1.Product Description:

This product include transmitter (TX) and receiver (RX), by radio control, can drive vehicle to run forward, backward, turn right and left, the TX frequency is 49.860MHz. Switch on the transmitter, switch on the vehicle, drive the vehicle forward and backward by pressing the Forward and Backward buttons respectively, turn the transmitter steering wheel to move the vehicle left or right, if the vehicle does not run in straight line, adjust the wheel lignment level on the vehicle chassis.

2. Technical Description:

The brief circuit description is listed as follows:

- -X1,Q1 and associated circuit act as 49.860 Mhz Oscillator.
- -Q2 and associated circuit act as Modulator and RF Amplifier.
- -IC1 and associated circuit act as Encoder.
- -Z1 and associated circuit act as Voltage Regulator.
- -F,B,R and L act as Control Key.

3 .Application instruction

This is battery operate RC Car, can run on floor

-- Battery Requirement:

Vehicle:3x1.5V"AA"/LR6 alkaline batteries(not included).

Transmitter: 1x9V(6F22)battery(not included).

- --HOW TO PLAY:
 - 1>.Switch ON the transmitter.
 - 2>.Switch ON the vehicle.
 - 3>.Drive the vehicle forwards and backwards by pressing the FORWARD and

BACKWARD buttons respectively.

- 4>. Turn the transmitter steering wheel to move the vehicle left or right.
- 5>.If the vehicle does not run in a straight line, adjust the wheel alignment lever on the vehicle chassis.
 - 6>.Remember to switch OFF the transmitter and vehicle power after playing.