Circuit Description

The TX unit is made up of Modulation transmitter, Data memory, Thermo detector, backlight, key board interface, LCD display, low battery detector and CPU clock frequency circuit.

- 1. The TX unit adopts 2pcs AAA Alkaline battery supply. Crystal X1 4.0MHz and X2 32.768KHz provides U1 CPU HT49R50 with working clock frequency. U3 HT 7027 outputs a low level to U1 when the battery is lower than 2.7V, and then LCD will display low Batter Sign.
- 2. U1 outputs a group data to Q2 when MODE button is pressed. SAW & Q2 are the modulation transmitter's main components for modulation mode of ASK. SAW keeps transmitter frequency at 433.92MHz +/-75KHz. Meanwhile, U1 PIN99 outputs a high level to Q1 to drive LED1, LED2, LED3, LED4 light on. The LEDs will be auto off after 8s.
- 3. U2 (93LC 46B) is a Eeprom component. Thermo-resistor sends detected data to U1 for dealing with, and the results will be showed by LCD .
- 4. Buttons of UP, DOWN, MODE, SET, TIMER and CP-LOCK are U1 Interface Circuit. LCD displays all U1 processed results.