

Model: 3357

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CIRCUIT DESCRIPTION:

In transmitter U1 TX2 to switch code modulation, key K3 is forward, key K2 is backward, key K1 is right, key K4 is left, Q1 is 27MHz crystal oscillator. Q2 input mix modulation and 27Mhz crystal oscillator output to T1 and antenna.

In receive Q1 & L2 to detector the modulation, U1 RX2C become amplifier of decode forward drive motor Q5, Q3 and Q4 to forward, backward drive motor Q6, Q7 and Q8 to backward, right drive motor Q12, Q2 and Q9 to right, left drive motor Q11, Q13 and Q10 to left.

D2 is regulator 3.3V voltage to IC U1.