

Lab.

Use the Altera DE2-115 board to emulate and demonstrate the behavior of the taillights of a 1965 Ford thunderbird.

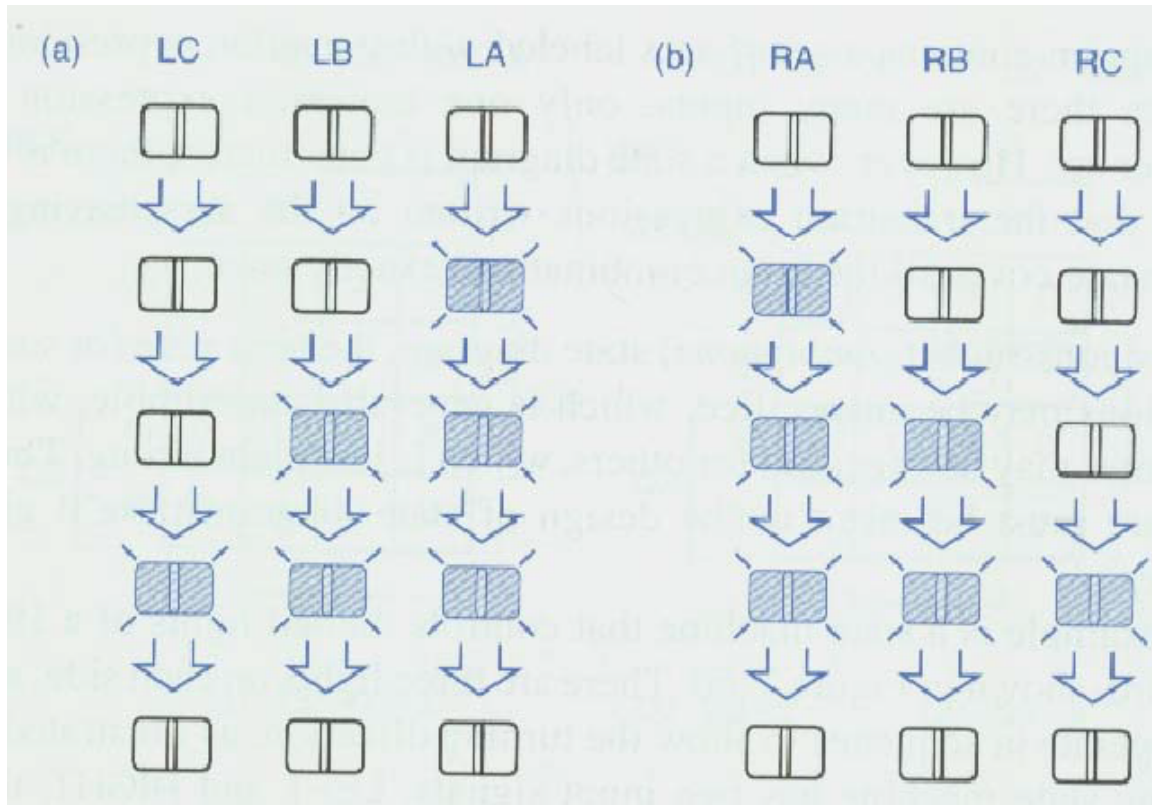


Figure 1-1: The sequence of the lights for a 1965 Ford Thunderbird

The system is composed of three VHDL files (taillight.vhd, counter.vhd, toplevel.vhd) and a constraints file (**toplevel.tcl**)

taillight.vhd implements the taillight controller; counter.vhd slows down the master clock provided on the DE2-115 board (50 MHz oscillator), and toplevel.vhd interconnects the taillight and counter units. The file toplevel.cvs contains the mapping between the input and output pins of the FPGA and the various board's resources.

Use the slide switches SW2, SW1, SW0 as the left, right and hazard signal. Use the key3 push-button as the system reset.

