## Model:NINR240 (Transmitter portion)

## <u>Technical Description of Transmitter</u>

The transmitter operates at 27.145 MHz, and controls the corresponding receiver to move forward, backward, left, right and carry out charging.

The circuit of the transmitter comprises of,

1. An Encoding circuit Consisting: TX10

2. A RF Oscillator (27.145MHz)

Consisting: Y1

3. A Filter Network Consisting: C7, C8, C9, L3, L4

4. A RF Modulator and Amplifier Consisting: Q1, Q2

5. A Power Supply Consisting: 3 x AA size batteries

6. Regulator Consisting: LM358

7. Charging Part Consisting: R7, Q5, R5, C12

8. Clock frequency Consisting: X1

The transmitter uses an external, integral and telescope-type.

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