



Quick Start

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- Open Project >
- Open Example Project >

Tasks

- Manage IP >
- Open Hardware Manager >
- XHub Stores >



Create a New Vivado Project

This wizard will guide you through the creation of a new project.

To create a Vivado project you will need to provide a name and a location for your project files. Next, you will specify the type of flow you'll be working with. Finally, you will specify your project sources and choose a default part.



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Finish

Cancel

Project Name

Enter a name for your project and specify a directory where the project data files will be stored.



Project name:

Project location:

☒ Create project subdirectory

Project will be created at: C:/Users/Dell/Documents/projects/EISLER_A7_V4/project_Getting_started



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Project Type

Specify the type of project to create.

☒ **_RTL Project**

You will be able to add sources, create block designs in IP Integrator, generate IP, run RTL analysis, synthesis, implementation, design planning and analysis.

☐ Do not specify sources at this time

☐ Project is an extensible Vitis platform

☐ **_Post-synthesis Project**

You will be able to add sources, view device resources, run design analysis, planning and implementation.

☐ Do not specify sources at this time

☐ **_J/O Planning Project**

Do not specify design sources. You will be able to view part/package resources.

☐ **_Imported Project**

Create a Vivado project from a Synplify, XST or ISE Project File.

☐ **_Example Project**

Create a new Vivado project from a predefined template.

New Project

Add Sources

Specify HDL, netlist, Block Design, and IP files, or directories containing those files, to add to your project. Create a new source file on disk and add it to your project. You can also add and create sources later.

Use Add Files, Add Directories or Create File buttons below

Add Files

Add Directories

Create File

☒ Scan and add RTL include files into project

☒ Copy sources into project

☒ Add sources from subdirectories

Target language: Verilog Simulator language: Mixed

?

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Add Source Files

Look in: Getting started with Vivado design suite

hex_seven_seg.vhd

SEVEN_SEGMENT.vhd

Recent Directories

C:/Users/Dell/Documents/projects/EISLER_A7_V4

File Preview

LIBRARY IEEE;
USE IEEE.STD_LOGIC_1164.ALL;
USE IEEE.STD_LOGIC_ARITH.ALL;
USE IEEE.STD_LOGIC_UNSIGNED.ALL;
LIBRARY xil_defaultlib;

ENTITY hex_seven_seg IS
PORT(
 osc_clk_in : IN STD_LOGIC;

 KEY_0 : IN STD_LOGIC;
 KEY_1 : IN STD_LOGIC;

