Operation Description

The receiver of TRUCK car is powered by 4*1.5V AA battery. When it received either one of Forward, Backward, Left Turn and Right Turn signal from the transmitter, it will move forward, backward, turn left or right accordingly.

Refer to the receiver circuit design, the circuit description is listed as below:

- □ C8 and associate components are acted as RF receiver.
- □ U1 and associate components are acted as control signal decoder.
- \square Q1 ~ Q12 and associate components are acted as motor driving.