FCC ID: NS6-95598-27

Model: 95598

Technical Description of Transmitter

The transmitter operates at 27.145 MHz, and controls a receiver to move forward and reverse left.

The circuit of the transmitter comprises of,

- An Encoding circuit consisting: SW1, SW2, Q3, Q4
- 2. An RF Oscillator consisting: X1, Q1
- 3. A Filter consisting: C0, C2, L3
- 4. A Modulator consisting: Q2
- 5. A Power Supply consisting: one 9.0V battery

The transmitter uses an external, integral and non-detachable antenna.