



**PIN1=GND, PIN2=trigger,PIN3=out , PIN4=VCC , PIN5=NULL, PIN6=NULL,**

**PI and P2 are used to adjust the timing time multiples.**

**According to the above diagram circuit connected, RT resistance determines the choice of the delay time (please check the specific correspondence table below).**

**Energized, the switch is pressed, LED begins to glow, set the delay time to the rear, LED off. Ri is used to set the brightness of LED lights, the user can request a self-selected resistance Ri.**

**If P1 short (two small pads shorted) regular time equal to the time table of the resistor multiplied by 8 times**

**If P2 short (two small pads shorted) timing time is equal to the resistance multiplied by the time the table 64 times**

**If P1, P2 both short (two small pads short) time period equal to the time table of the resistor multiplied 512 times**

**If vcc = 5v, resistor side = 0, the measured delay time can be as low as 2s,**

P1 P2 is not connected				
RT	vcc=3V	Timing time	vcc=4.5V	Timing time
10K	1.35MHz	5.8 sec	1.6MHz	4.8 sec
20K	930KHz	8.9 sec	1.05M	8.0 sec
30K	723K	12.1 sec	800K	11.4 sec
51K	480K	19.2 sec	517K	18 sec
75K	370K	26.5 sec	350K	25 sec
100K	276K	34 sec	289K	32 sec
150K	191K	49 sec	197K	46 sec
200K	149K	65 sec	153K	60 sec
240K	126K	78 sec	129K	74 sec
300K	95K	96 sec	97K	92 sec
390K	79K	123 sec	81K	119 sec
510K	61K	155 sec	62K	150 sec
560K	54K	175 sec	54K	168 sec
620K	51.1K	199 sec	51K	187 sec
750K	39.7K	230 sec	39.9K	222 sec
820K	37K	255 sec	37K	246 sec
1M	32K	330 sec	32K	291 sec
1.5M	21.9K	383 sec	21.9K	432 sec
2M	16K	598 sec	16K	568 sec
3M	11K	762 sec	11K	762 sec
4.7M	7.2K	1425 sec	7.2K	1165 sec
5.1M	6.3K	1631 sec	6.3K	1331 sec
10M	3.2K	2921 sec	3.2K	2621 sec
15M	2.1K	4394 sec	2.2K	3813 sec
20M	1.8K	5160 sec	1.9K	4660 sec
22M	1.3K	7052 sec	1.3K	6452 sec