

ESIstream

The Efficient Serial Interface

ESIstream 14B16B

MICROCHIP FPGA MPF300T-1FCG115E2

USER GUIDE

ESIstream is a license-free high efficiency serial interface protocol based on 14b/16b encoding.

Its main benefits are low overhead and ease of hardware implementation.



INTRODUCTION

The package ESIsstream allows to generate VHDL design examples to get started with ESIsstream 14B16B High-speed serial interface.

This package provides VHDL sources, constraint files, TCL scripts for project generation, VHDL testbench files for simulation and python scripts.

For technical support, please get the team involved and contact us using [ESIsstream contact web page](#) or at GRE-HOTLINE-BDC@Teledyne.com

TERMINOLOGY

ADC	Analog to Digital Converter
ASIC	Application-Specific Integrated Circuit
BE	Bit Error
CB	Clock Bit
CDR	Clock and Data Recovery
DAC	Digital to Analog Converter
ESIsstream	the Efficient Serial Interface
ESS	ESIsstream Synchronization Sequence
FAS	Frame Alignment Sequence
FPGA	Field Programmable Gate Array
GT	Gigabit Transceiver
HSSL	High Speed Serial Lane
ILA	Integrated Logic Analyzer (a Vivado feature)
LFSR	Linear Feedback Shift Register
PAS	PRBS Alignment sequence
PL	Programmable Logic
PLL	Phase Locked Loop
PRBS	Pseudo-Random Binary Sequence
RX	Receiver
SSO	Slow Synchronization Output. GT reference clock.
TX	Transmitter
UART	Universal Asynchronous Receiver Transmitter
UI	Unit Interval: time to send a bit through the serial interface.
Xcvr	Transceiver



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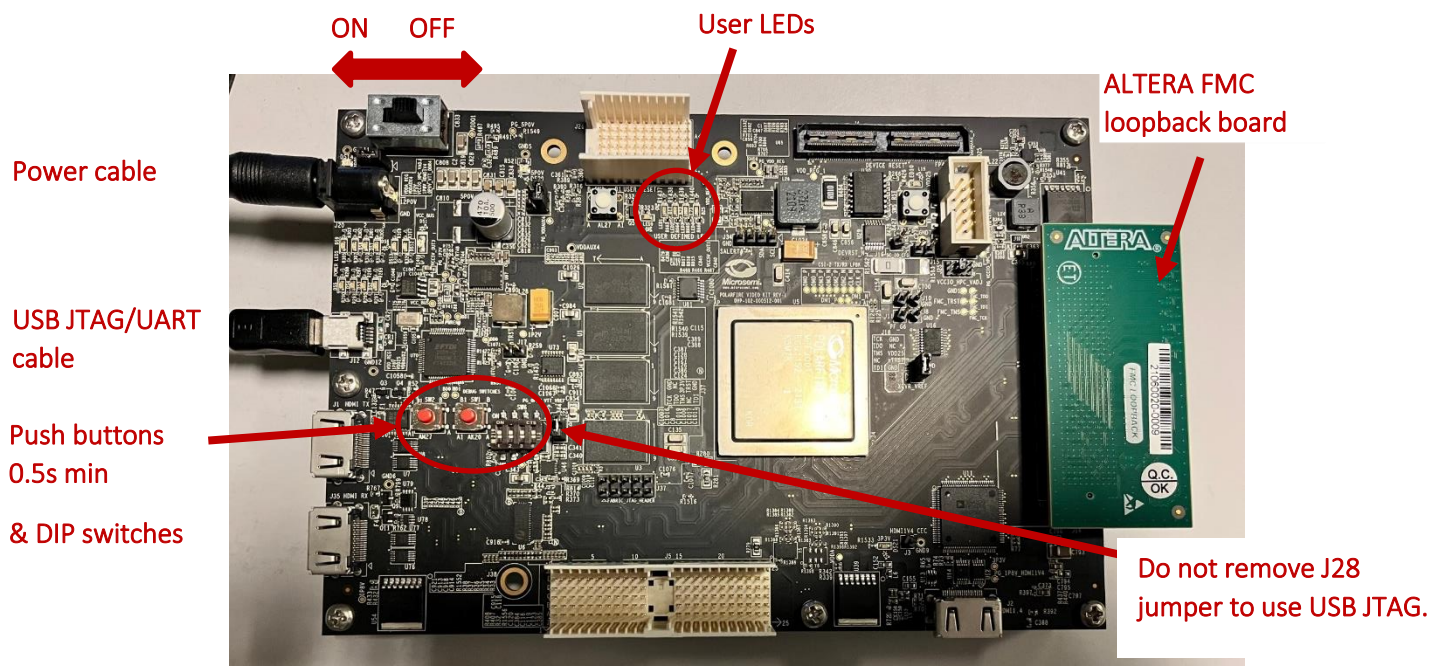
1 HARDWARE

1.1 MATERIAL LIST

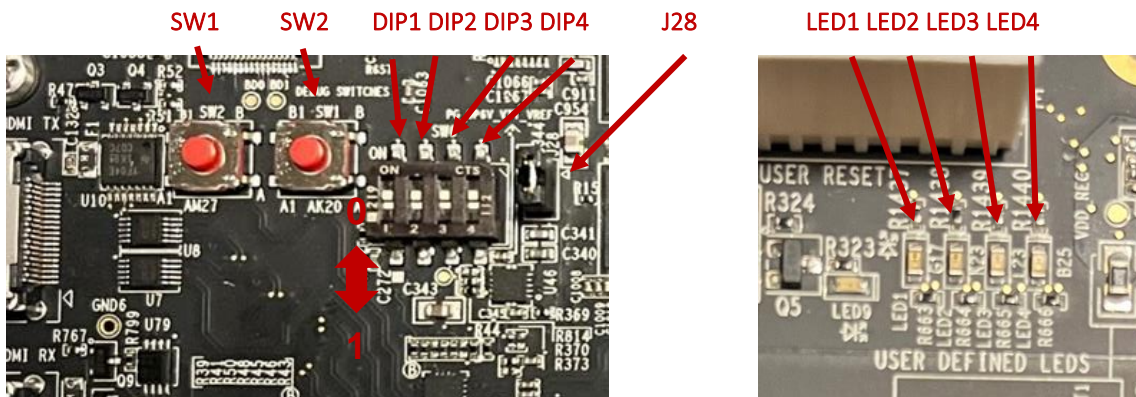
- MPF300-VIDEO-KIT-NS
 - ✓ Product web page: <https://www.microsemi.com/existing-parts/parts/150804>
- XM107 FMC loopback board
 - ✓ Product web page: <https://www.whizzsystems.com/loopback-card/>
 - ✓ Schematic: https://www.xilinx.com/content/dam/xilinx/support/documents/boards_and_kits/xtp090.pdf
 - ✓ User guide: <https://docs.xilinx.com/v/u/en-US/ug539>
- ALTERA FMC loopback board
 - ✓ Mouser web page: <https://eu.mouser.com/ProductDetail/Terasic-Technologies/S0485?qs=81r%252BiQLm7BT%2FhHjxmUuTyA%3D%3D>
 - ✓ Schematic: <https://www.intel.com/content/www/us/en/support/programmable/articles/000086949.html>

1.2 USER INTERFACE

- Connect Power cable
- Connect USB JTAG/UART cable
- Connect ALTERA FMC loopback board



1.3 USER LEDS, DIP SWITCHES AND PUSH BUTTONS



User interface	Description
SW1	Reset (0.5s min)
SW2	SYNC (0.5s min)
DIP1	d_ctrl(0). Default: 0 for ramp test pattern. (*)
DIP2	d_ctrl(1). Default: 1 for ramp test pattern. (*)
DIP3	ESistream RX and TX scrambling enable. Default: 1
DIP4	ESistream RX disparity processing enable. Default:1
LED1	UART RX is ready when ON.
LED2	ESistream RX and TX modules are ready when ON.
LED3	ESistream RX lanes are ready when ON.
LED4	Clock bit and ESistream data bits error status. When there is one bit error detected on one ESistream frame transmitted then LED is turned ON. Push reset button to clear the error.

(*) If d_ctrl = "00" then all zeroes test pattern.

(*) If d_ctrl = "01" or "10" then ramp test pattern.

(*) If d_ctrl = "11" then all one's test pattern.

3 LIBERO PROJECTS

The package contains two projects, a 32-bit and a 64-bit.

Each project will generate a design implementation with a Gigabit Transceiver (GT) serialization and deserialization factor of 32-bit or 64-bit.

It means that the raw data logic vector at Gigabit Transceiver (GT) outputs for receivers (RX) and inputs for transmitters (TX) is configured with a size of 32-bit or 64-bit.

32-bit or 64-bit implementation selection is a trade-off between minimum link latency, minimum logic resources and frames frequency.

32-bit implementation reduces link latency, uses less logic resources but it increases frame frequency

64-bit implementation increases link latency, uses more logic resources but it reduces frame frequency, it can help to relax FPGA design timing constraints.

$$f_{\text{frame32-bit}} = 2 * f_{\text{frame_64-bit}}$$

This project offers a VHDL design example to test the ESIsstream serial link using both ESIsstream TX and RX modules and a loopback board connecting FPGA HSSLs TX outputs on FPGA HSSLs RX inputs.

DIP switches, push-buttons, LEDs allow to quickly synchronize the high-speed serial link, to start data transfer of a known ramp pattern and to check that there is no communication error.

Synchronization signal, errors status, received frames, or other signals can be directly mapped to Libero Identify Debug to be analyzed.

A simple UART interface allows accessing FPGA registers through read and write operations. A simple frames layer protocol has been defined to communicate with the register map.

