_LA22_P	IO_L17P_T2U_N8_AD10P_D14 _65	R25	FMC Reference 22 nd Data P
FMC2_LPC_LA22_N	IO_L17N_T2U_N9_AD10N_D15 _65	R26	FMC Reference 22 nd Data N
FMC2_LPC_LA23_P	IO_L19P_T3L_N0_DBC_AD9P_ D10_65	N22	FMC Reference 23 rd Data P
FMC2_LPC_LA23_N	IO_L19N_T3L_N1_DBC_AD9N _D11_65	M22	FMC Reference 23 rd Data N
FMC2_LPC_LA24_P	IO_L9P_T1L_N4_AD12P_A14_ D30_65	L25	FMC Reference 24 th Data P
FMC2_LPC_LA24_N	IO_L9N_T1L_N5_AD12N_A15_ D31_65	K25	FMC Reference 24 th Data N
FMC2_LPC_LA25_P	IO_L7P_T1L_N0_QBC_AD13P_	M27	FMC Reference 25 th Data P

	A18_65		
FMC2_LPC_LA25_N	IO_L7N_T1L_N1_QBC_AD13N _A19_65	L27	FMC Reference 25 th Data N
FMC2_LPC_LA26_P	IO_L8P_T1L_N2_AD5P_A16_6 5	L23	FMC Reference 26 th Data P
FMC2_LPC_LA26_N	IO_L8N_T1L_N3_AD5N_A17_6 5	L24	FMC Reference 26 th Data N
FMC2_LPC_LA27_P	IO_L10P_T1U_N6_QBC_ A12_D28_65	L22	FMC Reference 27 th Data P
FMC2_LPC_LA27_N	IO_L10N_T1U_N7_QBCA13_D 29_65	K23	FMC Reference 27 th Data N
FMC2_LPC_LA28_P	IO_L5P_T0U_N8_AD14P_A22_ 65	J26	FMC Reference 28 th Data P
FMC2_LPC_LA28_N	IO_L5N_T0U_N9_AD14N_A23_ 65	H26	FMC Reference 28 th Data N
FMC2_LPC_LA29_P	IO_L3P_T0L_N4_AD15P_A26_ 65	K26	FMC Reference 29 th Data P
FMC2_LPC_LA29_N	IO_L3N_T0L_N5_AD15N_A27_ 65	K27	FMC Reference 29 th Data N
FMC2_LPC_LA30_P	IO_L2P_T0L_N2_FOE_B_65	G25	FMC Reference 30 th Data P
FMC2_LPC_LA30_N	IO_L2N_T0L_N3_FWE_FCS2_ B_65	G26	FMC Reference 30 th Data N
FMC2_LPC_LA31_P	IO_L1P_T0L_N0_DBC_RS0_65	H27	FMC Reference 31st Data P
FMC2_LPC_LA31_N	IO_L1N_T0L_N1_DBC_RS1_65	G27	FMC Reference 31st Data N
FMC2_LPC_LA32_P	IO_L6P_T0U_N10_AD6P_A20_ 65	J23	FMC Reference 32 nd Data P
FMC2_LPC_LA32_N	IO_L6N_T0U_N11_AD6N_A21_ 65	H24	FMC Reference 32 nd Data N
FMC2_LPC_LA33_P	IO_L4P_T0U_N6_DBC_AD7P_ A24_65	J24	FMC Reference 33 rd Data P
FMC2_LPC_LA33_N	IO_L4N_T0U_N7_DBC_AD7N_ A25_65	J25	FMC Reference 33 rd Data N
FMC2_LPC_SCL	IO_T0U_N12_A28_65	H23	FMC I2C Bus Clock
FMC2_LPC_SDA	IO_T1U_N12_PERSTN1_65	N23	FMC I2C Bus Data
FMC2_DP0_C2M_P	MGTHTXP1_226	W4	Transceiver Data Output P
FMC2_DP0_C2M_N	MGTHTXN1_226	W3	Transceiver Data Output N
FMC2_DP0_M2C_P	MGTHRXP1_226	V2	Transceiver Data Input P



FMC2_DP0_M2C_N	MGTHRXN1_226	V1	Transceiver Data Input N
FMC2_GBTCLK0_M2C _P	MGTREFCLK1P_226	Т6	Transceiver Reference Clock P
FMC2_GBTCLK0_M2C _N	MGTREFCLK1N_226	T5	Transceiver Reference Clock N

