Technical Description

Transmitter:

- 1. Press button S1 to turn on LED and active Encoder (HCS300) generating code word.
- 2. OOK RF transmitter sends out 433.9 MHz signal through Q1 modulator by internal integral antenna.
- 3. By pressing button S1, the RF signal is received by MCU of the receiver and trigger the output of rely.
- 4. The components of L2, L5, C9, Z1 perform as a LC filter.
- 5. The SAW1 resonator provides the RF center frequency.