## CAPACITIVE TOUCH LED LAMP

## PRODUCT CODE: M00270043

DESCRIPTION: The LED would be switched
Read before installation:
Put the component on the side of screen printing and solder on the back of PCB without printing.
Placing direction of component
On component, longer leg is " + "
2. On PCB marking, spuare pad as Figure 1 is always "+
3.
For diode, please install as Figure
4. For Votage Regulator, please place the component as Figure 5

Do not put the LED to very botom, just install as Figure 3. Also, just keep around 6 pieces of wasted legs of LED after cutting out (Figure 3).
For any IC, finding out which leg is first leg (FIGURE 4) is important. Also, soldder the socket (chair) to the PCB and the IC Sit on the top
For
simiav Battery Adaptor, Red is B+ and Black is B-Also, please tie a knot after the red and black wire has passed the neighbors hole before soldering. This is

| FIGURE 1 | DIRECTION OF MARKING ON PCB <br> FIGURE 2 |  |
| :---: | :---: | :---: |
| THE FIRST LEG OF IC IS KNOWN FROM THE DIRECTION OF "U" EDGE OFIC. <br> FIGURE 4 | FIGURE 5 | FIGURE 6 |
| VARIABLE RESISTOR <br> FIGURE 7 | $\bigcirc$ TRANSISTOR BY LOOKING AT THE TOP <br> FIGURE 8 | 3.5 mm MONO JACK SOCKET <br> FIGURE 9 |
| FIGURE 10 |  |  |

CIRCUIT EXPLANATION:
Prease read the below together with the circuit diagram in Figure 11 . Because human body can be assume this is a capacitor and behave as a lititle "earth". We can use this characteristic to trigger the swith for turning on any electric

3. $\quad$ Part 2 is a current sensing circuit. The output voltage of leg of of of UB W would rise when there i is any increasing current flowat t R.

 of 9 of U2C, the output of $\operatorname{leg}$ of 8 of U2C would become low.