The 3rd FMC HPC Connectors Pin Assignment

Signal Name	FPGA Pin Number	FPGA Pin	Description
		Name	
FMC_HPC_CLK0_M2C	IO L11P T1U N8 GC 67	E25	FMC Reference 1st Reference
_P	10_2111 _110_110_00_01		Clock P
FMC_HPC_CLK0_M2C	IO L11N T1U N9 GC 67	D25	FMC Reference 1st Reference
_N			Clock N
FMC_HPC_CLK1_M2C	IO_L12P_T1U_N10_GC_66	G10	FMC Reference 2 nd Reference
_P			Clock P
FMC_HPC_CLK1_M2C	IO_L12N_T1U_N11_GC_66	F10	FMC Reference 2 nd Reference
_N			Clock N
FMC_HPC_LA00_CC_	IO_L12P_T1U_N10_GC_67	D24	FMC LA Reference 0 th Data
FMC HPC LA00 CC			(Clock) P FMC LA Reference 0 th Data
N	IO_L12N_T1U_N11_GC_67	C24	(Clock) N
FMC HPC LA01 CC			FMC LA Reference 1st Data
N	IO_L14P_T2L_N2_GC_67	E22	(Clock) P
FMC_HPC_LA01_CC_			FMC LA Reference 1st Data
P	IO_L14N_T2L_N3_GC_67	E23	(Clock) N
FMC_HPC_LA02_P	IO_L3P_T0L_N4_AD15P_67	E28	FMC LA Reference 2 nd Data P
FMC_HPC_LA02_N	IO_L3N_T0L_N5_AD15N_67	D29	FMC LA Reference 2 nd Data N
FMC_HPC_LA03_P	IO_L5P_T0U_N8_AD14P_67	D28	FMC LA Reference 3 rd Data P
FMC_HPC_LA03_N	IO_L5N_T0U_N9_AD14N_67	C28	FMC LA Reference 3 rd Data N
FMC_HPC_LA04_P	IO_L2P_T0L_N2_67	C27	FMC LA Reference 4 th Data P
FMC_HPC_LA04_N	IO_L2N_T0L_N3_67	B27	FMC LA Reference 4 th Data N
FMC_HPC_LA05_P	IO_L8P_T1L_N2_AD5P_67	B25	FMC LA Reference 5 th Data P
FMC_HPC_LA05_N	IO_L8N_T1L_N3_AD5N_67	A25	FMC LA Reference 5 th Data N
FMC_HPC_LA06_P	IO_L9P_T1L_N4_AD12P_67	C26	FMC LA Reference 6 th Data P
FMC_HPC_LA06_N	IO_L9N_T1L_N5_AD12N_67	B26	FMC LA Reference 6 th Data N
FMC_HPC_LA07_P	IO_L1P_T0L_N0_DBC_67	F27	FMC LA Reference 7 th Data P
FMC_HPC_LA07_N	IO_L1N_T0L_N1_DBC_67	E27	FMC LA Reference 7 th Data N

FMC_HPC_LA08_P	IO_L7P_T1L_N0_QBC_AD13P_ 67	E26	FMC LA Reference 8 th Data P
FMC_HPC_LA08_N	IO_L7N_T1L_N1_QBC_AD13N _67	D26	FMC LA Reference 8 th Data N
FMC_HPC_LA09_P	IO_L19P_T3L_N0_DBC_AD9P_ 67	G24	FMC LA Reference 9 th Data P
FMC_HPC_LA09_N	IO_L19N_T3L_N1_DBC_AD9N_ 67	F25	FMC LA Reference 9 th Data N
FMC_HPC_LA10_P	IO_L21P_T3L_N4_AD8P_67	F23	FMC LA Reference 10 th Data P
FMC_HPC_LA10_N	IO_L21N_T3L_N5_AD8N_67	F24	FMC LA Reference 10 th Data N
FMC_HPC_LA11_P	IO_L18P_T2U_N10_AD2P_67	D20	FMC LA Reference 11 th Data P
FMC_HPC_LA11_N	IO_L18N_T2U_N11_AD2N_67	D21	FMC LA Reference 11 th Data N
FMC_HPC_LA12_P	IO_L16P_T2U_N6_QBC_AD3P _67	C21	FMC LA Reference 12 th Data P
FMC_HPC_LA12_N	IO_L16N_T2U_N7_QBC_AD3N _67	C22	FMC LA Reference 12 th Data N
FMC_HPC_LA13_P	IO_L20P_T3L_N2_AD1P_67	E20	FMC LA Reference 13 th Data P
FMC_HPC_LA13_N	IO_L20N_T3L_N3_AD1N_67	E21	FMC LA Reference 13 th Data N
FMC_HPC_LA14_P	IO_L23P_T3U_N8_67	G22	FMC LA Reference 14 th Data P
FMC_HPC_LA14_N	IO_L23N_T3U_N9_67	F22	FMC LA Reference 14 th Data N
FMC_HPC_LA15_P	IO_L24P_T3U_N10_67	H21	FMC LA Reference 15 th Data P
FMC_HPC_LA15_N	IO_L24N_T3U_N11_67	G21	FMC LA Reference 15 th Data N
FMC_HPC_LA16_P	IO_L22P_T3U_N6_DBC_AD0P _67	G20	FMC LA Reference 16 th Data P
FMC_HPC_LA16_N	IO_L22N_T3U_N7_DBC_AD0N _67	F20	FMC LA Reference 16 th Data N
FMC_HPC_LA17_CC_ P	IO_L11P_T1U_N8_GC_66	G9	FMC LA Reference 17 th Data (Clock) P
FMC_HPC_LA17_CC_ N	IO_L11N_T1U_N9_GC_66	F9	FMC LA Reference 17 th Data (Clock) N
FMC_HPC_LA18_CC_ P	IO_L13P_T2L_N0_GC_QBC_66	H11	FMC LA Reference 18 th Data (Clock) P
FMC_HPC_LA18_CC_ N	IO_L13N_T2L_N1_GC_QBC_66	G11	FMC LA Reference 18 th Data (Clock) N
FMC_HPC_LA19_P	IO_L22P_T3U_N6_DBC_AD0P _66	F13	FMC LA Reference 19 th Data P
FMC_HPC_LA19_N	IO_L22N_T3U_N7_DBC_AD0N	E13	FMC LA Reference 19 th Data N

