Operation Description

Please refer to the schematic diagram named TX093SX1SCH. The battery supplies power to the circuit, transmitter will enter into automatic transmit. The U1 encodes address and data codes into a coded waveform suitable for RF modulation. Transistor Q1 and surface-acoustic-wave resonator W1 and other electronics components perform oscillating and amplifying. When the user press the switch button, the red LED will be on and the U1 encodes address and data codes into a coded waveform suitable for RF modulation. Transistor Q1 and surface-acoustic-wave resonator W1 and other electronics components perform oscillating and amplifying. Open the switch, transmitter will enter into automatic transmit. If transmitter will stay immobile, it will end of the work after 20 minutes; if transmitter will stay librate (in transmitter works), it still goes on working, it will end of work after 20 minutes at last libration.