

Operation description

The product is a new general Bluetooth car kit ,it's function description as below:

- a. Bluetooth hand free, you can directly dial the number you want in the car kit by the Bluetooth hand free profile.
- b. It support Bluetooth Advance Audio Distribution Profiles (A2DP)., The device can play the music of mobile by connecting the mobile due to built-in high effectively audio amplify.
- c. OLED display is use to display the dialed number or incoming call name and number.
- d. The device has the transmitter and receiver of the FM the transmitter is in the main board ,the external earphone as the receiver.
- e. The device is powered by a built-in and rechargeable li battery.
- f. we can charge the battery by Connecting the charger to a USB socket or PC socket the earphone's power is support by the 50ma li battery ,the battery can be recharged by connecting to the NOKIA battery.

Make sure that the Bluetooth feature of your phone is activated ,Switch on the Car-kit and enter into pairing mode, Select the Car-kit from the list , Enter the screen display's pass code to associate ("pair") and connect the Car-kit to your phone, after the above steps ,we can achieve the function as before description.

Take down the earphone from the host, the audio can change to the transmit mode , and then we can switch on the earphone to enjoy the music or to do the private talking, Meanwhile the speaks in the host switch off automatically , contrarily, when we put the earphone on host's socket the speaks can be turn on again .,The OLED displayer can display the useful message by the MCU communicate with the Bluetooth module in serial port, the Bluetooth support the IIC profile , the transmitter general a mono frequency (87.7MHZ) base on the IIC profile. OLED is powered by the driver circuit and 10 voltage , when we make a call ,the OLED display the numbers you dial and meanwhile the relate data is transfer to the Bluetooth module by its serial port, the Bluetooth transmit the data to your phone depend on relate profiles .and finally we can achieve the remote control function..