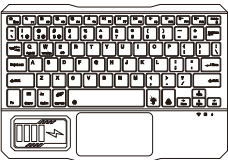


透明蓝牙键盘使用说明书



产品参数

产品名称: 透明蓝牙键盘
型号: KB-333
工作电压: 3mA
待机功耗: 25mA / 365天
工作频率: 2.402GHz-2.480GHz
传输距离: 100米
兼容系统: Windows / iOS / Android 等

键盘指示灯

LED 指示灯: 蓝色
LED 指示灯: 红色
LED 指示灯: 白色

LED 指示灯: 蓝色
LED 指示灯: 红色
LED 指示灯: 白色

连接操作步骤

1. 确保设备上的电源开关处于“ON”位置, 尝试指示灯亮起约 3 秒, 然后熄灭。
2. 取下配对的“H+C”, 蓝牙指示灯将熄灭。
3. 打开手机上的“设置”-“蓝牙”。
4. 在蓝牙设备列表中, 点击“透明”蓝牙设备, 并打开蓝牙开关, 手机将自动搜索透明蓝牙设备。
5. 发现透明蓝牙设备“Bluetooth Keyboard”并点击它, 蓝牙键盘自动连接。
6. 蓝牙键盘连接成功后, 指示灯熄灭, 在蓝牙设备列表中显示连接设备“透明”。

多媒体功能键

返回主页	上一曲	播放/暂停	下一曲	静音/解除静音
搜索	播放/暂停	解除静音/静音	下一曲	解除静音/静音
复制	上一曲	下一曲	下一曲	解除静音/静音
粘贴	静音	音量+	音量-	解除静音/静音
剪切	静音	音量+	音量-	解除静音/静音

Fn+C: 前行蓝牙设备配对模式
Fn+Command: 蓝牙配对模式
Fn+Control: 蓝牙配对模式
Fn+Shift: 蓝牙配对模式

Fn+Q: 蓝牙配对模式
Fn+W: 蓝牙配对模式
Fn+E: 蓝牙配对模式
Fn+R: 蓝牙配对模式

背光

背光开关: 背光键
1. 长按背光键, 背光键将亮起蓝色“透明”背光键。
2. 长按背光键, 背光键将亮起红色“透明”背光键。
3. 长按背光键, 背光键将亮起白色“透明”背光键。
4. 长按背光键, 背光键将熄灭。
5. 长按背光键, 背光键将熄灭。
6. 长按背光键, 背光键将熄灭。

iOS 16 系统触控板手势

滑动光标	触控板	触控板	触控板
触控板	触控板	触控板	触控板
触控板	触控板	触控板	触控板
触控板	触控板	触控板	触控板

Transparent wireless keyboard instruction manual



Product parameter

Product Name: Transparent wireless keyboard
Model: KB-333
Working current: 3mA
Standby time: 365 days
Operating frequency: 2.402GHz-2.480GHz
Transmission distance: 100m
Compatible system: Windows / iOS / Android, etc

Keyboard indicator

LED indicator: Blue
LED indicator: Red
LED indicator: White

LED indicator: Blue
LED indicator: Red
LED indicator: White

Connection procedure

1. Ensure that the power switch (ON) the keyboard is in the On position, the indicator light will be on for 3 seconds and then off.
2. Turn on and unlock the iPad and tap the Settings icon.
3. Press the pairing key (H+C), and the Bluetooth indicator will light up.
4. In the Settings menu, click the "Bluetooth" icon and turn on the Bluetooth switch. The iPad will automatically search for Bluetooth keyboard devices.
5. Find the Bluetooth Keyboard device "Bluetooth Keyboard" and click it. The Bluetooth keyboard will be automatically connected to the iPad.
6. After the Bluetooth connection is successful, the pairing indicator will be off and the device "Transparent" will be added to the list of Bluetooth devices.

Multimedia function key

Return Home	Previous song	Play/Pause	Next song	Brightness +
Search	Play/Pause	Lock screen	Next song	Touch pad on/off
Select all	Next song	Touch pad on/off	Next song	Touch pad on/off
Copy	Volume+	Touch pad on/off	Volume+	Touch pad on/off
Paste	Volume+	Touch pad on/off	Volume+	Touch pad on/off
Cut	Brightness+	Touch pad on/off	Brightness+	Touch pad on/off

Fn+C: Discover Bluetooth connection or pairing mode
Fn+Command: Bluetooth pairing mode
Fn+Control: Bluetooth pairing mode
Fn+Shift: Bluetooth pairing mode

Fn+Q: Bluetooth pairing mode
Fn+W: Bluetooth pairing mode
Fn+E: Bluetooth pairing mode
Fn+R: Bluetooth pairing mode

Channel switching

Press the channel switching key (H+C) to switch the channel. If the power is off, it will be on for 3 seconds, then it will be off.

Charge

When the battery power is low, the blue power indicator will flash. Then you need to charge the keyboard.

Energy-saving mode

If there is no operation on the keyboard after 10 minutes, it will automatically enter the sleep mode and the LED indicator will be turned off. When you need to use it, you only need to press the key for about 3 seconds, then the keyboard will be woken up and automatically connected to the Bluetooth device that was last used.

Touch Pad Gestures on iOS 16

Touch Pad	Touch Pad	Touch Pad	Touch Pad
Touch Pad	Touch Pad	Touch Pad	Touch Pad
Touch Pad	Touch Pad	Touch Pad	Touch Pad
Touch Pad	Touch Pad	Touch Pad	Touch Pad

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, and (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.