Operation Description

The product is a wireless controller, it can control the motor device to running or not, it is normally a vehicular device.

Circuit Operation Description:

The circuit was supplied by DC 6V power, IC was a controller unit, it was connected with

the key and LED light, It was transmitted a code to the 433 MHz crystal and generated 433.92 MHz filter wave, the filter carried power view the transmitter circuit to magnify and send out by the antenna. The modulation type is ASK and the antenna is internal.

Function Operation Description:

The voltages for this tubular motor is 6V.

- A. Program channel on the multiplex remote control:
- 1. Push programming button until motor jerks back and forth.
- 2.Push up and down button on the remote at the same time..... Motor confirms by jerking back and forth twice.
- 3.Done
- 4.Go on and add more channels in the same way.
- B Remove all programming:
- 1. Press up or down on your remote. Motor starts running.
- 2. Now press the programming button on the motor while the motor is running.
- The motor stops and jerks back and forth twice to confirm the signal. Done
- 3. Next time the motor moves the direction will be inversed.