Operating instructions

When the press machine function to launch button lightly, control IC(U1 MA60H383) output with a digital code signal, The shock signal generates a $2408MHz\sim2474MHz$. Through and crystal oscillator (X1 12MHz) . The transmit signal is transmitted to the receiver via ANT. The powered by Self generation, the voltage is 3.7V.

Modulation type: GFSK

Frequency: 2408MHz~2474MHz $_{\circ}$

The antenna is PCB antenna, the gain is 1.08dBi.