

Vivado Projects - TE Reference Design

Overview

Vivado projects are delivered in most cases as "re-create scripts" that re-build the projects when executed. See: [Design Examples](#)

There are 3 options to create the Vivado project from the Trez Electronic Project Delivery.

Option 1 Create Trez Electronic reference project with the delivered batch /bash-files (recommended):

Command files for execution will be generated with "_create_win_setup.cmd" on Windows OS and "_create_linux_setup.sh" on Linux OS.

Since 2018.3 special "Module Selection Guide" is included into "_create_win_setup.cmd" and "_create_linux_setup.sh"

- Execute "_create_win_setup.cmd" or "_create_linux_setup.sh"
- Select "Module Selection Guide" (press "0" and Enter)
- Follow instructions

For older Reference Designs:

1. open generated "design_basic_settings.cmd/sh" in the main project folder with text editor and set correct vivado path and board part number
2. run "vivado_create_project_gui_mode.cmd/sh"

More Details:

- Project will be generated and open automatically (additional optional TE TCL - functions are available).
- Detailed description how to use the reference design are available on [Project Delivery - Xilinx devices](#)
- All 2017.2 and newer reference designs has also a Wiki documentation, see links on [TE Reference Designs Overview](#)

Option 2 Create Trez Electronic reference project with Vivado TCL-shell:

1. create sub-folder ./v_log in the base reference project directory
2. open Vivado tcl-Shell (Vivado Version must be the same as the project zip files version)
3. change the directory to the ./vlog folder on the reference project
4. create help function, type:

```
proc src {file args} {
    set argv $::argv
    set argc $::argc
    set ::argv $args
    set ::argc [llength $args]
    set code [catch {uplevel [list source $file]} return]
    set ::argv $argv
    set ::argc $argc
    return -code $code $return
}
```

5. to create a Vivado project replace %PARTNUMBER% in the code block with the correct board number from ./board_files/TEC0725_board_files.csv and type:

```
src ../scripts/script_main.tcl --run 1 --gui 1 --clean 2 --boardpart %PARTNUMBER%
```

- Project will be generated automatically (additional optional TE-TCL-functions are available).

- Detailed Description how to use the reference design are written on [Project Delivery - Xilinx devices](#)

Option 3 Create Trenc Electronic reference project manually without scripts (not recommended):

1. Install Board Part files from the reference project, as described in option 2 or option 3 from [Vivado Board Part Flow Installation](#)
 2. Create new empty Vivado Project (without import any files, select only the correct board part) (Vivado Version must be the same as the project zip files version)
 3. Set Local IP Path: "Project Manager" IP Catalog Right click Add Repositories : Select ./ip_lip from the reference project
 4. Add XDC-Constrains: "Project Manager" Add Sources Add or create constrains: Select the correct ./constrains/*.xdc from the reference project
 5. Load Block Design: Select Tools Run TCL Script...: Select the correct ./block_design/*_bd.tcl from the reference project
- Project will be generated automatically (no additional TE-TCL-functions are available).
 - **Attention: All project deliveries are for multi assembly option support and the provided scripts select the correct sources. So all manual imports must be done for the correct module!**