Lab Assignment 2

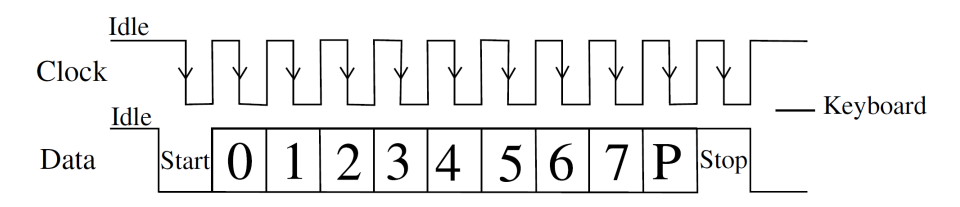


Interfacing Keyboard with FPGA Board

Keyboad Clk and Data.



- Interface the good old Ps2 keyboard.
- It uses two signals (keyboard data and clock)
- Interface protocol (LSB first)



Make code & Break code



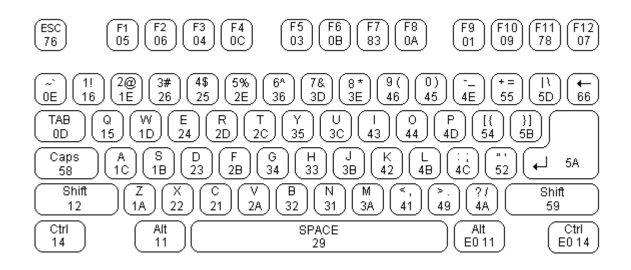
- When key pressed, a make code is generated.
- When key is released a break code is generated.

key	make	break
A	'lC'h	'F0'h '1C'h
В	'32'h	'F0'h '32'h
С	'21'h	'F0'h '21'h

Scan codes.

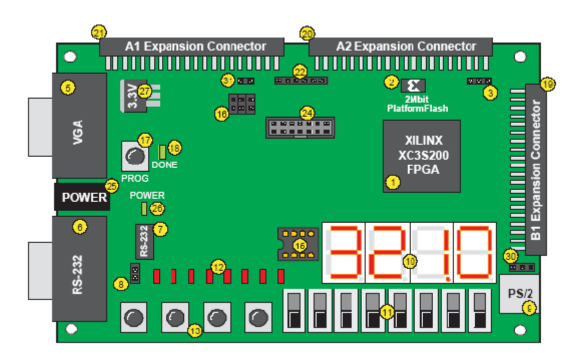


Each key is assigned a unique scan code.





- FPGA 7 SEGEMENT DISPLAY
- Try to emulate notepad like feature as much as possible!!



Main Processes



- Synchronizing Keyboard with FPGA.
- Detection of falling edge of keyboard Clock.
- Storing of relevant Data (Scan Code).
- Display of 'numbers' keys on Seven Segment.
- Keep the previous key displayed when the next number key is pressed.