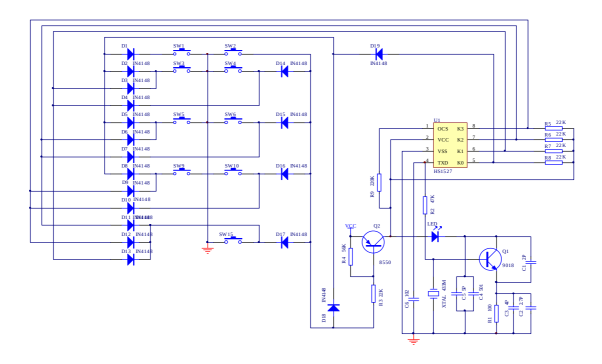
Operation:

- **%** Open the battery cover and put one battery(12v)in.
- Control of the polar as battery (+ & -)
- Press on/off button to see if the LED is on



Circuit description:

About the Circuit ,the 433.92MHz crystal can generate the 433.92MHz signal .Then the signal will be transferred through the coding chip (HS1527) ,Which can code the signal .The gear switch on the chip can be switched for 4 kinds of codes, which have one million learning code. Press the ALL OFF button into Learning mode ,and press the ON switch (lasting more than 2seconds)of your choice on the remote control, the receiver will then learn the code .When LED flashes continuously in 2seconds and go out ,it means the receiver learns the code successfully. Press the "ON" or "OFF" button the coding signal can be transmitted to the collector of the triode ,and then transmit to the space through an internal antenna. The triode also amplifies the signal .