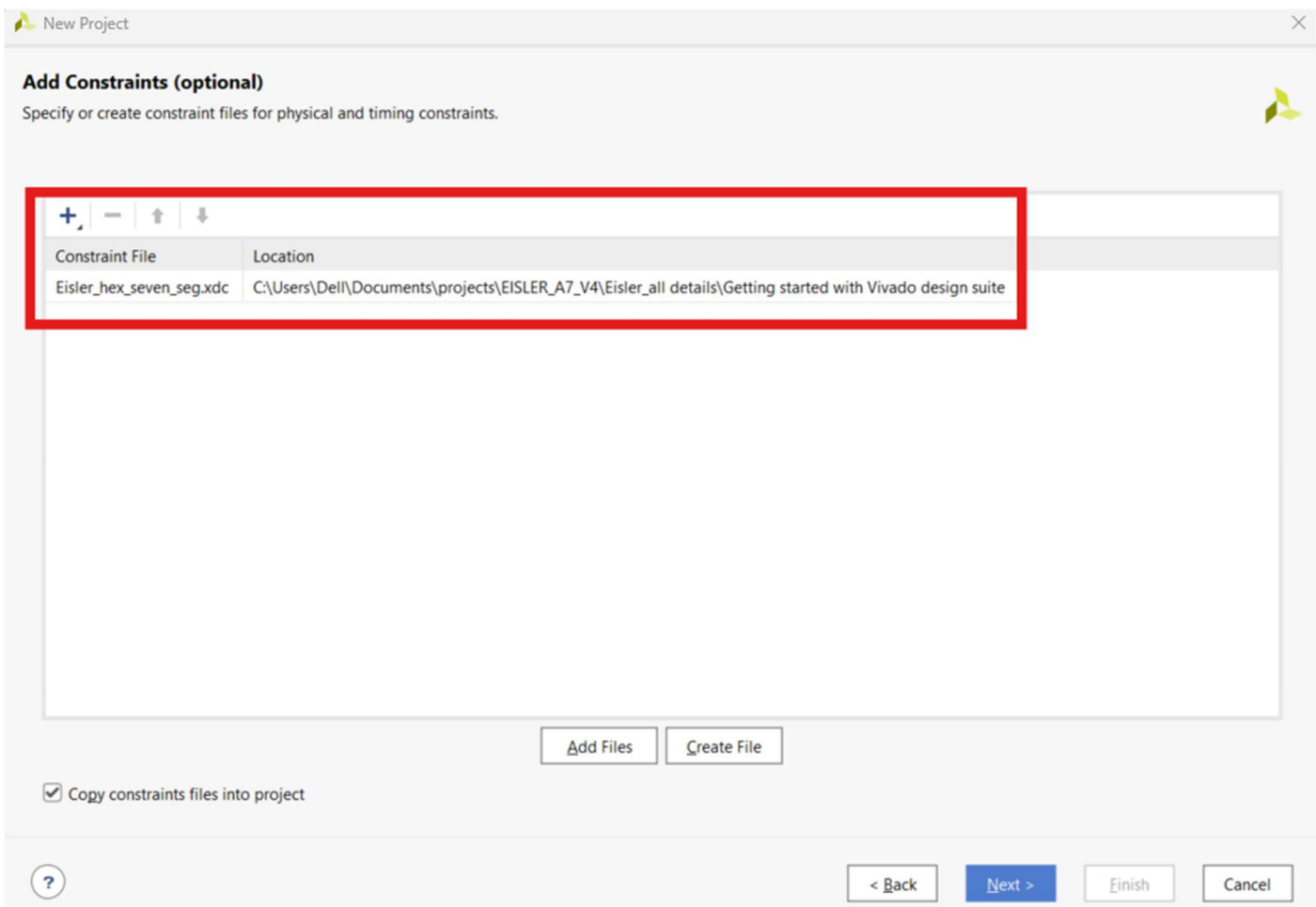
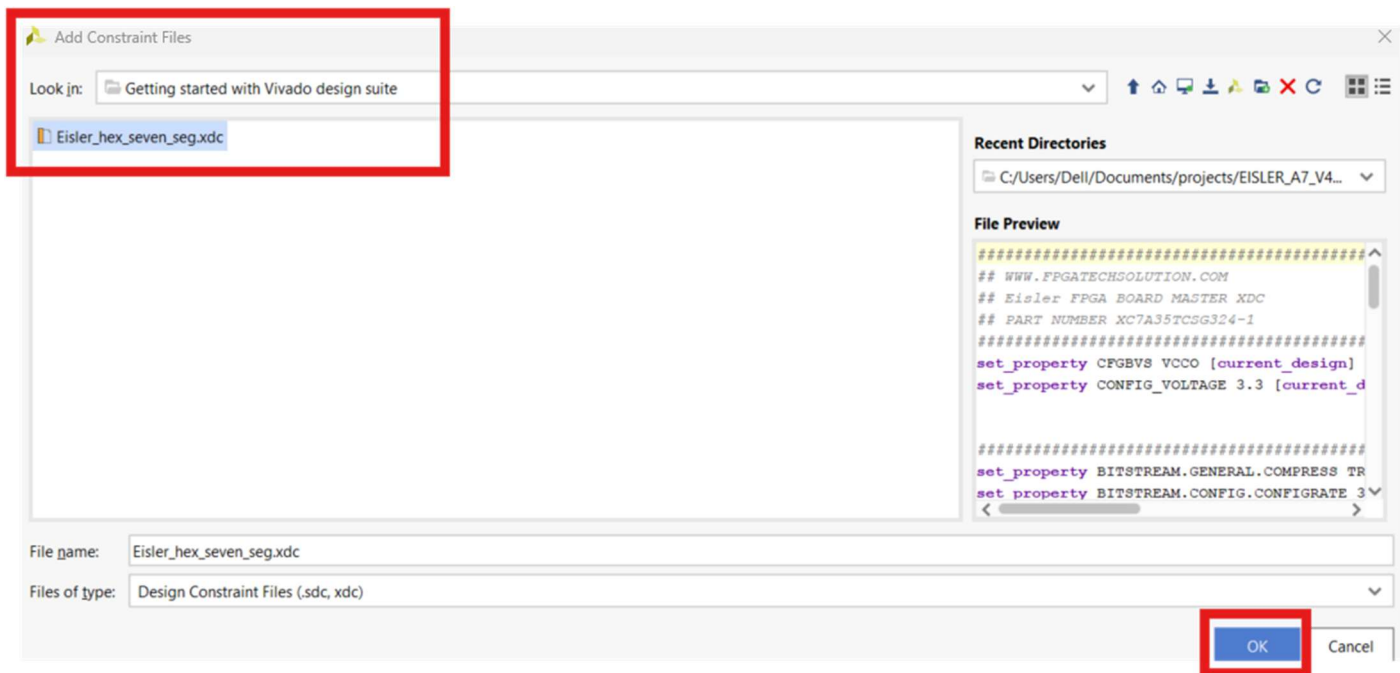
File name: "hex_seven_seg.vhd" "SEVEN_SEGMENT.vhd"

