Bluetooth schematic diagram function description

- 1,Battery proveides energy for the Bluetooth chip(AC6928B),Crystal oscillator(24MHz) provides the clock signal for the Bluetooth chip.
- 2,. In standby broadcast state, press the switch to play bluetooth
- 3, Bluetooth signals get thorough a matching circuit, and then transmitted to the space through the antenna (2402MHZ-2480MHz).
- 4,When the product is connected,the product can be two way communication with modelle phones, and then phones Bluetooth module sends Bluetooth signals into space
- 5, the product erceives the Bluetooth signal through an antenna, transmission to the Bluetooth.
- 6,chip via matching circuit, the signal amplifies the audio signal through an amplifer and plays out the audio signal from the speaker.