	_66		
FMC_HPC_LA20_P	IO_L24P_T3U_N10_66	D13	FMC LA Reference 20 th Data P
FMC_HPC_LA20_N	IO_L24N_T3U_N11_66	C13	FMC LA Reference 20 th Data N
FMC_HPC_LA21_P	IO_L5P_T0U_N8_AD14P_66	D9	FMC LA Reference 21st Data P
FMC_HPC_LA21_N	IO_L5N_T0U_N9_AD14N_66	C9	FMC LA Reference 21st Data N
FMC_HPC_LA22_P	IO_L6P_T0U_N10_AD6P_66	E10	FMC LA Reference 22 nd Data P
FMC_HPC_LA22_N	IO_L6N_T0U_N11_AD6N_66	D10	FMC LA Reference 22 nd Data N
FMC_HPC_LA23_P	IO_L19P_T3L_N0_DBC_AD9P_ 66	E11	FMC LA Reference 23 rd Data P
FMC_HPC_LA23_N	IO_L19N_T3L_N1_DBC_AD9N_ 66	D11	FMC LA Reference 23 rd Data N
FMC_HPC_LA24_P	IO_L15P_T2L_N4_AD11P_66	K11	FMC LA Reference 24 th Data P
FMC_HPC_LA24_N	IO_L15N_T2L_N5_AD11N_66	J11	FMC LA Reference 24 th Data N
FMC_HPC_LA25_P	IO_L1P_T0L_N0_DBC_66	F8	FMC LA Reference 25 th Data P
FMC_HPC_LA25_N	IO_L1N_T0L_N1_DBC_66	E8	FMC LA Reference 25 th Data N
FMC_HPC_LA26_P	IO_L18P_T2U_N10_AD2P_66	J13	FMC LA Reference 26 th Data P
FMC_HPC_LA26_N	IO_L18N_T2U_N11_AD2N_66	H13	FMC LA Reference 26 th Data N
FMC_HPC_LA27_P	IO_L3P_T0L_N4_AD15P_66	D8	FMC LA Reference 27 th Data P
FMC_HPC_LA27_N	IO_L3N_T0L_N5_AD15N_66	C8	FMC LA Reference 27 th Data N
FMC_HPC_LA28_P	IO_L9P_T1L_N4_AD12P_66	J8	FMC LA Reference 28 th Data P
FMC_HPC_LA28_N	IO_L9N_T1L_N5_AD12N_66	H8	FMC LA Reference 28 th Data N
FMC_HPC_LA29_P	IO_L8P_T1L_N2_AD5P_66	J9	FMC LA Reference 29 th Data P
FMC_HPC_LA29_N	IO_L8N_T1L_N3_AD5N_66	H9	FMC LA Reference 29 th Data N
FMC_HPC_LA30_P	IO_L7P_T1L_N0_QBC_AD13P_ 66	L8	FMC LA Reference 30 th Data P
FMC_HPC_LA30_N	IO_L7N_T1L_N1_QBC_AD13N _66	K8	FMC LA Reference 30 th Data N
FMC_HPC_LA31_P	IO_L10P_T1U_N6_QBC_AD4P _66	K10	FMC LA Reference 31st Data P
FMC_HPC_LA31_N	IO_L10N_T1U_N7_QBC_AD4N _66	J10	FMC LA Reference 31st Data N
FMC_HPC_LA32_P	IO_L16P_T2U_N6_QBC_AD3P _66	L13	FMC LA Reference 32 nd Data P
FMC_HPC_LA32_N	IO_L16N_T2U_N7_QBC_AD3N _66	K13	FMC LA Reference 32 nd Data N
FMC_HPC_LA33_P	IO_L17P_T2U_N8_AD10P_66	L12	FMC LA Reference 33 rd Data P



FMC_HPC_LA33_N	IO_L17N_T2U_N9_AD10N_66	K12	FMC LA Reference 33 rd Data N
FMC_HA00_CC_P	IO_L12P_T1U_N10_GC_68	E18	FMC HA Reference 0 th Data (Clock) P
FMC_HA00_CC_N	IO_L12N_T1U_N11_GC_68	E17	FMC HA Reference 0 th Data (Clock) N
FMC_HA01_CC_P	IO_L11P_T1U_N8_GC_68	E16	FMC HA Reference 1 st Data (Clock) P
FMC_HA01_CC_N	IO_L11N_T1U_N9_GC_68	D16	FMC HA Reference 1 st Data (Clock) N
FMC_HA02_P	IO_L18P_T2U_N10_AD2P_68	H19	FMC HA Reference 2 nd Data P
FMC_HA02_N	IO_L18N_T2U_N11_AD2N_68	H18	FMC HA Reference 2 nd Data N
FMC_HA03_P	IO_L24P_T3U_N10_68	L19	FMC HA Reference 3 rd Data P
FMC_HA03_N	IO_L24N_T3U_N11_68	L18	FMC HA Reference 3 rd Data N
FMC_HA04_P	IO_L16P_T2U_N6_QBC_AD3P _68	G19	FMC HA Reference 4 th Data P
FMC_HA04_N	IO_L16N_T2U_N7_QBC_AD3N _68	F19	FMC HA Reference 4 th Data N
FMC_HA05_P	IO_L10P_T1U_N6_QBC_AD4P _68	D19	FMC HA Reference 5 th Data P
FMC_HA05_N	IO_L10N_T1U_N7_QBC_AD4N _68	D18	FMC HA Reference 5 th Data N
FMC_HA06_P	IO_L23P_T3U_N8_68	K16	FMC HA Reference 6 th Data P
FMC_HA06_N	IO_L23N_T3U_N9_68	J16	FMC HA Reference 6 th Data N
FMC_HA07_P	IO_L14P_T2L_N2_GC_68	F18	FMC HA Reference 7 th Data P
FMC_HA07_N	IO_L14N_T2L_N3_GC_68	F17	FMC HA Reference 7 th Data N
FMC_HA08_P	IO_L20P_T3L_N2_AD1P_68	K18	FMC HA Reference 8th Data P
FMC_HA08_N	IO_L20N_T3L_N3_AD1N_68	K17	FMC HA Reference 8 th Data N
FMC_HA09_P	IO_L22P_T3U_N6_DBC_AD0P _68	J19	FMC HA Reference 9 th Data P
FMC_HA09_N	IO_L22N_T3U_N7_DBC_AD0N _68	J18	FMC HA Reference 9 th Data N
FMC_HA10_P	IO_L9P_T1L_N4_AD12P_68	F15	FMC HA Reference 10 th Data P
FMC_HA10_N	IO_L9N_T1L_N5_AD12N_68	F14	FMC HA Reference 10 th Data N
FMC_HA11_P	IO_L21P_T3L_N4_AD8P_68	L15	FMC HA Reference 11 th Data P
FMC_HA11_N	IO_L21N_T3L_N5_AD8N_68	K15	FMC HA Reference 11 th Data N
FMC_HA12_P	IO_L19P_T3L_N0_DBC_AD9P_ 68	J15	FMC HA Reference 12 th Data P



FMC_HA12_N	IO_L19N_T3L_N1_DBC_AD9N_ 68	J14	FMC HA Reference 12 th Data N
FMC_HA13_P	IO_L1P_T0L_N0_DBC_68	B14	FMC HA Reference 13 th Data P
FMC_HA13_N	IO_L1N_T0L_N1_DBC_68	A14	FMC HA Reference 13 th Data N
FMC_HA14_P	IO_L3P_T0L_N4_AD15P_68	B15	FMC HA Reference 14 th Data P
FMC_HA14_N	IO_L3N_T0L_N5_AD15N_68	A15	FMC HA Reference 14 th Data N
FMC_HA15_P	IO_L4P_T0U_N6_DBC_AD7P_ 68	C19	FMC HA Reference 15 th Data P
FMC_HA15_N	IO_L4N_T0U_N7_DBC_AD7N_ 68	B19	FMC HA Reference 15 th Data N
FMC_HA16_P	IO_L2P_T0L_N2_68	A19	FMC HA Reference 16 th Data P
FMC_HA16_N	IO_L2N_T0L_N3_68	A18	FMC HA Reference 16 th Data N
FMC_HA17_CC_P	IO_L13P_T2L_N0_GC_QBC_68	G17	FMC HA Reference 17 th Data (Clock) P
FMC_HA17_CC_N	IO_L13N_T2L_N1_GC_QBC_68	G16	FMC HA Reference 17 th Data (Clock) N
FMC_HA18_P	IO_L17P_T2U_N8_AD10P_68	H17	FMC HA Reference 18th Data P
FMC_HA18_N	IO_L17N_T2U_N9_AD10N_68	H16	FMC HA Reference 18 th Data N
FMC_HA19_P	IO_L5P_T0U_N8_AD14P_68	B17	FMC HA Reference 19 th Data P
FMC_HA19_N	IO_L5N_T0U_N9_AD14N_68	B16	FMC HA Reference 19 th Data N
FMC_HA20_P	IO_L6P_T0U_N10_AD6P_68	C18	FMC HA Reference 20th Data P
FMC_HA20_N	IO_L6N_T0U_N11_AD6N_68	C17	FMC HA Reference 20 th Data N
FMC_HA21_P	IO_L8P_T1L_N2_AD5P_68	E15	FMC HA Reference 21st Data P
FMC_HA21_N	IO_L8N_T1L_N3_AD5N_68	D15	FMC HA Reference 21st Data N
FMC_HA22_P	IO_L7P_T1L_N0_QBC_AD13P_ 68	D14	FMC HA Reference 22 nd Data P
FMC_HA22_N	IO_L7N_T1L_N1_QBC_AD13N _68	C14	FMC HA Reference 22 nd Data N
FMC_HA23_P	IO_L15P_T2L_N4_AD11P_68	G15	FMC HA Reference 23 rd Data P
FMC_HA23_N	IO_L15N_T2L_N5_AD11N_68	G14	FMC HA Reference 23 rd Data N
FMC_HPC_SCL	IO_T1U_N12_68	C16	FMC I2C Bus Clock
FMC_HPC_SDA	IO_T2U_N12_68	H14	FMC I2C Bus Data
FMC_GBTCLK0_M2C_ P	MGTREFCLK0P_228	K6	Transceiver Reference Clock 0 Input P
FMC_GBTCLK0_M2C_ N	MGTREFCLK0N_228	K5	Transceiver Reference Clock 0 Input N



