FIREPLACE REMOTE CONTROL Operational Descriptions

- 1、 RF signal is generated by the micro controller unit (FEGO153). It sends a series of pulse to RF circuit.
- 2, RF circuit uses RLC oscillator to adjust the frequency.
- 3. When MCU sends signal to RF circuit, the RLC generates a ASK format signal to antenna.
- 4. The main function keys are ON, SET, OFF buttom.
- 5. There are three codes emitted by the remote controller, each key has its corresponding code.