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1 About this Guide
This guide provides detailed information for getting started with the Avnet UltraZed IO Carrier Card. Follow the detailed instructions in this document to begin development right away.

1.1 Additional Documentation
Additional documents for the Xilinx Zynq® UltraScale+™ MPSoC devices are available for download from the Xilinx product page at the following URL:


1.2 Additional Support Resources
To search the Xilinx knowledge base, locate documents, participate in community forums, or to submit a technical support case in the service portal, see the Xilinx support page at:

www.xilinx.com/support
2 Introduction

The UltraZed IO Carrier Card supports the UltraZed-EG™ System-on-Module (SOM), providing easy access to the full 180 user I/O, 26 PS MIO, and 4 PS GTR transceivers available from the UltraZed-EG SOM via three Micro Headers. Two 140-pin Micro Headers on this carrier card mate with the UltraZed-EG SOM, connecting 180 of the UltraZed-EG Programmable Logic (PL) I/O to 12 Digilent Pmod™ compatible interfaces, Arduino R3 shield, LVDS Touch Panel interface, push button switches, slide switches, LEDs, Xilinx SYSMON, and a configurable clock oscillator.

The UltraZed IO Carrier Card also uses a 100-pin Micro Header to gain access to the UltraZed-EG SOM Processing System (PS) MIO and GTR transceiver pins as well as USB 2.0 and Gigabit Ethernet interfaces. The UltraZed-EG SOM PS MIO and GTR pins are used on the IO Carrier Card to implement the microSD card, PMOD, USB 2.0/3.0, Gigabit Ethernet, SATA host, Display Port, dual USB-UART, user LEDs and switches, and MAC ID EEPROM storage device interfaces.

The IO Carrier Card also provides several power rails to the UltraZed-EG SOM including the 12V main input voltage, user selectable bank voltages for the PL I/O (VCCOs), and the necessary voltages for the GTR transceivers. The IO Carrier Card is a great vehicle for developing with the UltraZed-EG SOM and provides an excellent starting point for creating your own UltraZed-EG custom carrier card.

2.1 UltraZed IO Carrier Card Features

- Single UltraZed-EG SOM slot
- microSD card connector
- PS PMOD header
- Dual USB-UART
- Display port TX Interface (x2 lane)
- USB 2.0/3.0 connector
- SATA host interface
- RJ-45 connector
- 12 PL PMOD headers
- Arduino compatible shield interface
- PL user 8-position slide switch
- 5 PL user push switches
- 8 PL user LEDs
- 1 PS user LED
- PMBus header
- PS VBATT battery
- SOM reset switch
- Differential clock generator
- Digilent USB-JTAG module
- PC4 JTAG header
- SYSMON header
- I2C MAC ID EEPROM device
- LVDS Touch Panel interface
- USB connector (for dual USB-UART)
3 JX micro connectors (2 x 140-pin, 1 x 100-pin) provide the following connections to the UltraZed-EG SOM:

- 180 user PL I/O pins
- 26 user PS MIO pins (one full MIO bank)
- 4 PS GTR transceivers
- 4 PS GTR reference clock inputs
- PS JTAG interface
- PL SYSMON interface
- USB 2.0 connector interface
- Gigabit Ethernet RJ45 connector interface
- PMBus interface
- SOM PS VBATT battery input
- Carrier Card I2C interface
3 UltraZed IO Carrier Card Kit Contents

3.1 What’s Inside the Box
- UltraZed IO Carrier Card
- RJ-45 Ethernet Cable
- 2 USB (Type A to Micro B) Cables
- 12V AC/DC Power Supply (US/UK/Euro AC cords)
- UltraZed-EG SOM Mounting Hardware
- microSD Card
- Quick Start Card Instructions

3.2 What’s Available Online
- License for Vivado Design Suite (license not required for WebPACK usage)
  http://www.xilinx.com/support/licensing_solution_center.htm
  http://www.xilinx.com/tools/faq.htm
- Development Kit home page with Documentation and Reference Designs
  http://www.ultrazed.org/product/ultrazed-io-carrier-card
- UltraZed.org Community Forums
  http://www.ultrazed.org/forums/zed-english-forum
- Xilinx Support Page
  http://xilinx.com/support
4 Getting Started with UltraZed IO Carrier Card Kit

An Out of Box demo is posted to the [http://www.ultrazed.org/product/ultrazed-io-carrier-card](http://www.ultrazed.org/product/ultrazed-io-carrier-card) website for the UltraZed IO Carrier Card. The demo files can be downloaded and run on the IO Carrier by following a few simple instructions. Please refer to the following sections for more information.

4.1 Demo Hardware Requirements

The required hardware for running the demos are

- Avnet UltraZed IO Carrier Card Kit
- UltraZed-EG SOM

4.2 Setting Up the Hardware

Please perform the following steps to setup the UltraZed IO Carrier Card Kit and install the serial port driver.

