## **Operation Description**

Bluetooth: will play to the function switch S1 bluetooth function position, power source by the switch to the module 18 feet. ISSC IS1681S BT chip used. LED1 bluetooth will according to relevant state light indicator lights. Consists of bluetooth module MYBM81SPK02 and peripheral components, modules on the antenna to be received 2.4 GHz and emission signal, when the signal after connected with bluetooth device matching, and after internal data processing module, the signal is converted into output audio signal by the module 7 feet. After C16, R17 and S1, R9, C34, U1 R26 input power amplifier IC 4 feet, U1 audio signal to power amplifier output to the speaker.

Lost road input: will play to the function switch S1 AUX function position, LED2 green light indicator. The special audio USB cable connected audio output device. External audio signal by the USB1, R1, R2, C7, S1, R9, C34, U1 R26 input power amplifier IC 4 feet, U1 audio signal to power amplifier output to the speaker.

Charging function: the special USB cable connected with USB output charging equipment. Power by U2 charging management IC for BAT1 lithium battery, charging for low potential U2 1 foot, charging indicator LED2 on a red light, when after the battery charging for high potential U2 1 foot, LED2 light go out.

Work Frequncy Range: 2402-2480MHz

Power Supply: DC 3.7V