## installation:

| ITEM | SYMBOLON PCB | DESCRIPTION | OUTLOOK | DIRECTION IS IMPORTANT? |
| :---: | :---: | :---: | :---: | :---: |
| 1 | R1 | RESIISTOR, 100K ohms | BROWN, BLACK, YELLOW | NO |
| 2 | R2 | RESISTOR, 10 K ohms | BROWN, BLACK, ORANGE | NO |
| 3 | R3 | RESISTOR, 10K ohms | BROWN, BLACK, ORANGE | NO |
| 4 | R4 | RESIITOR, 10K ohms | BROWN, BLACK, ORANGE | NO |
| 5 | R5 | RESISTOR, 10K ohms | BROWN, BLACK, ORANGE | NO |
| 6 | R6 | RESISTOR, 1M ohms | BROWN, BLACK, GREEN | NO |
| 7 | R7 | RESISTOR, 1M ohms | BROWN, BLACK, GREEN | NO |
| 8 | R8 | RESISTOR, IM ohms | BROWN, BLACK, GREEN | NO |
| 9 | R9 | RESISTOR, 100K ohms | BROWN, BLACK, YELLOW | NO |
| 10 | R10 | RESISTOR, 1M ohms | BROWN, BLACK, GREEN | NO |
| 11 | R11 | RESISTOR, 1M ohms | BROWN, BLACK, GREEN | NO |
| 12 | R12 | RESISTOR, IM ohms | BROWN, BLACK, GREEN | NO |
| 13 | R13 | RESISTOR, 330 ohms | ORANGE, ORANGE BROWN | NO |
| 14 | R14 | RESISTOR, 330 ohms | ORANGE, ORANGE BROWN | No |
| 15 | R15 | RESISTOR, 330 ohms | ORANGE, ORANGE BROWN | NO |
| 16 | R16 | RESISTOR, 330 ohms | ORANGE, ORANGE BROWN | NO |
| 17 | R17 | RESISTOR, 330 ohms | ORANGE, ORANGE BROWN | No |
| 18 | R18 | RESIITOR, 330 ohms | ORANGE, ORANGE BROWN | NO |
| 19 | R19 | RESISTOR, 1K ohms | BROWN, BLACK, RED | NO |
| 20 | R20 | RESISTOR, 100K ohms | BROWN, BLACK, YELLOW | NO |
| 21 | R21 | RESISTOR, 330 ohms | ORANGE, ORANGE BROWN | NO |
| 22 | R22 | RESISTOR, 330 ohms | ORANGE, ORANGE BROWN | NO |
| 23 | R23 | RESISTOR, 330 ohms | ORANGE, ORANGE BROWN | NO |
| 24 | R24 | RESISTOR, 330 ohms | ORANGE, ORANGE BROWN | NO |
| 25 | R25 | RESISTOR, 330 ohms | ORANGE, ORANGE BROWN | NO |
| 26 | R26 | RESISTOR, 330 ohms | ORANGE, ORANGE BROWN | NO |
| 27 | R27 | RESISTOR, 1 K ohms | BROWN, BLACK, RED | NO |
| 28 | D1 | DIODE, IN4001 | FIGURE 2 (MOSTLY BLACK) | FIGURE 2 |
| 29 | D2 | DIODE, IN4148 | FIGURE 2 (MOSTLY TRANSPARAENT RED) | FIGURE 2 |
| 30 | D3 | DIODE, IN4148 | FIGURE 2 (MOSTLY TRANSPARAENT RED) | FIGURE 2 |
| 31 | C1 | CAPACITOR, 0.1 IUF | MARK WITH 0.1uF OR SAME MEANING OF VALUE | YES |
| 32 | C2 | CAPACITOR, 0.33uF | MARK WITH 0.33uF OR SAME MEANING OF VALUE | YES |
| 33 | C3 | CAPACITOR, 10*10E2PF | MARK WITH 102 OR SAME MEANING OF VALUE | NO |
| 34 | C4 | CAPACITOR, $10 * 10 \mathrm{E} 3 \mathrm{PF}$ | MARK WITH 103 OR SAME MEANING OF VALUE | NO |
| 35 | C5 | CAPACITOR, 10*10E4pF | MARK WITH 104 OR SAME MEANING OF VALUE | NO |
| 36 | C6 | CAPACITOR, 10*10E3PF | MARK WITH 103 OR SAME MEANING OF VALUE | NO |
| 37 | Q1 | TRANSISTOR, NPN | FIGURE 8 | YES |
| 38 | Q2 | TRANSISTOR, NPN | FIGURE8 | YES |
| 39 | Q3 | TRANSISTOR, NPN | FIGURE 8 | YES |
| 40 | L1 | LED | ONE LONG LEG AND ONE SHORT LEG | YES |
| 41 | L2 | LED | ONE LONG LEG AND ONE SHORT LEG | YES |
| 42 | L3 | LED | ONE LONG LEG AND ONE SHORT LEG | YES |
| 43 | L4 | LED | ONE LONG LEG AND ONE SHORT LEG | YES |
| 44 | L5 | LED | ONE LONG LEG AND ONE SHORT LEG | YES |
| 45 | L6 | LED | ONE LONG LEG AND ONE SHORT LEG | YES |
| 46 | L7 | LED | ONE LONG LEG AND ONE SHORT LEG | YES |
| 47 | L8 | LED | ONE LONG LEG AND ONE SHORT LEG | YES |
| 48 | L9 | LED | ONE LONG LEG AND ONE SHORT LEG | YES |
| 49 | L10 | LED | ONE LONG LEG AND ONE SHORT LEG | YES |
| 50 | L11 | LED | ONE LONG LEG AND ONE SHORT LEG | YES |
| 51 | L12 | LED | ONE LONG LEG AND ONE SHORT LEG | YES |
| 52 | U1 | DIP 14 SOCKET | 14 LEGS | NO |
| 53 | U2 | DIP 14 SOCKET | 14 LEGS | NO |
| 54 | VR | VARIABLE RESISTOR, 1M ohms | FIGURE 7 | NO |
| 55 | DCJACK | 3.5mm MONO JACK SOCKET | FIGURE9 | YES |
| 56 | B+, B- | 9V BATTERY ADAPTOR | RED WIRE, BLACK WIRE | YES |
| 57 | VRE | VOLTAGE REGULATOR, LM7805 | FIGURE 5 | FIGURE 5 |
| 58 | ${ }^{\text {ON THE TOP OF TTEM }}$ | IC, 4013 | 14 LEGS | YES |
| 59 | $\underset{53}{\text { ON THE TOP OF ITEM }}$ | IC, LM324 | ${ }^{14}$ LEGS | YES |
| 60 | M00260042 | THIS IS A SWITCH | A SMALL RECTANGLE PCB | READ BELOW |

- After you have finished the soldering the component from 1 to 59 of above table, now you need to solder the PCB M00260042 to M00260074 as Figure 10 by using the wasted leg of LED.

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After you have installed all the component in above, now we need to turn this to working condition. Because the user may not have an oscilloscope, we would use the stupid method to adjust this equipment.
When you connect this lampto the powers the LLDED is eititer al "ON" or "OFF".
Turn the item 54 , VR, to e either clockwise or anti-clockwise direction ontil you heard some the sound of "clip clip". The "clip clip" mean you have turn the VR to the max or min of its resistance value. Turn maybe $1 / 2$ cycle of VR in opposite direction.

5 Go back to step 3 until you can activate the LED by only touching the green pat of PCB MOO2
CIRCUIT DIAGRAM:


