Types	NO*	Button/interface	Features	Detailed operation
Button	1	ON/OFF	Bluetooth power on/off	Note that battery charging is not controlled by this switch. ON:Bluetooth starts to work and the blue light is on OFF: Bluetooth stops working.
	2	BACK/V-	Previous/Decrease volume	Short press: Previous song Long press: Turn down the volume.
	3	NEXT/V+	Next /Turn up the volume	Short press: next song Long press: Turn up the volume, note that there will be a beep sound when the volume is adjusted to the
	4	PLAY/STOP	Play/pause, Answer/Hang up	During Bluetooth music playback, short press to control music playback or pause When the phone calls, short press to connect the phone, and short press again to hang up.
Interface	5	MICRO USB Power	MICRO USB power supply 5V	It can also be powered through the back pad 5V and GND wire.
	6	B+ B-	Lithium battery powered	Really realize charging and discharging at the same time, the battery can be directly charged through the USB power supply Bluetooth can continue to work normally during charging. (B+ B- do not reverse)
	7	Headphone jack	3.5MM audio output/call sending	The factory default is soldered on the Microphone,
	8	Microphone	Call delivery	and the onboard MIC sends the call. Note that the
	9	Microphone Earphone	Call mode selection	pads in the two boxes cannot be tinned at the same time. If the headset does not have a microphone, the audio connector is a three-segment layer, and the solder pad on the back of the module Microphone box is tin. At this time, the onboard MIC sends a message. If the earphone is equipped with a microphone, that is, the audio connector is a four-segment layer, the tin is placed on the pad in the Earphone box on the back of the module. At this time, the microphone on the on-board headset sends a message.
	10	MUTE	Amplifier board mute control interface	The high and low levels can be selected through the resistor next to the MUTE interface. Default H, high level output When the resistance welding pad on H is output high level, that is, when there is sound output, MUTE is high level 3.3V, when there is no sound output, MUTE is low level 0V. When the resistance welding pad is on L, the output is low level effective, that is, when there is sound output, MUTE is low level 0V, when there is no sound output, MUTE is high level 3.3V.
	11	Souand Card	Computer sound card function	Not used by default. Tin the pads in the two boxes corresponding to the Sound Card on the back of the module. At this time, it can be used as a sound card by connecting it to the USB port of the computer through the USB cable. That is, the sound played by the computer is output through the audio interface of the module.
	12	Charging status indicator (red)		(1) Separate USB power supply: The red light flashes, indicating that the power supply is normal.
ndicator ligh	13	Battery level indicator (yellow)	Charging status indicator (red) Battery level indicator (yellow)	(2) Separate battery power supply: the yellow light is always on, the battery power supply is normal; the yellow light flashes, the power is low (3) Connect USB and battery at the same time: red light flashes-battery is charging; red light is always on-battery is full
	14	Bluetooth indicator (blue)	Bluetooth indicator (blue)	After the module is powered on, turn on the switch. At this time, the blue light flashes quickly, indicating that it is waiting for connection; The blue light is always on after the connection is Play the song, at this time the blue light flashes slowly