L0506 Receiver Circuit Function Description

The L0506 Rollergirl toy receiver requires 4PCS AA battery for its power. It can run forward ,backward, split and spin

- Voltage Regulator: Contains POWER SWITCH, Q1 ,D2 and its associated components.
- 2. RF Amplifier:

Formed by a NPN transistor Q2 and its associated components, it amplifies the AM signal then feed it into the AM receiver module.

- RF Receiver & Decoder: Contains U1(SPRC206A-C) and its associated components. The U1 receives and decodes the serial bit-stream data and amplifies the signal. The decoded single input U2.
- 4. Control IC

Contains U2 (EST005) and its associated components. U2 receives the control information from U1 or protective circuit. Then the internal controller sends out different signals to driver motor .

5. Protector Circuit:

Formed by compactor U2 (LM339) and its associated circuit which inspects the low voltage of 4PCS AA battery and the high current.

- 6. Diver Circuit:
 - 6.1 Driver 1: right foot Motor driver comprise transistor Q9, Q10, Q14, Q15, and its associated components.
 - 6.2 Driver 2: left foot Motor comprise Q5, Q6, Q20,Q21 and its associated components.