

KIT37M. 5 LED MULTI-PATTERN FLASHER

This cmos LSI single chip-on-board - COB - is designed for electronic toy and warning light applications. Five ultra bright LED's flash in seven modes. The modes are cycled through and set by switching the pcb-mounted switch. When the desired mode is found just leave the SPDT switch in right hand side position. As long as the switch is not touched and power is kept applied to the unit it will keep flashing in that mode. The working voltage is 2.0V to 3.6V operation.

Construction. We recommend you solder the LEDs first. This is because you will probably want all 5 of them to all look exactly the same on the board. Decide how you want them: all high off the board, or flush on the board, or at rightangles. We suggest you use some cardboard & sticky tape to fix all the LED's into the height position you want before you solder their legs. Make sure the flat on each LED body (cathode) corresponds to the flat shown on the overlay. This is also the short leg of the LED. All 5 LED's face the same way. .

Solder the COB PCB into the slot provided at each of the 14 pins. Be very careful you do not short out two adjacent pins with solder.

There is one link to add to the board. Use one of the legs offcut from the resistors. There is one resistor to add. The 100R is to limit current through the LED's. The 500K or 1M Koa trimpot adjusts the oscillator frequency.

Operation. When power is first applied to the board no LEDs will light up. The kit starts in the no-LEDs-on part of the cycle. Switch the switch. The first pattern should be all-LEDs-on. Switch it again: all LEDs flashing, and so on through the 7 flashing cycles. In OFF position (left hand side) the unit will turn off after 2 or 3 cycles. In the right hand side position it will stay in the pattern selected.

PINOUT

The COB (A5420-02) is bonded on a 29mm x 16mm single sided PCB. Not all die pads are brought out. M1 M2 M3 (pins 9 8 & 6 resp.) can be connected high or low to give fewer than 8 flashing patterns. We have connected them all to ground to give the maximum number of patterns. The mother board is 1.5" x 1.2".

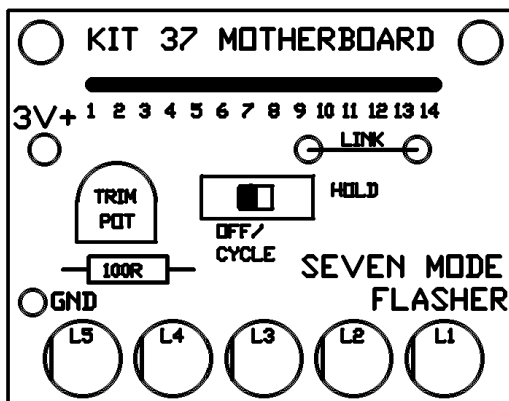
1	LED1
2	+3V, VDD
3	Oscillator 1
4	Oscillator 2
5	Not connected
6	M3, ground
7	Ground, VSS
8	M2, ground
9	M1, ground
10	LED5
11	LED4
12	LED3
13	LED2
14	cycle LED pattern

COMPONENTS	
3V battery snap	1
500K (504) or 1M (105) Koa trimpot	1
100R 5% carbon resistor, brown black brown	1
SPDT Switch	1
5mm ultra bright LED	5
Kit 37 Chip-on-board PCB	1
Kit 37 Mother Board	1

See Kit 52M for another LED COB kit.

Contact us at <http://kitsrus.com> for any information.

(New version october 2000 using trimpot to allow adjustment of the oscillator instead of using a fixed resistor.)



PCB Position Pin Function