

Clock and Data Recovery over Optical Links and Networks

A MEng Project Final Report

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May, 2020

Acknowledgements

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Abstract

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Chapter 1

Introduction

Bandwidth demands in data centers have been doubling every 12-15 months. For data center providers to keep pace with the increased demand (at the same price point) network switches have had to double their capacity while staying at roughly the same cost [1]. However this trend seems to be coming to an end for two reasons. The first is a predicted increase in the rate of growth of demand, due to trends like hardware accelerated programming and dis-aggregated workloads. The second is because electrical switches are predicted to reach a limit due to the physical limits on pin density [2].

For these reasons optical switching is being explored, as it has the potential to overcome many of these problems. Optical switches do not require opto-electrical (OEO) conversion, and hence the number of expensive and power hungry transceivers required is reduced. Furthermore, as buffering is not needed, the latency of the optical switches is much lower. Lastly, they do not use electronics for switching, thus bypassing the aforementioned physical limit [2].

In data centers much of the traffic that is transmitted between servers is in the form of small data packets, with 97.8% of packets being 576 bytes or less [3]. With 100 Gb/s ports this means that switching should take place on the order of hundreds of nanoseconds.

When data is transmitted without a clock signal, the clock has to be regenerated at the receiver before the data can be decoded - this is known as clock and data recovery (CDR). The time taken for the local clock to "lock" to the data stream, adds latency. In optical switches physical links are created between each transceiver-receiver pair. Hence each time the switch is reconfigured, the CDR must re-lock to the new link. This means that the network throughput is limited by the sum of the optical switching time and the CDR locking time - which can be hundreds of nanoseconds in the worst case and tens of nanoseconds in the best case [4]. Assuming an optical switching time of 1 nanosecond, it is evident that the CDR locking time acts as bottleneck that can drastically reduce the throughput [5].

In a source synchronous system the clock is transmitted alongside the data, removing the CDR locking time. This would remove the bottleneck, theoretically increasing the throughput.

CHAPTER 2

Theoretical Basis

2.1 Background Theory

Here we go deeper into the theory of certain elements of the system.

Bang-Bang CDR

Commonly a serial data stream is sent over a channel without a clock signal. Clock and Data Recovery (CDR) is the process of extracting timing information from a serial data stream, then using it to decode the received data stream. A CDR circuit has two primary functions. The first is to extract a clock based on the input data, and the second is to resample the data.

To extract the clock from the data, a local clock is generated, then is adjusted as "early" or "late" when compared with the incoming data signal [6]. We can think of this as a control system, as shown in Figure 2.1.

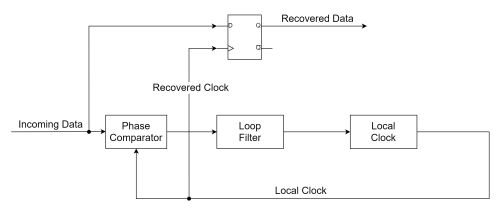


Figure 2.1: Basic CDR design

Phase detectors can be divided into two types, linear (where the output has a linear relationship to the input) and binary or bang-bang phase detectors (where the output is either positive or negative). Binary phase detectors are more commonly used in digital CDR circuits [7]. An example of one is the Alexander detector [8] which gives out a high D0+ and a low D0- if the clock lags and vice-versa if the clock leads, as shown in Figure 2.2.

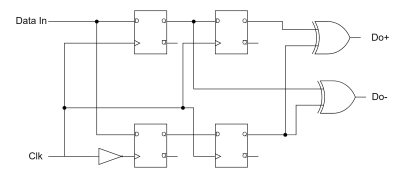


Figure 2.2: Alexander Phase Detector

Pseudorandom Binary Sequence

A pseudorandom binary sequence (PRBS) is a sequence of bits that appears to be random. However as it is generated using a deterministic algorithm, it can be replicated if the inital conditions are the same.

A common practical implementation of PRBS generation uses linear-feedback shift registers. As an example, a PRBS-4 sequence could be generated by using a 4 bit register. We seed the register with a non-zero number, then tap two bits of the register as an input. We then shift the contents of the register, taking the last bit as an output and the new bit as an input, as illustrated in Figure 2.3.

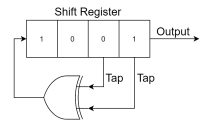


Figure 2.3: Shift Register Implementation

The full operation can be seen in Table 2.1. As 0000 cannot appear (the value of the register would never change) we see that for a register of size N, the bitsequence is $2^{N} - 1$ bits long.

Source Synchronous System

In a source synchronous system a clock signal is provided alongside the data signal, as shown in Figure 2.4. This has the advantage of not needing a CDR circuit. Furthermore as both the clock and the data come from the same device any jitter will be similar across both signals and can likely be ignored [9]. A downside is that there will be crossing of clock domains at the receiver as the transmitted clock will not be synchronous with the clock domain of the receiving device.

Cycle	le Input		Shift Register			Output	
0	1	1	0	0	1	1	
1	0	1	1	0	0	0	
2	1	0	1	1	0	0	
3	0	1	0	1	1	1	
4	1	0	1	0	1	1	
5	1	1	0	1	0	0	
6	1	1	1	0	1	1	
7	1	1	1	1	0	0	
8	0	1	1	1	1	1	
9	0	0	1	1	1	1	
10	0	0	0	1	1	1	
11	1	0	0	0	1	1	
12	0	1	0	0	0	0	
13	0	0	1	0	0	0	
14		0	0	1	0	0	

Table 2.1: Shift Register Operation

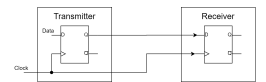


Figure 2.4: Source Synchronous System

Semiconductor Optical Amplifier

Optical amplifiers are devices that can amplify an optical signal without needing to convert it to an electrical one. A silicon optical amplifier (SOA) is one that uses a semiconductor as the gain medium, as light passes through this gain medium it is amplified. SOAs are electrically pumped (do not require the use of another laser) and are of small size.

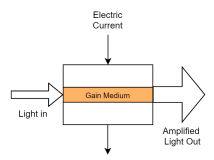


Figure 2.5: Basic SOA Structure

2.2 Literature Review

[5] outlines how CDR circuits are a limiting factor in optical switching and proposes a method of phase caching to overcome this. The data is transferred over the high-speed Xilinx transceivers, and uses a bang-bang CDR. The phase measurments that are being compared are that of the recieved data to the local clock. The PRBS data is pregenerated (written to memory) and is sent in short bursts with a known sequence at the end. When the data arrives it is then written to memory and then processed. The phase caching improved locking time on switching by 12 times.

In [10], [11], and [12], the white rabbit project is discussed. A white rabbit system provides sub-nanosecond synchronisation accuracy. To achieve this, accurate measurements of the link delay between the nodes of the network must be calculated. While instructive, the method is not directly applicable to the project, as in a White Rabbit system, all the nodes are locked to the same frequency. Hence the link delay can be calculated by having a node receive a clock signal from another node, then return the same signal. The link delay can then be calculated by comparing the phase offset of the two signals.

[13] described an optical source synchronous system. It describes how choosing the correct wavelength for the clock can minimise the modal cross-talk. Furthermore, in conjunction with [9] it describes how source synchronous systems are able to track correlated jitter between clock and data channels, and how system performance can be degraded by channel slew between clock and data channels.

[14] further explored reducing the modal crosstalk by proposing an architecture with re-configurable clock and data paths, thus allowing the user to chose the optimal lane for the sensitive clock for each photonic interconnect. This may not be needed however, as each transmitter should have a fixed data characteristic.

[15] and [16] describe fixed latency links. In the event we were unable to bypass the CDR, it may be possible to organise the system to have a fixed latency, then force the CDR to the appropriate fixed phase. Thus the circuit could thus have a much reduced CDR lock time.

[17], [18] describe an Xilinx intellectual property that allows the high speed serial transceivers to be used at much lower data rates. This was initially of interest because it would have been easier to demonstrate a working system with lower data rates. However as this is an extra IP used in conjunction with the transceivers it did not turn out to be useful for the project.

[19] this presentation describes a system where the phase of a transceiver on Xilinx board is kept stable over resets. While this was done on the transmitter side it shows that fixing the phase of the transceiver is possible.

CHAPTER 3

Proposed System and Objectives

3.1 Proposed System Overview

To demonstrate the efficacy of a source synchronous system we propose a single pseudorandom binary sequence (PRBS) source that optically transmits over two channels to a single reciever. If transmission is alternated the effect is that the reciever would recieve bursts of data from two different channels. If the full PRBS sequence is recieved then the system would be working correctly. An overview of the system is shown in Figure 3.1.

