

Mercury+ KX2 FPGA Module

User Manual

Purpose

The purpose of this document is to present the characteristics of Mercury+ KX2 FPGA module to the user, and to provide the user with a comprehensive guide to understanding and using the Mercury+ KX2 FPGA module.

Summary

This document first gives an overview of the Mercury+ KX2 FPGA module followed by a detailed description of its features and configuration options. In addition, references to other useful documents are included.

Product Information	Number	Name
Product	ME-KX2	Mercury+ KX2 FPGA Module

Document Information	Reference	Version	Date
Reference / Version / Date	D-0000-430-002	03	23.02.2017

Approval Information	Name	Position	Date
Written by	DIUN	Design Engineer	10.06.2016
Verified by	GLAC	Technical Expert	05.07.2016
Approved by	RPAU	Quality Manager	23.02.2017

Copyright Reminder

Copyright 2017 by Enclustra GmbH, Switzerland. All rights are reserved.

Unauthorized duplication of this document, in whole or in part, by any means is prohibited without the prior written permission of Enclustra GmbH, Switzerland.

Although Enclustra GmbH believes that the information included in this publication is correct as of the date of publication, Enclustra GmbH reserves the right to make changes at any time without notice.

All information in this document is strictly confidential and may only be published by Enclustra GmbH, Switzerland.

All referenced trademarks are the property of their respective owners.

Document History

Version	Date	Author	Comment
03	23.02.2017	DIUN	Updated for revision 2 modules
02	13.09.2016	DIUN	Minor updates and corrections
01	08.07.2016	DIUN	Version 01

Table of Contents

1 1.1	Overview General	5
1.1.1	Introduction	5
1.1.2	Warranty	5
1.1.2	RoHS	5
1.1.3	Disposal and WEEE	5
1.1.4		5
	Safety Recommendations and Warnings	
1.1.6	Electrostatic Discharge	6
1.1.7	Electromagnetic Compatibility	6
1.2	Features	6
1.3	Deliverables	6
1.4	Accessories	6
1.4.1	Reference Design	6
1.4.2	Mercury+ PE1 Base Board	7
1.5	Xilinx Tool Support	7
_		_
2	Module Description	8
2.1	Block Diagram	8
2.2	Module Configuration and Product Codes	9
2.3	Article Numbers and Article Codes	9
2.4		11
2.4.1	Top View	11
2.4.2	Bottom View	11
2.5	Top and Bottom Assembly Drawings	12
2.5.1	Top Assembly Drawing	12
2.5.2	Bottom Assembly Drawing	
2.6	Module Footprint	
2.7	Mechanical Data	
2.8		14
2.9		15
2.9.1	·	15
2.9.2	Differential I/Os	
2.9.3	I/O Banks	
2.9.4	VREF Usage	
2.9.5	VCC_IO Usage	
2.9.6	Signal Terminations	
2.9.7	Analog Inputs	
2.9.7	Multi-Gigabit Transceiver (MGT)	
2.11 2.11.1		21 21
		21
2.11.2	·	21
2.11.3	3 11 7 1	22
2.11.4	3 11 7 1	22
2.11.5	· ·	23
2.11.6	· ·	23
2.12		23
2.13	Reset	24
2.14		24
2.15	DDR3 SDRAM	24
2.15.1	DDR3 SDRAM Type	24
2.15.2		25
2.15.3		25
2.15.4		25
2.15.5		26

6.1 6.2		44 44
6	oracing and support	44
5 5.1 5.2	Absolute Maximum Ratings	43 43 43
4.4.1	Memory Map	41
4.4		40
4.3	l	40
4.2	- 3	40
4.1		40
4		40
3.11	Enclustra Module Configuration Tool	
3.10.4	QSPI Flash Programming via FTDI	38
3.10.3	FPGA Slave Serial Configuration via FTDI	38
3.10.2	FTDI Port B Configuration	
3.10.1	FTDI Port A Configuration	
3.10	Module Configuration via FTDI USB 2.0 Controller	
3.9.1	Signal Description	
3.9	QSPI Flash Programming from an External SPI Master	
3.8	QSPI Flash Programming via JTAG	
3.7.1	Signal Description	
3.7	Slave Serial Configuration	
3.6.1	Signal Description	
3.6	Master Serial Configuration	
3.5.2	Xilinx JTAG Adapter	
3.5.1	External Connectivity	
3.5.1	JTAG on Module Connector	
3. 4 3.5	JTAG	
3.4	Pull-Up During Configuration	
3.2 3.3	Configuration Mode	
3.1 3.2	Module Connector C Detection	
3 3.1	Device Configuration Configuration Signals	30 ვი
_		
2.19.1	EEPROM Type	
2.19	Secure EEPROM	
2.18.2	FTDI Synchronous FIFO Interface	
2.18.1	FTDI Type	
2.17.5	FTDI USB 2.0 Controller	
2.17.5	PHY Configuration	
2.17.3	MDIO Address	
2.17.2	External Connectivity	
2.17.1	Signal Description	
2.17 2.17.1	Dual Gigabit Ethernet	
2.16.2 2.17	Signal Description	
2.16.1	QSPI Flash Type	
2.16	QSPI Flash	

1 Overview

1.1 General

1.1.1 Introduction

The Mercury+ KX2 FPGA module combines the Xilinx Kintex-7® All Programmable FPGA device with fast DDR3 SDRAM, FTDI USB 2.0 controller, dual Gigabit Ethernet, multi-gigabit transceivers, high-speed LVDS I/O, and is available in industrial temperature range, forming a complete and powerful embedded processing system.

The use of the Mercury+ KX2 FPGA module, in contrast to building a custom FPGA hardware, significantly simplifies system design and thus shortens time to market and decreases the development effort of your product.

Together with Mercury+ base boards, the Mercury+ KX2 FPGA module allows the user to quickly build a system prototype and start with application development.

1.1.2 Warranty

Please refer to the General Business Conditions, available on the Enclustra website [1].

1.1.3 RoHS

The Mercury+ KX2 FPGA module is designed and produced according to the Restriction of Hazardous Substances (RoHS) Directive (2011/65/EC).

1.1.4 Disposal and WEEE

The Mercury+ KX2 FPGA module must be properly disposed of at the end of its life.

Mercury+ modules are not designed to be "ready for operation" for the end-user.

The Waste Electrical and Electronic Equipment (WEEE) Directive (2002/96/EC) is not applicable for the Mercury+ KX2 FPGA module.

1.1.5 Safety Recommendations and Warnings

Ensure that the power supply is disconnected from the board before inserting or removing the Mercury+ KX2 FPGA module, connecting interfaces, replacing SD cards and batteries, or connecting jumpers.

Touching the capacitors of the DC-DC converters can lead to voltage peaks and permanent damage; over-voltage on power or signal lines can also cause permanent damage to the module.

Warning!

It is possible to mount the Mercury+ KX2 FPGA module the wrong way round on the base board - always check that the mounting holes on the base board are aligned with the mounting holes of the Mercury+ KX2 FPGA module.

The base board and module may be damaged if the module is mounted the wrong way round and powered up.

1.1.6 Electrostatic Discharge

Electronic boards are sensitive to electrostatic discharge (ESD). Please ensure that the product is handled with care and only in an ESD-protected environment.

1.1.7 Electromagnetic Compatibility

The Mercury+ KX2 FPGA module is a Class A product and is not intended for use in domestic environments. The product may cause electromagnetic interference, for which appropriate measures must be taken.

1.2 Features

- Xilinx Kintex-7 28 nm FPGA XC7K160T/XC7K325T/XC7K410T, FFG676/FBG676 package
- 256 user I/Os
 - 216 FPGA I/Os (single-ended, differential or analog)
 - 40 MGT signals (clock and data)
- 8 MGTs @ up to 10.3125 Gbit/sec and 4 reference input clock differential pairs
- PCle Gen2 ×8 (Xilinx integrated PCle block)
- Up to 2 GB DDR3 SDRAM
- 64 MB guad SPI flash
- FTDI USB 2.0 device controller
- Dual Gigabit Ethernet
- High-power 20 A core power supply
- 5 to 15 V supply voltage

1.3 Deliverables

- Mercury+ KX2 FPGA module
- Mercury+ KX2 FPGA module documentation, available via download:
 - Mercury+ KX2 FPGA Module User Manual (this document)
 - Mercury+ KX2 FPGA Module Reference Design [2]
 - Mercury+ KX2 FPGA Module IO Net Length Excel Sheet [3]
 - Mercury+ KX2 FPGA Module FPGA Pinout Excel Sheet [4]
 - Mercury+ KX2 FPGA Module Free Schematics (PDF) [5]
 - Mercury+ KX2 FPGA Module Known Issues and Changes [6]
 - Mercury+ KX2 FPGA Module Footprint (Altium, Eagle, Orcad and PADS) [7]
 - Mercury+ KX2 FPGA Module 3D Model (PDF) [8]
 - Mercury+ KX2 FPGA Module STEP 3D Model [9]
 - Module Pin Connection Guidelines [10]
 - Mercury Master Pinout [11]
 - Enclustra Modules Heat Sink Application Note [15]

1.4 Accessories

1.4.1 Reference Design

The Mercury+ KX2 FPGA module reference design features an example configuration for the Kintex-7 FPGA device, together with an example top level HDL file for the user logic.

