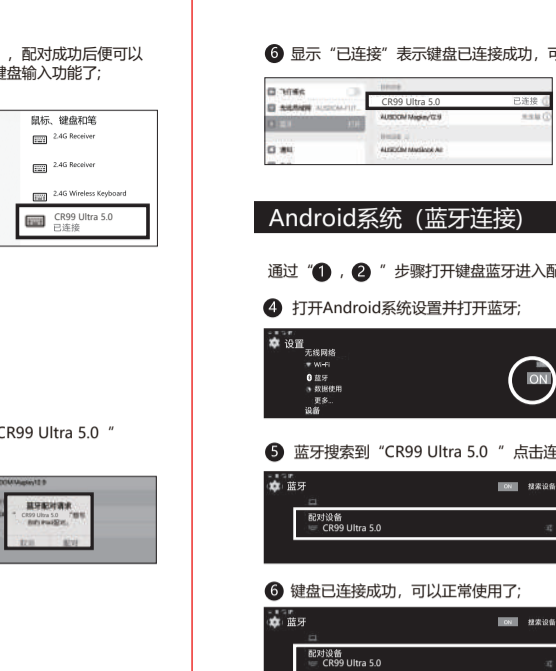
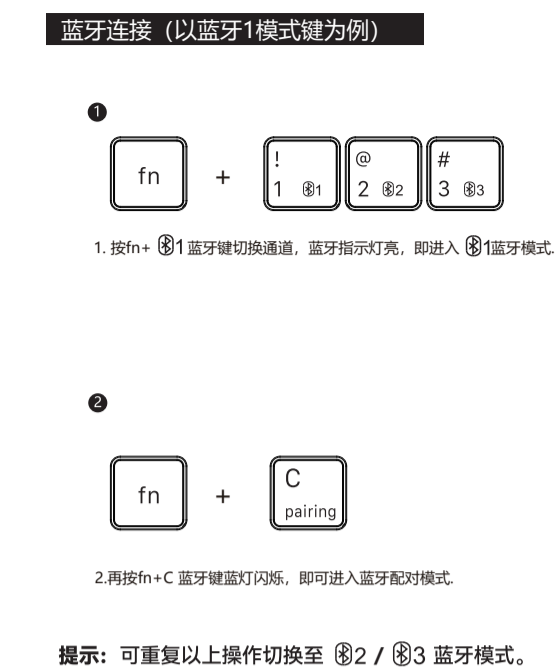
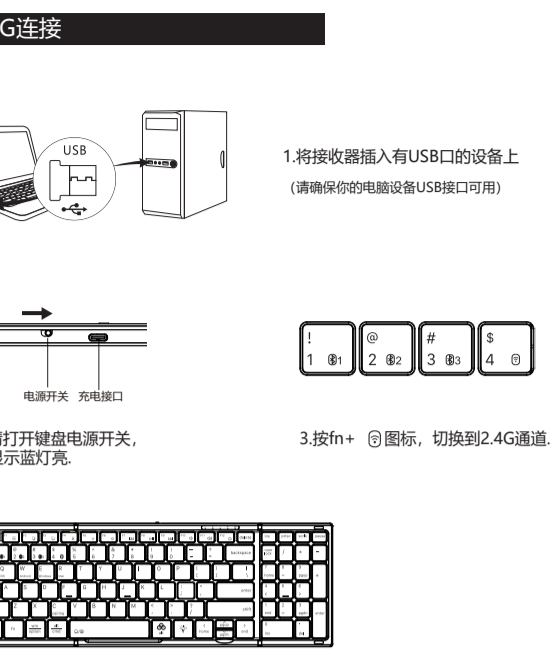
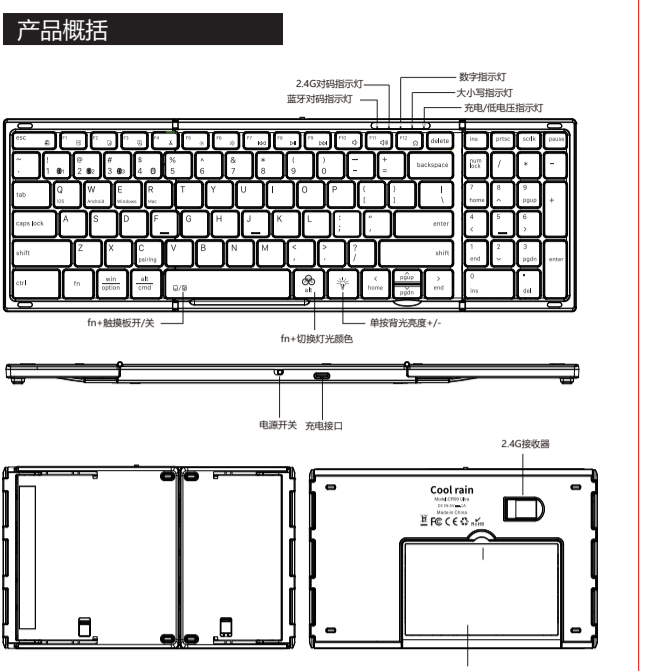


RGB 背光折叠键盘 说明书

支持系统 Win/OS/Android/Mac

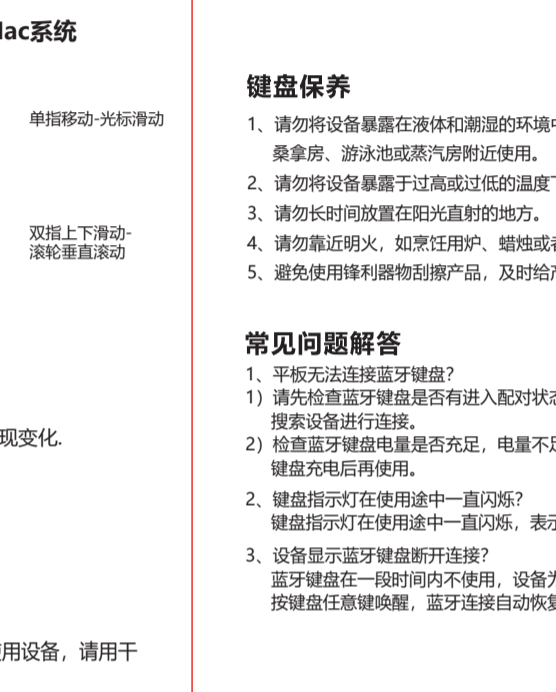
注意：正确操作本产品，请仔细阅读用户手册。



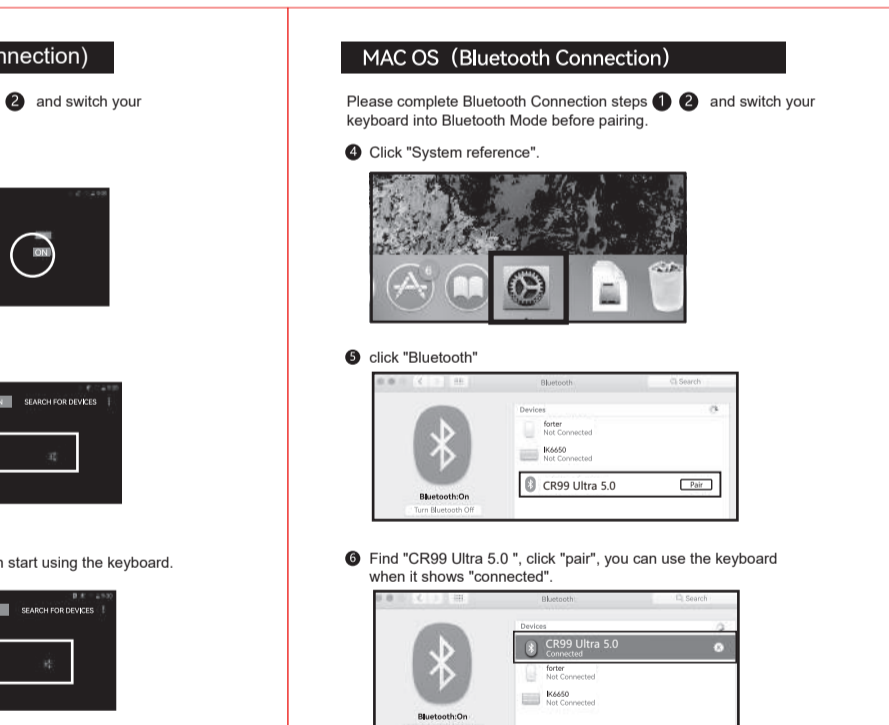
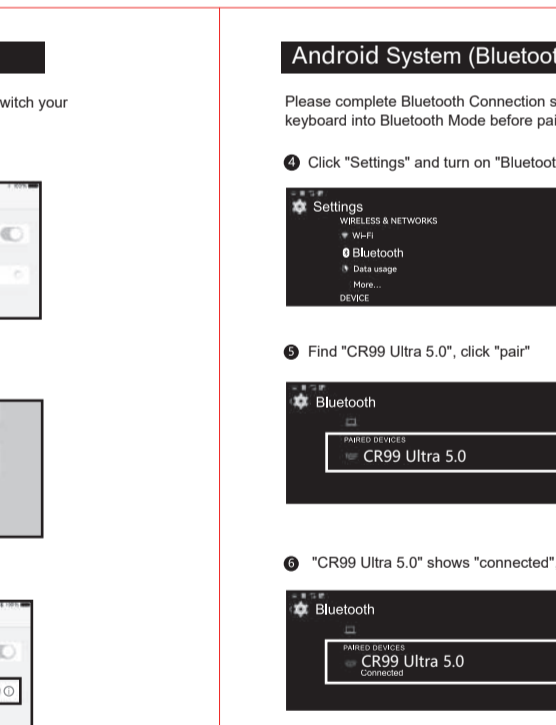
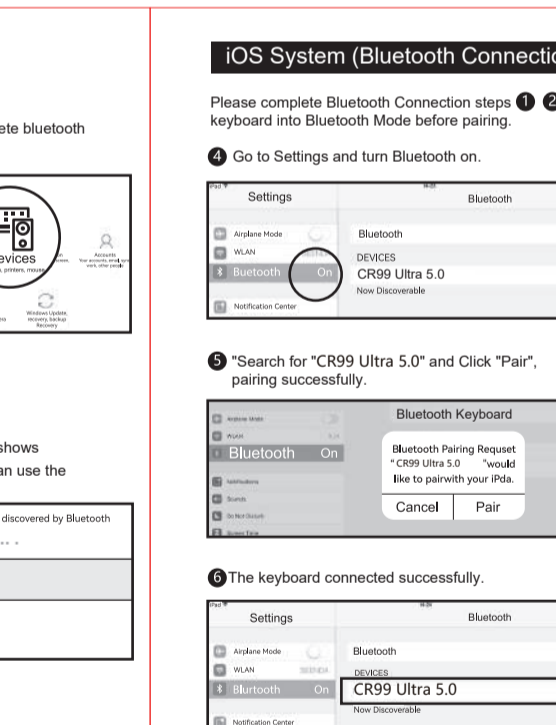
