

OPERATIONAL DESCRIPTION

1. The signal is decoded by MCU(D4) when press any key.
2. Through the J1, the decoded signal to RF module U1(ADF7021BCPZ-U3).
3. The crystal frequency is 11.0592MHz(Y1). .
4. IC U1 crystal vibration Y1 11.0592MHz will be launched out via antenna, after the 39 times frequency in U1, enlarged by the inside U1, exported passing RF Out, and then going through the internet composed by L1 、L2 、L5 、C2 、C3 、C21.
5. The antenna is fixed on PCB. The length is 4cm.
6. The power supply is provided by 1PCS 1.5V AAA battery.

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