Serial to Ethernet (S2E) bridging application quickstart guide

IN THIS DOCUMENT

- ▶ Host computer setup
- ▶ Hardware setup
- Import and build the application
- ▶ Flash the web pages and device configuration
- ► Run the application
- ▶ Next steps

This application serves as a reference design to demonstrate bridging between Ethernet and serial communication devices. Some features of this application are:

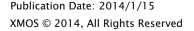
- ▶ 10/100 Mbit Ethernet port
- Supports up to 8 serial ports (UARTs) with baud rates up to 115200 at standard UART configuration settings
- ▶ Webserver to facilitate dynamic UART configuration
- Telnet server to support data transfer via a telnet socket associated with each UART
- Device discovery and IP configuration management of the S2E devices in the network
- Flash memory storage and retrieval for device settings such as IP, UART configuration and web pages
- ► CMOS/TTL level and RS232 level communication for UARTs

1 Host computer setup

A computer with:

- ▶ With a spare Ethernet port.
- ▶ Internet browser (Internet Explorer, Chrome, Firefox, etc...)
- Download and install the xTIMEcomposer studio (v13.0.0 or later) from XMOS xTIMEcomposer downloads webpage.

For serial-telnet data communication demo, the following are required in addition to the above:





- ► A null serial cable to DB-9 connector. The cable will need a cross over between the UART RX and TX pins at each end.
- ▶ If the computer does not have a DB-9 connector slot, any USB-UART cable can be used. For the demo, we use BF-810 USB-UART adapter (http://www.bafo.com/products/accessories/usb-devices/bf-810-usb-to-serial-adapter
- ▶ A suitable terminal client software. For MAC users, try SecureCRT (http://www.vandyke.com/download/securecrt/) and for Linux users, try cutecom (http://cutecom.sourceforge.net/). We use hercules client (http://www.hw-group.com/products/hercules/index_en.html) on a Windows platform for the demo.

2 Hardware setup

Required sliceKIT units:

- ► XP-SKC-L2 sliceKIT L2 core board
- XA-SK-F100 Fthernet sliceCARD
- XA-SK-UART-8 OctoUART sliceCARD
- xTAG-2 and XA-SK-XTAG2 adapter

Setup:

- ► Connect the XA-SK-XTAG2 adapter to the XP-SKC-L2 sliceKIT core board.
- ► Ensure the XMOS Link switch is off on the XA-SK-XTAG2 adapter to ensure correct operation of the sliceCARD in the Star slot.
- ► Connect XTAG2 to XSYS side (J1) of the XA-SK-XTAG2 adapter.
- ► Connect the XTAG2 to your computer using a USB cable.
- ► Connect the XA-SK-UART-8 OctoUART sliceCARD to the XP-SKC-L2 core board's STAR (indicated by a white colour star) slot.
- ► Connect the XA-SK-E100 Ethernet sliceCARD to the XP-SKC-L2 core board's TRIANGLE (indicated by a white colour triangle) slot.
- ▶ Using an Ethernet cable, connect the other side of XA-SK-E100 Ethernet sliceCARD to your computer's Ethernet port.
- ► Connect the 12V power supply to the core board and switch it ON.

3 Import and build the application

Importing the serial to ethernet reference application:

▶ Open the xTIMEcomposer studio.



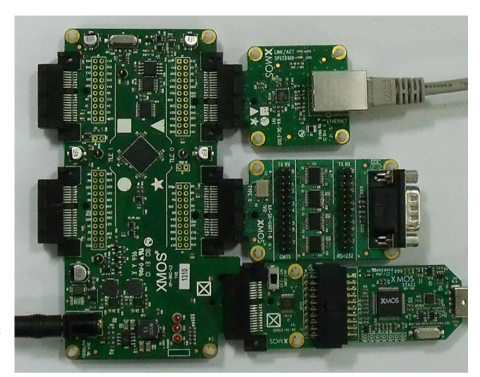


Figure 1: Hardware setup

- ▶ Open the *Edit* perspective (Window -> Open Perspective -> XMOS Edit).
- Click Import option in the Project Explorer window (Import -> General -> Existing Projects into Workspace and click Next).
- ▶ Choose *Select archive file* option and click *Browse* button.
- ▶ Select s2e release zip file and click Finish button
- ▶ The application is called as *app_serial_to_ethernet* in the *Project Explorer* window.

Building the serial to ethernet application:

- ► Click on the *app_serial_to_ethernet* item in the *Project Explorer* window.
- ▶ Click on the Build (indicated by a 'Hammer' picture) icon.
- ▶ Check the *Console* window to verify that the application has built successfully.