Files of type: Design Source Files (.vhd, .vhd1, .vhf, .vhdp, .vho, .v, .vf, .verilog, .vr, .vg, .vb, .tf, .vlog, .vp, .vm, .veo, .svo, .vh, .h, .svh, .vhp, .svhp, .edn, .edf, .edif, .ngc, .sv, .svp, .bmm, .mif, .mem, .elf, .dcp, .bd, .wcfg, .xco, .xci, .xc...

OK

Cancel

New Project



Default Part

Choose a default Xilinx part or board for your project.

For EISLER ARTIX7 FPGA BOARD

Parts | Boards

[Reset All Filters](#)

Category: All

Package: All Remaining

Temperature: All Remaining

Family: Artix-7

Speed: All Remaining

Static power: All Remaining

Search: Q-

Part	I/O Pin Count	Available IOBs	LUT Elements	FlipFlops	Block RAMs	Ultra RAMs	DSPs	Gb Transceiver
xc7a35tcsg324-2	324	210	20800	41600	50	0	90	0
xc7a35tcsg324-2L	324	210	20800	41600	50	0	90	0
xc7a35tcsg324-1	324	210	20800	41600	50	0	90	0
xc7a35tcsg325-3	325	150	20800	41600	50	0	90	4
xc7a35tcsg325-2	325	150	20800	41600	50	0	90	4
xc7a35tcsg325-2L	325	150	20800	41600	50	0	90	4
xc7a35tcsg325-1	325	150	20800	41600	50	0	90	4
xc7a35tfgg484-3	484	250	20800	41600	50	0	90	4
xc7a35tfgg484-2	484	250	20800	41600	50	0	90	4
xc7a35tfgg484-2L	484	250	20800	41600	50	0	90	4
xc7a35tfgg484-1	484	250	20800	41600	50	0	90	4



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Finish

Cancel

Default Part

Choose a default Xilinx part or board for your project.

For PINE SPARTAN7 FPGA BOARD

Parts | Boards

[Reset All Filters](#)

Category: All

Package: All Remaining

Temperature: All Remaining

Family: Spartan-7

Speed: All Remaining

Static power: All Remaining

Search: Q-

Part	I/O Pin Count	Available IOBs	LUT Elements	FlipFlops	Block RAMs	Ultra RAMs	DSPs	Gb Transceiver
xc7s15csga225-1IL	225	100	8000	16000	10	0	20	0
xc7s15csga225-1Q	225	100	8000	16000	10	0	20	0
xc7s15ftgb196-2	196	100	8000	16000	10	0	20	0
xc7s15ftgb196-1	196	100	8000	16000	10	0	20	0
xc7s15ftgb196-1IL	196	100	8000	16000	10	0	20	0
xc7s15ftgb196-1Q	196	100	8000	16000	10	0	20	0
xc7s25csga225-2	225	150	14600	29200	45	0	80	0
xc7s25csga225-1	225	150	14600	29200	45	0	80	0
xc7s25csga225-1IL	225	150	14600	29200	45	0	80	0
xc7s25csga225-1Q	225	150	14600	29200	45	0	80	0



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Finish

Cancel

New Project

Vivado 2020.2

File Flow Tools Window Help Q: Quick Access

VIVADO
HLx Editions

Quick Start

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Tcl Console

```
start_gui
```

New Project

Default Part
Choose a default Xilinx part or board for your project.

