

## Circuit description

1. IC(TX-MCU) is transmitted Coded IC type, tape with the peripheral button circuit in send relevant instruction for operation
2. IC leg 2,3,4,5 feet are function pins in controlling the features like going forward/backward, spin left/right.
3. Carrier Circuit is caused thru 49.860MHZ Oscillator & 945 transistor, being modulated by the transistor J3Y,etc.,it is sent out by the antenna
4. Supply voltage: DC 4.5V
5. Frequency Range : 49.86MHz