4 Flash the web pages and device configuration

To flash the web pages and device configuration using xTIMEcomposer studio:

- ▶ In the *Project Explorer* window, locate the *app_serial_to_ethernet.xe* and *web_data.bin* in the (app_serial_to_ethernet -> bin).
- Right click on app_serial_to_ethernet.xe and click on (Flash As -> Flash Configurations...).
- ▶ In the *Flash Configurations* window, double click the *xCORE Application* to create a new flash configuration.
- ▶ Navigate to XFlash Options tab and apply the following settings:
 - ▶ Check Boot partition size (bytes): and its value as 0x10000
 - Other XFlash Options: as -data bin/web_data.bin
- ▶ Click on Apply and then Flash to the XMOS device.
- ▶ Check the *Console* window to verify flashing progress.

5 Run the application

To run the application using xTIMEcomposer studio:

- ▶ In the *Project Explorer* window, locate the *app_serial_to_ethernet.xe* in the (app_serial_to_ethernet -> Binaries).
- Right click on app_serial_to_ethernet.xe and click on (Run As -> xCORE Application).
- ▶ In the *Run Configurations* window, double click the *xCORE Application* to create a new xCORE application launch configuration.
- ▶ A Select Device window appears.
- ▶ Select XMOS XTAG-2 connected to L1 and click Apply.
- ▶ Click *Run* and check the *Console* window for any messages.

Demo:

► The following message appears in the Console window of the xTIMEcomposer studio:

```
Address: 0.0.0.0
Gateway: 0.0.0.0
Netmask: 0.0.0.0
```

At this point, the XMOS device is trying to acquire an IP address in the network. Wait for some time (approximately 20 seconds) for the following message to



appear in the *Console* window. Note, the IP address may be different based on your network:

ipv4ll: 169.254.161.178

▶ Open a web browser (Firefox, etc...) in your host computer and enter the above IP address in the address bar of the browser. It opens a web page as hosted by the webserver running on the XMOS device.

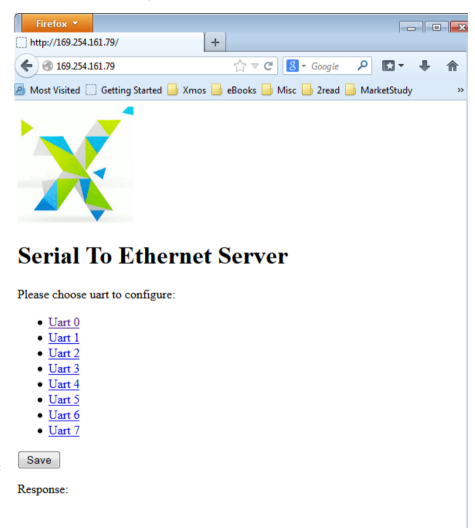


Figure 2:
Page hosted
by webserver
to support
UART
configuration



- ▶ To change the configuration of a UART via web page, click on any UART, say UART1. It opens a new page for configuring the selected UART1.
- ▶ Observe the *Telnet Port* value for the selected UART. This is the telnet port number on which the UART1 is bridged.
- ▶ Alter the *Baud Rate* settings from 115200 to 57600 by choosing this value from the drop box.
- ▶ Click on Set button and verify the Response: value is populated as Ok.
- ► Click *Back to main config page* link to go back to the home page and verify the modified UART settings are intact by clicking on the same UART1.
- ▶ On the main page, click on Save button to store any modified UART settings onto the flash.

Serial-Telnet data communication demo:

This demo showcases the data bridging between Ethernet and serial devices. Data from the Serial console (UART) is sent to the corresponding telnet socket associated with the UART and vice versa. In order to run this demo, follow the below instructions.

In addition to the above hardware setup

- ▶ Connect a null serial cable to DB-9 connector on XA-SK-UART-8 sliceCARD.
- ▶ Connect other end of cable to DB-9 connector slot on the host or USB-UART adapter.
- ▶ Identify the serial (COM) port number provided by the Host or *USB to UART* adapter and open a suitable terminal client software for the selected COM port (refer to the documentation of the selected application).
- ► Configure the host COM port console settings as: 115200 baud, 8 bit character length, even parity, 1 stop bit, no hardware flow control. The Transmit End-of-Line character should be set to CR (other options presented will probably be LF and CRLF).
- ▶ Click on *Open* to open the COM port.
- ▶ Now, in order to establisih a telnet connection to the above serial connection, open a telnet client application (On Windows, open another instance of the Hercules application, select *TCP Client* tab)
- ► Configure the telnet client application with ip address as XMOS device address. Key in the port number as 46 in order to connect to the UARTO.
- ► Click Connect so that the telnet client connects to the telnet server running on the S2E device. Onserve a welcome message Welcome to serial to ethernet telnet server demo! This server is connected to uart channel 0 appears on the client console.