MGTREFCLK0P_227		Institut D
		Input P
IGTREFCLKON 227	P5	Transceiver Reference Clock 1
	. •	Input N
MGTHRXP3_228	A4	Transceiver Data 0 Input P
IGTHRXN3_228	A3	Transceiver Data 0 Input N
MGTHRXP2_228	B2	Transceiver Data 1 Input P
MGTHRXN2_228	B1	Transceiver Data 1 Input N
MGTHRXP1_228	D2	Transceiver Data 2 Input P
IGTHRXN1_228	D1	Transceiver Data 2 Input N
IGTHRXP0_228	E4	Transceiver Data 3 Input P
IGTHRXN0_228	E3	Transceiver Data 3 Input N
IGTHRXP3_227	F2	Transceiver Data 4 Input P
IGTHRXN3_227	F1	Transceiver Data 4 Input N
IGTHRXP2_227	H2	Transceiver Data 5 Input P
IGTHRXN2_227	H1	Transceiver Data 5 Input N
IGTHRXP1_227	K2	Transceiver Data 6 Input P
IGTHRXN1_227	K1	Transceiver Data 6 Input N
IGTHRXP0_227	M2	Transceiver Data 7 Input P
IGTHRXN0_227	M1	Transceiver Data 7 Input N
MGTHTXP3_228	B6	Transceiver Data 0 Output P
MGTHTXN3_228	B5	Transceiver Data 0 Output N
MGTHTXP2_228	C4	Transceiver Data 1 Output P
IGTHTXN2_228	C3	Transceiver Data 1 Output N
IGTHTXP1_228	D6	Transceiver Data 2 Output P
IGTHTXN1_228	D5	Transceiver Data 2 Output N
MGTHTXP0_228	F6	Transceiver Data 3 Output P
IGTHTXN0_228	F5	Transceiver Data 3 Output N
MGTHTXP3_227	G4	Transceiver Data 4 Output P
MGTHTXN3_227	G3	Transceiver Data 4 Output N
IGTHTXP2_227	J4	Transceiver Data 5 Output P
IGTHTXN2_227	J3	Transceiver Data 5 Output N
MGTHTXP1_227	L4	Transceiver Data 6 Output P
1GTHTXN1_227	L3	Transceiver Data 6 Output N
IGTHTXP0_227	N4	Transceiver Data 7 Output P
1GTHTXN0_227	N3	Transceiver Data 7 Output N
<u> </u>	GTHRXP3_228 GTHRXN3_228 GTHRXP2_228 GTHRXN2_228 GTHRXN1_228 GTHRXN1_228 GTHRXN0_228 GTHRXN3_227 GTHRXN3_227 GTHRXN2_227 GTHRXN1_227 GTHRXN0_227 GTHRXN3_228 GTHRXN3_228 GTHRXN0_227 GTHRXN1_227 GTHRXN2_228 GTHTXP3_228 GTHTXP3_228 GTHTXP2_228 GTHTXP2_228 GTHTXP1_228 GTHTXN1_228 GTHTXN1_228 GTHTXN1_228 GTHTXN1_228 GTHTXN0_228 GTHTXN0_228 GTHTXN0_228 GTHTXN0_228 GTHTXN0_228 GTHTXN0_228 GTHTXN0_227 GTHTXP2_227 GTHTXN3_227 GTHTXN3_227 GTHTXN3_227 GTHTXN2_227 GTHTXN2_227 GTHTXN2_227 GTHTXN1_227	GTHRXP3_228



Part 11: SD Card Slot

The SD card (Secure Digital Memory Card) is a memory card based on the semiconductor flash memory process. It was completed in 1999 by the Japanese Panasonic-led concept, and the participants Toshiba and SanDisk of the United States conducted substantial research and development. In 2000, these companies launched the SD Association (Secure Digital Association), which has a strong lineup and attracted a large number of vendors. These include IBM, Microsoft, Motorola, NEC, Samsung, and others. Driven by these leading manufacturers, SD cards have become the most widely used memory card in consumer digital devices.