For HELIX ARTIX 7 BOARD

Parts | Boards

Reset All Filters

Category: All Package: All Temperature: All

Family: All Speed: All Static power: All

Search: xc7a35tftg (4 matches)

Part	I/O Pin Count	Available IOBs	LUT Elements	FlipFlops	Block RAMs	Ultra RAMs	DSPs	Gb Transceivers	GTPE2 Transceiver
xc7a35tftg256-3	256	170	20800	41600	50	0	90	0	0
xc7a35tftg256-2	256	170	20800	41600	50	0	90	0	0
xc7a35tftg256-2L	256	170	20800	41600	50	0	90	0	0
xc7a35tftg256-1	256	170	20800	41600	50	0	90	0	0

xc7a50tcpg236-3	236	106	32600	65200	75	0	120	2
xc7a50tcpg236-2	236	106	32600	65200	75	0	120	2

< Back Next > Finish Cancel

New Project Summary

- 1 A new RTL project named 'project_Getting_started' will be created.
- 2 2 source files will be added.
- 3 1 constraints file will be added.

4 The default part and product family for the new project:
Default Part: xc7a35tcsq324-1
Product: Artix-7
Family: Artix-7
Package: csg324
Speed Grade: -1

To create the project, click Finish

< Back Next > **Finish** Cancel

File Edit Flow Tools Reports Window Layout View Help Q: Quick Access

Flow Navigator

- PROJECT MANAGER
 - Settings
 - Add Sources
 - Language Templates
 - IP Catalog
- IP INTEGRATOR
 - Create Block Design
 - Open Block Design
 - Generate Block Design
- SIMULATION
 - Run Simulation
- RTL ANALYSIS
 - Open Elaborated Design
- SYNTHESIS
 - Run Synthesis
 - Open Synthesized Design
- IMPLEMENTATION
 - Run Implementation**
 - Open Implemented Design
- PROGRAM AND DEBUG
 - Generate Bitstream**

PROJECT MANAGER - project_Getting_started

Sources

- Design Sources (1)
 - hex_seven_seg (BEHAVIORAL) (hex_seven_seg.vhd) (1)
 - INST_SEVEN_SEGMENT : SEVEN_SEGMENT (BEHAVE) (SEVEN_SEGMENT.vhd)
- Constraints (1)
 - constrs_1 (1)
 - Eisler_hex_seven_seg.xdc
- Simulation Sources (1)
- Utility Sources

Hierarchy Libraries Compile Order

Properties

Select an object to see properties

Project Summary

Overview | Dashboard

Settings Edit

Project name: project_Getting_started

Project location: C:/Users/Dell/Documents/projects/EISLER_A7_V4/project_Getting_started

Product family: Artix-7

Project part: xc7a35tcsq324-1

Top module name: hex_seven_seg

Target language: Verilog

Simulator language: Mixed

Synthesis

Status: Not started

Messages: No errors or warnings

Part: xc7a35tcsq324-1

Strategy: Vivado Synthesis Defaults

Report Strategy: Vivado Synthesis Default Reports

Incremental synthesis: None

DRC Violations

Run Implementation to see DRC results

Utilization

Tcl Console Messages Log Reports Design Runs

Project Summary

Overview | Dashboard

Settings Edit

Project name: project_Getting_started

Project location: C:/Users/Dell/Documents/projects/EISLER_A7_V4/project_Getting_started

Product family: Artix-7

Project part: xc7a35tcsq324-1

Top module name: hex_seven_seg

Target language: Verilog

Simulator language: Mixed

Synthesis

Status: Not started

Messages: No errors or warnings

Part: xc7a35tcsq324-1

Strategy: Vivado Synthesis Defaults

Report Strategy: Vivado Synthesis Default Reports

Incremental synthesis: None

DRC Violations

Run Implementation to see DRC results

Utilization

Bitstream Generation Completed

Bitstream Generation successfully completed.

Next

- ☒ Open Implemented Design
- ☐ View Reports
- ☐ Open Hardware Manager
- ☐ Generate Memory Configuration File
- ☐ Don't show this dialog again

OK Cancel

Implemented DRC Report

File Edit Flow Tools Reports Window Layout View Help Q Quick Access

Flow Navigator PROJECT MANAGER - project_Getting_started

PROJECT MANAGER

- Settings
 - Add Sources
 - Language Templates
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- IP INTEGRATOR
 - Create Block Design
 - Open Block Design
 - Generate Block Design
- SIMULATION
 - Run Simulation
- RTL ANALYSIS
 - Open Elaborated Design
- SYNTHESIS
 - Run Synthesis
 - Open Synthesized Design
- IMPLEMENTATION
 - Run Implementation
 - Open Implemented Design