- Plug the UltraZed-EG SOM onto the IO Carrier Card via JX1/JX2/JX3 connectors connect the fan to the fan header (JP5) on the IO Carrier Card.
- Set the UltraZed-EG SOM SW2 Boot Mode switch (MODE[3:0] = SW2[4:1]) to ON, ON, ON, and ON positions (Boot Mode set to JTAG, MODE[3:0] = 0x0).
- Install a jumper on the IO Carrier Card JP1.
- Connect the USB cable to J11 on the IO Carrier Card and the USB port of the PC. This will provide USB-UART connection to the board.
- Connect 12V power supply to J7 on the IO Carrier Card.
- Start a serial terminal session (Tera Term is shown in figures below) and set the serial port parameters to 115200 baud rate, 8 bits, 1 stop bit, no parity and no flow control (please refer to the Setting up the Host PC section at the end of this document for installing the software driver for the USB-UART port and setting up the UART).
- Slide the SW8 power switch to the OFF position on the IO Carrier Card.
4.3 Running the Out of Box Demo

- Please go to http://www.ultrazed.org/product/ultrazed-io-carrier-card and download the IO Carrier Card Out of Box SD card boot image files as well as the README file.
- Follow the instructions in the README file to copy the boot image onto the Avnet supplied microSD card.
- Insert the microSD card into J4 microSD card slot on the IO Carrier Card.
- Set the UltraZed-EG SOM SW2 Boot Mode switch (MODE[3:0] = SW2[4:1]) to ON, OFF, ON, and OFF positions (Boot Mode set to SD Card, MODE[3:0] = 0x5).
- Slide the J7 power switch to the ON position on the IO Carrier Card to boot from the microSD card and run the Out of Box demo. The out-of-box design will run and you will see the following on the UART terminal (please allow time for Linux to boot). You should also see the PS on-board user Red LED flashing.

![Image of UART terminal output]

Please go to www.ultrazed.org/product/ultrazed-io-carrier-card to download files for future updates to the Out of Box design as well as other reference designs and tutorials targeted to the UltraZed IO Carrier.
5 Next Steps
Now that you have run through the demos, you are ready to create custom systems for the UltraZed IO Carrier Card Kit. You can start by downloading various reference designs for this board from the Avnet website at www.ultrazed.org/product/ultrazed-io-carrier-card.

6 Getting Help and Support
6.1 Avnet Support

- Technical support is offered online through the ultrazed.org website support forums. UltraZed users are encouraged to participate in the forums and offer help to others when possible. http://ultrazed.org/forums/zed-english-forum

- For questions regarding the UltraZed community website, please direct questions to the ultrazed.org Web Master (webmaster@ultrazed.org).

- To access the most current collateral for the UltraZed, visit the community support page (www.ultrazed.org/content/support) and click one of the items shown below:

  - UltraZed-EG IO Carrier Card Documentation http://ultrazed.org/support/documentation/17596


  - Training and Videos http://www.ultrazed.org/support/trainings-and-videos
6.2 Xilinx Support

For questions regarding products within the Product Entitlement Account, send an email message to the Customer Service Representative in your region:

- Canada, USA and South America - isscs_cases@xilinx.com
- Europe, Middle East, and Africa - eucases@xilinx.com
- Asia Pacific including Japan - apaccase@xilinx.com

For technical support, including the installation and use of the product license file, contact Xilinx Online Technical Support at www.xilinx.com/support. The following assistance resources are also available on the website:

- Software, IP and documentation updates
- Access to technical support Web tools
- Searchable answer database with over 4,000 solutions
- User forums
7 Setting up the Host PC
This section describes how to install the USB drivers on the host PC for the USB-UART connection to the UltraZed IO Carrier Card Kit.

7.1 Install the USB UART Drivers
Download and install the Silicon Laboratories CP210x VCP drivers on the host computer from the www.silabs.com/products/mcu/Pages/USBtoUARTBridgeVCPDrivers.aspx website.

7.2 Configure the Host Computer COM Port
The Reference designs use a terminal program to communicate between the host computer and the UltraZed IO Carrier Card Kit. To configure the host computer COM port for this purpose:

- Connect the UltraZed IO Carrier Card to the host computer via the IO Carrier Card J2 USB-UART port and power up the board.
- Open the host computer Device Manager as shown in the following figure. In the Windows task bar, click Start, click Control Panel, and then click Device Manager.

![Device Manager Screenshot](image)

- Open UART properties. Expand Ports (COM & LPT), right-click on Silicon Labs Dual CP210x USB to UART Bridge: Enhanced COM Port (COM17), and then click Properties. CPM17 will be connected to the PS UART0 and COM18 will be connected to the PS UART1. In this tutorial, we will be using the PS UART0 as STDOUT and STDIN.
• In the properties window, select the Port Settings tab; verify the settings match the values shown in the following figure. Click on the Advanced button to continue.

![Port Settings Window](image)

• Select an unused COM Port Number and then click OK. The following figure shows COM17 as the selected COM port number.

![Advanced Settings for COM17](image)

• Click OK in the properties window, close the Device Manager and the Control Panel.
7.3 Install the Terminal Program
Download and install the TeraTerm Pro terminal program on the host computer.

The TeraTerm application is available for download at http://ttssh2.sourceforge.jp/index.html.en

To communicate with the UltraZed IO Carrier Card Kit, configure the New Connection and Serial Port settings as shown in the following figure. These settings must match the host computer COM port settings shown in the previous section.