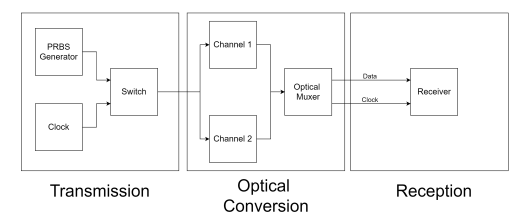


Figure 3.1: Overview of System

3.2 Objectives

The overall objective is to demonstrate successful burst source-synchronous communication for comparison with a system that uses a CDR. Overall we can break down the project to the following sub-objectives:

- Burst mode PRBS transmission over two channels alongside clock
- Convert to optical, then mux the two channels together
- Source synchronous reception of PRBS data

CHAPTER 4

Implementation and Results

In this section we cover the implementation of the project and the results. As outlined in the Objectives section we can divide the tasks into three main parts: transmission, optical conversion ,and reception. In this project we looked at using a FPGA board for the generation and reception of the PRBS data. Hence the overall design is of a board in a loopback configuration as shown in Figure 4.1.

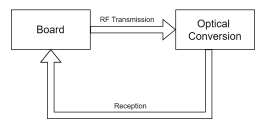


Figure 4.1: Loopback Configuration

4.1 Transmission and Reception

4.1.1 Hardware

To generate and receive PRBS data the VCU118 board was used. The transmission and reception of the data was handled by the onboard high-speed parallel to serial GTY transceivers in conjuction with a Si5345 external clock. To connect with the transceiver the HiTechGLobal FMC-MSMP module was used.



Figure 4.2: VCU118 Board



Figure 4.3: Si5345 Clock



Figure 4.4: FMC-MSMP module

4.1.2 Transceiver Setup

Most of the project took place using the transceivers in a simple RF loopback configuration (no optical transmission).

The setup of the transceivers followed the example design outlined in the user guide to the transceivers [20]. Places where choices were made (as the example design is not specific to a particular board) or the design was deviated from are outlined below.

Selection of Quads

The GTY transceivers in the VCU118 are grouped into four channels or quads. Seven GTY quads on the left side of the device and six GTY quads on the right side of the device. There are 52 transceivers on VCU118 board, in total.

- Four of the GTY transceivers are wired to Samtec Firefly Module Connector
- Four of the GTY transceivers are wired to QSFP1 module connector
- Four of the GTY transceivers are wired to QSFP2 module connector
- Sixteen of the GTY transceivers are wired to the PCIe 16-lane edge connector
- Twenty-four of the GTY transceivers are wired to FMC+ HSPC connector

As we were using a FMC-HSMP module to connect to the transceivers, we were limited to the transceivers wired to the FMC+ HSPC connector. Furthermore only certain quads can be driven through an external clock. As such we chose Quad 120 and Quad 122 as the quads for testing.

There are also limitations to the number of quads that can be driven with an external clock while still meeting jitter requirments, but as we are only driving two transmitters, it was not an issue.

Pin Configuration

It was also necessary to map the pins from the pins on the board to those on the FMC-MSMP module. This was done as in Table 4.1. As two transceivers were used, we mapped out the pins for clocks, transmitters, and receivers of both.

For a full pinout diagram refer to the user guide of the board [21].

Function	Channel	Net Name	FPGA PIN	Connected Pin	FMC+ Pin
clk_p	GTYE4_COMMON_X0Y1	FMCP_HSPC_GBTCLK5_M2C_P	AN40	Z20	J106
clk_n	GTYE4_COMMON_X0Y1	FMCP_HSPC_GBTCLK5_M2C_N	AN41	Z21	J115
tx_p	GTYE4_CHANNEL_X0Y4	FMCP_HSPC_DP20_C2M_P	BD42	Z8	J117
tx_n	GTYE4_CHANNEL_X0Y4	FMCP_HSPC_DP20_C2M_N	BD43	Z 9	J116
rx_p	GTYE4_CHANNEL_X0Y4	FMCP_HSPC_DP20_M2C_P	BC45	M14	J55
rx_n	GTYE4_CHANNEL_X0Y4	FMCP_HSPC_DP20_M2C_N	BC46	M15	J54
clk_p	GTYE4_COMMON_X0Y3	GBTCLK2_M2C_P	AF38	L12	J21
clk_n	GTYE4_COMMON_X0Y3	GBTCLK2_M2C_N	AF39	L13	J20
tx_p	GTYE4_CHANNEL_X0Y8	$\mathrm{DP0}_{-}\mathrm{C2M}_{-}\mathrm{P}$	AT42	C2	J77
tx_n	GTYE4_CHANNEL_X0Y8	DP0_C2M_N	AT43	C3	J78
rx_p	GTYE4_CHANNEL_X0Y8	DP0_M2C_P	AR45	C6	J100
rx_n	GTYE4_CHANNEL_X0Y8	DP0_M2C_N	AR46	C7	J99