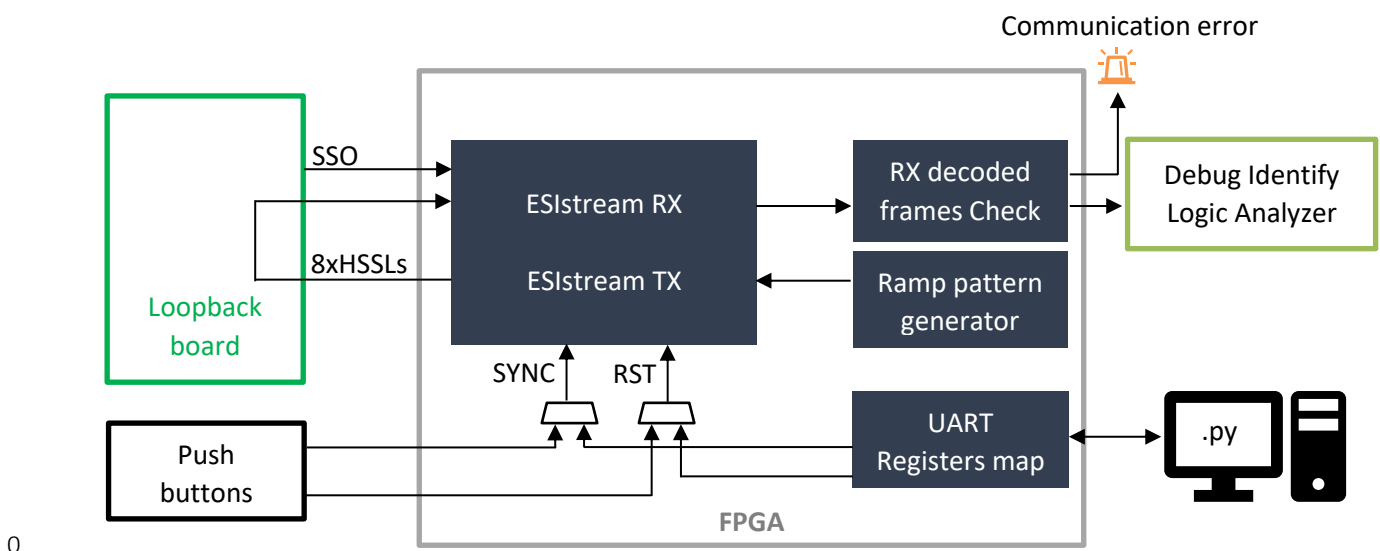
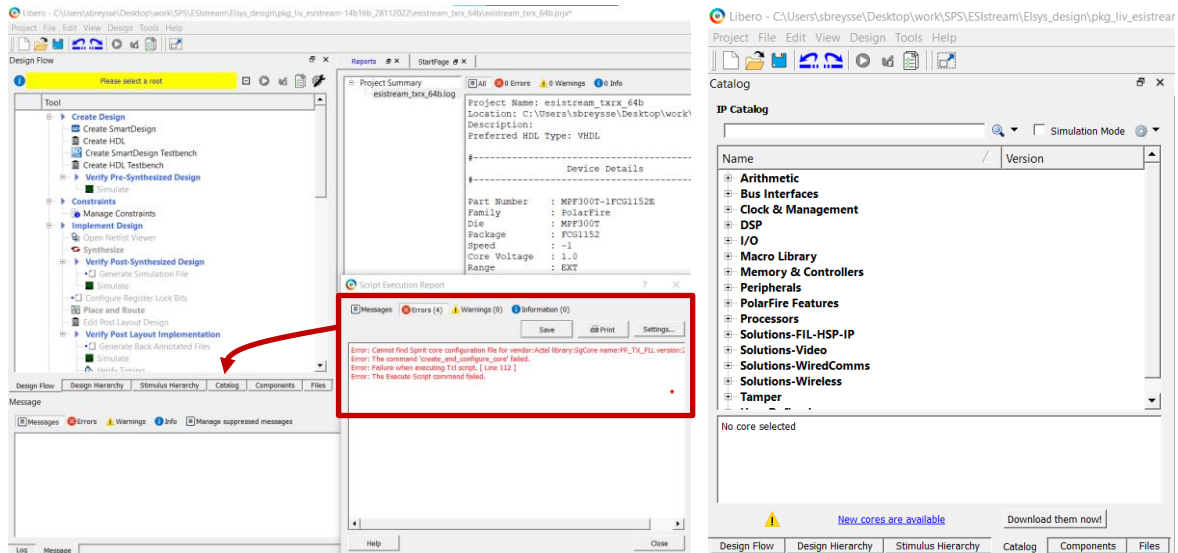


Figure 1: ESIsstream TXRX with loopback board project overview.

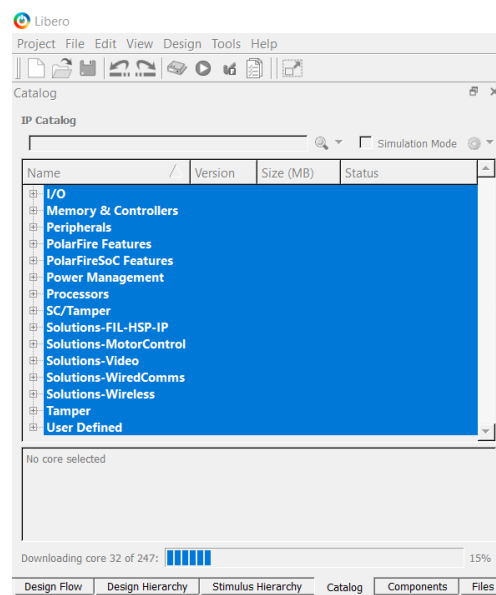
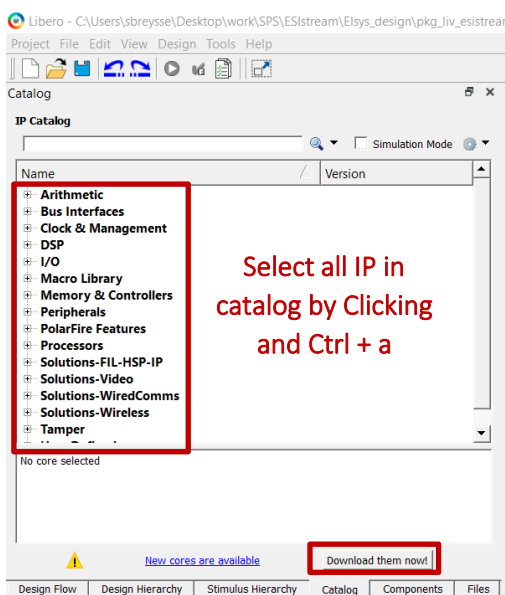
3.1 HOW TO DOWNLOAD AND TO INSTALL LIBERO IPS FROM CATALOG?

If this is the first time after Libero install, then this error appears.

- Click on Catalog tab
- Click on Download them now! To download new available cores.



- In Catalog tab, select all IP categories and click on Download them now!

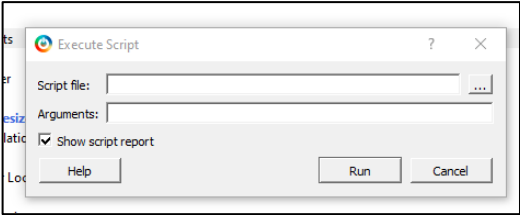


3.2 HOW TO GENERATE LIBERO PROJECT?

3.2.1 Method 1: Using Libero GUI and Tcl scripts.

- Open Libero:

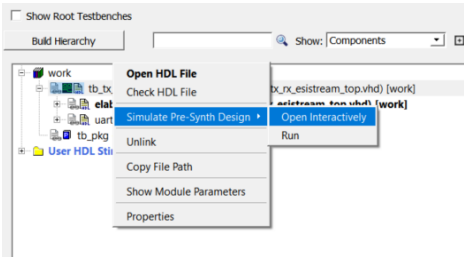
Package name	Version to use
Package_ESIstream_MPF_300T-1FCG1152E	Libero 2022.1
- Project > Execute Script...



- Select the tcl script that fits the requirements of the design and click on Run
- When the project is built, a Libero project file (.prjx) is available in the corresponding directory (~/esistream_trx_[32b/64b]).
- Project > Open Project

It is now possible to compile, simulate or modify the example design using Microchip Libero toolchain.

- Simulation steps
 - Using the interface Stimulus Hierarchy, right click on the file “tb_tx_rx_esistream_top” and select set as active stimulus.
 - Right click a second time on the file “tb_tx_rx_esistream_top” and select simulate Pre-Synth Design and select Run to launch the simulation or Open Interactively to open modelsim.



3.2.2 Method 2: Using python and TCL scripts

- Using a shell interface Cygwin, enter into the <project folder>/scripts.
- Run the python script using the command python build.py to show all the options available
- It can be possible to also run directly the tcl script libero.exe script: <script_name>

```
$ python build.py
-----
-- START of PYTHON BUILD.PY ARG1 ARG2 without argument...
--
-- use 'python build.py prj 32_5' to open 32bit-libero project 5G datarate
-- use 'python build.py prj 32' to open 32bit-libero project
-- use 'python build.py sim 32' to launch testbench simulation for 32bit project
-- use 'python build.py gen 32' to launch bitstream generationfor 32bit project
-- use 'python build.py prj 64' to open 64bit-libero project
-- use 'python build.py sim 64' to launch testbench simulation for 64bit project
-- use 'python build.py gen 64' to launch bitstream generationfor 64bit project
--
-----
-- exit on error: python script argument is missing...
```

- 1) To create the project use
 - a. `python build.py prj "arg2" (*)` or
 - b. `libero.exe script:create_project_XX.tcl`

A folder named "esistream_txrx_32b(_64b) or (32b_5G)" will be created in the project folder this folder contains the libero project.
- 2) To run the simulation use
 - a. `python build.py sim "arg2" (*)` or
 - b. `libero.exe script:run_simu_XX.tcl`

You find the result of the simulation in the
<project folder>/ esistream_txrx_32b(_64b)/simulation/tb_tx_rx_esistream_top_presynth_simulation.txt
- 3) To generate the bitstream use
 - a. `python build.py gen "arg2" (*)` or
 - b. `libero.exe script:run_bitstream_XX.tcl`

The bitstream sources will be exported to the folder ~/bitstream.

