operational description

- 1. The Bluetooth module start to work with the outside Crystal 26MHZ after powered on and also after connected the Bluetooth (Bluetooth name:CSR571), it will transmit the audio to transmission module QN8027 via the Bluetooth module (If want to keep working you need to connect to the crystal 12MHz) and then it will transmit to FM radio via the Antenna.
- 2. The talking transmit to Bluetooth module first via the Microphone build in side. and then back to transmit to phone again.
- 3. You can adjust the FM frequency via the frequency button and also you can adjust and control the volume via the volume button and store them by the memory IC 24C02. Music control by Previous and Next button on unit.
- 4. Digital Tube display the current working frequency (Range:88.1-107.9MHZ) and the volume range.
- 5. The charger transform from 12V to 5V to USB interface.