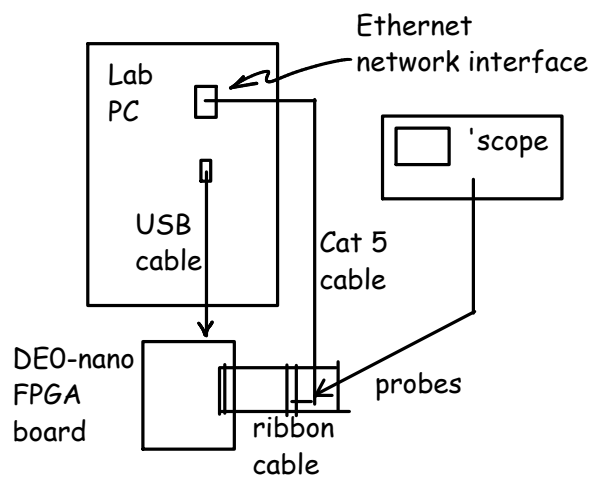


## 10 Mb/s Ethernet Transmitter

### Introduction

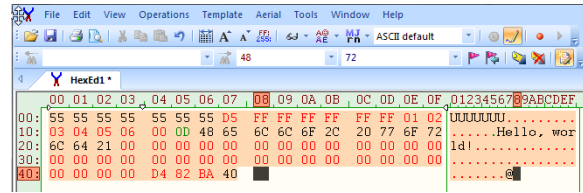
In this lab you will create an Ethernet frame using a hex editor and implement a simple Ethernet interface to transmit that frame using the 10 Mb/s Ethernet PHY to a PC. You will use a 'scope to measure the interface voltages and signal timing. You will use the Wireshark protocol analyzer to display the frame contents.



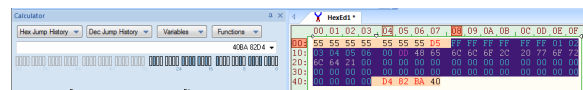
### Create An Ethernet Frame

Run HexEdit and use menu item File⇒New to create a new file. Right-click in the data area and select “Allow Changes”. Use the Insert key to switch between inserting and over-writing existing values. Use the Tab key to switch between entering values as hex or ASCII characters.

Enter the bytes of an Ethernet packet that contains your full name as the data. Include the preamble and SFD. The destination address should be the broadcast address (all 0xff). The source address should be 0:1:2:3:4:5. The length/type field should be the length of the packet. The data field should contain your name padded with zeros if necessary to reach the minimum frame length.



To compute the FCS, select the bytes following the preamble and compute the 32-bit CRC using the menu item Operation⇒Checksum⇒CRC 32. Add this 4-byte value to the end of the packet. Note that the CRC value computed by HexEdit is a 32-bit value that must be transmitted in order from LS to MS bit (i.e. you will have to reverse the byte order).



Select all of the data (control-A) and export the packet contents to a file (e.g. packet.hex) in Intel hex format (File⇒Export⇒Intel Hex Records).

### A Simple 10 Mb/s Ethernet Transmitter

A block diagram of the transmit side of a very simple 10 Mb/s Ethernet transmitter is shown in Figure 1. The components of the transmitter are as follows:

- a 20 MHz clock is used to generate two pulses for each bit to enable Manchester line coding at a bit rate of 10 Mb/s
- a 12-bit counter divided into three fields:
  - the least significant bit selects the pulse number (0 or 1) of the Manchester symbol
  - the next 3 bits select the bit being transmitted (0 to 7 with 0 being the LS bit)
  - the most significant 8 bits select the byte to be read out of a 256-byte memory
- a byte-wide memory that stores the data to be transmitted

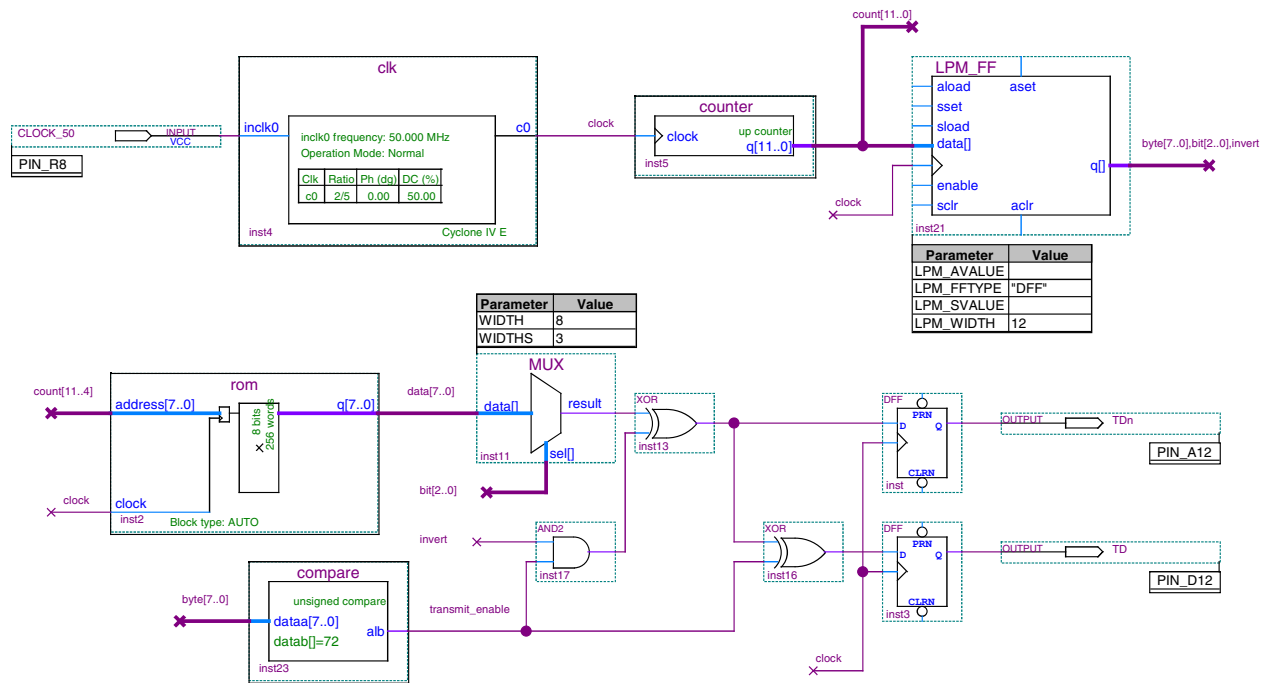


Figure 1: 10 Mb/s Ethernet Transmitter.

- a multiplexer that selects the bit to be transmitted
- an exclusive-or gate that inverts the value being transmitted during the second half of each bit. This produces the Manchester encoding.
- an inverter and two flip-flops that hold the differential outputs fixed during each half-bit duration
- a comparator and an 'and' gate that disables Manchester coding and differential outputs when the byte index exceeds the length of the frame (the length is a constant that you must configure in the comparator block); this creates an idle period between frames
- the 12-bit count register provides a one-clock delay to match the delay through the ROM's address latch.

## Build the Transmitter

### Warning

You will use the PC's network connection to test your design. This means you will not be able to use networked drives.

Put your files on the PC's D: drive or a flash drive. Files on C: will be erased if the PC reboots. Save your work before leaving the lab.

You can build the transmitter yourself or use the supplied archived project files.

To use the supplied design files, download the Quartus II project archive file from the course web site and open it with Quartus II. Extract it to convenient folder (see warning above). The project will then be opened. In the Project Navigator window's Files tab you can double-click the .bdf file to edit the schematic.

If you used the supplied design you will need to change parameters in the rom and compare blocks. Right-click on each of these blocks and run the IP Parameter editor to modify the LPM block parameters:

- change the data stored in the memory by specifying the .hex file you prepared above.

Move the hex file you created previously into the Quartus II project directory and specify this file in the “Mem Init” tab of the rom component. The memory in your FPGA design will then be initialized with the contents of this file.

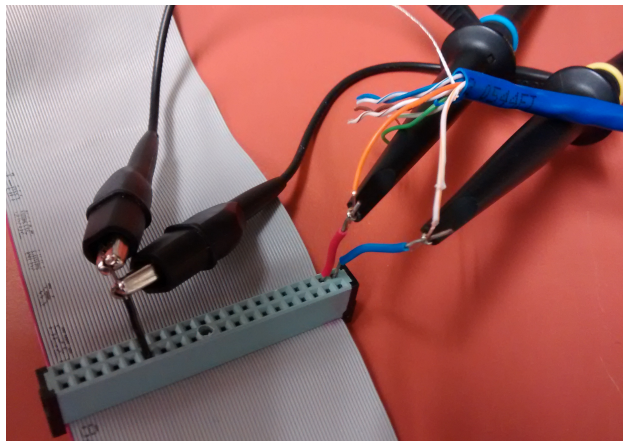
- change the constant comparison value (b) to the length of your packet.

Specify the packet length as the constant value of ‘b’ in the “General 2” tab of the compare component. This disables the transmitter after the end of the packet.

A 50 MHz clock input (CLOCK\_50) comes from the on-board oscillator connected to PIN\_R8. The two transmit data outputs (TD and TDn) should be configured as pins PIN\_D12 and PIN\_B12 of the FPGA. These pins are connected to pins labelled GPIO\_032 and GPIO\_030 on the expansion connector<sup>1</sup>, the lowest two pins of on the side with the “key.”

Compile the design and program the FPGA.