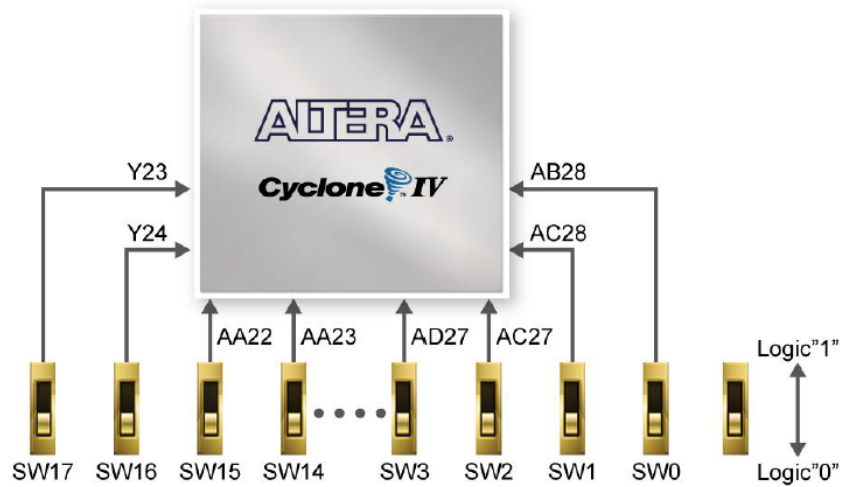


Figure 4-8 Connections between the slide switches and Cyclone IV E FPGA

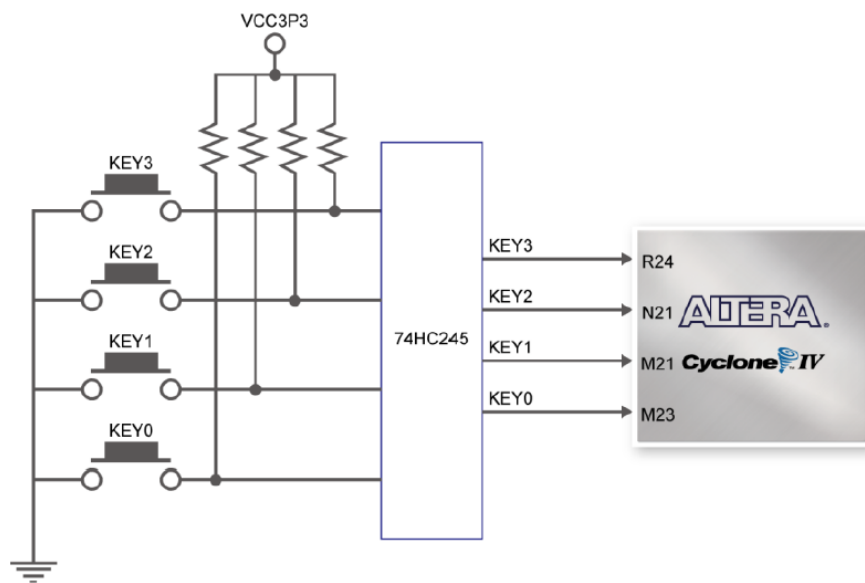


Figure 4-6 Connections between the push-button and Cyclone IV E FPGA

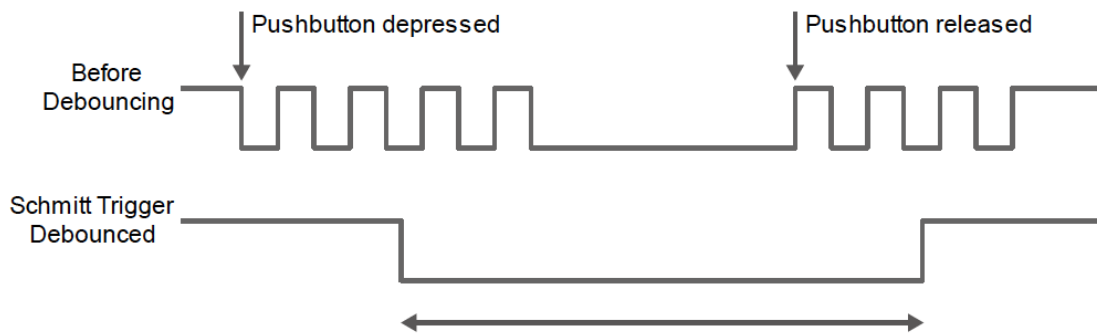


Figure 4-7 Switch debouncing

Use the green LED 7,6,5 as the left lights and the green LED 2,1,0 as the right lights.

