

Circuit Description of SW-3388

RECEIVER:

Signal from antenna, then frequency 49.86MHZ selected by the core L2, high frequency amplified and demodulated at Q6, then sent to Q7 Q5 by C13 R21 to be low frequency amplified, then make the speaker work.

SEND:

Sound from MIC, low frequency amplified at Q7 Q5, then modulate the signal 49.86MHZ at high frequency oscillator Q6, then sent by the antenna.

FLASH LIGHT;

When oscillator Q8 Q9 obtain electric, the LED will work.