Sources

- Design Sources (1)
 - hex_seven_seg (BEHAVIORAL) (hex_seven_seg.vhd) (1)
- INST_SEVEN_SEGMENT : SEVEN_SEGMENT (BEHAVE) (SEVEN_SEGMENT.vhd)
 - constrs_1 (1)
 - Eisler_hex_seven_seg.xdc
 - Simulation Sources (1)
 - Utility Sources

Project Summary

Overview | Dashboard

Part: xc7a35tcsq324-1
 Strategy: Vivado Synthesis Defaults
 Report Strategy: Vivado Synthesis Default Reports
 Incremental synthesis: None

Part: xc7a35tcsq324-1
 Strategy: Vivado Implementation Defaults
 Report Strategy: Vivado Implementation Default Reports
 Incremental implementation: None

DRC Violations

No DRC violations were found.
[Implemented DRC Report](#)

Timing **Setup** | Hold

Worst Negative Slack (WNS): 7.431 ns
 Total Negative Slack (TNS): 0 ns
 Number of Failing Endpoints: 0
 Total Number of Endpoints: 20
[Implemented Timing Report](#)

Power **Summary** | On-Chip

Total On-Chip Power: 0.099 W
 Junction Temperature: 25.5 °C
 Thermal Margin: 59.5 °C (12.4 W)
 Effective θJA: 4.8 °C/W
 Power supplied to off-chip devices: 0 W
 Confidence level: Low
[Implemented Power Report](#)

Utilization Post-Synthesis | Post-Implementation

Graph | Table

Resource	Utilization (%)
LUT	1%
FF	1%
IO	24%
BUFG	3%

Hierarchy Libraries Compile Order

File Edit Flow Tools Reports Window Layout View Help Q Quick Access

Flow Navigator PROJECT MANAGER - project_Getting_started

PROJECT MANAGER

- Settings
 - Add Sources
 - Language Templates
- IP Catalog
- IP INTEGRATOR
 - Create Block Design
 - Open Block Design
 - Generate Block Design
- SIMULATION
 - Run Simulation
- RTL ANALYSIS
 - Open Elaborated Design
- SYNTHESIS
 - Run Synthesis
 - Open Synthesized Design
- IMPLEMENTATION
 - Run Implementation
 - Open Implemented Design
- PROGRAM AND DEBUG
 - Generate Bitstream
 - Open Hardware Manager
 - Open Target...
 - Program Auto Connect
 - Add Constraint
 - Open New Target...

Sources

- Design Sources (1)
 - hex_seven_seg (BEHAVIORAL) (hex_seven_seg.vhd) (1)
- INST_SEVEN_SEGMENT : SEVEN_SEGMENT (BEHAVE) (SEVEN_SEGMENT.vhd)
 - constrs_1 (1)
 - Eisler_hex_seven_seg.xdc
 - Simulation Sources (1)
 - Utility Sources

Project Summary

Overview | Dashboard

Part: xc7a35tcsq324-1
 Strategy: Vivado Synthesis Defaults
 Report Strategy: Vivado Synthesis Default Reports
 Incremental synthesis: None

Part: xc7a35tcsq324-1
 Strategy: Vivado Implementation Defaults
 Report Strategy: Vivado Implementation Default Reports
 Incremental implementation: None

DRC Violations

No DRC violations were found.
[Implemented DRC Report](#)

Timing **Setup** | Hold | Pulse Width

Worst Negative Slack (WNS): 7.431 ns
 Total Negative Slack (TNS): 0 ns
 Number of Failing Endpoints: 0
 Total Number of Endpoints: 20
[Implemented Timing Report](#)

