Operation Description

1:32 Remote Control NASCAR Monte Carlo Version 49MHz

The 1:32 Remote Control NASCAR Monte Carlo Version 49MHz RC Car is powered by 3 X 1.5V battery for Receiver. When it received a forward or backward signal, it will go forward or backward. When it received a left or right signal, it will go left or right.

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

- Q1 and associate circuit act as RF Amp.
- □ R2 and associate circuit act as oscillator for decoder.
- □ U1 and associate circuit act as decoder.
- □ Q2~Q7 and associate circuit act as motor drive circuit for motor A.
- □ Q8~Q13 and associate circuit act as motor drive circuit for motor B.