Table 4.1: Transceiver Pin Out

Transceiver Configuration

The transceivers were programmed to run at a standard rate of 10GB/s, with a reference clock taken from the external Si5345 clock which was configured to run at 156.25 MHz with a format of 2.5 V LVDS. The free-running clock (used to drive resets) was driven at 125 MHz, sourced from the onboard 300 MHz system clock. The reset functions were bound to the physical push buttons BE23 and BB24. Status indicators (Link Up and Link Down) were bound to LED1 and LED0 respectively.

At the current stage there was no encoding in the setup as we were trying to troubleshoot an issue with the PRBS checking module. However if running the system for a long period of time, encoding would be necessary to ensure the CDR remained locked. The full details of the setup can be found in Appendix A.

4.1.3 Transmitter

In Figure 4.5 we see a block diagram of the transmitter (TX) of the transceiver. Parallel data flows into the TX interface, and is serialised, then finally flows out of the transmitter as high-speed serial data.

We looked to modify the functionality of a basic implementation of the transmitter. In the basic implementation a PRBS generator that generates a sequence through shift registers (as outlined in Section 2.1) is is fed to the transmitter interface.

The PRBS module was mainly unchanged from the default with some minor adjustments. There were two variations of the PRBS generation module that were developed.

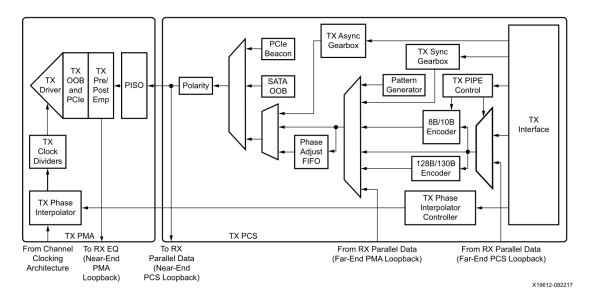


Figure 4.5: Transmitter Block Diagram [22]

Burst Mode over Single Channel

Here we modified the PRBS generation module and set it to output zeros if the enable command was not asserted. In combination we added a register inside the wrapper, which on overflow toggles the enable flag. This has the effect of causing the PRBS module to output a sequence interspersed with zeros.

A testbench where both the unmodified PRBS generator and burst PRBS generator are compared is shown in Figure 4.6. We see the burst generator correctly generating the expected PRBS sequence interspersed with zeros. We note also that the full sequence is transmitted in burst mode (no data is lost).

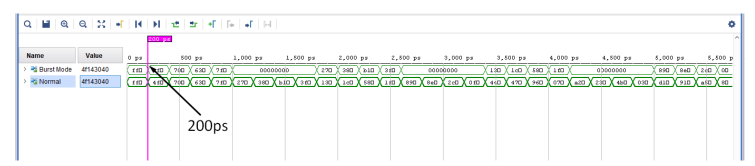


Figure 4.6: Single Burst Mode Behaviour

Comparing Figure 4.7 and Figure 4.8 we see that the recurrence time (in this testbench we use PRBS7, as it is a short sequence) for the normal sequence as compared with the burst mode sequence is about half. This makes sense as the burst mode sequence is operating on a duty cycle of 50% and hence should take roughly double the time to recur.



Figure 4.7: Normal Mode Recur Time

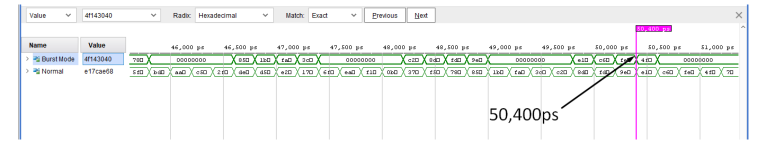


Figure 4.8: Burst Mode Recur Time

Switching Between Two Channels

Here the PRBS wrapper was changed to feed the two different outputs. The PRBS generator was unchanged. We added a register which on overflow alternated the output of the generator module. This had the overall effect of having the whole sequence be sent over two different channels as shown in Figure 4.9.

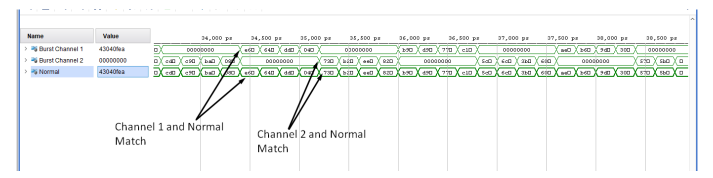


Figure 4.9: Two Channel Burst Mode

4.1.4 Reception

In Figure 4.10 we see a block diagram of the receiver (RX) of the transceiver. Serial data flows into the receiver, is descrialised, and is finally passed to the RX Interface where it can then be passed to the rest of the board.

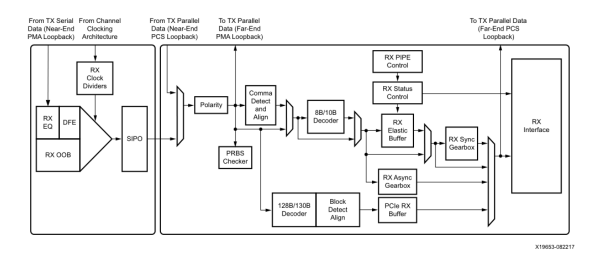


Figure 4.10: Receiver Block Diagram [22]

Burst Mode Checking

For burst mode checking there are some issues as there are periods when the incoming bitstream is all zeros. The PRBS checker module takes the incoming data as a seed to calculate the next expected sequence. If zeros are provided then this interferes with the module (as the next expected word will be calculated based on zeros). To compensate for this we added a register to the wrapper that would not pass zeros to the checker module. In simulation when the PRBS generation module was connected directly to the PRBS checker this worked correctly as shown in Figure 4.11 with no errors thrown (the sequence was repeated nearly 4,000 times).

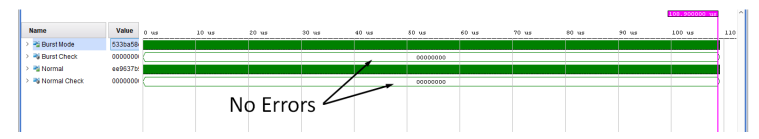


Figure 4.11: Direct Connection Checking

However, when passed through the transceiver, the PRBS checker found errors consistently, as shown in Figure 4.12. These errors appear to originate because in some situations where zeros are sent to the TX interface, we recieve some bits at the RX interface. We suspect that this may be due to some encoding that the transceiver may be doing, but were unable to pinpoint the cause.

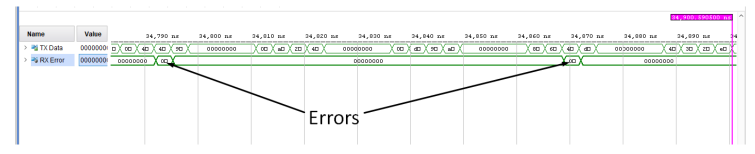


Figure 4.12: Transceiver Checking

Two Channel Checking

In the case where two transmitters were muxed together and were sent to a single receiver, it should not have been necessary to change the behaviour of the PRBS checking module. We were unable to experiment with this due to the closing of the lab.

Disabling The CDR

The receiver CDR block detailed block diagram is shown in Figure 4.13.

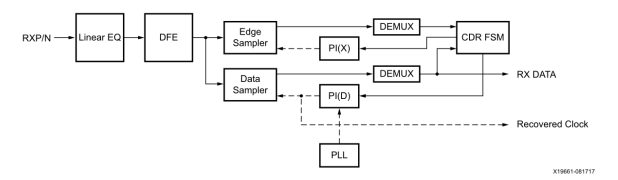


Figure 4.13: CDR Block Diagram

The final step would have been to run the receiver source-synchronously. The transceiver did not allow much flexibilty here. We attemped to do this was by disabling the CDR and using the same clock to drive the receiver and transmitter, ideally then we take readings of phase, and then make the necessary compensations.

We were able to disable the CDR by asserting the CDRHOLD ports. This was done by hardcoding the CDRHOLD value. We further extended this by adding CDRHOLD in conjuction with the QPLLLOCK and RXCDRLOCK ports to the Xilinx Virtual Input/Output (VIO) which allowed us to toggle the CDR.

The link became unstable after the port was asserted.

We were then unable to read the phase. The phase caching paper by Kari, et al. [5] was done on Xilinx Ultra-scale board and they were able to read and modify the

phase by reading/writing values to the appropriate register. However the details of that implementation were specific to the Ultra-scale boards. The board used in the project is an Ultra-scale+ board and there is no publicly available information on how to modify/read the phase. As such we were unable to explore this further.

4.2 Optical Transmission

This part of the project was not completed as the labs were closed before we were able to test it. However some hardware was prepared, and is described in the following sections.

4.2.1 SOA Board

4 PCBs were prepared. The design consisted of an Inphenix SOA mounted in the center. The electrical component was provided a matched RF line, and the laser was coupled into the sides. A d-type connecter was also provided so that the SOA could be temperature controlled.

4.2.2 Heatsink and Mount

It was also necessary to attach a aluminium substrate underneath the PCB board for heat dissipation.

CHAPTER 5

Conclusion

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Appendix A

Transceiver Settings

The configuration of the Transceiver Wizard can be found here.

