

Operation Description for R/C Monster Wheels Chubbies

The R/C Monster Wheels Chubbies is powered by 1 x 9V size battery for Transmitter. The radio control channel is using 49.860MHz. There are two control sticks in the center of transmitter. When it switched on pressed it once, it will transmit the radio control signal to receiver.

When the function keys are pressed once, the IC TX-2 is responsible to encode the modulation signal to Q1 radio amplifier. The transistor Q2 and crystal Y1 are responsible to generate a radio frequency channel 49.860MHz