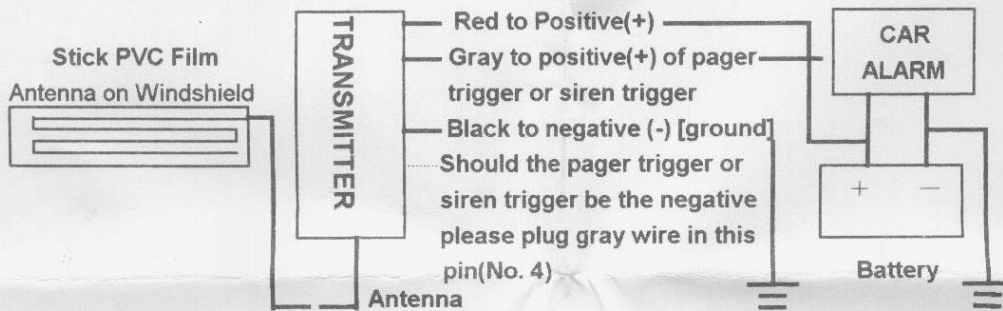


# MULTIPURPOSE PAGER

## 1. TRANSMITTER INSTALLATION:



- 1.1 Red to positive. (+12V)
- 1.2 Gray to positive (+) of pager trigger or siren trigger.
- 1.3 Black to negative (-).[ground].
- 1.4 Should the pager trigger or siren trigger be the negative (-); please plug Gray wire in this pin(No. 4).

## 2. FUNCTION BUTTONS:

- 2.1 ON/OFF BUTTON :Press the on/off button to turn the receiver on and switch the receiver off by pressing on/off again.
- 2.2 RESET BUTTON :After turning the receiver on,press the reset button,the "bi" sound will be ceased immediately and change into "stand- by" mode.
- 2.3 POWER SUPPLY: 2.3.1 Battery :2 pcs "AAA" size(no. 4)  
: 2.3.2 Adaptor:4.5V/100MA

### NOTE

:When using the adaptor as your power supply, before plugging the connector into the outlet of your receiver, check if the battery is rechargeable. if not,take the battery out in advance.

## 3. RECEIVER OPERATION:

- 3.1 To turn on :Press button on/off to turn the receiver on, the receiver will stay in "stand-by" mode after a long "bi" with an 8 seconds LED flashing.

### NOTE

:If the "bi" sound becomes weaker and weaker, then it's the time to change your battery.

- 3.2 To turn off :Press the button on/off again to switch the receiver off. Meanwhile, there will be a short "bi-bi" sound for two times.

## 4. WHEN ALARM BEING TRIGGERED:

Once the car alarm being initiated, the flashing LED with an emergency sound (bi-bi-bi) won't stop till the status being released.

## 5. SELF-RECOPYING :

If you replace a new receiver. You may recopy the code from original transmitter as following:

- 5.1 Turn off the receiver.
- 5.2 Keep pressing reset button, then press on/off for one time [receiver will "bi"]  
( never to loosen the reset button).
- 5.3 5 seconds later the receiver will "bi!" again. Then loosen the reset button.
- 5.4 Trigger the alarm (open the door), then receiver will resound (bi-bi-bi) to tell you the "self-recopying" has been finished. Lastly, press on/off button again.

6.SPECIFICATION:	TRANSMITTER	RECEIVER
DIMENSIONS (L*W*H)	10*4.3*2.3cm	6.8*4.5*1.5cm
FREQUENCY (MHz)	418	418
POWER SOURCE	DC 12V	
ADAPTOR		DC 4.5
BATTERY SIZE (2 PCS)		AAA/1.5V/UM-4
POWER CONSUMPTION	200mA	15mA
OUTPUT POWER	2W	70DB
EFFECTIVE RANGE (M)	600-800	
RECEIVING		2.2uV
STAND-BY CURRENT	0mA	15mA

\*433.92Mhz also available upon request.