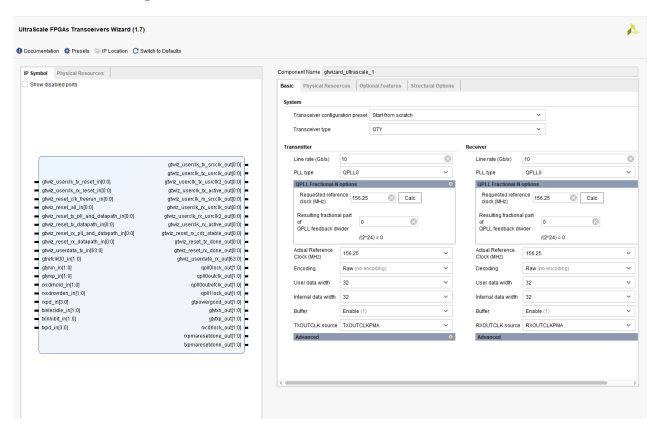


Figure A.1: Transceiver Wizard Settings

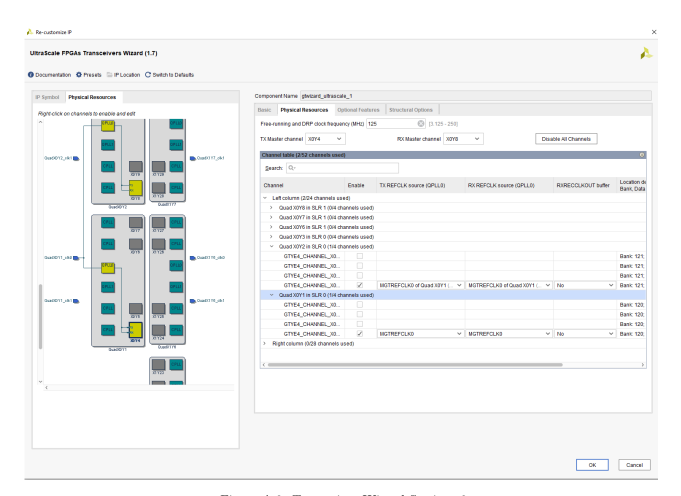


Figure A.2: Transceiver Wizard Settings 2

Transceiver Settings

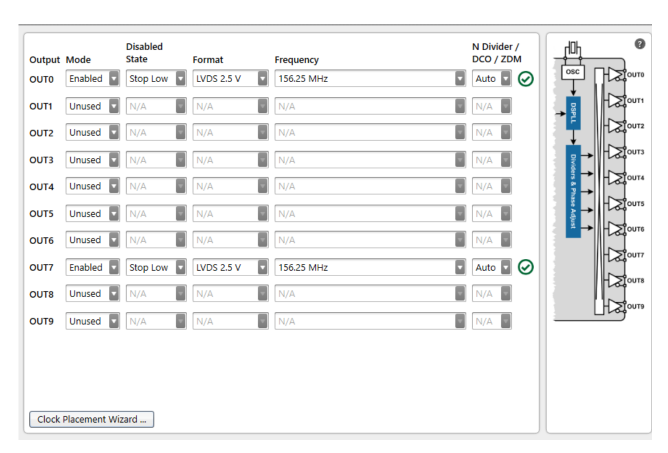


Figure A.3: External Clock Settings

```
1 set_property PACKAGE_PIN AN41 [get_ports mgtrefclk0_x0y1_n]
_{2} set_property PACKAGE_PIN AN40 [get_ports mgtrefclk0_x0y1_p]
4 set_property IOSTANDARD DIFF_SSTL12 [get_ports hb_gtwiz_reset_clk_freerun_in_p]
6 set_property PACKAGE_PIN AY23 [get_ports hb_gtwiz_reset_clk_freerun_in_n]
7 set_property PACKAGE_PIN AY24 [get_ports hb_gtwiz_reset_clk_freerun_in_p]
s set_property IOSTANDARD DIFF_SSTL12 [get_ports hb_gtwiz_reset_clk_freerun_in_n]
10 set_property package_pin BE23 [get_ports hb_gtwiz_reset_all_in]
11 set_property IOSTANDARD LVCMOS18 [get_ports hb_gtwiz_reset_all_in]
13 set_property PACKAGE_PIN BB24 [get_ports link_down_latched_reset_in]
14 set_property IOSTANDARD LVCMOS18 [get_ports link_down_latched_reset_in]
17 # LED1 (working correctly)
18 set_property PACKAGE_PIN AV34 [get_ports link_status_out]
19 set_property IOSTANDARD LVCMOS12 [get_ports link_status_out]
21 # LEDO (not working)
22 set_property PACKAGE_PIN AT32 [get_ports link_down_latched_out]
23 set_property IOSTANDARD LVCMOS12 [get_ports link_down_latched_out]
24
_{25} # Clock constraints for clocks provided as inputs to the core
26 -----
27 create_clock -period 8.000 -name clk_freerun [get_ports hb_gtwiz_reset_clk_freerun_in_p]
28 create_clock -period 6.400 -name clk_mgtrefclk0_x0y1_p [get_ports mgtrefclk0_x0y1_p]
30 # False path constraints #
31 -----
_{32} set_false_path -to [get_cells -hierarchical -filter {NAME = ^{\sim}
**bit_synchronizer*inst/i_in_meta_reg
34 set_false_path -to [get_cells -hierarchical -filter {NAME =~
*reset_synchronizer*inst/rst_in_*_reg}]
36 set_false_path -to [get_pins -filter REF_PIN_NAME=~*D -of_objects [get_cells
37 -hierarchical -filter {NAME =~ *reset_synchronizer*inst/rst_in_meta*}]]
38 set_false_path -to [get_pins -filter REF_PIN_NAME=~*PRE -of_objects [get_cells
39 -hierarchical -filter {NAME = "*reset_synchronizer*inst/rst_in_meta*}]]
40 set_false_path -to [get_pins -filter REF_PIN_NAME=~*PRE -of_objects [get_cells
41 -hierarchical -filter {NAME = *reset_synchronizer*inst/rst_in_sync1*}]]
42 set_false_path -to [get_pins -filter REF_PIN_NAME=~*PRE -of_objects [get_cells
43 -hierarchical -filter {NAME = *reset_synchronizer*inst/rst_in_sync2*}]]
44 set_false_path -to [get_pins -filter REF_PIN_NAME=~*PRE -of_objects [get_cells
45 -hierarchical -filter {NAME =~ *reset_synchronizer*inst/rst_in_sync3*}]]
46 set_false_path -to [get_pins -filter REF_PIN_NAME=~*PRE -of_objects [get_cells
47 -hierarchical -filter {NAME =~ *reset_synchronizer*inst/rst_in_out*}]]
48
50 set_property C_CLK_INPUT_FREQ_HZ 300000000 [get_debug_cores dbg_hub]
51 set_property C_ENABLE_CLK_DIVIDER false [get_debug_cores dbg_hub] set_property
52 C_USER_SCAN_CHAIN 1 [get_debug_cores dbg_hub] connect_debug_port dbg_hub/clk
53 [get_nets hb_gtwiz_reset_clk_freerun_buf_int]
```