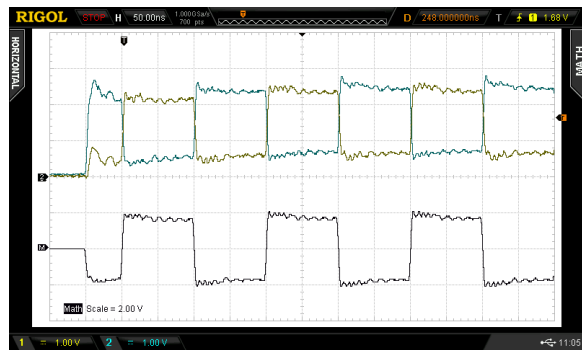
Connect the two ’scope probes to these two signals and ground to the connector’s ground pin (6th pin from the top on the other row) as shown (you will connect the Cat-5 cable later):



Use the oscilloscope to check that the voltage levels, signal period and the preamble waveform are as expected. Do not connect either signal to ground! Use MATH mode (A-B) to measure the differential signal.

<sup>1</sup>A previous lab has all of the pin names and locations.

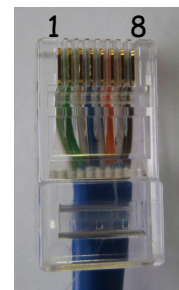
Set the ’scope for single capture with the trigger threshold set at about 1.5 V. Take a screen capture showing the superimposed ground-referenced signals and the differential voltage at the start of the packet:



## Make a Cable

Cut a length of Cat-5 cable that reaches from the back of the PC to your bench. Strip about 2 cm of the jacket from each end and untwist the wires. On one side arrange them in order according to the [TIA/EIA 568A](#) (not B) color code.

When looking at the bottom (no clip) side of the plug with the plug pointing up, pin 1 is at the left:



The color of the wires from pins 1 to 8 is: white/green, green, white/orange, blue, white/blue, orange, white/brown, brown:

Once the wires are correctly ordered, trim them to 1 cm and insert them into a plug while making sure to preserve the ordering. Double-check the wire order. Ask the instructor to triple-check the order and then crimp the connector using the tool in the lab.

Strip and connect the white/orange and orange (RX+ and RX-) wires at the other end of the cable and use the ’scope probes to connect these to the FPGA outputs as shown above.

Disconnect the Ethernet cable from the back of the PC and substitute your cable. If necessary, ask the instructor for help in locating and swapping cables.

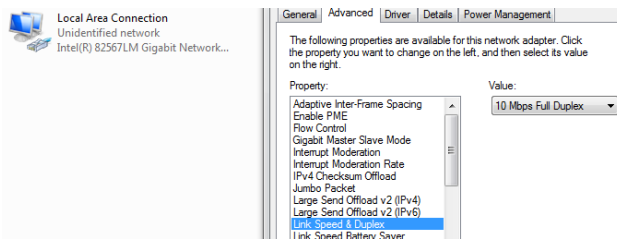
Verify that the signal is not distorted. Unterminated cables reflect the signal back with a delay of  $\approx 10$  ns per meter of cable. This will cause ISI.

## Configure the PC's Interface

You will need to configure the network interface for 10 Mb/s full duplex operation. From the Start menu search for "View Network Connections". Right-click on the appropriate Local Area Connection (typically number 3, not the VMWare ones) select "Properties". Click on "Configure..." and under the "Advanced" tab set:

- "Legacy Switch Compatibility Mode" to "Enabled," and
- "Link Speed & Duplex" to "10 Mbps Full Duplex."

Click OK. The interface should now say "Identifying" or "Unidentified Network". If it says "Network cable unplugged" then check the waveform and connections.

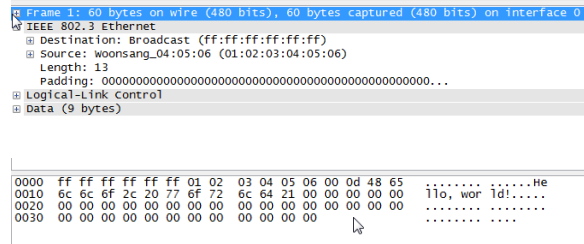


## View Packets Using Wireshark

Run the Wireshark protocol analyzer. Select the network interface you configured above and click on "Start." You should now see your packets being displayed with your name appearing in the data field.

Show the instructor your packets being decoded to get marks for completing the lab.

Take a screen capture (or two) showing the contents of the 802.3 header and the complete contents of the packet in both hex and ASCII for your report. For example:



Restore the interface's "Link Speed and Duplex" properties to "Auto Negotiation," reconnect the network cable and verify that the PC's network connectivity has been restored.

## Report

Submit a report including the following:

- the usual identification information
- a printout from HexEdit showing your packet's contents in hex and ASCII
- a 'scope screen capture showing the single-ended and differential voltages
- document any changes to the transmitter design other than memory contents and frame length
- screen captures from Wireshark showing the received Ethernet header and data fields.
- Answers to the following questions:
  - (1) What is the minimum length of an 802.3 frame, not including the preamble? Does this include the header and FCS?
  - (2) What is the frequency of the preamble waveform? Why?
  - (3) Assuming the minimum frame size, how many bytes will be transmitted per frame, including preamble and FCS?
  - (4) The design above uses a counter to continuously cycle through the 256-byte memory. Packets are continuously transmitted with a gap between them. What is the throughput (in Mbps)?
  - (5) What parts of your frame does Wireshark not show?