U2-20RF

Rf signal is generate by the encoder IC that called HT12E, it send a series of pulse to the RF circuit.

- 2. RF transmitting is use transistor with a LC circuit as a oscillator and amp.
- 3. After the transmitter is generated by the RLC circuit, is will send by a antenna with a ASK format.
- 4. With this transmitter, it have four keys to send different codes.
- 5. The four keys command is HI,MED, LOW