JADA TOYS CO., LTD

Project No.: 92465

Model Name: 1:64 NASCAR RC (Single and Twin Pack)

Transmitter & Receiver Circuitry Operating Description

In Transmit Mode:

Transmitter: When User put 2 pcs AA Battery into the battery box, press one of the keys R, L, F, B, The Encode IC U IC14 pin10 gives the Power signal out to Q1,Q1 and the X1 crystal produce a carrier frequency, synchronization, The Encode IC U IC14 pin8 gives the signal out to Q2, and mixed the carrier frequency signal, after Q2 amplifier the signal and transmit from antenna. There are three sets of modulation signal can be selected by Band Selecting Encode IC U IC14 pin2&pin7.

Via the Q3~Q7 transistor, Use The transmitter battery can charge power to battery of mini car Alkalescence AA*2pcs battery. (DC3.0V) supplies energy.

In Receiver Mode:

- The receiver part is using a Super regenerator circuit and Q1 is the Super regenerator & detector.
- D1 and Q10 is the precision hoist voltage regulator.
- U1 is the signal decoder.
- Q2-Q5 is the tunnels of the COIL driver, is the current driver of the left/right function.
- Q6-Q9 is the current driver of the back/front M2 motor.
- Energy is supplied by 1.2V Ni-MH recharge battery.