The AXKU040 FPGA development board includes a Micro SD card interface to provide users with access to SD card memory for storing pictures, music or other user data files.

The IO signal is connected to the IO signal of the FPGA BANK64, because the VCCIO of the BANK is FMC2 VADJ, the default is +1.8V. However, the SD card has a data level of 3.3 and needs to be connected via the TXS02612 level shifter. The schematic diagram of the FPGA and SD card connector is shown in Figure 11-1.

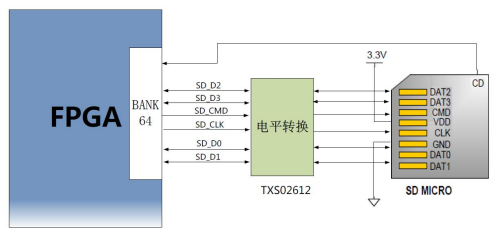


Figure 11-1: SD Card Slot Schematic



SD Card Slot pin assignment:

Signal	FPGA Pin	FPGA Pin	Description
Name		Number	
SD_CLK	IO_L22P_T3U_N6_DBC_AD0P_64	AN8	SD Clock Signal
SD_CMD	IO_L21N_T3L_N5_AD8N_64	AL9	SD Command Signal
SD_D0	IO_L24N_T3U_N11_64	AL8	SDData0
SD_D1	IO_L22N_T3U_N7_DBC_AD0N_64	AP8	SDData1
SD_D2	IO_L23P_T3U_N8_64	AJ9	SDData2
SD_D3	IO_L21P_T3L_N4_AD8P_64	AK10	SDData3
SD_CD	IO_L23N_T3U_N9_64	AJ8	SD card insertion signal



Part 12: SMA and SATA Interface

The AXKU040 FPGA development board is designed with 6 SMA interfaces, which are connected to the BANK225 high-speed transceiver, including a pair of TX, a pair of RX, and a pair of clock signals. Provide customers with high-speed external interfaces. In addition, two SATA ports are reserved on the FPGA board for connecting solid state drives.

The schematic diagram of FPGA and SMA interface connection is shown in Figure 12-1.



Figure 12-1: SMA Connection Schematic

SMA Interface pin assignment:

Signal Name	FPGA Pin	FPGA Pin Number	Description
SMA_CLKP	MGTREFCLK1P_225	Y6	Transceiver Clock Signal
SMA_CLKN	MGTREFCLK1N_225	Y5	Transceiver Clock Signal
SMA_TX_P	MGTHTXP3_225	AC4	Transceiver Signal Output
SMA_TX_N	MGTHTXN3_225	AC3	Transceiver Signal Output
SMA_RX_P	MGTHRXP3_225	AB2	Transceiver Signal Input
SMA_RX_N	MGTHRXN3_225	AB1	Transceiver Signal Input



The schematic diagram of FPGA and SATA interface connection is shown in Figure 12-2.



Figure 12-2: SATA Connection Schematic

SATA Interface pin assignment:

Signal Name	FPGA Pin	FPGA Pin	Description
		Number	
SATA1_TX_P	MGTHTXP0_225	AH6	SATA1 Data Transmission P
SATA1_TX_N	MGTHTXN0_225	AH5	SATA1 Data Transmission N
SATA1_RX_P	MGTHRXP0_225	AH2	SATA1 Data Receive P
SATA1_RX_N	MGTHRXN0_225	AH1	SATA1 Data Receive N
SATA2_TX_P	MGTHTXP1_225	AG4	SATA2 Data Transmission P
SATA2_TX_N	MGTHTXN1_225	AG3	SATA2 Data Transmission N
SATA2_RX_P	MGTHRXP1_225	AF2	SATA2 Data Receive P
SATA2_RX_N	MGTHRXN1_225	AF1	SATA2 Data Receive N

Part 13: Temperature Sensor

A high-precision, low-power, digital temperature sensor chip is mounted on the AXKU040 FPGA development board, and the model is LM75 of ON



Semiconductor. The temperature accuracy of the LM75 chip is 0.5 degrees. The sensor and FPGA are directly connected to the I2C digital interface. The FPGA reads the temperature near the current FPGA development board through the I2C interface. Figure 13-1 below shows the design of the LM75 sensor chip.