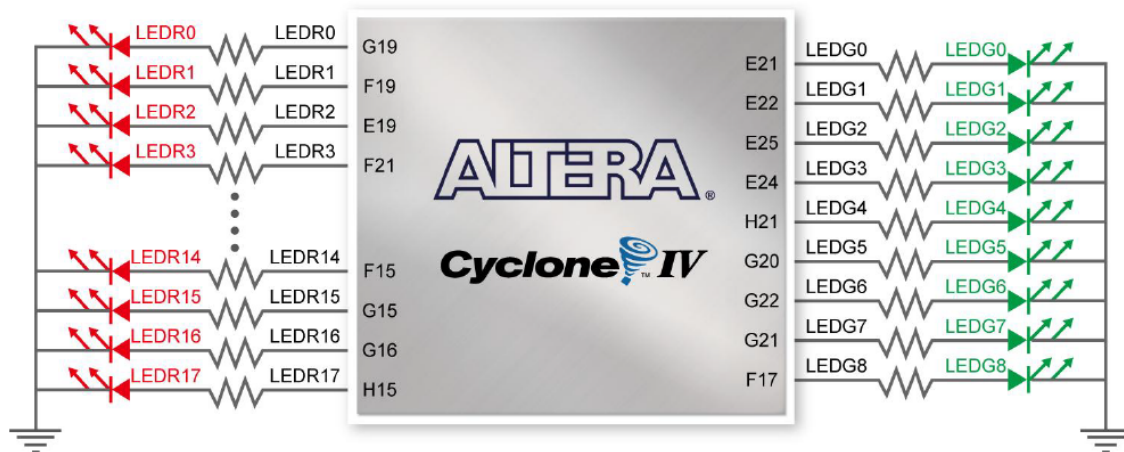


Figure 4-9 Connections between the LEDs and Cyclone IV E FPGA

Input			Output
Left	Right	Hazard	
Off	Off	Off	No output
Off	Off	On	Hazard signals on
Off	On	On	Hazard signals on
On	On	On	Hazard signals on
On	Off	On	Hazard signals on
On	Off	Off	Left signal on
On	On	Off	Left signal on
Off	On	Off	Right signal on

Use CLOCK_50 as the master clock of the system.

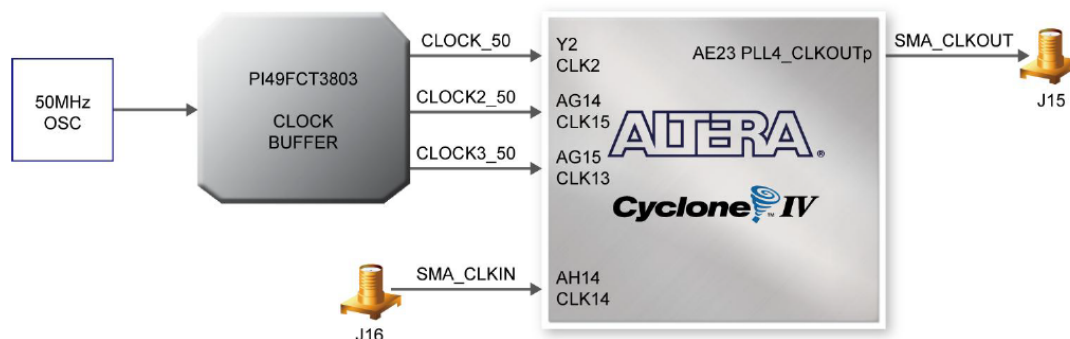


Figure 4-11 Block diagram of the clock distribution

Signal Name	FPGA Pin No.	Description	I/O Standard
CLOCK_50	PIN_Y2	50 MHz clock input	3.3V

Write a short report summarizing the main characteristic of the design (think of the document as the “data sheet” of the system).

Include a printout of the VHDL code and a short analysis of the synthesis and implementation reports (area and timing).

Demonstrate the operation of the circuit on the prototyping board

Grading will be based on:

- A. Correctness of the design [40 pts]
- B. Coding style quality [30 pts]
- D. Quality of the report [30 pts]