

.Cricuit description

As we can see from the Schematic Diagram , the important part of this product is the

| LED of headset | Working Status |
|--|--|
| Red and blue blink alternately | Being pairing |
| Blue blinks every 1 second | Pairing unsuccessfully, waiting for pairing |
| Blue blinks quickly 2 times every 3 seconds | Standby status |
| Blue blinks quickly | Conversation status |
| Red light bright on | Charging |

headset, which is used to communication with other people when it paired with your mobile phone. The dock of BT0513 is used for the headset charging, the power of BT0513 can from the computer or the charger.

The important part of the whole circuit is the Bluetooth IC. Which receives hoping frequency signal through Antenna, and change it into audio signal. So this can realize wireless transmission. It can control its surrounding circuit and realizes lots of function by the software.

The power of all the circuit is the battery which is 3.7V/200mAh. The S3 is the On/Off Button, when you press it for about 3-4 second till the red and blue flash alternately that product enters pairing status , after you turn on the product, press the button for about 3-4 second , the BT0513 will turn off. Pressing the switch S1 and S2 could adjust the voice of the speaker, Pressing the switch S1 could increased voice of the speaker, If pressed S2 could decreased voice of the speaker.

The LED1 and LED2 are indication light, which can indicate the working state of the product, they will be flashing when the LED0 and LED1 Pin of the Bluetooth Module output high and low voltage quickly. The form below indicates the relation between LED indication and the working status.

The Q2 is a NPN transistor, which could control the microphone to work or mute. If the base of Q2 is high, its collector and the emitter will be open, else will be cut off. When the

product is working, the PIO4 of Bluetooth IC will output high voltage, then the collector and the emitter of Q2 will be open , at the same time, the MIC-N will be high, the MIC1 will be working. If the PIO4 output low voltage, the MIC1 will be mute.

When the headset of BT0513 is paired with your mobile telephone or other Bluetooth equipment, the information can be transmitted by the Bluetooth, so it is convenience to communicate with your friends by the headset instead of mobile telephone.