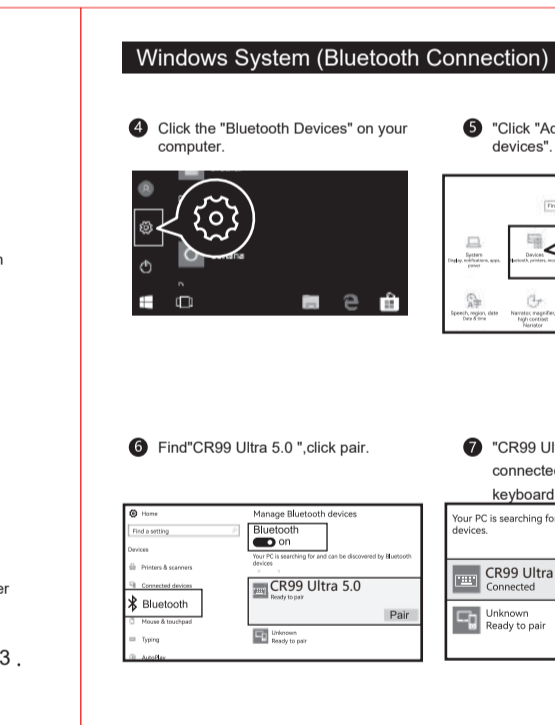
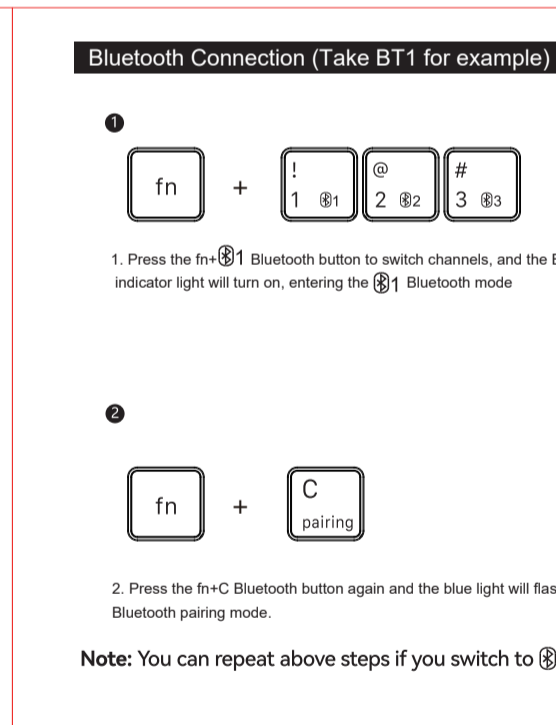
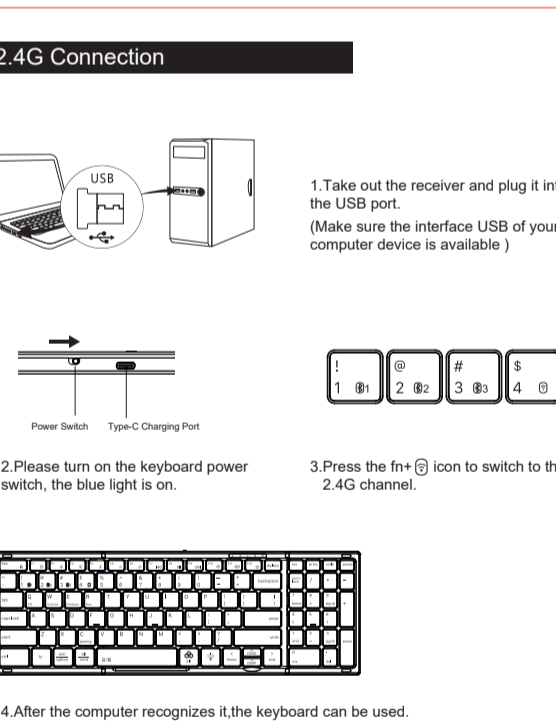
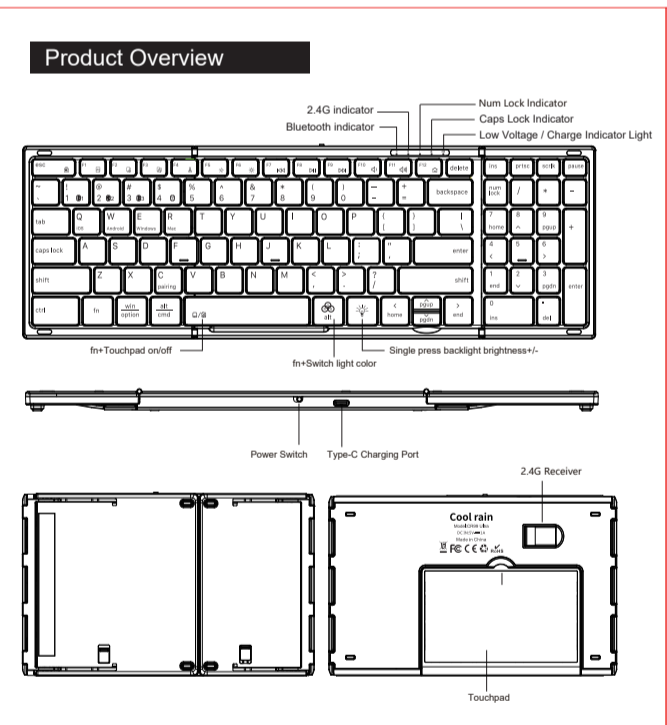
产品功能		
iOS/Android	Windows/Mac	Windows/Mac
直接按 对应功能	Fn+ 对应功能	直接按 对应功能
F1 全选 F1	全选 F1	F1
F2 复制 F2	复制 F2	F2
F3 粘贴 F3	粘贴 F3	F3
F4 剪切 F4	剪切 F4	F4
F5 明度- F5	亮度- F5	F5
F6 明度+ F6	亮度+ F6	F6
F7 上一曲 F7	上一曲 F7	F7
F8 暂停/播放 F8	暂停/播放 F8	F8
F9 下一曲 F9	下一曲 F9	F9
F10 音量减小 F10	音量减小 F10	F10
F11 音量增大 F11	音量增大 F11	F11
F12 返回桌面 F12	主页 F12	F12
fn+ ESC 为循环模式, (F1-F12及多媒体功能循环)		