A number of software applications are available for the reference design, that show how to initialize the peripheral controllers and how to access the external devices. Pre-compiled binaries are included in the archive, so that the user can easily check that the hardware is functional.

The reference design can be downloaded from the Enclustra download page [2].

1.4.2 Mercury+ PE1 Base Board

- 168-pin Hirose FX10 module connectors (PE1-200: 2 connectors; PE1-300/400: 3 connectors)
- System controller
- Power control
- System monitor (PE1-300/400)
- Current sense (PE1-300/400)
- Low-jitter clock generator (PE1-300/400)
- Accelerometer/magnetometer/temperature sensor (PE1-300/400)
- microSD card holder
- User EEPROM
- eMMC managed NAND flash (PE1-300/400)
- PCle x4 interface
- USB 3.0 device connector
- USB 2.0 host connector (PE1-200: 1 connector; PE1-300/400: 4 connectors)
- Micro USB 2.0 device (UART, SPI, I2C, JTAG) connector
- 2 × RJ45 Gigabit Ethernet connectors
- mPCIe/mSATA card holder (USB only) (PE1-300/400)
- SIM card holder (optional, PE1-300/400 only)
- SMA clock and data in/out (optional, PE1-300/400 only)
- 1 × FMC LPC connector (PE1-200)
- 1 × FMC HPC connector (PE1-300)
- 2 × FMC LPC connector (PE1-400)
- 2 × 40-pin Anios pin header
- 3 × 12-pin Pmod™ pin header
- 5 to 15 V DC supply voltage
- USB bus power (with restrictions)

Please note that the available features depend on the equipped Mercury module type and on the selected base board variant.

1.5 Xilinx Tool Support

The FPGA devices equipped on the Mercury+ KX2 FPGA module are supported by the Vivado HL Web-PACK Edition or by the Vivado HL Design Edition software, depending on the device's density. Table 1 presents the correspondence between devices and tools. Please contact Xilinx for further information.

Module	Xilinx Tool Support	Costs
ME-KX2-160	Vivado HL WebPACK Edition	Free of charge
ME-KX2-325	Vivado HL Design Edition	Paid license required
ME-KX2-410	Vivado HL Design Edition	Paid license required

Table 1: Xilinx Tool Support

2 Module Description

2.1 Block Diagram

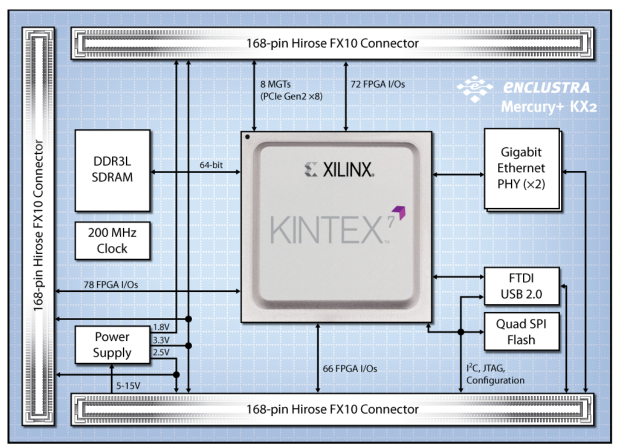


Figure 1: Hardware Block Diagram

The main component of the Mercury+ KX2 FPGA module is the Xilinx Kintex-7 FPGA device. Most of its I/O pins are connected to the Mercury module connectors, making 216 regular user I/Os available to the user. Further, eight multi-gigabit transceivers with support for PCle Gen2 $\times 8$ are available on the module connector.

The FPGA device can be configured with a bitstream residing in the on-board QSPI flash, via FTDI USB 2.0 controller fitted on the module, via an external microcontroller or via the JTAG interface connected to Mercury module connector.

The memory subsystem is built from a 64 MB QSPI flash and up to 2 GB DDR3 SDRAM in the standard configuration.

Further, the module is equipped with two Gigabit Ethernet PHYs, making it ideal for communication applications.

An FTDI USB 2.0 controller is fitted on the module to easily implement a communication link to a host PC.

On-board clock generation is based on a 100 MHz crystal oscillator and on a 200 MHz LVDS oscillator.

The module's internal supply voltages are generated from a single input supply of 5 - 15 V DC. Some of these voltages are available on the Mercury module connectors to supply circuits on the base board.

Four LEDs are connected to the FPGA pins for status signaling.

A real-time clock may be optionally equipped on the module and connected to the global I2C bus.

2.2 Module Configuration and Product Codes

Table 2 describes the available standard module configurations. Custom configurations are available; please contact Enclustra for further information.

Product Code	FPGA	DDR3/DDR3L	FTDI USB 2.0	Temperature
		SDRAM	Controller	Range
ME-KX2-160-1C-D10	XC7K160T-1FBG676C	1 GB	✓	0 to +70° C
ME-KX2-160-2I-D11-P	XC7K160T-2FFG676I	2 GB	✓	-40 to +85° C
ME-KX2-325-2I-D11-P	XC7K325T-2FFG676I	2 GB	√	-40 to +85° C
ME-KX2-410-2I-D11-P	XC7K410T-2FFG676I	2 GB	✓	-40 to +85° C

Table 2: Standard Module Configurations

The product code indicates the module type and main features. Figure 2 describes the fields within the product code.

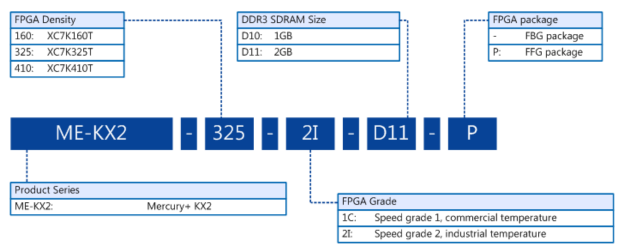


Figure 2: Product Code Fields

2.3 Article Numbers and Article Codes

Every module is uniquely labeled, showing the article number and serial number. An example is presented in Figure 3.

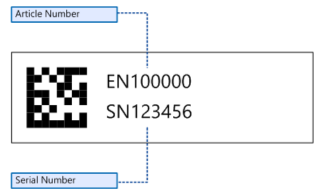


Figure 3: Module Label

The correspondence between article number and article code is shown in Table 3. The article code represents the product code, followed by the revision; the R suffix and number represent the revision number.

The revision changes and product known issues are described in the Mercury+ KX2 FPGA Module Known Issues and Changes document [6].

Article Number	Article Code
EN101582	ME-KX2-160-1C-D10-R1
EN101547	ME-KX2-160-2I-D11-P-R1
EN101574	ME-KX2-325-2I-D11-P-R1
EN101583	ME-KX2-410-2I-D11-P-R1

Table 3: Article Numbers and Article Codes

Version 03, 23.02.2017

2.4 Top and Bottom Views

2.4.1 Top View

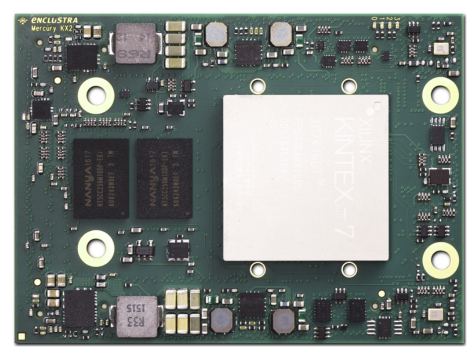


Figure 4: Module Top View

2.4.2 Bottom View



Figure 5: Module Bottom View

2.5 Top and Bottom Assembly Drawings

2.5.1 Top Assembly Drawing

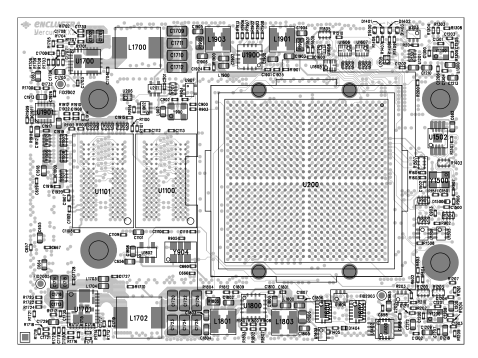


Figure 6: Module Top Assembly Drawing

2.5.2 Bottom Assembly Drawing

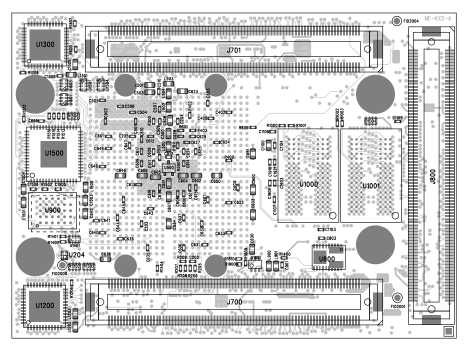


Figure 7: Module Bottom Assembly Drawing

2.6 Module Footprint

Figure 8 shows the dimensions of the module footprint on the base board.

Please note that Mercury+ KX2 FPGA module is 74 mm wide, while other Mercury modules are only 56 mm wide. If both types shall be fixed on the base board by screws, additional mounting holes are required.

The maximum component height on the base board under the module is dependent on the connector type. Please refer to the Hirose FX10 series product website for detailed connector information [12]. The three connectors are called A (J700), B (J701) and C (J800).

