FCC ID: OTM-6239F-27M-TX Model: 5F6239F (Transmitter portion) Technical Description of Transmitter

The transmitter operates at 27.145 MHz, and controls the corresponding receiver to move forward, backward and flip action.

The circuit of the transmitter comprises of,

- 1. An Encoding circuit Consisting: K2, K3, U1 (TX-2)
- 2. A RF Oscillator (27.145MHz) Consisting: Y1, Q1
- 3. A Filter Network Consisting: T1, L1, C1, C2, C3
- 4. A RF Modulator and Amplifier Consisting: Q2
- 5. A Power Supply Consisting: 9VDC (1 X "9V" battery)
- 6. Regulator Consisting: ZD1, C10

Antenna Gain: 0dBi

Nominal rated field strength: 67.5dBµV/m at 3m

Maximum allowed field strength of production tolerance: +/- 3dB The transmitter uses an External, detachable dedicated antenna