切换语言:	
Mac: control+空格键	Windows: Alt+Shift
Android: control+空格键 / Shift+空格键	
输入法切换:	
Mac: control+空格键	Windows: control+ Shift
Android: control+ Shift	
技术规格	
键盘尺寸: 341.54 x 114.9 x 8.05 mm (打开) 184.34 x 114.9 x 19.4 mm (折叠)	
触控板尺寸: 101.64 x 62.96 mm	
键盘重量: 328.5g	使用按键工作电流: < 3 mA
工作距离: 10 m	待机电流: < 1 mA
锂电池容量: 1200 mAh	休眠电流: 22 μA
工作电压: 3.0-4.1 V	休眠时间: 10分钟
充电器规格: 5V --- 1A或2A	唤醒方式: 键键唤醒

状态显示LED	
• 对码: 按fn+ ① 蓝牙键切换通道, 通透灯闪烁, 即进入①蓝牙模式。	再按fn+ C 蓝牙键即可进入蓝牙配对模式。
• 充电: 充电红灯, 充满绿灯	
• 低电压指示: 当电压低于3.2V, 红色指示灯闪烁	
多通道连接	
• 连接第1个设备前, 先按fn+ ① 切换通道, 再按fn+ C 对码, 开始连接。	
• 连接第2个设备前, 先按fn+ ② 切换通道, 再按fn+ C 对码, 开始连接。	
• 连接第3个设备前, 先按fn+ ③ 切换通道, 再按fn+ C 对码, 开始连接。	
• 连接第4个设备前, 先按fn+ ④, 插入接收器, 开始连接。	
• 在多设备同时使用, 短按fn+ ① / ② / ③ 切换, 即可自由切换到已连接的设备。	
触控板功能说明(Win 10), 须按fn+E切换到Win系统	
使用按键工作电流: < 3 mA	
工作距离: 10 m	待机电流: < 1 mA
锂电池容量: 1200 mAh	休眠电流: 22 μA
工作电压: 3.0-4.1 V	休眠时间: 10分钟
充电器规格: 5V --- 1A或2A	唤醒方式: 键键唤醒



RGB Backlight Folding Keyboard User Manual		
Compatible System Win/OS/Android/Mac		
Note: Please read the user manual carefully before you start using this product		
Product Overview		
2.4G Connection		
Bluetooth Connection (Take BT1 for example)		
Windows System (Bluetooth Connection)		
iOS System (Bluetooth Connection)		
Android System (Bluetooth Connection)		
MAC OS (Bluetooth Connection)		



Product Function		
iOS/Android	Windows/Mac	Windows/Mac
Press directly Corresponding function	Fn+ Corresponding function	Press directly Corresponding function
F1 Select All F1	Select All F1	F1
F2 Copy F2	Copy F2	F2
F3 Stick F3	Stick F3	F3
F4 Cut F4	Cut F4	F4
F5 Brightness- F5	Brightness- F5	F5
F6 Brightness+ F6	Brightness+ F6	F6
F7 Previous F7	Previous F7	F7
F8 Play/Pause F8	Play/Pause F8	F8
F9 Next Track F9	Next Track F9	F9
F10 Volume- F10	Volume- F10	F10
F11 Volume+ F11	Volume+ F11	F11
F12 Return to Desk F12	Return to Desk F12	F12
fn+ ESC 为循环模式, (F1-F12及多媒体功能循环)		

Three system switching languages	
Mac: control+Space key	Windows: control+ Shift
Android : control+Space key / Shift+Space key	
Three system input method switch	
Mac: control+ Space key	Windows: control+ Shift
Android : control+ Shift	
Technical Specifications	

Status Display LED	
• Connect : 按fn+ ① 蓝牙键切换通道, 通透灯闪烁, 即进入①蓝牙模式。	再按fn+ C 蓝牙键即可进入蓝牙配对模式。
• Charging : 充电红灯, 充满绿灯	
• Low Voltage Indication : 当电压低于3.2V, 红色指示灯闪烁	
Multi-channel connection	

Touchpad function description (Windows 10), press fn+E to switch to Windows system	
Tap — The left of mouse button	Two-finger separation / collapse — Zoom in / out
Two-finger slides vertically / horizontally — Mouse wheel	Three-finger slide to the left continuously — Switch the active window
Three-finger tap — Search	Three-finger slide to the right continuously — Active window switch
Three-finger slides up — Open the browser window	Four-finger tap — Open the (Actioncenter)
Three-finger slides down — Go home	
Tap — The left of mouse button	Two-finger slides vertically — Mouse wheel
Drag — Mouse cursor	Two-finger slides horizontally — Slide the desktop left and right
Three-finger slides up — Open/Hide the bottom of the application bar	Three-finger tap — Desktop (user-defined)
Three-finger slides right — Active windows	Three-finger slides left — Active windows
Drag — Mouse cursor	Four-finger tap — Screenshots

Touchpad function description (iOS 13.4.1 and above), press fn+Q to switch to the iOS system	
Tap — The left of mouse button	Two-finger separation / collapse — Zoom in / out
Two-finger slides vertically / horizontally — Mouse wheel	Three-finger slide to the left continuously — Switch the active window
Three-finger tap — Search	Three-finger slide to the right continuously — Active window switch
Three-finger slides up — Open the browser window	Four-finger tap — Open the (Actioncenter)</