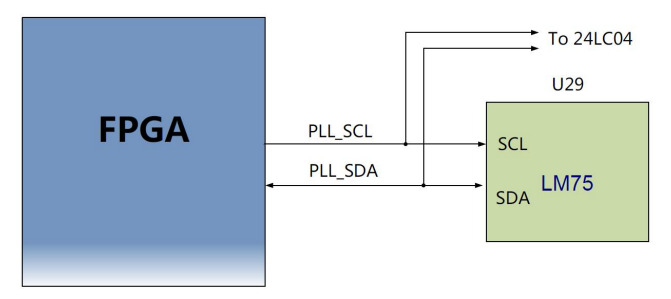


Figure 13-1: LM75 Sensor Schematic

LM75 Sensor Pin Assignment

Pin Name	FPGA Pin
I2C_SCL_3V3	P24
I2C_SDA_3V3	P25



Part 14: JTAG Interface

A JTAG interface is reserved JTAG interface one the AXKU040 FPGA development board for downloading FPGA programs or firmware to FLASH. In order to prevent damage to the FPGA chip caused by hot plugging, a protection diode is added to the JTAG signal to ensure that the voltage of the signal is within the range accepted by the FPGA to avoid damage of the FPGA chip.

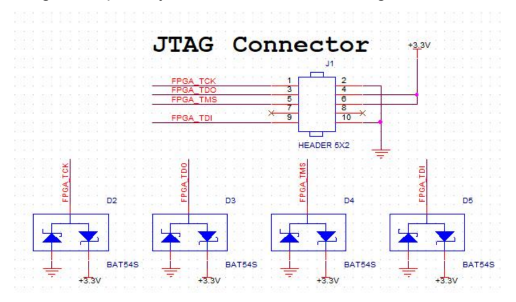


Figure 14-1: JTAG Interface Schematic

JTAG Pin Assignment

Signal Name	FPGA	FPGA Pin	Description
	Pin	Number	
FPGA_TDI	TDI_0	V9	JTAG Data Input Pin
FPGA_TMS	TMS_0	W9	JTAG Control Pin
FPGA_TDO	TDO_0	U9	JTAG Data Output Pin
FPGA_TCK	TCK_0	AC9	JTAG Clock Pin



Part 15: LED Light

There are Six red LEDs on the AXKU040 FPGA development board, one of which is the power indicator (PWR), one is DONE indicator, four are users LED lights. When the AXKU040 FPGA board is powered on, the power indicator will light up; when the AXKU040 FPGA is configured, the configuration LED will light up; 4 user LEDs are connected to the IO of the FPGA BANK65, the user can control the lighting and extinction through the program. When the IO voltage connected to the user LED is configured low level, the user LED lights up. When the connected IO voltage is configured as high level, the user LED will be extinguished. Because the level of BANK65 is 1.8V, here we have added a three-stage tube to drive the LED to light up. DONE light to judge whether FPGA startup is normal

The LEDs hardware connection is shown in Figure 15-1.

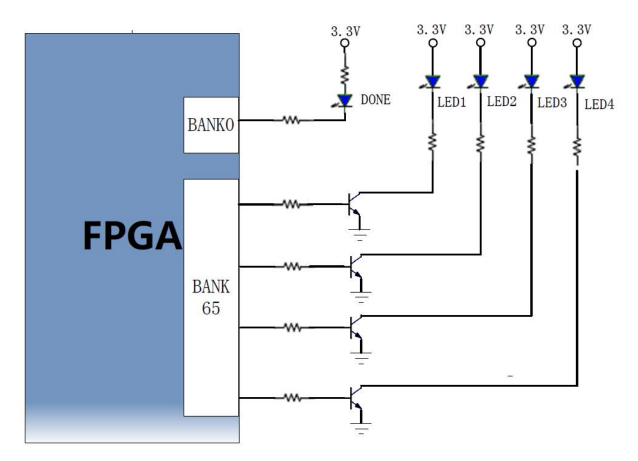


Figure 15-1: The LED lights hardware connection diagram



Pin assignment of user LED lights

Signal Name	FPGA Pin	FPGA Pin	Description
		Number	
LED1	IO_L22N_T3U_N7_DBC_AD0N_D05_65	L20	User LED1
LED2	IO_L22P_T3U_N6_DBC_AD0P_D04_65	M20	User LED2
LED3	IO_L23N_T3U_N9_I2C_SDA_65	M21	User LED3
LED3	IO_L23P_T3U_N8_I2C_SCLK_65	N21	User LED4
FPGA_DONE	DONE_0	N7	FPGA Configuration Indicator



Part 16: Keys

The AXKU040 FPGA development board contains two user Keys and 1 reset key. Two user keys are connected to the IO of FPGA BANK65. The user key is active at low level to realize some functions of the board for customers; The reset key is connected to FPGA BANK64 for system reset.

The circuit of user key part is shown in Figure 16-1.