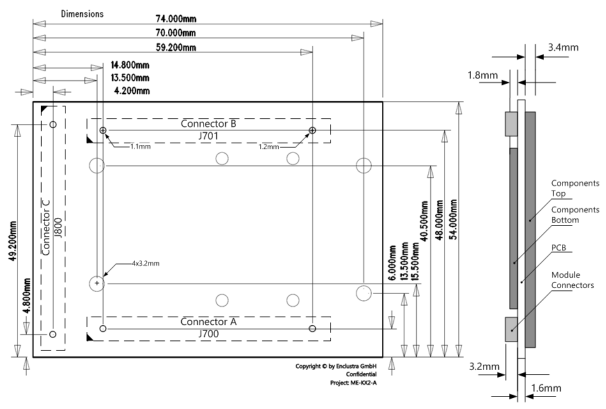


Figure 8: Module Footprint - Top View

The footprints of the module connectors are available for different PCB design tools (Altium, Eagle, Orcad, PADS) [7].

Warning!

It is possible to mount the Mercury+ KX2 FPGA module the wrong way round on the base board - always check that the mounting holes on the base board are aligned with the mounting holes of the Mercury+ KX2 FPGA module.

2.7 Mechanical Data

Table 4 describes the mechanical characteristics of the Mercury+ KX2 FPGA module. A 3D model (PDF) and a STEP 3D model are available [8], [9].

Symbol	Value
Size	74 ×54 mm
Component height top	3.4 mm
Component height bottom	1.8 mm
Weight	34 g

Table 4: Mechanical Data

2.8 Module Connector

Three Hirose FX10 168-pin 0.5 mm pitch headers with a total of 504 pins have to be integrated on the base board. Up to four M3 screws may be used to mechanically fasten the module to the base board.

The pinout of the module connector is found in the Mercury Master Pinout Excel Sheet [11]. The connector is available in different packaging options and different stacking heights. Some examples are presented in Table 5. Please refer to the connector datasheet for more information.

Reference	Туре	Description
Mercury module connector	FX10A-168S-SV	Hirose FX10, 168-pin, 0.5 mm pitch
Base board connector	FX10A-168P-SV(71)	Hirose FX10, 168-pin, 0.5 mm pitch, 4 mm stacking height
Base board connector	FX10A-168P-SV1(71)	Hirose FX10, 168-pin, 0.5 mm pitch, 5 mm stacking height

Table 5: Module Connector Types

Figure 9 indicates the pin numbering for the Mercury module connectors from the top view of the base board. The connector pins are numbered as follows:

- Connector A: from J700-1 to J700-168
- Connector B: from J701-1 to J701-168
- Connector C: from J800-1 to J800-168

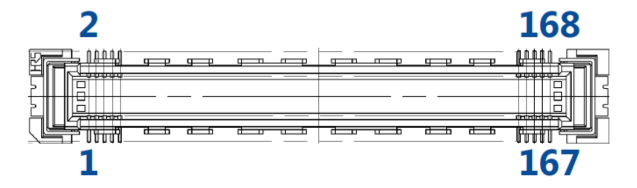


Figure 9: Pin Numbering for the Module Connector

Warning!

Do not use excessive force to latch a Mercury module into the Mercury connectors on the base board, as this could damage the module and the base board; always make sure that the module is correctly oriented before mounting it into the base board.

2.9 User I/O

2.9.1 **Pinout**

Information on the Mercury+ KX2 FPGA module pinout can be found in the Enclustra Mercury Master Pinout [11], and in the additional document Enclustra Module Pin Connection Guidelines [10].

The naming convention for the user I/Os is: IO_B<BANK>_L<PAIR>_<SPECIAL_FUNCTION>_<PACKAGE_PIN>_<POLARITY>

For example, IO_B15_L12_MRCC_AD5_E17_N is located on pin E17 of I/O bank 15, pair 12, it is an MRCC (Multi-Region Clock Capable) pin and also an XADC auxiliary analog input capable pin, and it has negative polarity, when used in a differential pair.

Table 6 includes information related to the total number of I/Os available in each I/O bank and possible limitations.

Signal Name	Signals	Pairs	Differential	Single-ended	I/O Bank
IO_B12_<>	50	25	In/Out	In/Out	12
IO_B13<>	50	25	In/Out	In/Out	13
IO_B14<>	16	8	In/Out	In/Out	14
IO_B15<>	50	25	In/Out	In/Out	15
IO_B16<>	50	25	In/Out	In/Out	16
Total	216	108	-	-	-

Table 6: User I/Os

Please note that for the 7 Series FPGAs there are restrictions on the VCCO voltage when using LVDS I/Os; refer to Xilinx AR# 43989 for details.

2.9.2 Differential I/Os

When using differential pairs, a differential impedance of 100 Ω must be matched on the base board, and the two nets of a differential pair must have the same length.

The information regarding the length of the signal lines from the FPGA device to the module connector is available in Mercury+ KX2 FPGA Module IO Net Length Excel Sheet [3]. This enables the user to match the total length of the differential pairs on the base board if required by the application.

2.9.3 I/O Banks

Table 7 describes the main attributes of the FPGA I/O banks, and indicates which peripherals are connected to each I/O bank. All I/O pins within a particular I/O bank must use the same I/O (VCC_IO) and reference (VREF) voltages.

Bank	Connectivity	VCC_IO	VREF
MGT Bank 115	Module connector	1.2 V	-
MGT Bank 116	Module connector	1.2 V	-
Bank 0	Configuration (JTAG, QSPI)	User selectable	_
Dank 0	Comiguration (FIAG, QSF1)	VCC_CFG_B14	
Bank 12	Module connector	User selectable	IO_B12_L6_VREF_W21_N
Dalik 12	Woddie Connector	VCC_IO_B12	IO_B12_L19_VREF_AE21_N
Bank 13	Module connector	User selectable	IO_B13_L6_VREF_P25_N
Dalik 13	Wodule Connector	VCC_IO_B13	IO_B13_L19_VREF_T19_N
Bank 14	QSPI flash, I2C, Ethernet	User selectable	_
Dalik 14	PHYs, module connector	VCC_CFG_B14	
Bank 15	Module connector	User selectable	IO_B15_L6_VREF_D16_N
Dank 15	Woddie Connector	VCC_IO_B15	IO_B15_L19_A21_VREF_J20_N
Bank 16	Module connector	User selectable	IO_B16_L6_VREF_H11_N
Dalik 10	Wodule Connector	VCC_IO_B16	IO_B16_L19_VREF_C13_N
Bank 32	DDR3 SDRAM, LEDs	User selectable ¹	0.5 × VCC_DDR3
Datik 32	DDR3 3DRAW, LLDS	VCC_DDR3	0.3 × VCC_DDR3
Bank 33	DDR3 SDRAM, FTDI USB 2.0	User selectable ¹	_
Datik 33	controller, LEDs	VCC_DDR3	
Bank 34	DDR3 SDRAM	User selectable ¹	0.5 × VCC_DDR3
Dalik 34	DDIG SDIVAIVI	VCC_DDR3	0.5 × VCC_DDN3

Table 7: I/O Banks

2.9.4 VREF Usage

I/O standards referenced using VREF can be used on the Mercury module connector. The reference voltage has to be applied to all VREF pins of the respective I/O banks. If a bank is configured to use an I/O standard that does not need a reference voltage, the VREF pins of this bank on the module connector are available as user I/O pins.

The VREF pins are listed in the Mercury Master Pinout Excel Sheet [11].

Warning!

Use only VREF voltages compliant with the equipped FPGA device; any other voltages may damage the equipped FPGA device, as well as other devices on the Mercury+ KX2 FPGA module.

Do not leave a VREF pin floating when the used I/O standard requires a reference voltage, as this may damage the equipped FPGA device, as well as other devices on the Mercury+ KX2 FPGA module.

2.9.5 VCC_IO Usage

The VCC_IO voltages for the I/O banks located on the module connector are configurable by applying the required voltage to the VCC_IO_B[x] or VCC_CFG_[x] pins. All VCC_IO_B[x] or VCC_CFG_[x] pins of the same bank must be connected to the same voltage.

For compatibility with other Enclustra Mercury modules, it is recommended to use a single I/O voltage per module connector.

Signal Name	FPGA Pins	Supported Voltages	Connector	Connector	Connector
			A Pins	B Pins	C Pins
VCC_IO_B12	VCCO_12	1.0 V - 3.3 V ±5%	38, 41	-	-
VCC_IO_B13	VCCO_13	1.0 V - 3.3 V ±5%	-	-	76, 116, 158
VCC CFG B14	VCCO_0	1.8 V, 2.5 V - 3.3 V ±5%	74, 77	_	_
VCC_C: C_D: 1	VCCO_14	1.0 1, 2.3 1 3.3 1 23.6	,		
VCC_IO_B15	VCCO_15	1.0 V - 3.3 V ±5%	-	64, 88, 140, 143	-
VCC_IO_B16	VCCO_16	1.8 V - 3.3 V ±5%	-	67, 95	-

Table 8: VCC IO Pins

Note that the CFGBVS_0 pin is set automatically to GND (if VCC_CFG_B14 is less than or equal to 1.8 V) or to VCCO (if VCC_CFG_B14 is 2.5 V or 3.3 V).

