## Model: 47180 (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 and right.

The circuit of the transmitter comprises of,

1. An Encoding circuit consisting: SW1 to SW5, U1 SCTX2BNEW

2. A RF Oscillator (27.145MHz) consisting: XTAL

3. A Filter Network consisting: C7,C8, L3, C9

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

5. A Power Supply consisting: 1 x 9VDC Battery

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

FCC ID: XLAMAYAGROUP47180