Operation Description for Swamp Raider

The Swamp Raider is powered by 1 x 9.6V rechargeable battery for Receiver. The transistor Q1 \sim Q3 and Q21 responsible for receive the radio control signal and amplified for decoder U1. The transistor Q5 \sim Q12 is motor controller for M1, and Q13 \sim Q20 is for motor M2. The IC LM390 is a over current and low voltage protection for motor M1 and M2.