If the Mercury+ KX2 FPGA module is used in combination with a base board having only two module connectors, the VCC_IO_B13 pin that powers I/O bank 13 is connected to the on-board generated 1.8 V supply voltage.

¹The DDR3 SDRAM supports voltages of 1.5 or 1.35 V. Please refer to Section 2.15 for details.

Warning!

Use only VCC_IO voltages compliant with the equipped FPGA device; any other voltages may damage the equipped FPGA device, as well as other devices on the Mercury+ KX2 FPGA module.

Do not leave a VCC_IO pin floating, as this may damage the equipped FPGA device, as well as other devices on the Mercury+ KX2 FPGA module.

Warning!

Do not power the VCC_IO pins when PWR_GOOD and PWR_EN signals are not active. If the module is not powered, you need to make sure that the VCC_IO voltages are disabled (for example, by using a switch on the base board, which uses PWR_GOOD as enable signal). Figure 10 illustrates the VCC_IO power requirements.

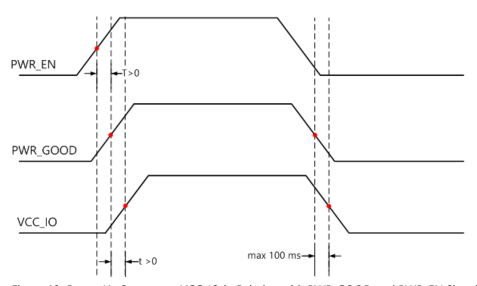


Figure 10: Power-Up Sequence - VCC_IO in Relation with PWR_GOOD and PWR_EN Signals

2.9.6 Signal Terminations

Differential Inputs

There are no external differential termination resistors on the Mercury+ KX2 FPGA module for differential inputs. Differential input pairs on the module connector may be terminated either by external termination resistors on the base board (close to the module pins), or by the FPGA device's internal termination resistors.

Internal differential termination is available only for certain VCCO voltages; please refer to Xilinx AR# 43989 for details.

Single-Ended Outputs

There are no series termination resistors on the Mercury+ KX2 FPGA module for single-ended outputs. If required, series termination resistors may be equipped on the base board (close to the module pins).

2.9.7 Analog Inputs

The Kintex-7 FPGA devices provide a dual 12-bit ADC. The auxiliary analog inputs of the FPGA device are connected to the module connector; these I/Os have the abbreviation "AD" followed by the ADC channel in the signal name.

The two dedicated ADC pins VP and VN are available on the module connector on pins A-110 and A-112. The ADC can also be used for internal voltage and temperature monitoring. For detailed information, refer to the Xilinx 7 Series XADC User Guide [16].

The ADC lines are always used differentially; for single-ended applications, the *_N line must be connected to GND.

Table 9 presents the ADC Parameters.

Parameter	Value
VCC_ADC	1.8 V
GND_ADC	0 V (connected to GND via ferrite)
VREF_ADC	1.25 V
ADC Range	0-1 V
Sampling Rate per ADC	1 MSPS
Total number of channels	12 (1 dedicated channel, 11 auxiliary inputs)

Table 9: ADC Parameters

2.10 Multi-Gigabit Transceiver (MGT)

All I/O pairs of the eight Multi-Gigabit transceivers and the four reference input clock differential pairs are routed directly to the module connector B.

Table 10 lists the available speeds for the MGT lines on the FPGA device. Refer to Section 2.2 for details on the module configurations and equipped FPGA devices.

MGT Speed	FPGA Device
6.6 Gbit/sec	FPGA devices of speedgrade -1 or in FBG package
10.3125 Gbit/sec	FPGA devices of speedgrade -2 in FFG package

Table 10: MGT Switching Characteristics on the Mercury+ KX2 FPGA module

Warning!

The maximum data rate on the MGT lines on the Mercury + KX2 FPGA module depends on the routing path for these signals.

Warning!

No AC coupling capacitors are placed on the Mercury+ KX2 FPGA module on the MGT lines - make sure capacitors are mounted, if required, on the base board (close to the module pins), to prevent MGT lines from being damaged.

2.11 Power

2.11.1 Power Generation Overview

The Mercury+ KX2 FPGA module uses a 5 - 15 V DC power input for generating the on-board supply voltages (1.0 V, 1.2 V, 1.35 V, 1.8 V, 2.5 V and 3.3 V). Some of these voltages (1.8 V, 2.5 V, 3.3 V) are accessible on the module connector.

Table 11 describes the power supplies generated on the module.

Voltage	Rated	Voltage	Shut down
Supply	Current	Source	via PWR_EN
1.0 V	20 A	VCC_MOD	Yes
1.2 V	2 A	VCC_3V3	Yes
1.35 V/1.5 V	2 A	VCC_3V3	Yes
1.8 V	2 A	VCC_3V3	Yes
2.5 V	2 A	VCC_3V3	Yes
3.3 V	9 A	VCC_MOD	No

Table 11: Generated Power Supplies

Please refer to the Enclustra Module Pin Connection Guidelines for general rules on the power pins [10].

2.11.2 Power Enable/Power Good

The Mercury+ KX2 FPGA module provides a power enable input on the module connector. This input may be used to shut down the DC/DC converters for 1.0 V, 1.2 V, 1.5 V, 1.8 V, and 2.5 V. The 3.3 V supply is always active.

The PWR_EN input is pulled to VCC_3V3 on the Mercury+ KX2 FPGA module with a 10 k Ω resistor. The PWR GOOD signal is pulled to VCC 3V3 on the Mercury+ KX2 FPGA module with a 10 k Ω resistor.

PWR_GOOD is an open collector signal and must not be used to drive a load directly. This signal is pulled to GND if any of the on-board regulators fail or if the module is disabled via PWR_EN.

Pin Name	Module Connector Pin	Remarks	
PWR_EN A-10		Floating/3.3 V: Module power enabled	
F VVIX_LIV	A 10	Driven low: Module power disabled	
DWD COOD	A-12	0 V: Module supply not ok	
PWR_GOOD		3.3 V: Module supply ok	

Table 12: Module Power Status and Control Pins

Warning!

Do not apply any other voltages to the PWR_EN pin than 3.3 V or GND, as this may damage the Mercury+ KX2 FPGA module. PWR_EN pin can be left unconnected.

Do not power the VCC_IO pins (for example by connecting VCC_3V3 to VCC_IO directly) when PWR_EN is driven low to disable the module. In this case, VCC_IO needs to be switched off in the manner indicated in Figure 10.

2.11.3 Voltage Supply Inputs

Table 13 describes the power supply inputs on the Mercury+ KX2 FPGA module. The VCC voltages used as supplies for the I/O banks are described in Section 2.9.5.

Pin Name	Module Connector Pins	Voltage	Description
VCC_MOD	A-1, 2, 3, 4, 5, 6, 7, 8, 9, 11	5 - 15 V ±5%	Supply for the 1.0 V and 3.3 V voltage regulators. All other supplies are generated from the 3.3 V supply. The input current is rated at 3 A (0.3 A per connector pin).
VCC_BAT	A-168	2.0 - 3.6 V	Battery for the RTC and FPGA encryption key storage

Table 13: Voltage Supply Inputs

2.11.4 Voltage Supply Outputs

Table 14 presents the supply voltages generated on the Mercury+ KX2 FPGA module, that are available on the module connector.

Pin Name	Module Connector Pins	Voltage	Maximum	Comment
			Current ²	
	A-26, 29, 50, 86		4 A	
VCC_3V3	B-55, 79, 115, 127, 152, 155	3.3 V ±5%	(and max 0.3 A	Always active
	C-96, 103, 136, 143		per pin)	
VCC_2V5	A-53, 62, 65, 89	2.5 V ±5%	1 A	Controlled by PWR_EN
VCC_2V3	C-83, 123, 165	2.5 V ±576		
VCC_1V8	B-52, 76, 108, 128	1.8 V ±5%	1 A	Controlled by PWR_EN

Table 14: Voltage Supply Outputs

²The maximum available output current depends on your design. See sections 2.11.1 and 2.11.5 for details.

Warning!

Do not connect any power supply to the voltage supply outputs nor short circuit them to GND, as this may damage the Mercury+ KX2 FPGA module.

2.11.5 Power Consumption

Please note that the power consumption of any FPGA device strongly depends on the application (on the configured bitstream and I/O activity).

To estimate the power consumption of your design, please use the Xilinx Power Estimator available on the Xilinx website.

2.11.6 Heat Dissipation

High performance devices like the Xilinx Kintex-7 FPGA need cooling in most applications; always make sure the FPGA is adequately cooled.

Information that may assist in selecting a suitable heat sink for the Mercury+ KX2 FPGA module can be found in the Enclustra Modules Heat Sink Application Note [15].

Warning!

Depending on the user application, the Mercury+ KX2 FPGA module may consume more power than can be dissipated without additional cooling measures; always make sure the FPGA is adequately cooled by installing a heat sink and/or providing air flow.

2.12 Clock Generation

A 100 MHz single-ended oscillator and a 200 MHz LVDS oscillator are equipped on the Mercury+ KX2 FPGA module. The reference clock inputs for the MGT transceivers are available on the module connector pins.

Signal Name	Frequency	FPGA Pin	FPGA Pin Type	Remark
CLK100	100 MHz	AA4	IO_L13P_T2_MRCC_34	Main clock
CLK200_P	200 MHz	AB11	IO_L13P_T2_MRCC_33	LVDS clock
CLK200_N	200 1011 12	AC11	IO_L13N_T2_MRCC_33	LVD3 CIOCK
FPGA_MDIO_EMCCLK	100 MHz	B26	IO_L3N_T0_DQS_EMCCLK_14	External configu- ration clock

Table 15: Module Clock Resources

2.13 Reset

The FPGA configuration clear signal (FPGA_PROG#) and the FPGA delay configuration signal (FPGA_INIT#) of the Kintex-7 device are available on the module connector.

Pulling FPGA_PROG# low clears the FPGA configuration. Please refer to the Enclustra Module Pin Connection Guidelines [10] for general rules regarding the connection of reset pins.

Table 16 presents the available reset signals. Both signals, FPGA_PROG# and FPGA_INIT#, have 10 k Ω pull-up resistors to VCC_CFG_B14 (the pull-ups are built-in in the FTDI status level shifters).

Signal Name	Connector Pin	FPGA Pin Type	Description
FPGA_PROG#	A-132	PROGRAM_B_0	Configuration clear signal
FPGA_INIT#	A-124	INIT_B_0	Delay configuration signal

Table 16: Reset Resources

FPGA_INIT# signal is also connected to a regular FPGA pin (FPGA_INIT#_R, package pin AD9) via a 47 k Ω resistor and can be used to reset the FPGA logic. In this case, internal pull-up must not be used for this signal, in order to be able to reset the logic via FPGA_INIT# pin available on the module connector.

2.14 LEDs

Four LEDs are available on the Mercury+ KX2 FPGA module and they are connected to the FPGA logic.

Table 17 shows the pin locations of the FPGA LEDs.

Signal Name	FPGA Pin	Remarks
LED0#	U9	User function/active-low
LED1#	V12	User function/active-low
LED2#	V13	User function/active-low
LED3#	W13	User function/active-low

Table 17: LEDs

2.15 DDR3 SDRAM

The DDR3 SDRAM on the Mercury+ KX2 FPGA module is operated at 1.35 V (low power mode) or at 1.5 V, depending on a selection signal. Four 16-bit memory chips are used to build a 64-bit wide memory.

2.15.1 DDR3 SDRAM Type

Table 18 describes the memory availability and configuration on the Mercury+ KX2 FPGA module.

Module	SDRAM Type	Density	Configuration	Manufacturer
ME-KX2-D11	H5TC4G63CFR-RDI	4 Gbit	256 M × 16 bit	SK Hynix
ME-KX2-D11	NT5CC256M16DP-EKI	4 Gbit	256 M × 16 bit	Nanya
ME-KX2-D10	NT5CC128M16FP-DII	2 Gbit	128 M × 16 bit	Nanya

Table 18: DDR3 SDRAM Types

Warning!

Other DDR3 memory devices may be equipped in future revisions of the Mercury+ KX2 FPGA module. Please check the user manual regularly for updates.

2.15.2 Signal Description

Please refer to the Mercury+ KX2 FPGA Module FPGA Pinout Excel Sheet [4] for detailed information on the DDR3 SDRAM connections.

2.15.3 Termination

Warning!

No external termination is implemented for the data signals on the Mercury+ KX2 FPGA module. Therefore, it is strongly recommended to enable the on-die termination (ODT) feature of the DDR3 SDRAM device.

2.15.4 Parameters

Please refer to the Mercury+ KX2 FPGA module reference design [2] for DDR3 settings guidelines. The DDR3 SDRAM parameters to be set in Vivado project are presented in Table 19. If the memory part equipped on the module is not available in Vivado, a custom memory part can be created and configured as described in the table.

The values given in Table 19 are for reference only. Depending on the equipped memory device on the Mercury+ KX2 FPGA module and on the DDR3 SDRAM frequency, the configuration may be different to the one in the reference design. Please refer to the memory device datasheet for details.

Note that for FPGAs in FFG packages the memory interface supports speeds of up to 1600 Mb/s, while for devices in the FBG packages it supports up to 800 Mb/s. For details, refer to the Kintex-7 FPGAs Data Sheet: DC and AC Switching Characteristics [18].

Parameter	Value
Memory voltage	1.5 V (for DDR3)/1.35 V (for DDR3L)
Data width	64 bit
Clock period	1250 - 3300 ps
Bank address bits	3
Row address bits	15
Column address bits	10
trefi	7.8 us
trfc	260 ns
tras	37.5 ns
trp	15 ns
trcd	15 ns

Table 19: DDR3 SDRAM Parameters

2.15.5 DDR3 Low Voltage Operation

The default voltage of the DDR3 is 1.5 V. In order to enable low voltage mode (1.35 V), DDR3_VSEL (pin AA3) must be driven logic 0 by the FPGA logic, and a memory voltage of 1.35 V must be selected in the Memory Interface Generator (MIG) parameters in Vivado.

For 1.5 V operation, DDR3_VSEL must be set to high impedance (not driven logic 1).

2.16 QSPI Flash

The QSPI flash can be used to store the FPGA bitstream, Microblaze application code and other user data.

2.16.1 QSPI Flash Type

Table 20 describes the memory availability and configuration on the Mercury+ KX2 FPGA module.

Flash Type	Size	Manufacturer
S25FL512S	512 Mbit	Cypress (Spansion)

Table 20: QSPI Flash Types

Warning!

Other flash memory devices may be equipped in future revisions of the Mercury+ KX2 FPGA module. Please check the user manual regularly for updates.

2.16.2 Signal Description

Signal Name	FPGA Pin Type	FPGA Pin	QSPI Pin Type	Module
			Flash	Connector
			Pin	Pin
FLASH_CLK_FPGA_CCLK	CCLK_0	C8	SCK	A-118
TENSIT_CER_IT ON_CCCER	IO_0_14	K21	SCR	7. 110
FLASH_CS#	IO_L6P_T0_FCS_B_14	C23	CS#	A-116
FLASH_DI	IO_L1P_T0_D00_MOSI_14	B24	SI/IO0	A-114
FLASH_DO_FPGA_DIN	IO_L1N_T0_D01_DIN_14	A25	SO/IO1	A-122
FLASH_WP#	IO_L2P_T0_D02_14	B22	WP#/IO2	-
FLASH_HOLD#	IO_L2N_T0_D03_14	A22	HOLD#/IO4	-

Table 21: QSPI Flash Interface

The QSPI flash is connected to the FPGA pins. Some of the signals are available on the module connector, allowing the user to program the QSPI flash from an external master.

Please refer to Section 3 for details on programming the flash memory.

Warning!

Special care must be taken when connecting the QSPI flash signals on the base board. Long traces or high capacitance may disturb the data communication between the FPGA and the flash device.

2.17 Dual Gigabit Ethernet

Two 10/100/1000 Mbit Ethernet PHYs are available on the Mercury+ KX2 FPGA module, connected to the FPGA via RGMII interfaces.

2.17.1 Ethernet PHY Type

Table 22 describes the equipped Ethernet PHY device type on the Mercury+ KX2 FPGA module.

PHY Type	Manufacturer	Туре
KSZ9031RNX	Micrel	10/100/1000 Mbit

Table 22: Gigabit Ethernet PHY Type

2.17.2 Signal Description

The RGMII interfaces are connected to FPGA bank 14. The MDIO interface is shared between the two PHYs; these can be configured by using the corresponding addresses. Please refer to Section 2.17.4 for details.

The Ethernet reset pin is connected to FPGA_PROG# signal.

2.17.3 External Connectivity

The Ethernet signal lines can be connected directly to the magnetics. Please refer to the Enclustra Module Pin Connection Guidelines [10] for details regarding the connection of Ethernet signals.

2.17.4 MDIO Address

The MDIO address assigned to the Gigabit Ethernet PHY0 is 3, while the address assigned to PHY1 is 7. The MDIO interface is connected to the FPGA bank 13.

2.17.5 PHY Configuration

The configuration of the Ethernet PHYs is bootstrapped when the PHYs are released from reset. Make sure all I/Os on the RGMII interface are initialized and all pull-up or pull-down resistors are disabled at that moment.

The bootstrap options of the Ethernet PHY are set as indicated in Table 23.

Depending on the used IP core, configuration of the RGMII delays in the Ethernet PHYs may be required to achieve proper timing. For details on the RGMII delays, please refer to the PHY datasheet.

An example of PHY configuration is shown in the lwlP application provided in the Mercury+ KX2 FPGA module reference design [2].

Pin	Signal Value	Description
MODE[3-0]	1110	RGMII mode: advertise all capabilities (10/100/1000, half/full duplex) except 1000Base-T half duplex.
PHYAD[2-0] 011		PHY0: MDIO address 3
ווואטנב טן	111	PHY1: MDIO address 7
Clk125_EN	0	125 MHz clock output disabled
LED_MODE	1	Single LED mode
LED1/LED2	1	Active-low LEDs

Table 23: Gigabit Ethernet PHY Configuration

For the Ethernet PHY configuration via the MDIO interface, the MDC clock frequency must not exceed 1 MHz.

