

## The electric circuit describes

The Car is DC 9 V power supply.

It receive the center frequency to 27.145 MHzs RF signal, reborn electric circuit of radiodetector by Q1, L1, C2, C3, C4, C15 radiodetector.

It was enlarged by integrated circuit RX2C to solve the code, from the IC 6,7 feet exportations arrive the MOTOR DRIVER the control vehicle the direction left, turn to the right to move; From the IC 6,7 feet exportations arrive the MOTOR DRIVER the control the vehicle the direction to is left, turn to the right to move;

From the IC 10,11 feet exportations arrive the MOTOR DRIVER the control the vehicle to go forward, retreat; Output to control the connecting of RADIO power supply and disconnection from the IC12 feet.

that shoot the high frequency be constituted by crystal X1, Q1, R9, R10, C3, L1 to flap the oscillation to produce the frequency to 27.145 carrying of MHzs wave,

Confection the signal be complete, managed by integrated circuit TX2C person IC8 the feet output the Q2 concoct at carry the wave to go forward the line to enlarge.

Confection the impress's signal be radiated outwardly by the C7, C8, T1 adjust, through the antenna RF signal.