Operating Description

Two power supply method:

- 1, power adapter (output: 5V/1500ma) directly 5V, or use 3.7V/890maH lithium battery
- 2, Transmit instructions

FM transmitter---

Using USB disk / SD card files input products, through the CPU (AU7842) decoded, then using the emission conversion circuit (IC: KT0803) into the signal 88.1MHZ --- 107.9MHZ signal, through the antenna to transmit.

Bluetooth----

Products and the users mobile via Bluetooth binding, after that ,the built-in Bluetooth module through product to receive phone calls information, meanwhile,

can be using the button to change to the FM transmit state, through the CPU (AU7842) decoded, using emission conversion circuit (IC: KT0803) let the signal change to 88.1MHZ --- 107.9MHZ signal, through the antenna to transmit

3, the place requirements

Product installed on the car steering wheel to use, require products and automotive FM radio system, within a distance not more than 8 meters (obstacle distance), the distance between the product and Bluetooth mobile can not be more than 5 meters or less (obstacle distance).

4, the basic operating instructions

Music files will be stored in SD or U disk, insert the machine, the launch of the product and the car radio frequency modulation into the receiving frequency of the same, the specific steps and buttons description see manual