Transmitter section:

The Transmitter is powered by 2 AA batteries. The signal is transmitted via TX-2A. THE RF OSCILLATION CIRCUIT CONSISTS OF Q1 AND CRYSTAL OSCILLATOR (49.860MHZ AND L1C1.C2). The RF antenna transmission circuit includes L2. C3. Q2 and antenna composition. The control part consists of S1-S4 circuits. When pressing the keys S1-S4 functions forward. Back off. Left. Turn right. Press the button RF through TX-2A and the crystal oscillation circuit, the signal is modulated, filtered, and transmitted through the ventilation antenna.

Frequency: 49.86MHz