

Remote control car line description

1. The circuit description circuit comprises a super regenerative receiver, a single chip microcomputer control, a motor and a power switch. The super regeneration receiving circuit comprises a receiving antenna, a high frequency valve oscillator (49.865Mhz), a high frequency control signal received by the antenna and a resonant oscillation circuit, and the high frequency electronic tube oscillator begins to oscillate. Amplitude and duration of high frequency signal controlled by oscillation frequency. R1, C10, R2 output circuit in order to obtain low amplitude and high frequency control signal U1(1608RX2). The conduction antenna frequency of the remote controller is 49.865Mhz.