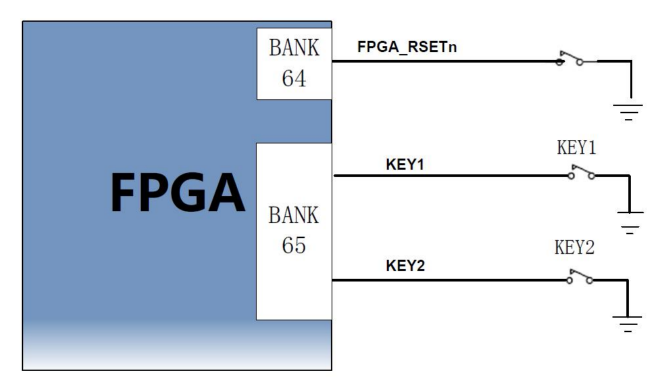


Figure 16-1: Keys Schematic

Keys Pin Assignment

Signal Name	FPGA Pin	FPGA Pin Number	Description
KEY1	IO_L13N_T2L_N1_GC_QBC_44	K21	User Key Input
KEY2	IO_L24P_T3U_N10_EMCCLK_65	K20	User Key Input
FPGA_RSETn	IO_L24P_T3U_N10_64	AK8	System Reset



Part 17: Power Supply

The power input voltage of the AXKU040 FPGA development board is DC12V, and the external +12V power supply supplies power to the FPGA development board.

The Power supply design diagram shown in Figure 18-1.

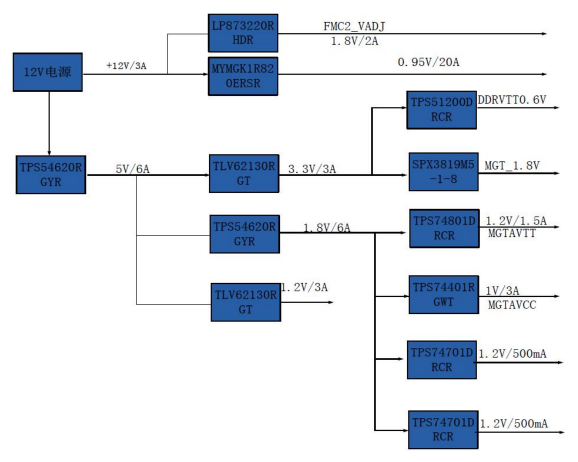


Figure 17-1: Power Supply Design Diagram

The functions of each power distribution are shown in the following table:

Power Supply	Function		
+0.95V	FPGA core voltage		
+3.3V	FMC Chip IO Voltage, FMC, SFP, LED, SD Card, Level		
	Conversion Chip		
+1.8V	HDMI Chip, Level Conversion Chip, Power Supply Voltage		
+1.2 V/ 1.5A	DDR4, FPGA Chip, Voltage in the FMC		
+1.2 V/ 500mA	Auxiliary Voltage, Gigabit Chip		
MGTAVCC(+1.0V)	FPGA Chip Voltage		



MGTAVTT(+1.2V)	FPGA Chip Voltage		
DDRVTT (0.6V)	DDR4 pull-up voltage		
FMC2_VADJ(1.8V)	FPGA chip voltage, Level shift voltage, Voltage on FMC		
MGT_1.8V (+1.2V)	FPGA GTH auxiliary voltage		



Part 18: Fan

Because AXKU040 FPGA development board generates a lot of heat when it works normally, we add a heat sink and fan to the chip on the board to prevent the chip from overheating. The control of the fan is controlled by the FPGA Chip. The control pin is connected to the IO of the BANK65. If the IO level output is high, the MOSFET is turned on and the fan is working. The fan design on the board is shown in Figure 18-1.

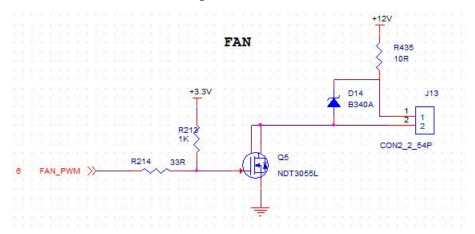


Figure 18-1: Fan design in the schematic

Fan Control Pin Assignment

Signal Name	FPGA Pin	FPGA Pin Number	Description
FAN_PWM	IO_L20P_T3L_N2_AD1P_D08_65	P20	Pins for controlling the fan



Part 19: Form Factors

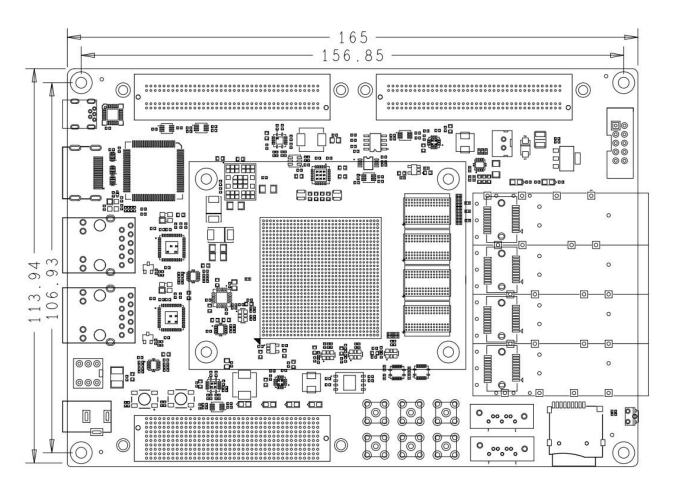


Figure 19-1: Form Factors (Top View)