Operational description of RX Main unit

- 1. The Jumbo thermo clock main unit is MCU based LCD clock.
- 2. U1 MCU is clocked by a 32.768KHz crystal.
- 3. Battery low detection circuitry detects battery low level of battery.
- 4. Thermo sensor is connected to MCU to measure the indoor temperature.
- 5. Buzzer circuitry is the output stage for alarm and keystone.
- 6. RCC RX circuitry is a receiver to capture and amplify the RCC signal. A formed time data is fed to MCU every 1 hour.
- 7. 433MHz RX circuitry is RF receiver to receive the outdoor temperature signal form the transmitter.

Operational description of TX:

- 1. MCU generates a sequenced code to fed the RF transmitter.
- 2. Battery low detection circuitry detects battery low level of battery.
- 3. A SAW resonator works in 433MHZ TX transmitter to transmit the outdoor temperature signal to main unit.
- 4. Thermo sensor is connected to MCU to detector the outdoor temperature.

交到旅客通发射器 722246. Data的好出路形。(新名图)

