

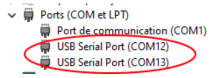


Introduction

If you just bought the TEC0117 Littlebee board, you can follow this small Application Note to go through the whole process of setting up the Gowin tools, creating a simple project and testing it on the FPGA board. The design is a simple 27 bits binary counter (running at **100 MHz**) driving LEDs.

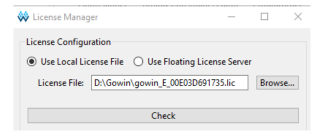
Install Gowin EDA (IDE) under Windows

- Download the <u>TEC0117 Schematics</u> from the Trenz website (to view the pins assignment).
- > Make sure you have admin rights on your PC!
- Register, then download Gowin Standard Edition from the GowinSemi Website. (do not select the Education version!).
- Unpack the installation zip file and run the executable. At the end, choose to install the FTDI drivers for Windows7/8/10/11 (not Windows XP). A Gowin icon should have been placed on your desktop.
- Verify that the board is recognized under Windows: plug the TEC0117 in a USB port. Open Windows Device Manager and check that you have now two new Serial Ports. If not, try to (re-)install the FTDI drivers.



- If you have other FTDI peripherals (like USB-RS232 adapters), unplug them.
- Check your HostId: ipconfig /all then note the Physical Address of your main Ethernet Adapter. This will look like this: "00-E0-3D-69-17-35".
- Request a License ("Apply License" page). Use the above information as "PC MAC Address". Type of license = Local. Software = GOWIN EDA.
 After a few minutes you will receive an email with 4 attachments. Ignore the images and copy the license file named gowin_E_xxxxxxxxx.lic under the Gowin installation directory. The other licence file (no E) is for older versions.
- ➤ Launch Gowin. It will fail in the absence of selected license file, and it will open the License Manager.

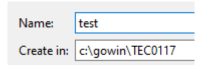
 Browse to select your license file (the one with _E_, copied under the install directory), then Check that it is correctly recognized.



Try again to launch Gowin EDA: it should open and be operational. You're good to go!

Create your first design

- Launch Gowin EDA. Quick Start : New Project.
- Name = test, Create In = c:\gowin\TEC0117 Select Device = GW1NR-LV9QN88C6 - Finish



L版 Program Device

Process

Hierarchy

Design

Right-click in the Design pane : New File → Verilog File. Name = blink (Add to current project) Enter the following SystemVerilog code (cut & paste) then save it (Ctrl-S) :

```
module blink (input logic CLKX, output logic [1:2] LED);
logic [26:0] Cntr;
always_ff @(posedge CLKX) Cntr <= Cntr + 1'b1;
assign LED = Cntr[26:25];
endmodule</pre>
```

Right-click in the Design pane : New File → Physical Constraints File. Name = blink Enter the following Constraints (cut & paste) then save the file (Ctrl-S) :

```
IO_LOC "CLKX" 63;
IO_PORT "CLKX" PULL_MODE=UP;
IO_LOC "LED[1]" 86;
IO_LOC "LED[2]" 85;
IO_PORT "LED[1]" PULL_MODE=UP DRIVE=8;
IO_PORT "LED[2]" PULL_MODE=UP DRIVE=8;
```

Right-click in the Design pane : New File → Timing constraints File. Name = blink Enter the following SDC code (cut & paste) then save the file (Ctrl-S) :

```
create_clock -name CLK -period 10 [get_ports {CLKX}]
set_false_path -to [get_ports {LED*}]
```

- > Activate the **Process** pane.
- Right-click on "Synthesize" then Configuration.
 Top Module = blink
 Select Verilog language = "System Verilog 2017", then Apply.
- Double Click on Synthesize: it should compile without error.
 Double Click on Place & Route: it should compile without error.
- Make sure the TEC0117 is plugged.
 Double Click on **Program device**: the "cable" (the TEC0117 board) should be detected.
- > The programming panel should look like this:



- Click on "Program/Configure"
 - After a few seconds, the two rightmost LEDs closest to the switch should count (binary).
- You can inspect the various reports, view the schematics (RTL view), open the floorplanner...
- Assign the 8 LEDs: modify output logic [1:8] LED and: LED = Cntr[26:19]. You can use the Floorplanner and the Package view to drag and drop the extra 6 LED ports to their location (84,83,82,81,80,79). You could also try with the 12 MHz clock (pin 35) for a slower pace.
- You can program the internal Flash so the board will power up with the blinker.

Conclusion

I hope this small ApNote was useful to quickly become familiar with the Gowin environment.