2.18 FTDI USB 2.0 Controller

The Mercury+ KX2 FPGA module features an FTDI USB 2.0 controller, which allows data transfers to a host computer using speeds of up to 40 MB/s.

The USB controller is connected to the FPGA module using a synchronous FIFO interface configured for 8-bit mode using an interface clock of 60 MHz.

Port A of the FTDI device can be used in Xilinx JTAG mode or in synchronous FIFO mode to transfer data between the FPGA and the USB master. Port B of the FTDI is used to access the module I2C bus and the UART pins of the FPGA, to program the QSPI Flash or to configure the FPGA in slave serial mode. Please refer to Section 3.10 for details on the module configuration via FTDI.

2.18.1 FTDI Type

Table 24 describes the equipped FTDI controller type on the Mercury+ KX2 FPGA module.

Туре	Manufacturer	Description
FT2232HQ	FTDI	USB 2.0 controller including USB 2.0 PHY

Table 24: USB 2.0 Controller Type

2.18.2 FTDI Synchronous FIFO Interface

Port A of the FTDI device is used for data transfers between the FPGA and the USB master. The interface can be configured in synchronous FIFO interface mode or for UART, SPI or I2C transfers. Please refer to the FTDI device datasheet for details.

Please note that when using the synchronous FIFO interface, in certain temperature conditions, the timing path requirement between FPGA and FTDI device is not met.

For details on FTDI interface pinout, please refer to the Mercury+ KX2 FPGA Module FPGA Pinout Excel Sheet [4] and Mercury+ KX2 FPGA Module Free Schematics [5].

2.19 Secure EEPROM

The secure EEPROM is used to store the module type and serial number, as well as the Ethernet MAC address and other information. It is connected to the I2C bus.

The secure EEPROM must not be used to store user data.

Please refer to Section 4.4 for details on the content of the EEPROM.

2.19.1 EEPROM Type

Table 25 describes the equipped EEPROM device type on the Mercury+ KX2 FPGA module.

Туре	Manufacturer
ATSHA204A-MAHDA-T	Atmel

Table 25: EEPROM Type

An example demonstrating how to read data from the EEPROM is included in the Mercury+ KX2 FPGA module reference design [2].

3 Device Configuration

3.1 Configuration Signals

Table 26 describes the most important configuration pins.

Some of the pins are connected to a user I/O, as well as to a special purpose configuration pin. This is done for compatibility with other Mercury modules, on which the configuration pins can be used as user I/Os after configuration.

Signal Name	FPGA Pin Type	FPGA	QSPI	Mod.	Comments
		Pin	Flash	Conn.	
			Pin	Pin	
	CCLK_0	C8			10 kΩ pull-up
FLASH_CLK_FPGA_CCLK	IO_0_14	K21	SCK	A-118	to
	10_0_14	IXE I			VCC_CFG_B14
					10 kΩ pull-up
FLASH_CS#	IO_L6P_T0_FCS_B_14	C23	CS#	A-116	to
					VCC_CFG_B14
					10 kΩ pull-up
FLASH_DI	IO_L1P_T0_D00_MOSI_14	B24	SI/IO0	A-114	to
					VCC_CFG_B14
	IO_L1N_T0_D01_DIN_14	A25		A-122	10 kΩ pull-up
FLASH_DO_FPGA_DIN			SO/IO1		to
					VCC_CFG_B14
	INIT_B_0	G7			10 kΩ pull-up
FPGA_INIT#	IO_L12N_T1_MRCC_33 ³	AD9	A-124	to	
	IO_LIZIV_I I_IVINCC_55	7105			VCC_CFG_B14
					0.9 kΩ pull-up
FPGA_DONE	DONE_0	J7	-	A-130	to
					VCC_CFG_B14
					10 kΩ pull-up
FPGA_PROG#	PROGRAM_B_0	P6	-	A-132	to
					VCC_CFG_B14

Continued on next page...

 $^{^3}$ FPGA_INIT# signal is connected to a regular FPGA pin via a 47 k Ω resistor.

Signal Name	FPGA Pin Type	FPGA	QSPI	Mod.	Comments
		Pin	Flash	Conn.	
			Pin	Pin	
FPGA_MODE	M1_0	T2	- A-126		10 kΩ pull-up
	M1_0 M2_0	P5		to	
	1012_0	5			VCC_CFG_B14
					10 kΩ pull-up
FPGA_CFGBVS	CFGBVS_0 ⁴	P7	-	-	to
					VCC_CFG_B14

Table 26: FPGA Configuration Pins

Warning!

All configuration signals except for FPGA_MODE must be high impedance as soon as the device is released from reset. Violating this rule may damage the equipped FPGA device, as well as other devices on the Mercury+ KX2 FPGA module.

3.2 Module Connector C Detection

Signal C_PRSNT# (pin C-167) must be connected to GND on the base board (if the base board has three connectors). Depending on the value of this pin, the FPGA banks routed to module connector C are supplied with the voltages provided by the user (when C_PRSNT# is low) or with a default voltage of 1.8 V (when C_PRSNT# is unconnected).

3.3 Configuration Mode

The FPGA_MODE signal determines whether the FPGA device is configured from the QSPI flash or serially via SPI from an external device.

Table 27 describes the available configuration modes and the corresponding mode signal.

FPGA_MODE	Mode Straps [2:0]	Configuration Mode
0	001	Master serial configuration (boot from QSPI flash)
1	111	Slave serial configuration

Table 27: Configuration Modes

⁴Note that the CFGBVS_0 (configuration bank voltage select) pin is set automatically to GND (if VCC_CFG_B14 is less than or equal to 1.8 V) or to VCCO (if VCC_CFG_B14 is 2.5 V or 3.3 V).

3.4 Pull-Up During Configuration

The Pull-Up During Configuration signal (PUDC) is pulled to GND on the module; as PUDC is an active-low signal, all FPGA I/Os will have the internal pull-up resistors enabled during device configuration.

If the application requires the pull-up during configuration to be disabled, this can be achieved by removing R202 component and by mounting R203 - in this configuration the PUDC pin is connected to VCC_CFG_B14.

Figure 11 illustrates the configuration of the I/O signals during power-up. Figure 12 indicates the location of the pull-up/pull-down resistors on the module PCB - lower right part on the top view drawing.

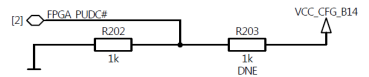


Figure 11: Pull-Up During Configuration

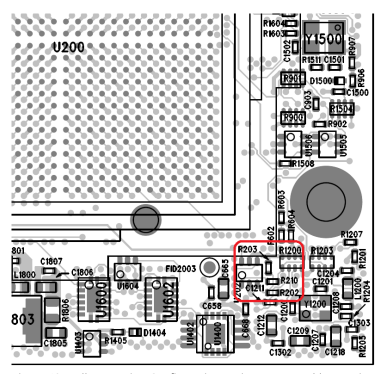


Figure 12: Pull-Up During Configuration Resistors - Assembly Drawing Top View (lower right part)

3.5 JTAG

The JTAG interface can be used for configuring and debugging the FPGA logic. The JTAG signals on the FPGA are directly connected to the module connector.

The FPGA device and the QSPI flash can be configured via JTAG using Xilinx tools.

3.5.1 JTAG on Module Connector

Signal Name	Module Connector Pin	Resistor
JTAG_TCK	A-123	10 k Ω pull-up to VCC_CFG_B14 (built-in in the level shifters used by the JTAG circuit)
JTAG_TMS	A-119	10 k Ω pull-up to VCC_CFG_B14 (built-in in the level shifters used by the JTAG circuit) and internal pull-up
JTAG_TDI	A-117	10 k Ω pull-up to VCC_CFG_B14 (built-in in the level shifters used by the JTAG circuit) and internal pull-up
JTAG_TDO	A-121	10 k Ω pull-up to VCC_CFG_B14 (built-in in the level shifters used by the JTAG circuit)

Table 28: JTAG Interface

3.5.2 External Connectivity

JTAG signals can be connected directly on the base board to a JTAG connector. No pull-up/pull-down resistors are necessary. The VREF pin of the programmer must be connected to VCC_CFG_B14.

It is recommended to add 22 Ω series termination resistors between the module and the JTAG header, close to the source. Please refer to the Enclustra Module Pin Connection Guidelines for details on JTAG interface.

3.5.3 Xilinx JTAG Adapter

The Mercury+ KX2 FPGA module is equipped with a Xilinx JTAG adapter implemented using the FTDI device. Port A of the FTDI device can be configured in synchronous FIFO mode or in Xilinx JTAG mode; please refer to Section 3.10 for details.

3.6 Master Serial Configuration

In the master serial configuration mode, the FPGA reads the bitstream from the QSPI flash. The configuration clock can be configured up to 22 MHz and quad-SPI booting is supported. Higher configuration clocks can be achieved by using the advanced configuration settings of the Xilinx tools. For more information on the configuration modes, please refer to the 7 Series FPGAs Configuration User Guide [17].