(*) "arg2" can be 32 or 64 depending on the target project.

NOTE1: the file "project_check_status.txt" contains all the information about the script generation status(pass/fail).

NOTE2:

Make sure that libero v2022.1 is installed and the path is C:/Microsemi/Libero_SoC_v2022.1/Designer/bin/libero.

Make sure that the used IPs have the following versions:

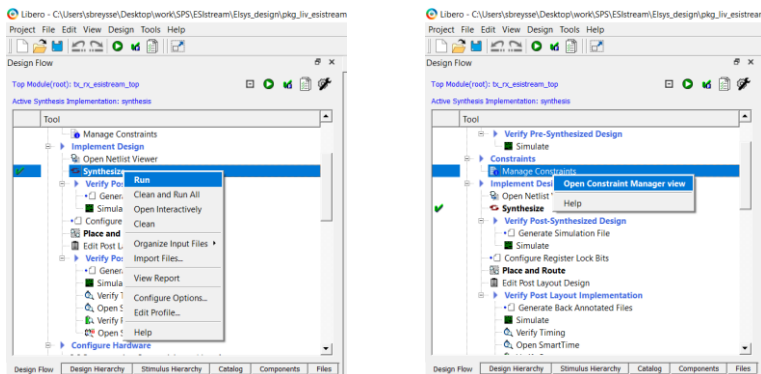
IP name	IP version
PF_CCC	2.2.100
PF_TX_PLL	2.0.300
PF_XCVR	3.1.200
PF_XCVR_REF_CLK	1.0.103

Figure 2: Libero IPs version

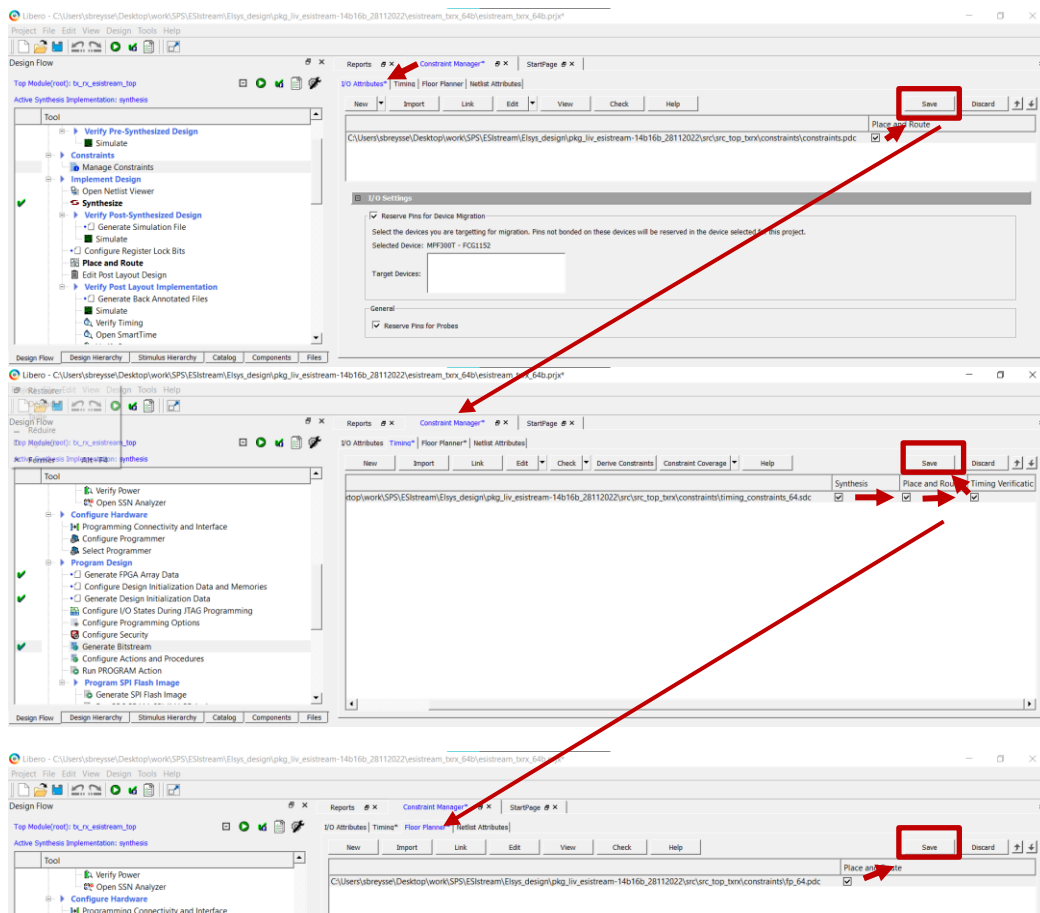
Note 3: Python version: 3.8

3.3 HOW TO GENERATE BITSTREAM?

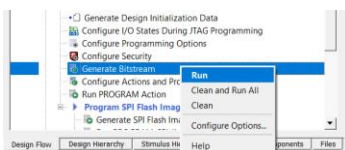
- Click on synthesize. Once the project is synthesized, open “manage constraints”,



- Then add and select all the existing constraints, IOs (constraint.pdc), fp_32/64.pdc and timing_constraint_32/64.sdc, located in src\src_top_trxr\constraints directory of the package. Click on import if the file is missing to add it then tick each checkbox.

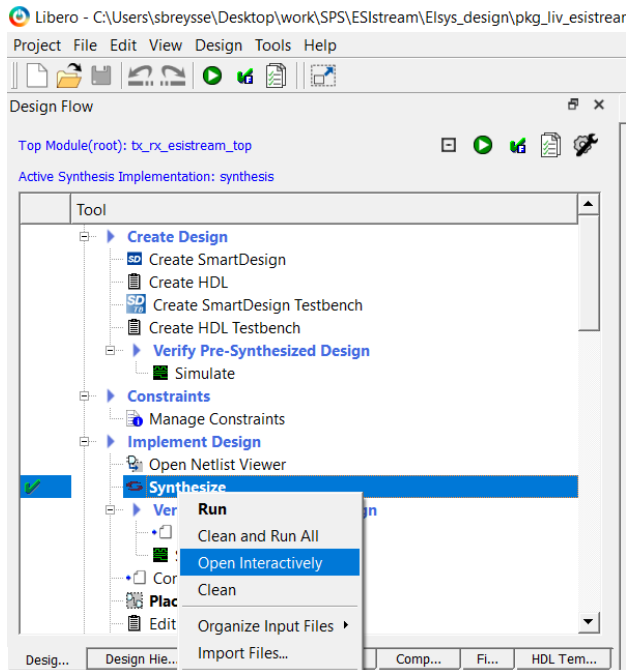


- Right-click on generate bitstream and on Run.

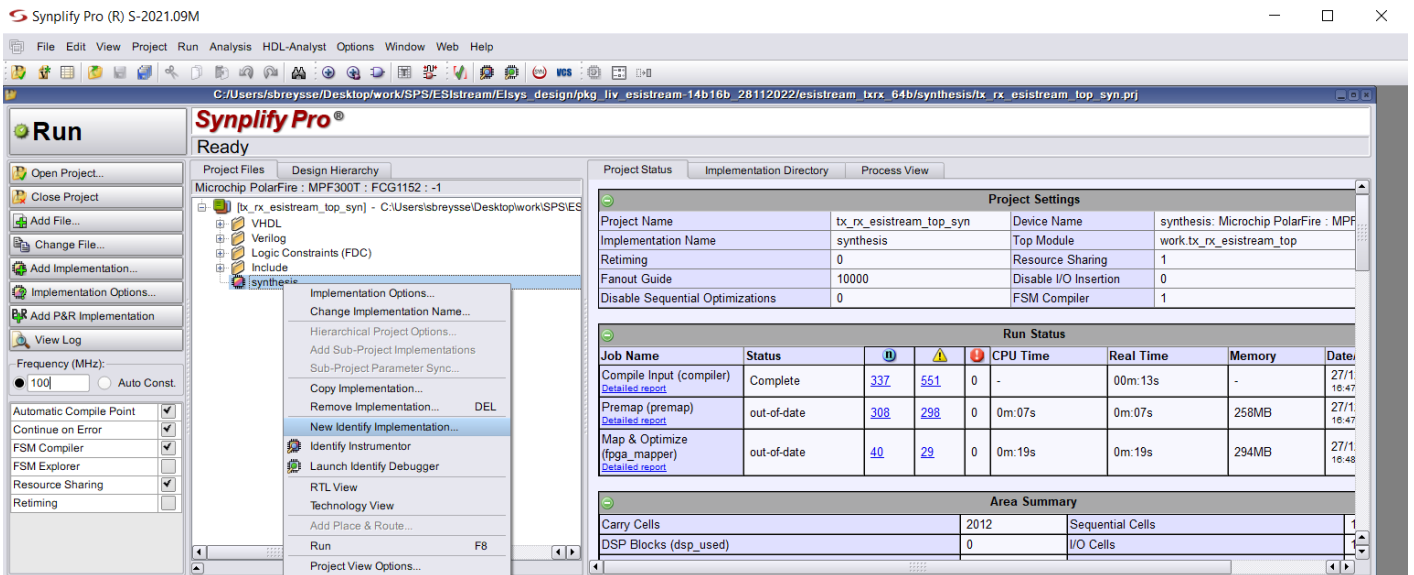


3.4 HOW GENERATE BITSTREAM AND PROGRAM FPGA?

- Open the project.
- Click on synthesize.
- Right-click on “synthesize” and select “open interactively” to launch the synthesis tool Synplify Pro:



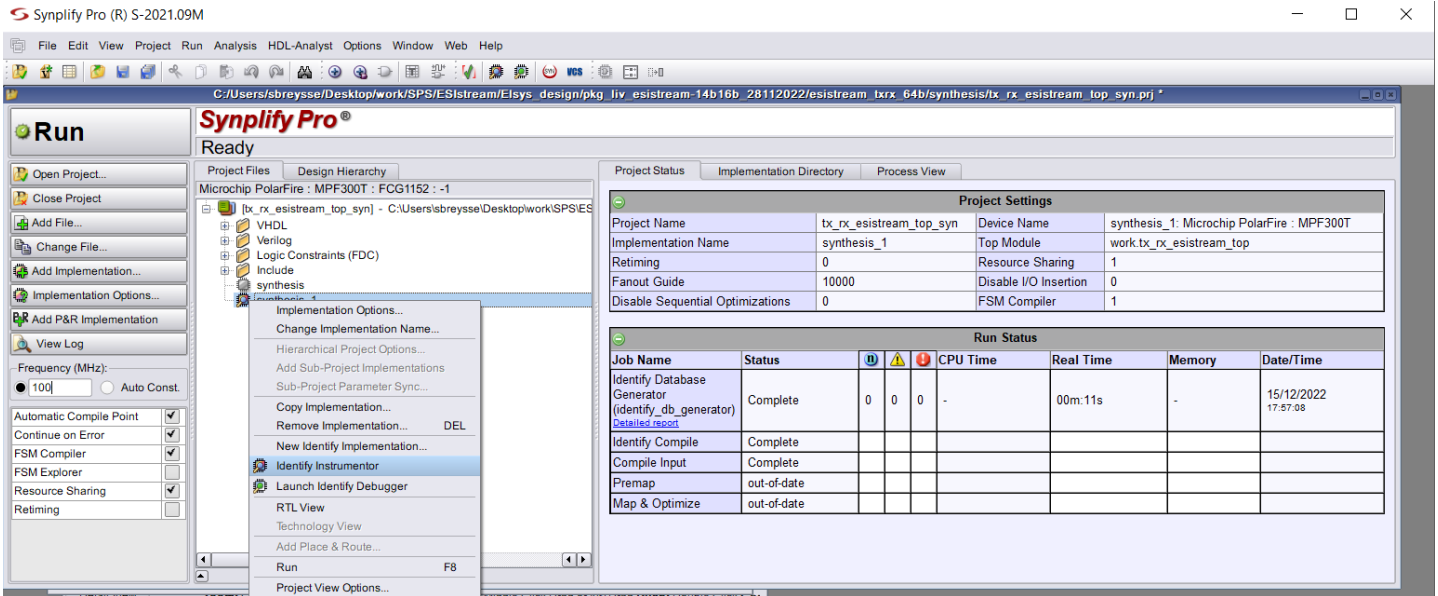
- Create a New Identify Implementation (see the figure below)



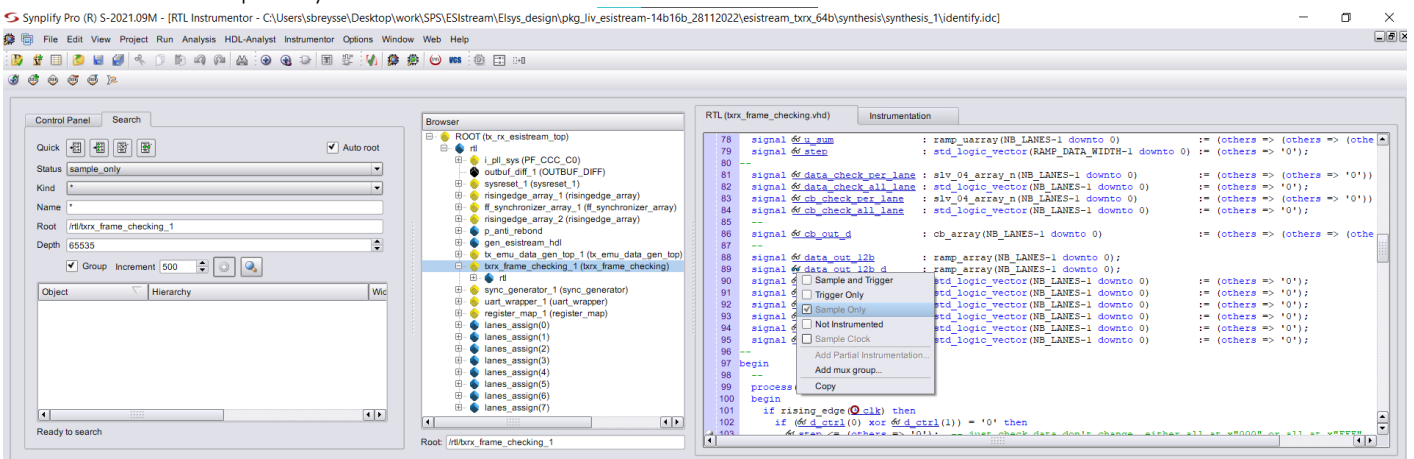
SynplifyPro creates a new Identify implementation with the default location at \synthesis\synthesis_1.

You can edit the implementation name in the Implementation Results tab. Do not change the path of the Results Directory.

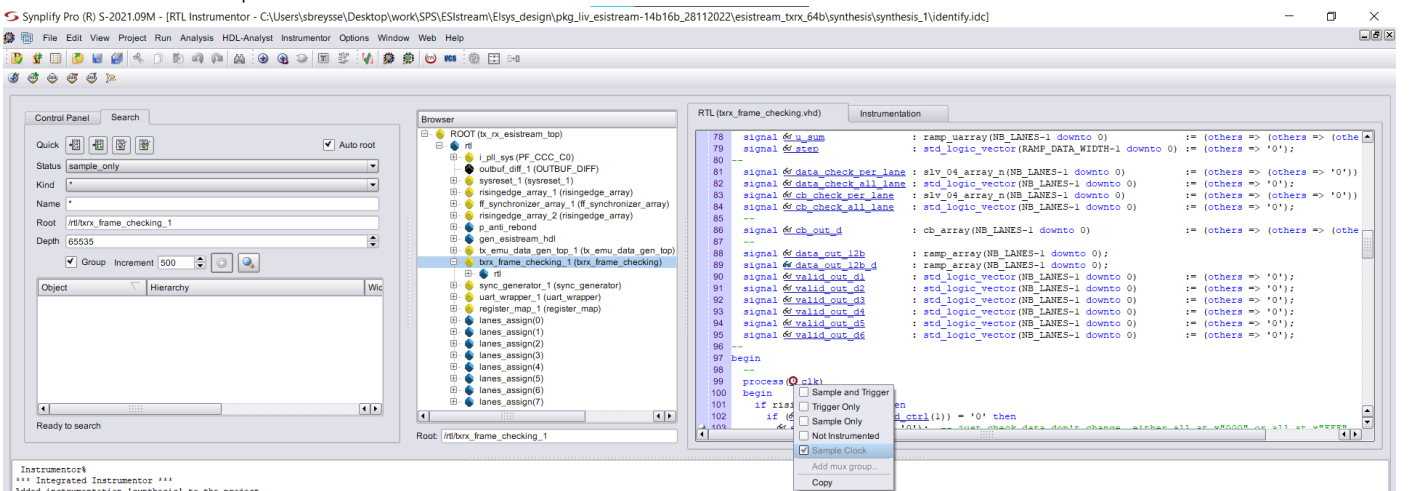
- Launch "Identify Instrumentator" (Right-click on synthesis_1)



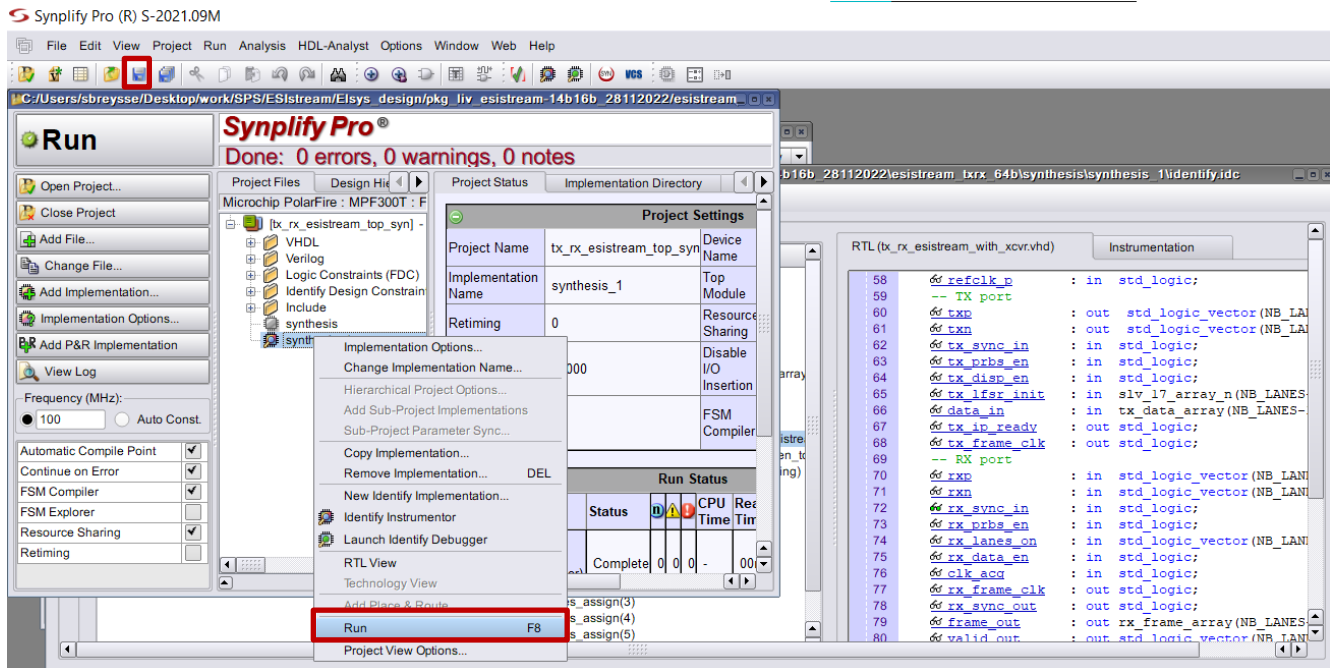
- Select debug signals and a sampling clock.
- ✓ Sample only



