Operational description

- Passing the keyboard establishes PPM parameter characteristic, save in 24 C02, pass a mold 1621LCD to show.
- 2. The AD collects the exterior battery circumstance, passing the basis source correct.
- 3. The AD collects the electric potential machine signal changes into the data of PPM passes the RF mold piece sends out to go out.
- 4. Flapping / replies must be of the outer circle of IC.

Receive the IC:

- 1. Receive from the RF the mold piece receive the code of PPM, to should homologous passage direction with accelerator.
- 2. Direction from servo system to regulate.
- The accelerator be regulated by PWM the electrical engineering turns to complete soon, making the small car go forward the countermarch.
- 4. Flapping/replies must be of the outer circle of IC.

This device complies with part 15 of the FCC rules. Operation is subject to the following two condition:

- 1) this device may not cause harmful interference.
- 2) this device must accept any interference received ,including interference that may cause undesired operation