3.6.1 Signal Description

Signal Name	Description
FLASH_CLK_FPGA_CCLK	Must be high impedance during configuration and operation
FLASH_DO_FPGA_DIN	Must be high impedance during configuration and operation
FPGA_INIT#	Is pulled low by the FPGA if any CRC error occurs during the configuration; it may be used as an input to delay the start of the FPGA configuration.
FPGA_DONE	Goes high after a successful FPGA configuration
FPGA_PROG#	When pulled low, the FPGA configuration sequence is cleared and all pins are tri-stated. The rising edge of FPGA_PROG# initializes the configuration.
FPGA_MODE	Must be pulled low during configuration
FLASH_DI	Must be high impedance during configuration and operation
FLASH_CS#	Must be high impedance during configuration and operation

Table 29: Master Serial Configuration - Signals Description

3.7 Slave Serial Configuration

In the slave serial configuration mode, the bitstream must be transmitted from an external device to the FPGA. The configuration pins of the FPGA are connected directly to the module connector, allowing the configuration of the FPGA from a microcontroller or another SPI capable device. For more information on the configuration modes, please refer to the 7 Series FPGAs Configuration User Guide [17].

For slave serial configuration the bitstream generation option "SPI_buswidth" must be set to 1 in the Xilinx tools.

3.7.1 Signal Description

Signal Name	Description
FLASH_CLK_FPGA_CCLK	Configuration clock
FLASH_DO_FPGA_DIN	Configuration data
FPGA_INIT#	Is pulled low by the FPGA if any CRC error occurs during the configuration; it may be used as an input to delay the start of the FPGA configuration.
FPGA_DONE	Goes high after a successful FPGA configuration
FPGA_PROG#	When pulled low, the FPGA configuration sequence is cleared and all pins are tri-stated. The rising edge of FPGA_PROG# initializes the configuration.
FPGA_MODE	Must be pulled high or left open during configuration

Table 30: Slave Serial Configuration - Signals Description

Warning!

Note that after the rising edge of FPGA_DONE, the FPGA still requires a number of clock cycles to finish the configuration. Therefore, if the FPGA_CCLK and FPGA_DIN pins are used in the FPGA design, the user must ensure that these are tri-stated by the FPGA logic for the appropriate amount of time. Details on the configuration time are available in Xilinx AR #42128.

3.8 QSPI Flash Programming via JTAG

The Xilinx Vivado and SDK software offer QSPI flash programming support via JTAG. For more information, please refer to the Xilinx Documentation [19].

To use quad-mode for the SPI flash, the bitstream generation option "SPI_buswidth" must be set to 4 in the Xilinx tools. In addition, the SPI flash must be configured to 4-bit mode when programming the flash.

3.9 QSPI Flash Programming from an External SPI Master

The signals of the QSPI flash are directly connected to the module connector for flash access. As the flash signals are connected to the FPGA device as well, the FPGA device pins must be tri-stated while accessing the QSPI flash directly from an external device.

This is ensured by pulling the FPGA_PROG# to GND, which puts the FPGA device into reset state and tri-states all I/O pins during flash programming.

Figure 13 shows the signal diagrams corresponding to flash programming from an external master.

To use quad-mode for the SPI flash, the bitstream generation option "SPI_buswidth" must be set to 4 in the Xilinx tools. In addition, the SPI flash must be configured to 4-bit mode by the programmer.

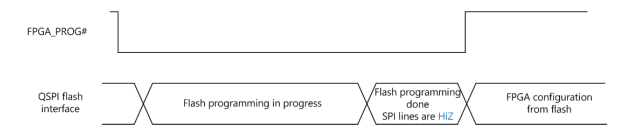


Figure 13: QSPI Flash Programming from an External SPI Master - Signal Diagrams

Warning!

Accessing the QSPI flash directly without putting the FPGA device into reset may damage the equipped FPGA device, as well as other devices on the Mercury+ KX2 FPGA module.

3.9.1 Signal Description

Signal Name	QSPI Flash Pin	Description
FLASH_CLK_FPGA_CCLK	SCK	SPI CLK
FLASH_DO_FPGA_DIN	SO/IO1	SPI MISO
FPGA_PROG#	-	Must be pulled low during QSPI flash programming. When released, all other pins of the SPI interface must be high impedance.
FLASH_DI	SI/IO0	SPI MOSI
FLASH_CS#	CS#	SPI CS#

Table 31: Flash Programming from an External Master - Signals Description

3.10 Module Configuration via FTDI USB 2.0 Controller

The FPGA configuration interface and QSPI flash signals are connected to the FTDI USB 2.0 device controller. This allows FPGA serial configuration and QSPI flash programming over USB from a host computer without additional hardware.

Port A of the FTDI device can be used in Xilinx JTAG mode or in synchronous FIFO mode to transfer data between the FPGA and the USB master. The selected configuration is controlled by an FTDI general purpose I/O; refer to Table 32 for details.

Port B of the FTDI is used to access the module I2C bus and the UART pins of the FPGA, to program the QSPI Flash or to configure the FPGA in slave serial mode. General purpose I/O pins of port B are used to control the configuration multiplexers; refer to Table 33 for details.

3.10.1 FTDI Port A Configuration

Port A of the FTDI device can be used for data transfer to a host computer or for Xilinx JTAG implementation.

FTDI_FIFOMODE (BCBUS0)	Port A Mode
0	Xilinx JTAG mode (default mode)
1	FTDI FIFO mode (ADBUS0-7 and ACBUS0-6 are connected to the FPGA)

Table 32: FTDI Configuration Settings - port A

Please note that when using the synchronous FIFO interface, in certain temperature conditions, the timing path requirement between FPGA and FTDI device is not met.

3.10.2 FTDI Port B Configuration

FTDI_MODE1	FTDI_MODE0	FPGA_MODE	FPGA_PROG#	Configuration
(BCBUS6)	(BCBUS5)	(BCBUS4)	(BCBUS3)	
0	0	1	HiZ (1)	Slave serial configuration via FTDI
0	1	X	X	FTDI device pins connected to module I2C bus
1	0	0	0	QSPI flash programming via FTDI
X	1	0	HiZ (1)	Master serial configuration (FPGA is configured from QSPI flash)
1	1	Х	HiZ (1)	FTDI device pins connected to FPGA UART pins

Table 33: FTDI Configuration Settings - Port B

The control signals FTDI_MODE0 and FTDI_MODE1 are used to configure the way BDBUS0-3 pins are routed on the module: to UART, I2C, QSPI flash or FPGA SPI configuration port.

Please note that for the QSPI flash programming, FPGA_PROG# must be pulled to ground. For the slave serial configuration FPGA_MODE must be pulled high or left open, while for master serial configuration FPGA_MODE must be pulled low.

On revision 1 modules, the "Slave serial configuration" mode and "QSPI flash programming" mode were inverted with respect to the value of FTDI_MODE1 signal (i.e. on revision 1 modules, a value of 1 for FTDI_MODE1 means QSPI flash programming, a value of 0 means slave serial configuration). The other control signals are used in the same way on all revisions.

Warning!

After FPGA slave serial configuration or QSPI flash programming operations, the FTDI_MODE0 signal must be pulled high, to avoid damaging the equipped FPGA device.

Warning!

Do not connect FPGA_MODE directly to GND on the base board, as this will not allow FPGA slave serial configuration.

3.10.3 FPGA Slave Serial Configuration via FTDI

Table 34 lists the FTDI signals for slave serial configuration.

FTDI Port	Connection	Direction	Static Value	Description
BDBUS0	FPGA_CCLK	Out	-	FPGA configuration clock
BDBUS1	FPGA_DIN	Out	-	FPGA configuration data
BCBUS1	FPGA_DONE	In	-	FPGA DONE signal
BCBUS2	FPGA_INIT#	In	-	FPGA delay configuration signal, pulled low by the FPGA if errors occur during the con- figuration
BCBUS3	FPGA_PROG#	Out	-	FPGA configuration clear signal
BCBUS4	FPGA_MODE	Out	1	FPGA configuration mode select
BCBUS5	FTDI_MODE0	Out	0	Configuration multiplexer control signal
BCBUS6	FTDI_MODE1	Out	0 ⁵	Configuration multiplexer control signal

Table 34: FPGA Slave Serial Configuration via FTDI

3.10.4 QSPI Flash Programming via FTDI

Table 35 lists the FTDI signals for QSPI flash programming.

FTDI Port	Connection	Direction	Static Value	Description
BDBUS0	FLASH_CLK	Out	-	QSPI flash configuration clock
BDBUS1	FLASH_DI	Out	-	QSPI flash write data
BDBUS2	FLASH_DO	In	-	QSPI flash read data
BDBUS3	FLASH_CS#	Out	-	QSPI flash chip select
BCBUS3	FPGA_PROG#	Out	0	FPGA configuration clear signal
BCBUS4	FPGA_MODE	Out	0	FPGA configuration mode select
BCBUS5	FTDI_MODE0	Out	0	Configuration multiplexer control signal
BCBUS6	FTDI_MODE1	Out	1 ⁶	Configuration multiplexer control signal

Table 35: QSPI Flash Programming via FTDI

Warning!

Accessing the QSPI flash directly without putting the FPGA device into reset may damage the equipped FPGA device, as well as other devices on the Mercury+ KX2 FPGA module.

⁵On revision 1 modules, this signal must have a value of 1.

⁶On revision 1 modules, this signal must have a value of 0.

3.11 Enclustra Module Configuration Tool

The QSPI flash on the Mercury+ KX2 FPGA module can be programmed via FTDI using the Enclustra Module Configuration Tool (MCT) [14]. Slave serial configuration is also supported by the Enclustra MCT software.