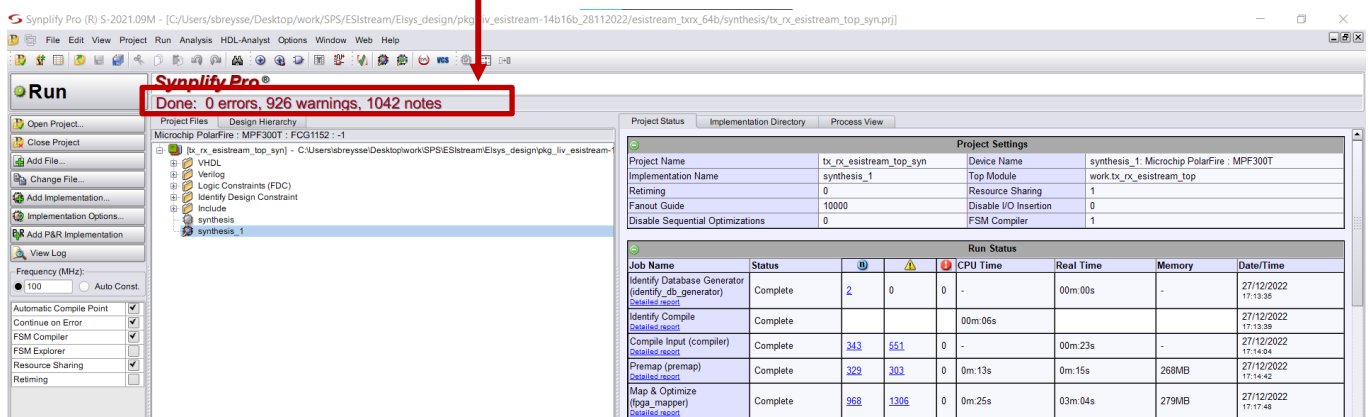
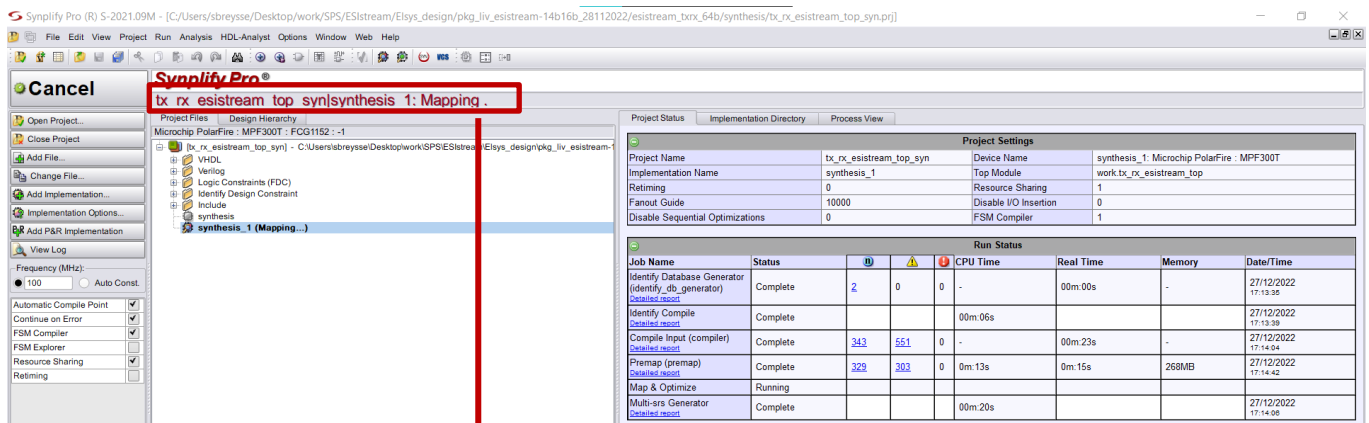
- ✓ Sample clock



- Save the project then click on run.

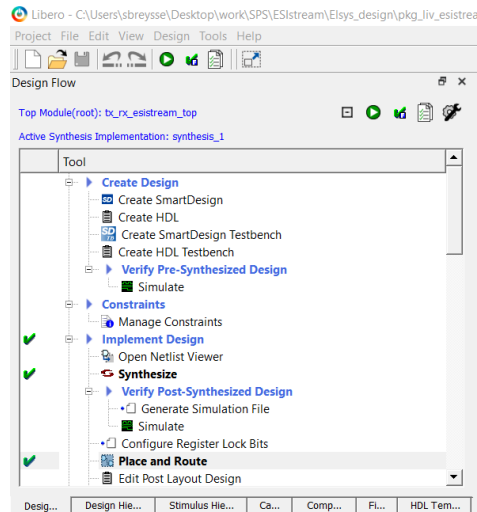
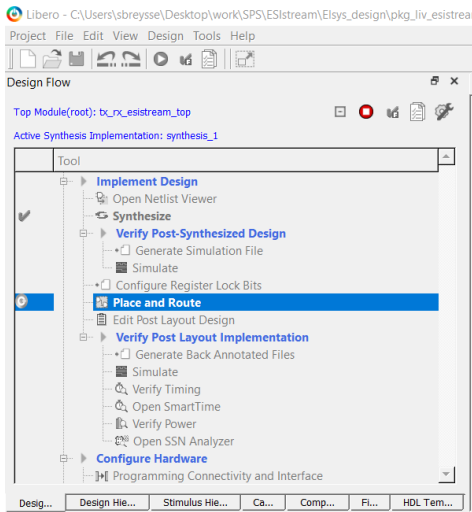


- Wait for end of mapping...

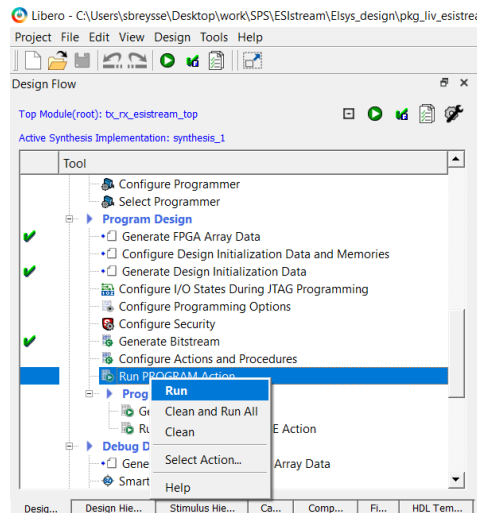
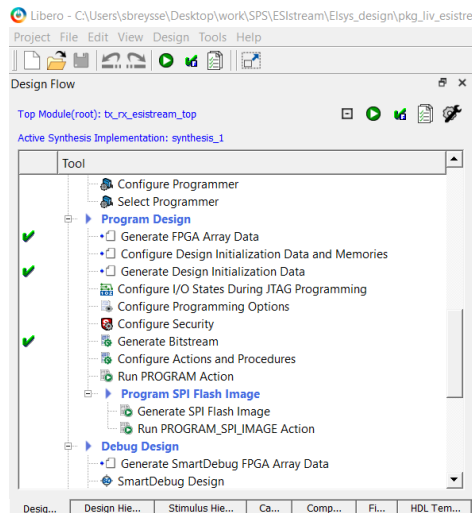


- Close Synplify Pro.

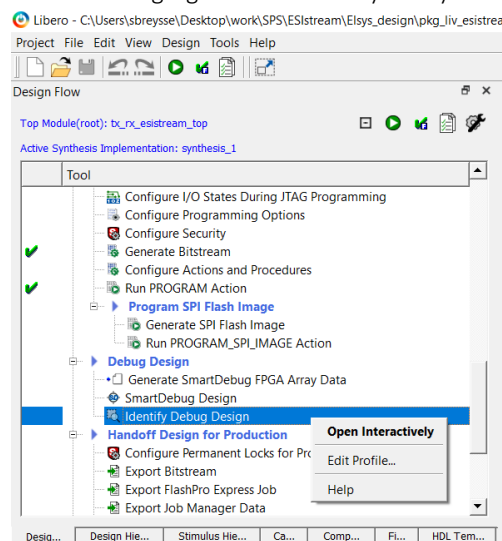
Run Place and Route



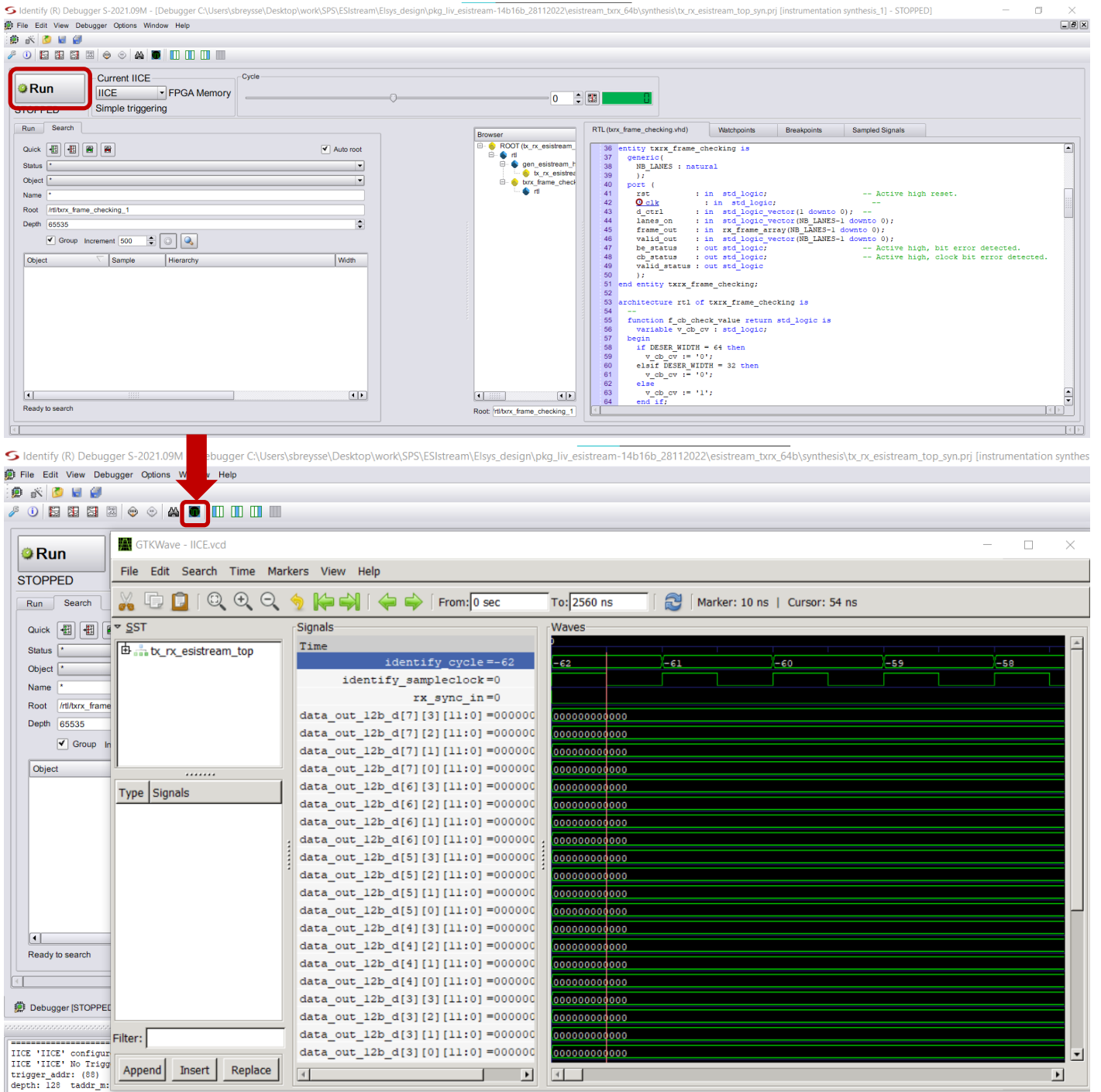
Generate Bitstream and Run Program Action



- Wait for end of programming...
- All debug signals can be analyzed by launching the tool Identify Debug Design.

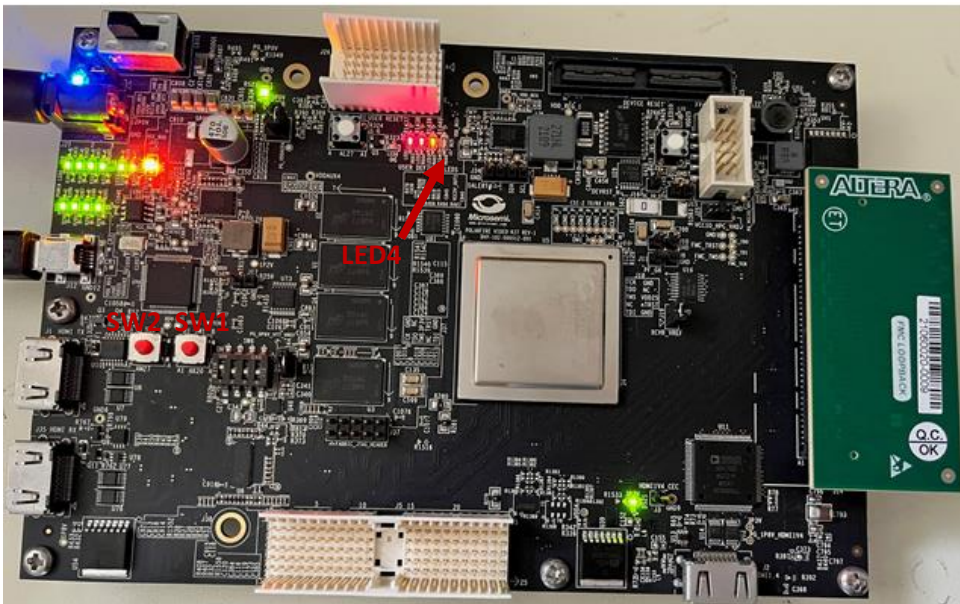
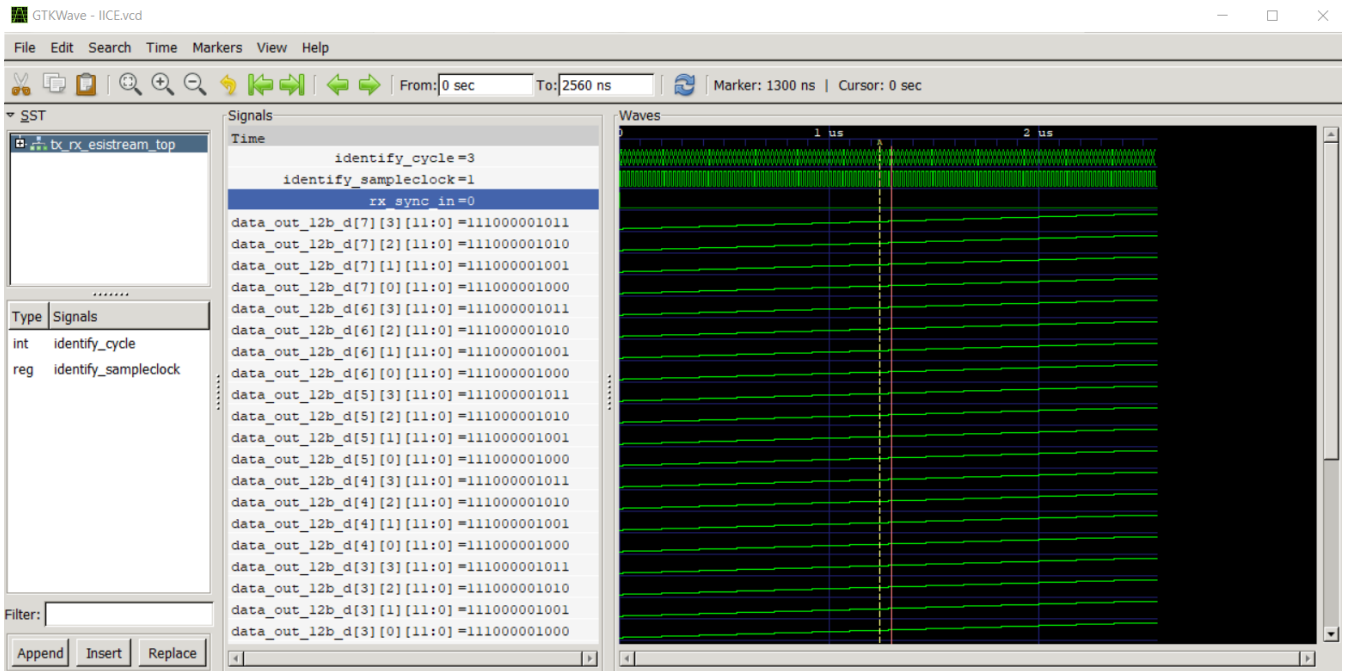


- Click on Run and Waveform viewer.



The screenshot displays the ESI Stream debugger interface. The top window shows the 'Run' button highlighted with a red box. Below it, the 'Run' panel shows the current IICE configuration and the 'Run' button. The 'Waveform' panel shows the signal waveforms for the 'txrx_frame_checking_1' entity. The 'Signals' panel lists the signals being monitored, including 'data_out_12b_d[7][3][11:0]' and 'data_out_12b_d[7][2][11:0]'. The 'Waveform' panel shows the signal waveforms for the 'txrx_frame_checking_1' entity, with a time scale from 0 to 2560 ns. The 'Signals' panel lists the signals being monitored, including 'data_out_12b_d[7][3][11:0]' and 'data_out_12b_d[7][2][11:0]'. The 'Waveform' panel shows the signal waveforms for the 'txrx_frame_checking_1' entity, with a time scale from 0 to 2560 ns.

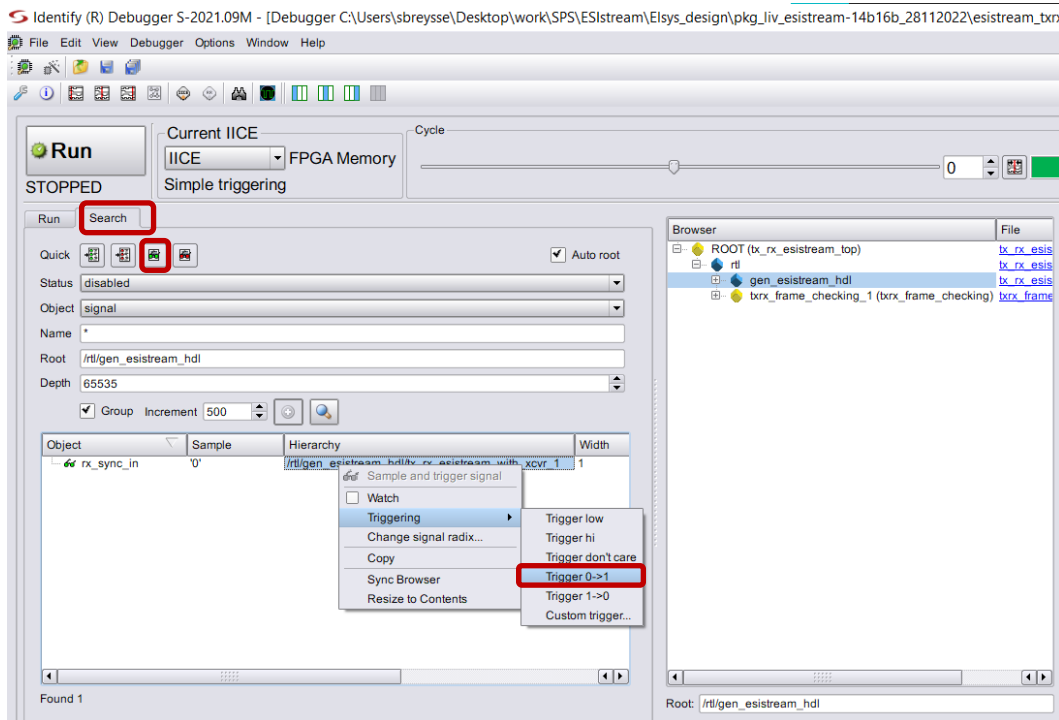
- Push Reset button (SW1) and SYNC button (SW2), then click on Run and open Waveform viewer again:



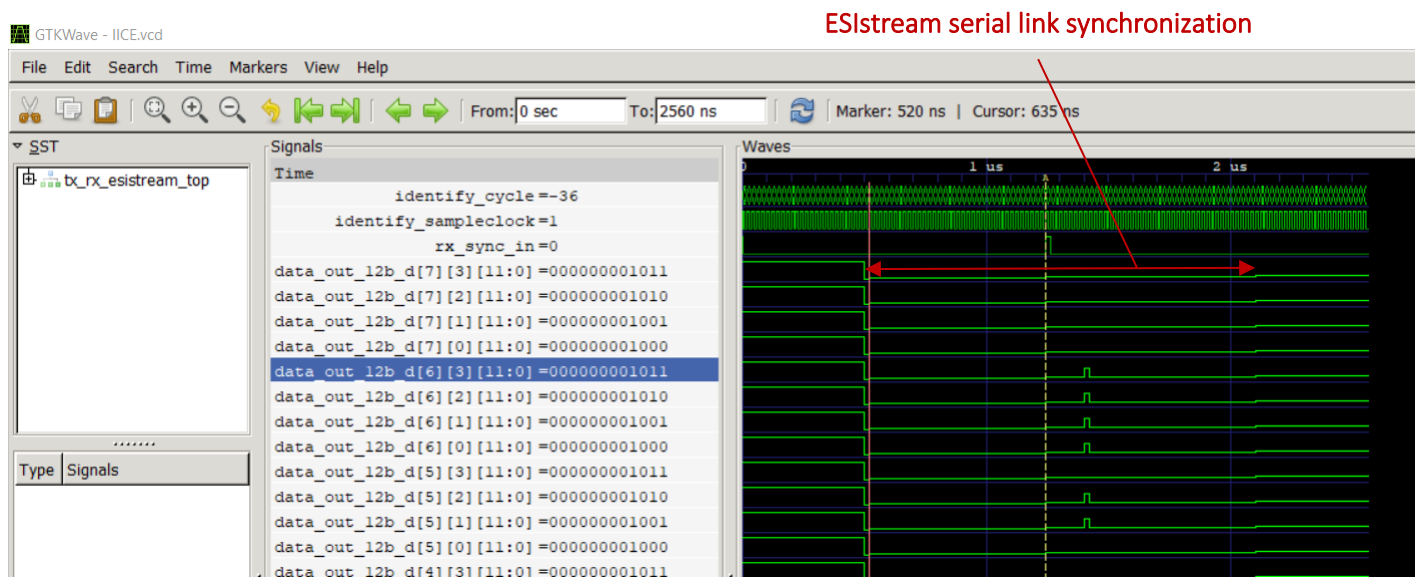
LED4 is OFF indicating there is no communication error.

3.5 HOW TO SET TRIGGER ON SYNC PULSE?

- Click on Search tab
- Click on Search for disabled watchpoints
- Right-click on rx_sync_in then Triggering then Trigger 0->1 to select rx_sync_in rising edge.

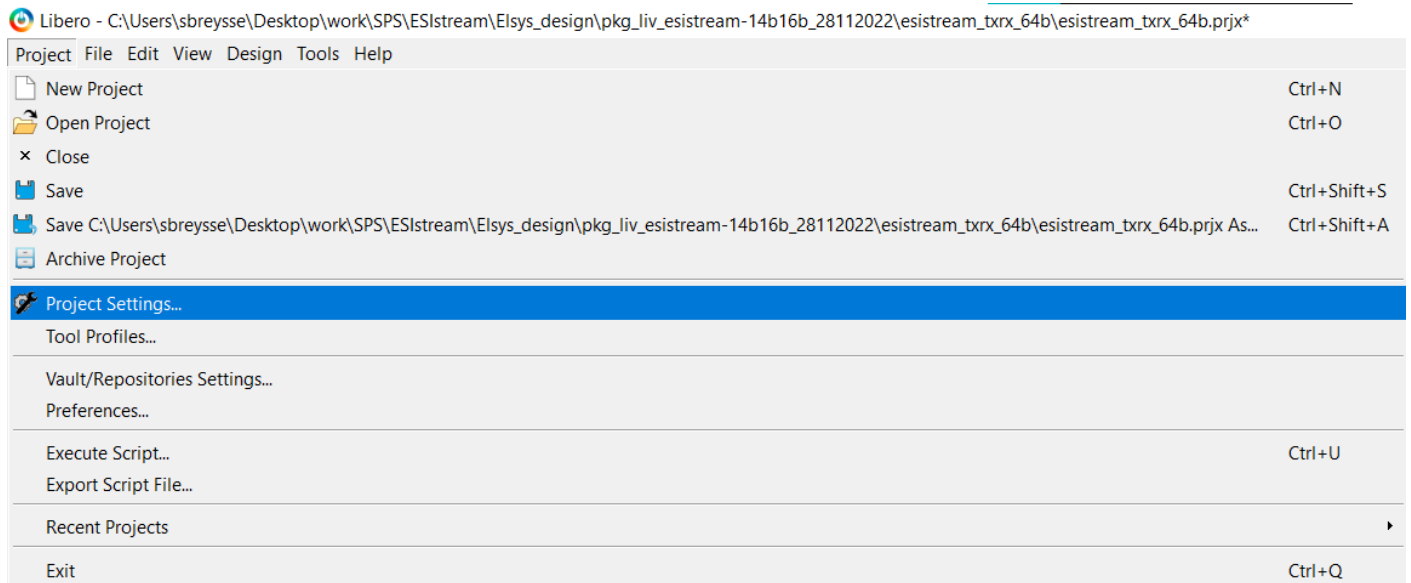


- Click on Run
- Push SYNC button (SW2)
- Open waveform viewer.

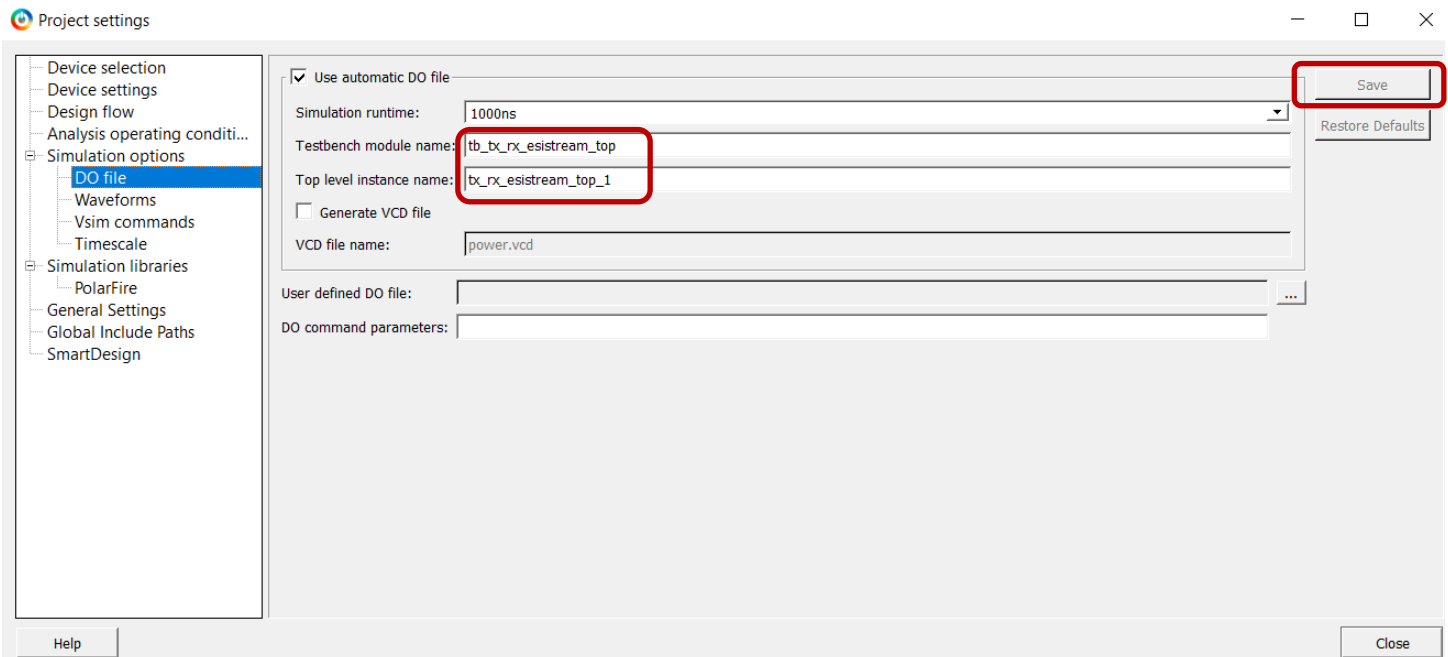


3.6 HOW TO SIMULATE FPGA DESIGN EXAMPLE?

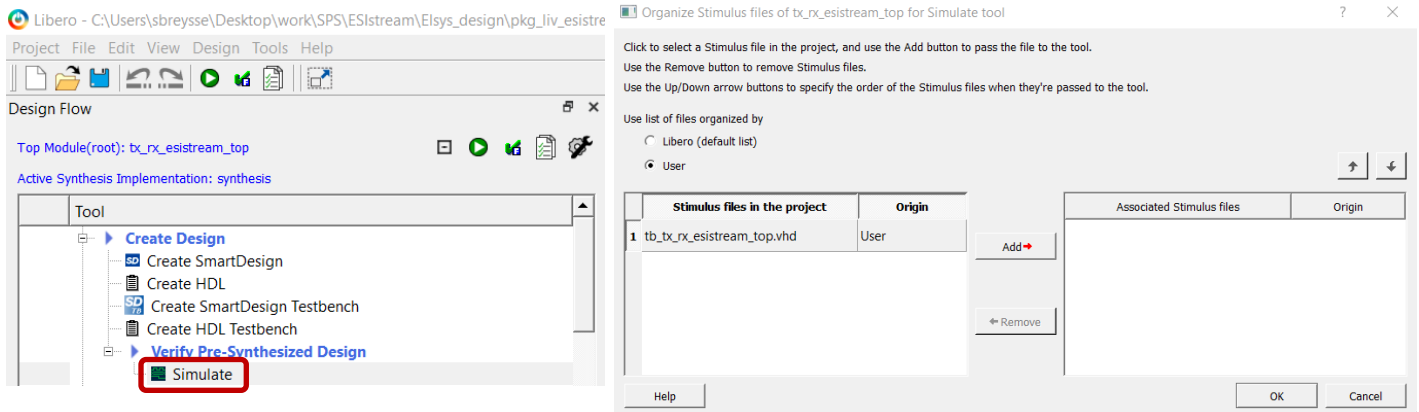
- Click on Project and Project Settings...



