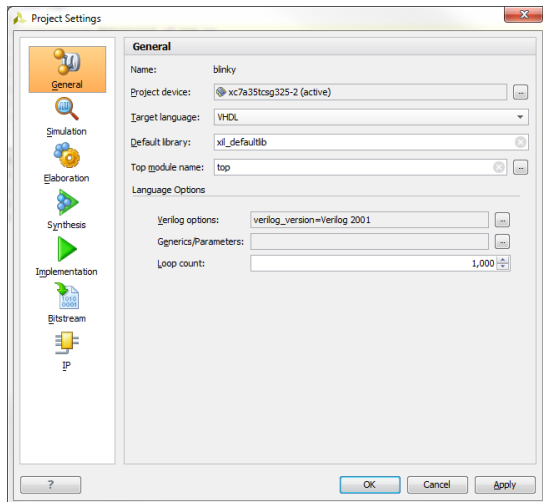


TE0714 Flashing

This article show simple project creation and SPI Flash update.

Create Vivado project for TE0714. Project settings should be like



Create/Add VHDL source file top.vhd.

```
library IEEE;
use IEEE.STD_LOGIC_1164.ALL;
use IEEE.NUMERIC_STD.ALL;
entity top is
    Port ( clk : in STD_LOGIC;
          led : out STD_LOGIC);
end top;
architecture Behavioral of top is
    signal led_cnt : UNSIGNED(22 downto 0);
begin
    process(clk)
    begin
        if(clk = '1' and clk'event)then
            led_cnt    <= led_cnt + 1;
        end if;
    end process;
    led    <= led_cnt(22);
end Behavioral;
```

Create/Add constraints file TE0714.xdc

```

set_property BITSTREAM.GENERAL.COMPRESS TRUE [current_design]
set_property BITSTREAM.CONFIG.CONFIGRATE 66 [current_design]
set_property BITSTREAM.CONFIG.SPI_32BIT_ADDR NO [current_design]
set_property BITSTREAM.CONFIG.SPI_BUSWIDTH 4 [current_design]
set_property BITSTREAM.CONFIG.M1PIN PULLNONE [current_design]
set_property BITSTREAM.CONFIG.M2PIN PULLNONE [current_design]
set_property BITSTREAM.CONFIG.M0PIN PULLNONE [current_design]
set_property BITSTREAM.CONFIG.USR_ACCESS TIMESTAMP [current_design]

set_property PACKAGE_PIN T14 [get_ports clk]
set_property IOSTANDARD LVCMOS18 [get_ports clk]
set_property PACKAGE_PIN K18 [get_ports led]
set_property IOSTANDARD LVCMOS18 [get_ports led]

```

Click "Generate Bitstream". After bitstream generation complete generate MCS file. Fastest way is to use TCL command in project "Tcl Console"

```

write_cfgmem -force -interface SPIx4 -format MCS -size 128 -loadbit "up 0x0 C:/path_to_project/project_name.runs
/impl_1/top.bit" -file "C:/path_to_project/TE0714-blinky.mcs"

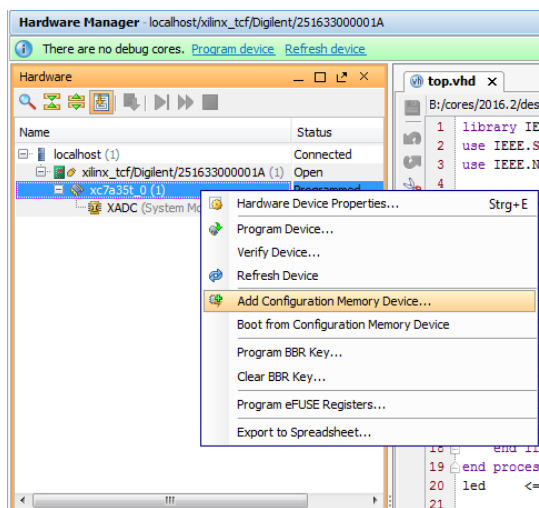
```

Where "path_to_project" and "project_name" should be replaced by real project path and name.

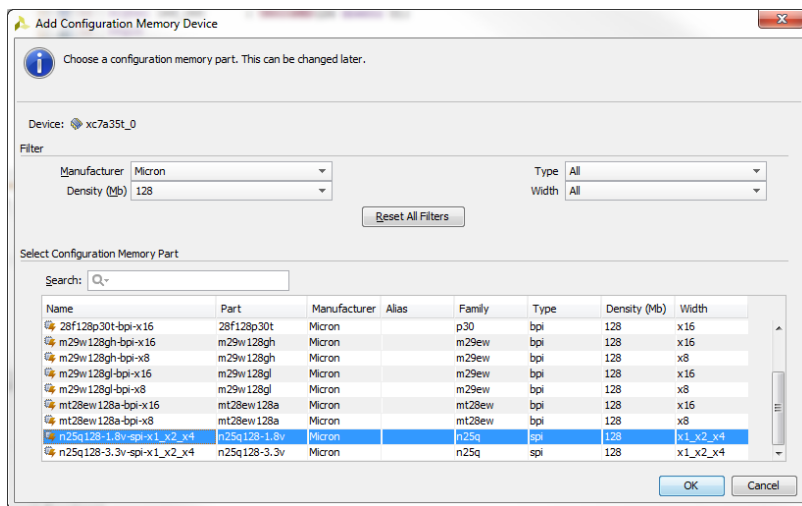
Connect and power on TE0714 module.

In Vivado select "Open Hardware Manager -> Open Target" to run "Hardware Manager"

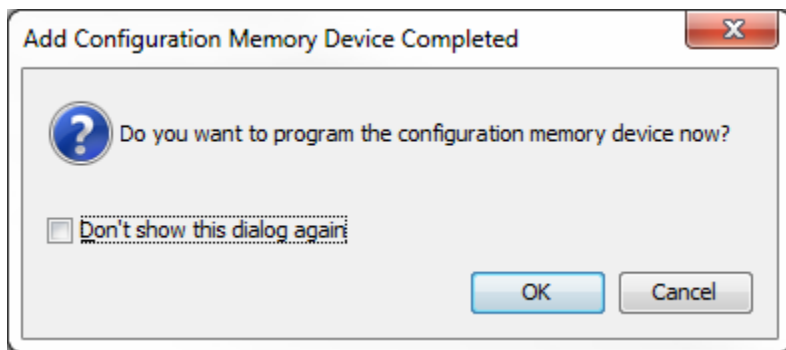
Right click on xc7a35t_0 to select "Add configuration Memory Device..." dialog



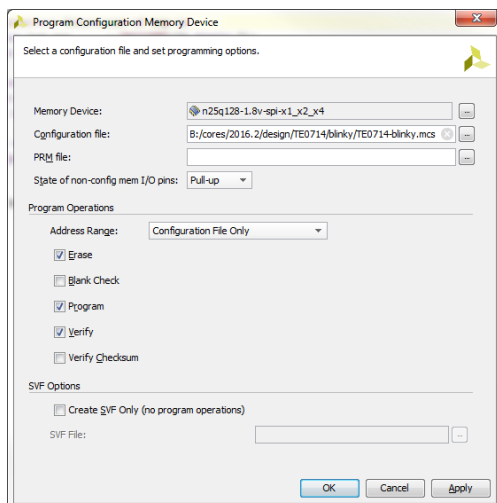
Select n25q128-1.8v-spi-x1_x2_x4 from part list



Press "OK" in to start program dialog



Select your MCS file and set "State of non-config mem I/O pins" to "Pull-up"



Press OK to start Flash program.

After that module should boot from QSPI Flash.