



FUTURE KIT

HIGH QUALITY ELECTRONIC KITS

วุฒิจรณ์ไฟวิ่งสัญลักษณ์ 5x7 จุด 48 ตำแหน่งโปรแกรม
ANIMATED LED SIGNBOARD
CODE 174

This circuit utilizes a 5x7 dot matrix of 5 mm LEDs to display both symbols and characters. It has three display functions: 1. Chasing from right to left, 2. Chasing from left to right, and 3. Chasing from right to left and left to right alternately. The FK174 may be programmed to set up messages and custom symbols. The units may be banked to extend the display up to a maximum of 48 columns in 5 rows.

Technical data

- Power supply : 3-5VDC.
- Electric current consumption : 85mA max. @ 3VDC.
- Display : 5x7 dot matrix LED's each 5 mm.
- It can be created displaying by your idea.
- Long of displaying : not more than 48 columns and 5 rows.
- IC board dimension : 2.25 in x 3.26 in.

How does it work

The heart of this circuit is a microcontroller IC1 which was pre-programmed from the factory. Port P1.1 to P1.7 are connected to transistor number 1 to 7 (TR1-TR7) which will drive the column LED while port P3.0 to P3.4 are for the row LED. The switch number 1 to 3 (S1-S3) are used for controlling the operation of the circuit as well as setting the LED. Reset switch will return the circuit to a default values.

Circuit Assembling

External connecting and fitting of components are shown in Figure 2. It is recommended to assemble the circuit starting with a less height component i.e. diodes, resistor, electrolytic capacitors and transistors etc. Be careful while assembling and check for the matching of PCB poles and components before soldering as shown in Figure 3. Use a max. 40W. solder and soldering lead with a tin and lead ratio of 60/40 together with a joint solution inside. Recheck the assembled circuit for your own assurance. Better using a lead sucker or a lead wire absorber in case of misplacing component to protect PCB from damage.

Using

Connect the power supply 3VDC to the circuit. The display will show the message "I \heartsuit U" which chasing from left to right and chasing from right to left alternately. When you want to set the display, push S2 into setting mode. You will see the message "I \heartsuit U" stop chasing and the display is not displaying anything. The display with show "Setting mode".

How to setting

1. In normal mode, push switch S2 show into setting mode.
2. Setting the display that you want by using

- Switch S1 is used for setting LED light on or off in that position while blinking.

- Switch S2 is used for changing the row position of LED but push and hold this switch, the display will be cleared and LED is off.

- Switch S3 is used for changing the column position of LED but push and hold this switch, the circuit is exit from setting mode and displaying in the last position.

Note: If there is pushing and hold switch S3 and following push switch S2, the circuit will exit from setting mode and display will displaying the old data before going into setting mode.

How to use

1. Switch S1 is used for select function of chasing.
2. Switch S2 is used for setting mode.
3. Switch S3 is for chasing speed setting. (when the circuit was first connected to the power supply the speed of chasing cannot be set.)
4. Switch RESET is for returning the circuit to its default values.

POWER DOWN mode

This mode is used when the battery is nearly empty and you want to change the battery.