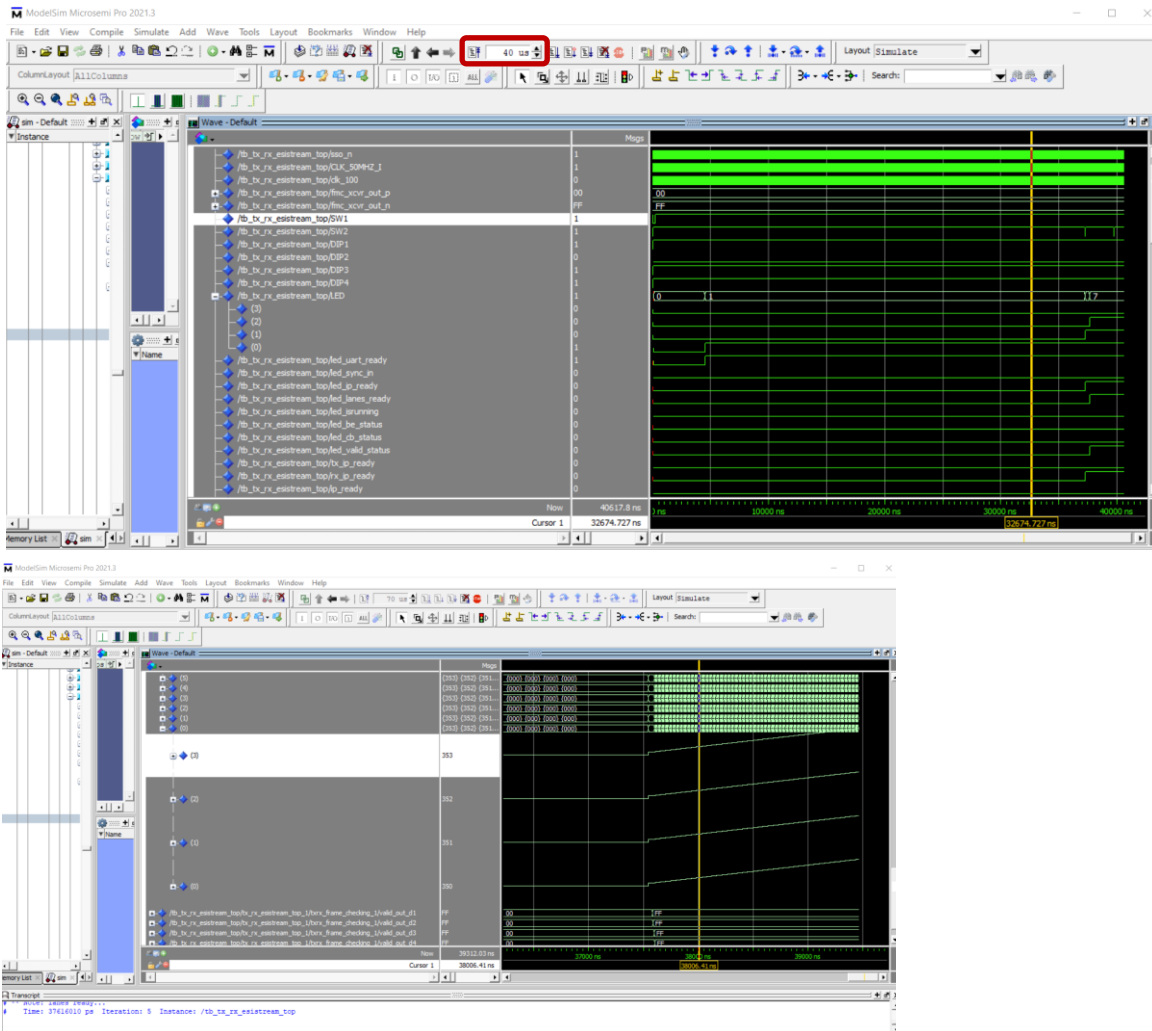
- Click on DO file
 - Fill Testbench module name and Top level instance name fields and click on Save button.



- Launch simulation:



- Run simulation for 40 μ s.



4 UART FRAMES: LAYER PROTOCOL

The design embeds an interface UART slave which uses the following configuration:

- Baud rate: 115200, Data Bits: 8, No parity

The UART frames layer protocol defined here allows to perform read and write operations on the registers listed in the register map.

4.1 REGISTER WRITE OPERATION

The UART master must send the data in the order described on the figure below to be able to write a register.

Firstly, the master sends the 15-bit register address and then the 32-bit data word.

- The **most significant bit of the first transmitted byte (bit 7) must be set to 0 for write operation.**
- The bits 6 down to 0 of the first transmitted byte contain the bit 14 down to 8 of the register address.
- The second byte contains the bit 7 down to 0 of the register address.
- The third byte contains the bit 31 down to 24 of the register data.
- The fourth byte contains the bit 23 down to 16 of the register data.
- The fifth byte contains the bit 15 down to 8 of the register data.
- The sixth byte contains the bit 7 down to 0 of the register data.

Finally, the master read the acknowledgment word to check that the communication has been done correctly. The acknowledgment word is a single byte of value 0xAC (172 is the decimal value).

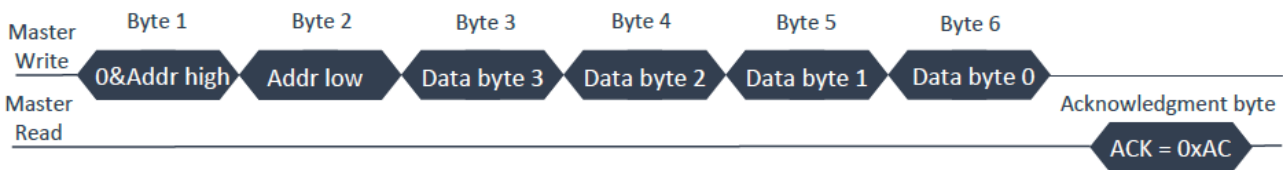


Figure 3: UART frames layer protocol, write operation

4.2 REGISTER READ OPERATION

The UART master must send the data in the order described on the figure below to be able to read a register value.

Firstly, the master sends the 15-bit register address.

- The most significant bit of the first transmitted byte (bit 7) must be set to 1 for read operation.
- The bits 6 down to 0 of the first transmitted byte contain the bit 14 down to 8 of the register address.
- The second byte contains the bit 7 down to 0 of the register address.

Then, the master read the data and the acknowledgment word to check that the communication has been done correctly. The acknowledgment word is a single byte of value 0xAC (172 is the decimal value).

- The third byte contains the bit 31 down to 24 of the register data.
- The fourth byte contains the bit 23 down to 16 of the register data.
- The fifth byte contains the bit 15 down to 8 of the register data.
- The sixth byte contains the bit 7 down to 0 of the register data.

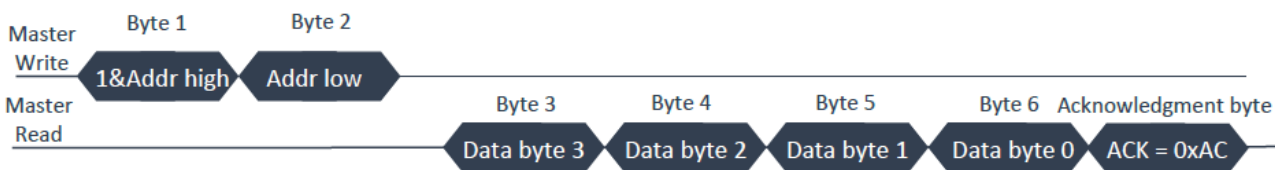


Figure 4: UART frames layer protocol, read operation

4.3 REGISTER MAP

All the registers have a size of 32-bit.

All the 32 bits are read when performing a read operation through the UART communication.

All the writable registers can also be read.

Signal name	Register address	Register bits	type	comment	
tx_emu_d_ctrl(0)	0	0	W	Tx emulator data control: Select the data sent by the Tx emulator.	
tx_emu_d_ctrl(1)	0	1	W	tx_emu_d_ctrl	Waveform 12-bit
				00	Constant: x"000"
				01	12-bit ramp pattern
				10	12-bit ramp pattern
				11	Constant: x"FFF"
rx_prbs_en	1	0	W	Enable ESistream RX IP PRBS decoding (descrambling) when '1'.	
tx_prbs_en	1	1	W	Enable ESistream TX IP PRBS encoding (scrambling) when '1'.	
tx_disp_en	1	2	W	Enable ESistream TX IP disparity processing when '1'	
reg_rst	2	0	W	Active high ('1') global software reset.	
reg_rst_check	2	1	W	Active high ('1') Tx Rx frames checking module reset.	

(*) not used in this project