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Project Title:

Chess Game Counter

Subject:

DLD Lab

Date:

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Chess Game Counter

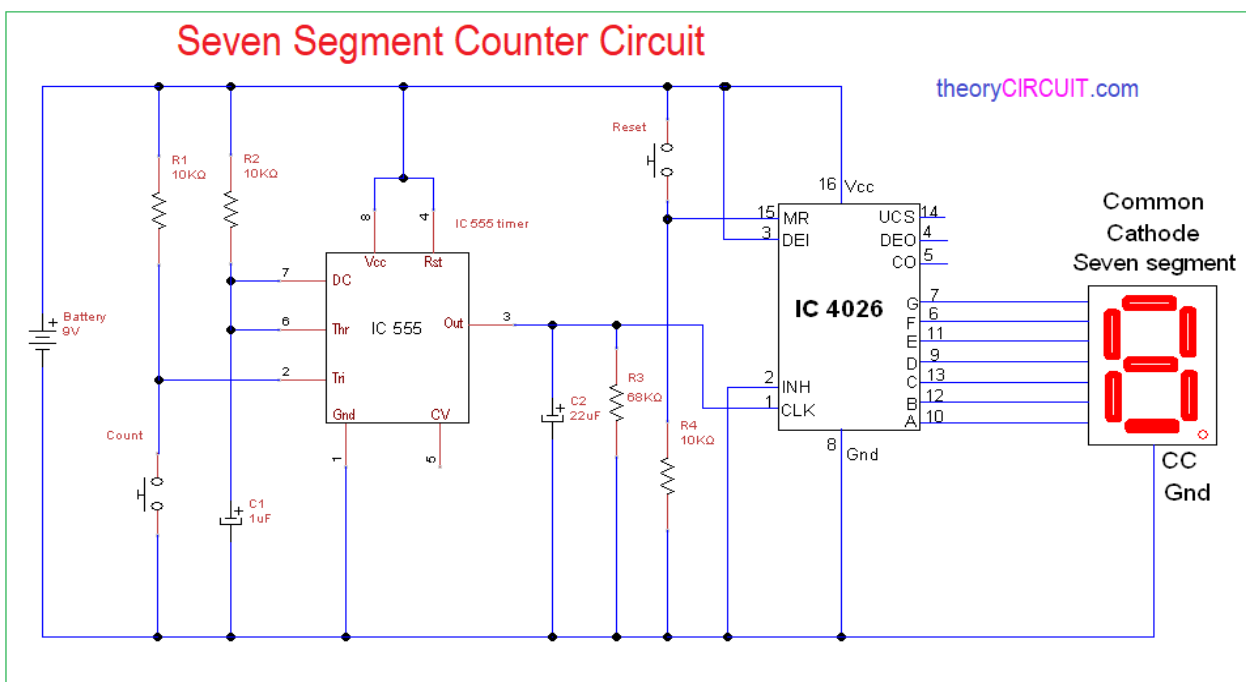
Introduction:

We count everything, in order to project or show the count value we need number display and here simple seven segment counter circuit designed to show the count value in single digit seven segment LED display. This circuit will show and increase the number digit when the count key pressed. Moreover, we can make chess game counter by adding the two same circuits.

This simple seven segment counter circuit build with timer IC 555 and Decade counter IC 4026 and then common cathode type seven segment LED. Here timer IC 555 works as a Monostable multivibrator and produce single pulse when the count key pressed. Decade counter IC 4026 receives pulse as a clock and counts each clock then drives seven segment LED to show the number.

Working:

Here the timer IC 555 configured as monostable multivibrator and a Push button switch is connected to Trigger pin to give negative trigger input,



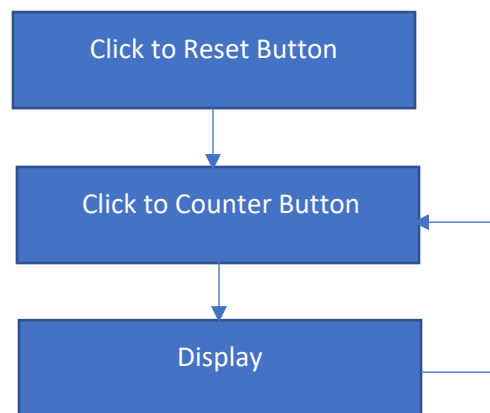
depends on the timing Resistor R2 and timing Capacitor C1 timer IC produce Monostable Pulse. Capacitor C2 and Resistor R3 gives balance bias to monostable

pulse and then decade counter IC 4026 receives pulse through Clock input pin 1. Each pulse increases the count value of IC 4026 and gives seven segment numerical output to drive Seven segment LED (Here we have used Common Cathode type Seven Segment LED display). You can Reset the count value by pressing Reset push button or it will repeat 0 to 9 count in ascending order for each clock input

Components Requirement:

- IC 555
- IC 4026
- CC Seven segment LED
- Resistor $10K\Omega = 3$
- Resistor $68K\Omega$
- Capacitor $1\mu F$, $22\mu F$ each one
- Push button switch = 2
- 9V Battery

Working Flow Diagram:



Scope:

This circuit can be used in any kind of counter system like microwave oven, digital clock, air conditional timer, electric heater etc.

Moreover, there are some kinds of limitation exist in our circuit. One limitation is that our circuit only show the values on 7 segment display from 0-9. But we can improve it in future by adding two 7 segment display.