1. Push and hold switch S1 until all LED is lighted off.

2. Change the new battery within 15 minutes because the data will lost.

3. When change the new battery is complete, push switch RESET, the old data is no lost.

Components

RESISTOR: R Ω

ELECTROLYTIC CAPACITOR: C μ F

TRANSISTOR: PNP

CERAMIC CAPACITOR: C μ F

TACT SWITCH

JUMPER

SW OR

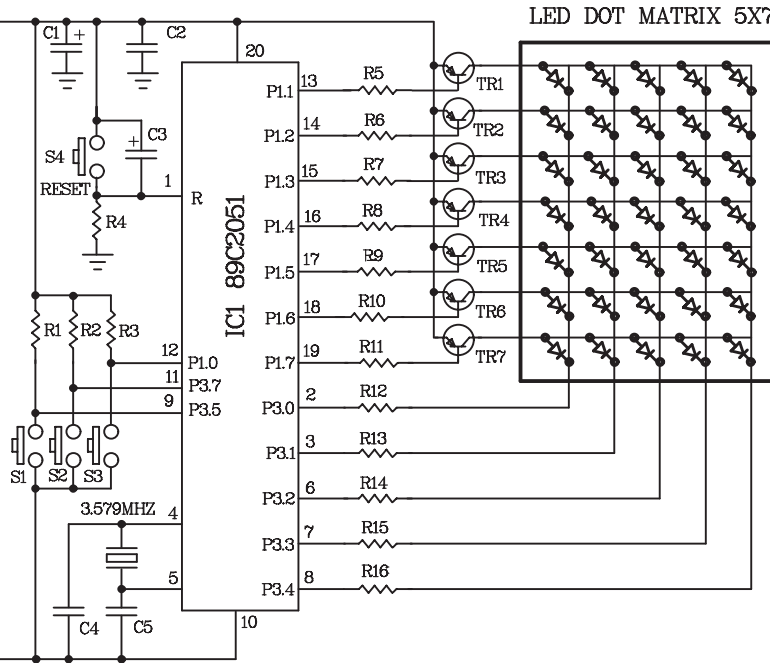
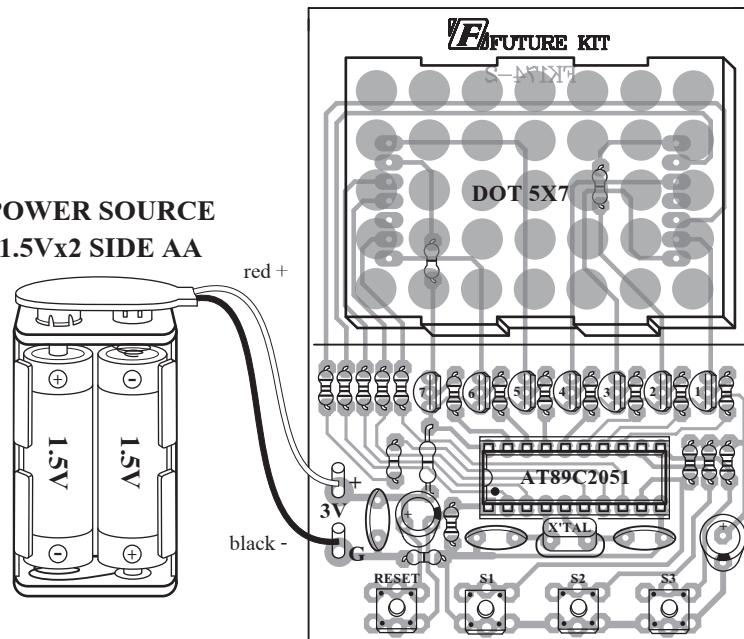


Figure 1.
The animated
LED signboard circuit



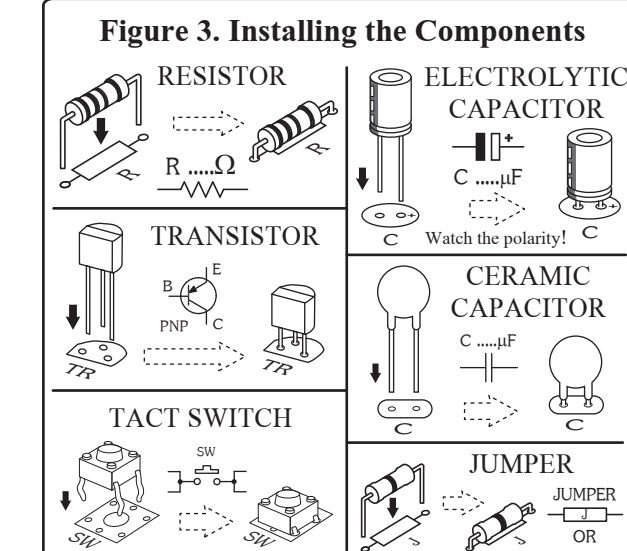
POWER SOURCE
1.5Vx2 SIDE AA

DOT 5X7

NO.2

Figure 2.
Circuit Assembling

FK174



NOTE:
FUTURE BOX FB04 is suitable for this kit.