4 I2C Communication

4.1 Overview

The I2C bus on the Mercury+ KX2 FPGA module is connected to the FPGA device, EEPROM and FTDI USB 2.0 controller, and is available on the module connector. This allows external devices to read the module type and to connect more devices to the I2C bus.

The I2C clock frequency should not exceed 400 kHz.

4.2 Signal Description

Table 36 describes the signals of the I2C interface. All signals have on-board pull-up resistors to VCC_3V3.

All signals must be connected to open collector outputs and must not be driven high from any source. I2C_INT# is an input to the FPGA and must not be driven from the FPGA device.

Level shifters are used between the I2C bus and the FPGA pins, to allow I/O voltages lower than 3.3 V.

Signal Name	FPGA Pin	Connector Pin	Resistor
I2C_SDA	C24	A-113	2.2 kΩ pull-up
I2C_SCL	L23	A-111	2.2 kΩ pull-up
I2C_INT#	AC18	A-115	10 kΩ pull-up

Table 36: I2C Signal Description

4.3 I2C Address Map

Table 37 describes the addresses for several devices connected on I2C bus.

Address (7-bit)	Description
0x64/0x5C	Secure EEPROM (depending on assembly option)

Table 37: I2C Addresses

4.4 Secure EEPROM

The secure EEPROM is used to store the module serial number and configuration. In the future, the EEP-ROM will be used for copy protection and licensing features. Please contact us for further information.

An example demonstrating how to read the module information from the EEPROM memory is included in the Mercury+ KX2 FPGA module reference design.

Warning!

The secure EEPROM is for Enclustra use only. Any attempt to write data to the Secure EEPROM causes the warranty to be rendered void.

4.4.1 Memory Map

Address	Length (bits)	Description
0x00	32	Module serial number
0x04	32	Module product information
0x08	32	Module configuration
0x0C	32	Reserved
0x10	48	Ethernet MAC address
0x16	48	Reserved
0x1C	32	Reserved

Table 38: EEPROM Sector 0 Memory Map

Module Serial Number

The module serial number is a unique 32-bit number that identifies the module. It is stored using bigendian byte order (MSB on the lowest address).

Module Product Information

Module	Product Family	Subtype	Revision	Product Information
Mercury+ KX2 FPGA module	0x032E	0x[XX]	0x01	0x032E [XX]01

Table 39: Product Information

Module Configuration

Addr.	Bits	Comment	Min. Value	Max. Value	Comment
0x08	7-4	FPGA Type	0	3	See FPGA type ta- ble (Table 41)
OXOO	3-0	FPGA device speed grade	1	2	
	7	Temperature range	0 (Commercial)	1 (Industrial)	
	6	Power	0 (Normal)	1 (Low Power)	
0x09	5-4	No. of Gigabit Ethernet ports	0	2	
OXOS	3-2	No. of Fast Ethernet ports	0	2	
	1	RTC equipped	0	1	
	0	Reserved	-	-	
0x0A	7-2	Reserved	-	-	
OXOA	1-0	USB device ports	0	1	
0x0B	7-4	DDR3 RAM size	0 (0 MB)	9 (2 GB)	Resolution = 8 MB
OXOD	3-0	QSPI flash memory size	0 (0 MB)	7 (64 MB)	Resolution = 1 MB

Table 40: Module Configuration

The memory sizes are defined as Resolution $\times 2^{\text{(Value-1)}}$ (e.g. DRAM=0: not equipped, DRAM=1: 8 MB, DRAM=2: 16 MB, DRAM=3: 32 MB, etc).

Table 41 shows the available FPGA types.

Value	FPGA Device Type
0	XC7K160T-1FBG676C
1	XC7K160T-2FFG676I
2	XC7K325T-2FFG676I
3	XC7K410T-2FFG676I

Table 41: FPGA Device Types

Ethernet MAC Address

The Ethernet MAC address is stored using big-endian byte order (MSB on the lowest address). Each module is assigned two sequential MAC addresses; only the lower one is stored in the EEPROM.

5 Operating Conditions

5.1 Absolute Maximum Ratings

Table 42 indicates the absolute maximum ratings for Mercury+ KX2 FPGA module. The values given are for reference only; for details please refer to the Kintex-7 Datasheet [18].

Symbol	Description	Rating	Unit
VCC_MOD	Supply voltage relative to GND	-0.5 to 16	V
VCC_BAT	Voltage for the encryption key storage	-0.3 to 3.6	V
VCC_IO_[x]	Output drivers supply voltage relative to GND	-0.5 to 3.6	V
VCC_CFG_[x]		-0.5 to 5.0	V
V_IO	I/O input voltage relative to GND	-0.5 to V _{CCO} +0.5	V
Temperature	Temperature range for commercial modules (C)*	0 to +70	°C
	Temperature range for industrial modules (I)*	-40 to +85	°C

Table 42: Absolute Maximum Ratings

5.2 Recommended Operating Conditions

Table 43 indicates the recommended operating conditions for Mercury+ KX2 FPGA module. The values given are for reference only; for details please refer to the Kintex-7 Datasheet [18].

Symbol	Description	Rating	Unit
VCC_MOD	Supply voltage relative to GND	4.75 to 15.75	V
VCC_BAT	Voltage for the encryption key storage	2.0 to 3.45	V
VCC_IO_[x]	Output drivers supply voltage relative to GND	Refer to Section 2.9.5	V
VCC_CFG_[x]	Output univers supply voltage relative to GND	Neier to Section 2.3.3	•
V_IO	I/O input voltage relative to GND	-0.2 to V _{CCO} +0.2	V
Temperature	Temperature range for commercial modules (C)*	0 to +70	°C
	Temperature range for industrial modules (I)*	-40 to +85	°C

Table 43: Recommended Operating Conditions

Warning!

^{*} The components used on the hardware are specified for the relevant temperature range. The user must provide adequate cooling in order to keep the temperature of the components within the specified range.

6 Ordering and Support

6.1 Ordering

Please use the Enclustra online request/order form for ordering or requesting information: http://www.enclustra.com/en/order/

6.2 Support

Please follow the instructions on the Enclustra online support site: http://www.enclustra.com/en/support/

List of Figures

1 2 3 4 5 6 7 8 9	Module Bottom View	9
10 11 12 13		18 32 32
LISCOI		
1 2 3 4	Xilinx Tool Support	9
5 6 7	Module Connector Types	14 15 16
8 9 10	VCC_IO Pins	17 19 19
11 12 13	Generated Power Supplies	21 21
14 15 16	Voltage Supply Outputs	22 23
17 18 19	LEDs	25 26
20 21 22	QSPI Flash Types	27 27
23 24 25 26	Gigabit Ethernet PHY Configuration USB 2.0 Controller Type	28 29 29 31
27 28	FPGA Configuration Pins	31 33 34
29 30 31 32	Master Serial Configuration - Signals Description	34 36 36
33 34 35	FTDI Configuration Settings - Port A	37 38 38
36 37 38	I2C Signal Description	40 40

39	Product Information	41
40	Module Configuration	42
41	FPGA Device Types	42
	Absolute Maximum Ratings	
43	Recommended Operating Conditions	43

References

- [1] Enclustra General Business Conditions
- http://www.enclustra.com/en/products/gbc/
- [2] Mercury+ KX2 FPGA Module Reference Design
 - \rightarrow Ask Enclustra for details
- [3] Mercury+ KX2 FPGA Module IO Net Length Excel Sheet
 - \rightarrow Ask Enclustra for details
- [4] Mercury+ KX2 FPGA Module FPGA Pinout Excel Sheet
 - → Ask Enclustra for details
- [5] Mercury+ KX2 FPGA Module Free Schematics
- → Ask Enclustra for details
- [6] Mercury+ KX2 FPGA Module Known Issues and Changes
- \rightarrow Ask Enclustra for details
- [7] Mercury+ KX2 FPGA Module Footprint
- → Ask Enclustra for details
- [8] Mercury+ KX2 FPGA Module 3D Model (PDF)
 - → Ask Enclustra for details
- [9] Mercury+ KX2 FPGA Module STEP 3D Model
 - → Ask Enclustra for details
- [10] Module Pin Connection Guidelines
 - → Ask Enclustra for details
- [11] Enclustra Mercury Master Pinout
 - → Ask Enclustra for details
- [12] Hirose FX10 Series Product Website

http://www.hirose-connectors.com/

- [13] Mercury+ PE1 User Manual
 - → Ask Enclustra for details
- [14] Enclustra Module Configuration Tool

http://www.enclustra.com/en/products/tools/module-configuration-tool/

- [15] Enclustra Modules Heat Sink Application Note
 - → Ask Enclustra for details
- [16] 7 Series FPGAs and Zynq-7000 All Programmable SoC XADC Dual 12-Bit 1 MSPS Analog-to-Digital Converter User Guide, UG480, Xilinx, 2015
- [17] 7 Series FPGAs Configuration User Guide, UG470, Xilinx, 2015
- [18] Kintex-7 FPGAs Data Sheet: DC and AC Switching Characteristics, DS182, Xilinx, 2015
- [19] Vivado Design Suite User Guide, Programming and Debugging, UG908, Xilinx, 2016