Description

This circuit is configured as a synchronized timing generator. The single chip quad 555 type timer offers excellent timing and temperature tracking between the 4 separate timers and is ideal for generating three synchronized time delay pulses that track each others’ timing. In this circuit, timer 4 operates as a free running oscillator. Timers 1, 2 and 3 are independent time delay generators, each triggered by the same clock from timer 4 and operate as a monostable one-shot circuit. The monostable circuit generates one fixed delay pulse every time it is triggered. In the initial state, the circuit is in the standby mode. The trigger input is at a high level, and the output is at a low voltage level. The Discharge output at pin 2 (pins 4 and 6 for the other 2 monostable circuits respectively) is on LOW, and that clamps the capacitor C to ground potential. When a negative going trigger pulse is delivered to input pin 3 (pins 5 and 7 respectively), the flip-flop inside the 555 timer is set to turn off the Discharge transistor at pin 2 and the RC network starts charging towards V+, with a time constant equal to R x C. Capacitor C is charged towards 2/3 V+ and when its voltage reaches that threshold level, the output driver on pin 19 (pins 17 and 15 respectively) and the Discharge transistor at pin 2 is also turned on, discharging C once again. The time constant of the pulse width is determined by t = 1.1 R x C, which is the time it takes for the capacitor to charge from 0 to 2/3 V+. This circuit only respond to negative going pulses. Once triggered, the output will remain HIGH until the time delay has elapsed, even if it is triggered again during this time interval. Using CMOS quad 555 timer circuits, a very wide timing range at very low level of voltage spikes and power dissipation can be achieved. Selection of the values of R is limited by the input leakage specifications of the timer at pin 2 and pin 18. R resistor values are also limited by the internal leakage current at the capacitor C. C usually has a range from 10,000\(\mu\)F down to 0.

For full schematic diagram and notes, please register and login at aldinc.com