Utilization Post-Synthesis | Post-Implementation

Graph | Table

Resource	Utilization (%)
LUT	1%
FF	1%
IO	24%
BUFG	3%

Power **Summary** | On-Chip

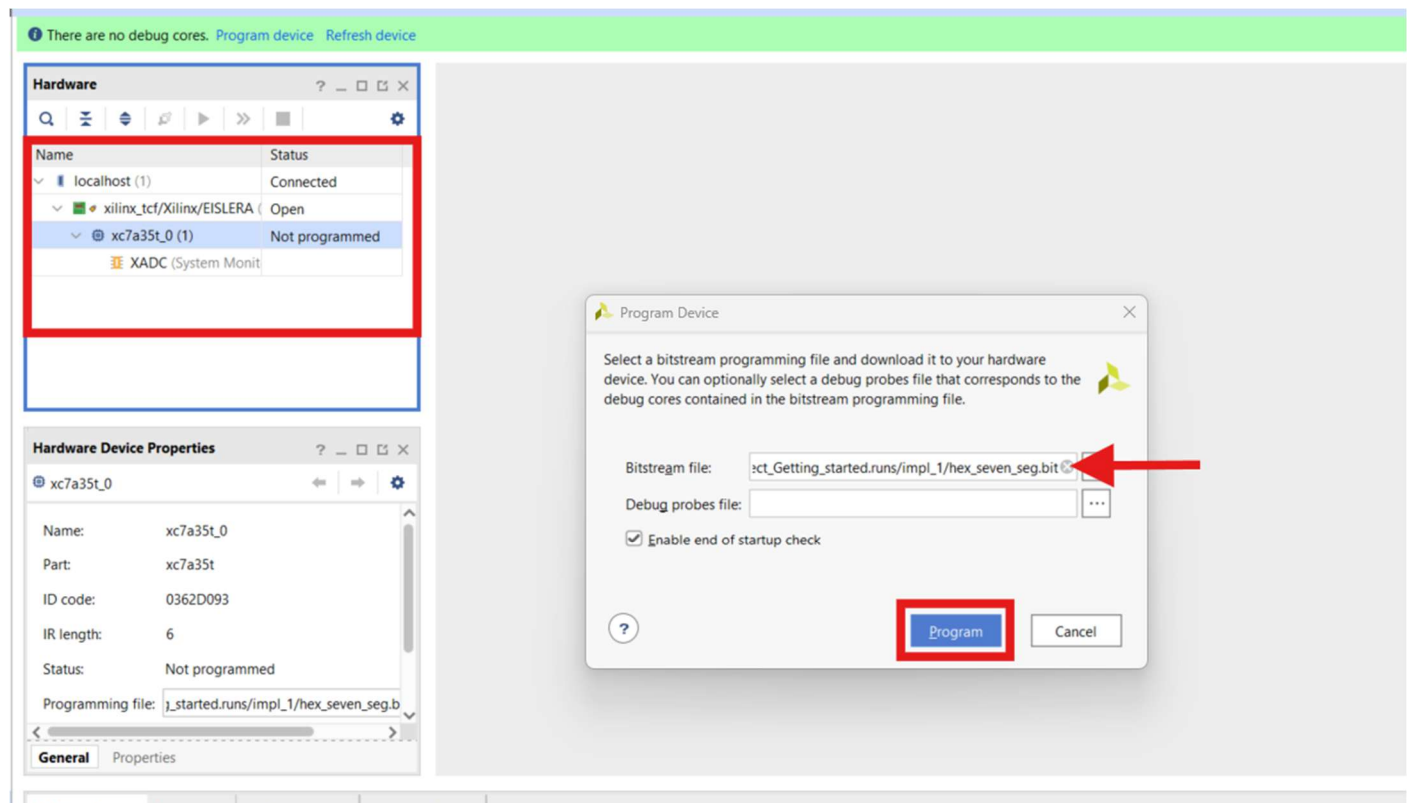
Total On-Chip Power: 0.099 W
 Junction Temperature: 25.5 °C
 Thermal Margin: 59.5 °C (12.4 W)
 Effective θJA: 4.8 °C/W
 Power supplied to off-chip devices: 0 W
 Confidence level: Low
[Implemented Power Report](#)

Tcl Console Messages Log Reports **Design Runs**

Name	Constraints	Status	WNS	TNS	WHS	THS	TPWS	Total Power	Failed Routes	LUT	FF	BRAM	URAM	DSP	Start	Elapsed	Run Strategy	Report Strategy
synth_1	constrs_1	synth_design Complete!								12	20	0.0	0	0	9/10/2	00:00:50	Vivado Synthesis Defaults (Vivado Synthesis 2020)	Vivado Synthesis Default Reports (Vivado Synthesis 2020)
impl_1	constrs_1	write_bitstream Complete!	7.431	0.000	0.324	0.000	0.000	0.099	0	12	20	0.0	0	0	9/10/2	00:01:25	Vivado Implementation Defaults (Vivado Implementation 2020)	Vivado Implementation Default Reports (Vivado Implementation 2020)

Open Hardware Manager

Make sure board is powered on & USB connector is connected to computer properly



Now check output on board

