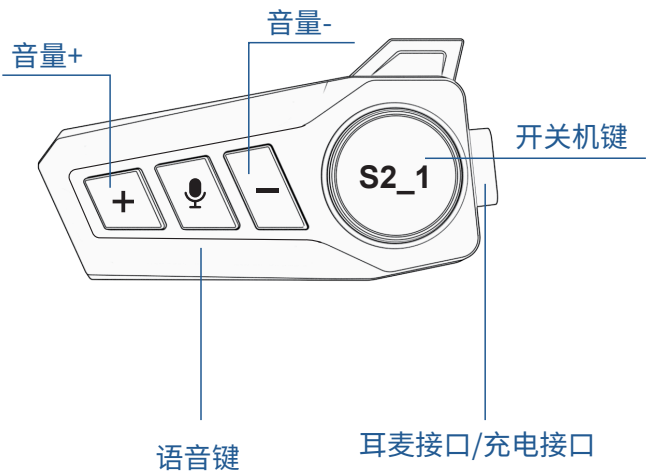


S2_1安装说明书



FC CE SRRC RoHS

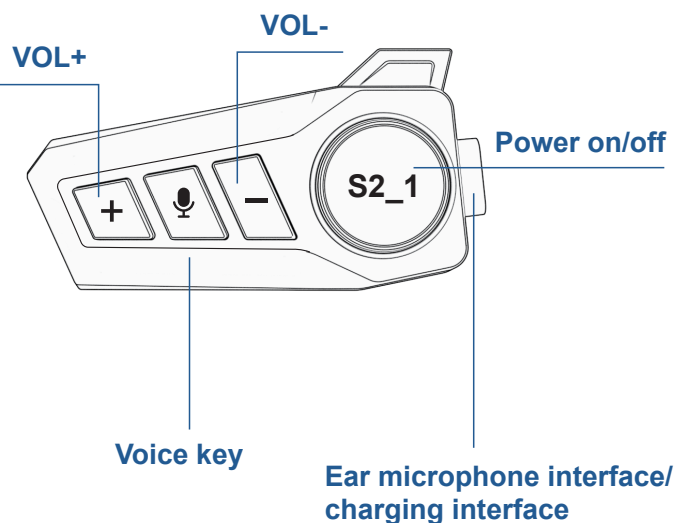


功能类型	基本功能	状态	按键	操作方式	语音提示	灯光状态
开关机	开机	关机	开关机键	长按3秒	开机+电量提示音	蓝灯每4s闪1次
	关机	开机	开关机键	长按3秒	红灯长亮1S	红灯长亮1s
语言切换	中/英文切换	搜索状态	开关机键	双击切换	蓝灯每300ms快闪	蓝灯每300ms快闪
电量	电量检测	待机	开关机键	连接3下	播报当前电池电量	
电话功能	来电	连线	开关机键	短按	Tones音	蓝灯每4s闪2次
	拒接来电	来电时	开关机键	长按2秒	长“嘟”	蓝灯每4s闪2次
	挂断电话	通话中	开关机键	短按一次	长“嘟”	蓝灯每4s闪2次
	未号重拨	已配对待机中	开关机键	快速双击	未号重拨	蓝灯每4s闪2次
	调高音量	电话中...	+	短按	嘟, 嘟提示音	
	调低音量	电话中...	-	短按	嘟, 嘟提示音	
	语音助手	已配对待机中	语音键	长按1.5秒	语音助手	蓝灯每4s闪2次
	手动/自动接听	搜索状态	语音键	双击	打开自动接听/ 关闭自动接听	蓝灯每4s闪2次
播放音乐	播放音乐	待机中	开关机键	短按	播放	蓝灯每4s闪2次
	暂停音乐	播放	开关机键	短按	暂停	蓝灯每4s闪2次
	调高音乐音量	待机中	+	短按	高音“嘟”	蓝灯每4s闪2次
	调低音乐音量	待机中	-	短按	高音“嘟”	蓝灯每4s闪2次
	上一曲	播放	+	长按2秒	上一曲	蓝灯每4s闪2次
	下一曲	播放	-	长按2秒	下一曲	蓝灯每4s闪2次
EQ音效		音乐中...	+	短按二次 (人声)		纯净人声EQ模式
		音乐中...	+	短按二次 (HIFI)		DJ舞曲EQ模式
		音乐中...	+	短按二次 (流行)		流行音乐EQ模式

S2_1 Installation Manual



FC CE SRRC RoHS



S2_1	Basic function	Current status	Key	Action	Voice	LED
Power on/off	Power On	Power Off	Main Key	Press for 3s	Power On+Battery tone	The blue light flashes every 4S
	Power Off	Power On	Main Key	Press for 3s	Power Off	The blue light blinks quickly every 300ms
Language switching	Chinese & English switch	Searching	Main Key	Switch by double-click	Chinese/ English mode	The blue light blinks quickly every 300ms
Battery	Battery monitoring	Standby	Power On	Press three times	Announce the current battery leve	
Phone function	Incoming call	Connecting line	Main Key	Short press	Tones	The blue light flashes twice every 4S
	Reject call	When call is coming a call	Main Key	Press for 2s	Long beep tone	The blue light flashes twice every 4S
	hang up call	When answering a call	Main Key	Short press	Long beep tone	The blue light flashes twice every 4S
	Call the last phone number	Paired successfully and standby status	Main Key	fast double-click	Call the last phone number	The blue light flashes twice every 4S
	Increase the volume	On the phone...	VOL+	Short press	Beep beep	
	Decrease the volume	On the phone...	VOL-	Short press	Beep beep	
	Voice Assistant	Paired successfully and standby status	Voice keys	Press for 1.5s	Voice Assistant	The blue light flashes twice every 4S
	Answer manually or automatically	Searching	Voice keys	double-click	Turn On/Off automatic answering	The blue light flashes twice every 4S
Play music	Play music	Standby	Main Key	Short press	Play	The blue light flashes twice every 4S
	Stop music	Play	Main Key	Short press	Pause	The blue light flashes twice every 4S
	Increase the volume	Standby	VOL+	Short press	High beep	The blue light flashes twice every 4S
	Decrease the volume	Standby	VOL-	Short press	High beep	The blue light flashes twice every 4S
	Previous song	Play	VOL+	Press for 2s	Previous song	The blue light flashes twice every 4S
	Next song	Play	VOL-	Press for 2s	Next song	The blue light flashes twice every 4S
EQ Effect		When playing music...	VOL+	Short press 2 times (human voice)		Pure Voice EQ mode
		When playing music...	VOL+	Short press 2 times (HIFI)		DJ EQ mode
		When playing music...	VOL+	Short press 2 times (Pop)		Pop music EQ mode

FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference,
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.