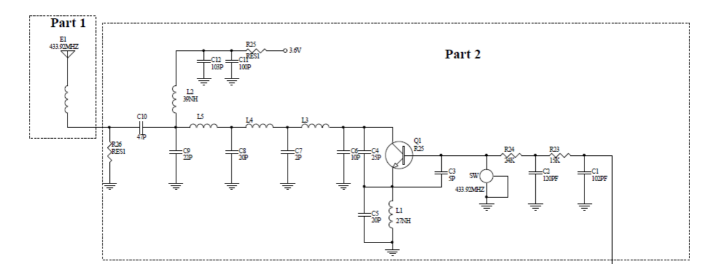
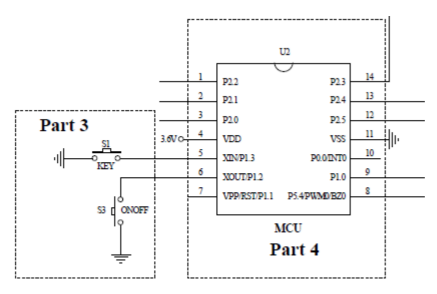
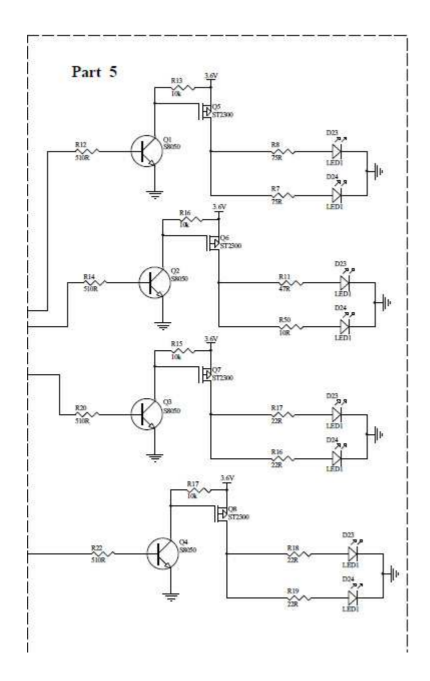
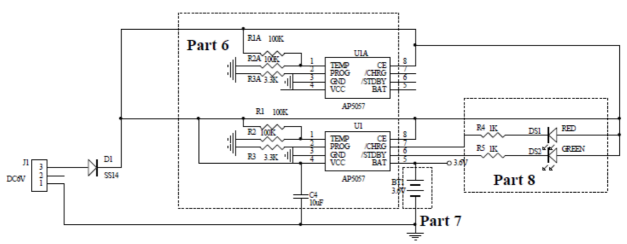
Circuit Description:









Part1: Antenna, Transmit the 433MHz signal

Part2: High frequency module, Modulate the signal and sent to the antenna. The modulation type is ASK. The SW 433.92 provided oscillating frequency, the Q1 doing modulation. L3, L4, L5 C8, C9, C10 were the filter components.

Part3: Key control), S1: (Control emission). S3: ON/OFF

Part4: MCU Control,

Part5: LED Display

Part6: Battery charge

Part7: Li-on battery

Part8: charge induction: RED: is charging; GREEN: full charge