

OPERATION DESCRIPTIONS

1. The car kit using CSRB4+8MFLASH Solution with v2.0 GFSK modulation protocol. Frequency range from 2402 to 2480MHz of the ISM band.
2. In the normal working, the audio signal passing to the FM1182 for flitting out. Then signal from FM1182 enter to the RF Module for modulation then transmitting out with CW from the antenna, together with the massager display on the LCD screen.
3. The audio signal is filter out to the audio amplifier, then output to the Speaker for the listening.