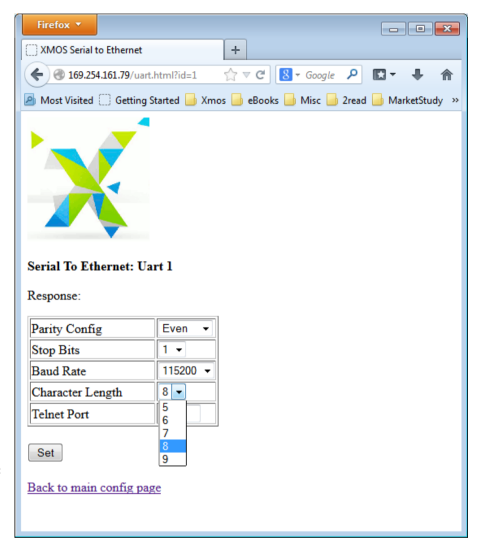


Figure 3: Modifying UART configuration via web page

- ▶ Key in some data from the serial console and observe the data is displayed on the telnet console.
- Now send some data from the telnet console and verify the same data on the serial console.
- ► Explore the terminal client options to transfer a file in both directions and observe the duplex data transfer in action.



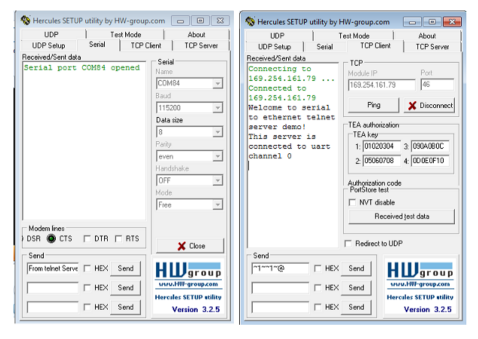


Figure 4:
Screenshot of
two Hercules
application
instances for
a serial
console and a
telnet client

6 Next steps

- ▶ Connect two or more USB-UART adapters to the host and XA-SK-UART-8 slice-CARD. Open the terminal client applications for the correct configuration as detailed in the above *Serial-Telnet data communication demo*. Test the data communication between the connected UARTs and their corresponding Telnet sockets.
- Detach the xTAG-2 and XA-SK-XTAG2 adapter from the XP-SKC-L2 sliceKIT core board. Connect XA-SK-E100 Ethernet sliceCARD to a spare Ethernet port of the router. Navigate to udp_test_server folder available in the release package. If your platform is a MAC or a linux host, execute the udp_server.py script. If you are using a Windows host, navigate to (udp_test_server -> windows -> udp_server.exe), right-click on udp-server.exe and run as Administrator. The script displays the selected network adapter on the console. If there are multiple network adapters on your host, ensure the ip address used by the script corresponds to the one used by your network adapter connected to the router. Now, select option 1 to discover the S2E devices available on the network. Look at the S2E device ip address as displayed by the script. Select other choices to change ip configration settings of the S2E device(s). Open a web page or test Telnet-UART data communiocation using the ip provided by the S2E device.
- ► Take a look at the http://xcore.github.io/sw_serial_to_ethernet for a more detailed documentation on using various features, design and programming quide for the application.



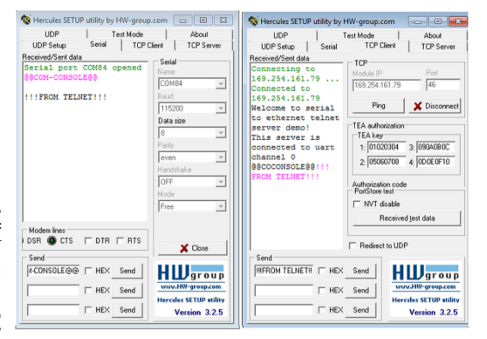


Figure 5:
Data communication
between a
telnet socket
and a serial
console
(UART)



Copyright © 2014, All Rights Reserved.

Xmos Ltd. is the owner or licensee of this design, code, or Information (collectively, the "Information") and is providing it to you "AS IS" with no warranty of any kind, express or implied and shall have no liability in relation to its use. Xmos Ltd. makes no representation that the Information, or any particular implementation thereof, is or will be free from any claims of infringement and again, shall have no liability in relation to any such claims.