

Operation Description for R/C Rally Racer

The Rally Racer is powered by 1 x 9V battery and the radio control channel is 27.145MHz. The IC U1 is a encoder to generate different code signal for Forward, Backward, Left and Right. The crystal Y1 and transistor Q1 is an oscillation circuit to generate the frequency. The transistor Q2 is a RF amplifier for signal transmission.