

Manual

使用说明书



T1
T-BOX

Warnings & Cautions

注意事项

- Please keep it properly when traveling to avoid failure caused by extrusion of products by external forces. 出行携带, 请妥善收纳, 避免外力对产品挤压造成故障。
- Don't pull the glasses leg excessively to avoid damage to the product by external force. 请勿过度拉扯镜腿, 避免外力对产品造成破坏。
- The product shall not be washed or soaked with water to avoid short circuit of the product. 产品应避免用水冲洗或浸泡, 以免造成产品短路。

Don't wipe the lens with paper towel or towel, and use professional cleaning tools to avoid adverse effects on the product.
请勿用纸巾或毛巾擦拭镜片, 应用专业配备的清洁工具进行清洁, 以免对产品产生不良影响。

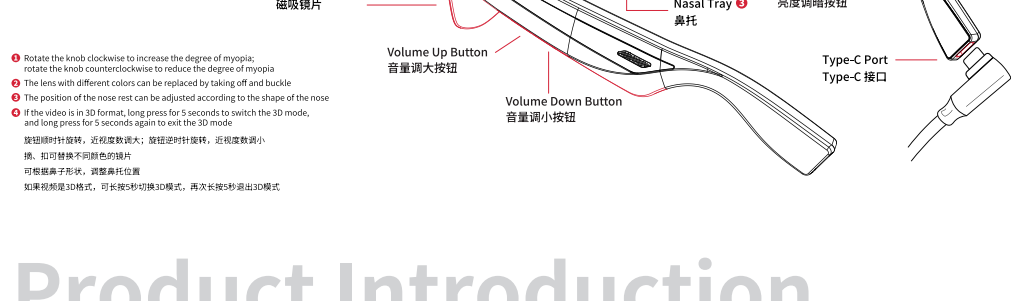
When using mobile phone to connect glasses directly, the mobile phone used shall support DP protocol.
使用手机直连眼镜时, 所用手机应支持DP协议。

When connecting products through T-Box, ensure that the power of T-Box is sufficient.
通过T-Box连接产品时, 应保证T-Box电量充足。

The data transmission line of this product is damaged or abnormal, please stop using and replace the data transmission cable.
本产品数据传输线被损坏或者工作不正常, 请停止使用并更换数据传输线。

Product Introduction

产品介绍



- Rotate the knob clockwise to increase the degree of myopia. 逆时针旋转旋钮以增加近视度数。
- The lens with different color can be replaced by taking off and buckle. 取下不同颜色的镜片并更换即可。
- The position of the nose rest can be adjusted according to the shape of the nose and long press for 5 seconds again to exit the 3D mode. 根据鼻梁形状, 逆时针或顺时针调节鼻托位置, 长按5秒钟退出3D模式。也可长按鼻托调节鼻托位置。

Product Introduction

产品介绍



Parameter Description

参数说明

T1
Model: T1
型号: T1
Display: Dual Display Module; FOV43°; 1920*1080*2
显示: 双目显示; FOV43°; 1920*1080*2
Audio: HD Directional Speaker*2
音频: 高品质定向立体声全频扬声器*2
PowerPort: USB Type-C-DP
连接: USB Type-C-DP
Input: 5V=1A
输入电压/电流: 5V=1A

T-BOX
Model: T-Box
型号: T-Box
Battery: 5000mAh
电池容量: 5000mAh
Input: 5V=2A
输入: 5V=2A
PowerPort: USB Type-C-DP
连接: USB Type-C-DP

Connection Steps

连接步骤

Mirror Projection

- Press and hold the start button of T-Box to start T-Box. 长按T-Box开机键, 启动T-Box. Connect glasses and T-Box. 连接眼镜和T-Box.
- Turn on the WiFi of the phone and connect "DIRECT-TQSKY-TBOX". Turn on "Screen Mirroring" and click "agree". 打开手机WiFi, 连接"DIRECT-TQSKY-TBOX". 打开"屏幕镜像"并点击"同意". Connect the wireless projection device "TQSKY-TBOX". 连接无线投影设备"TQSKY-TBOX".



Connection Steps

连接步骤

Wireless Projection

- Press and hold the start button of T-Box to start T-Box. 长按T-Box开机键, 启动T-Box. Connect glasses and T-Box. 连接眼镜和T-Box.
- Connect to current environment WiFi. Turn on "Screen Mirroring" and click "agree". 连接当前环境WiFi. 打开"屏幕镜像"并点击"同意". Connect the wireless projection device "TQSKY-TBOX". 连接无线投影设备"TQSKY-TBOX".



Connection Steps

连接步骤

Network Projection

- Open the WiFi of the mobile phone and find the hotspot "DIRECT-TQSKY-TBOX". 打开手机WiFi, 在手机上找到热点"DIRECT-TQSKY-TBOX".
- Open the browser enter IP (192.168.49.1), connect to the current moment WiFi. 打开浏览器, 输入IP"192.168.49.1", 连接当前环境WiFi.
- Open the APP that can support the screen projection function and click the "TV" screen projection button. 打开可支持投屏功能的APP, 点击"TV"投屏按钮.



Connection Steps

连接步骤

Wired Direct Connection

- 1 Mobile Direct Connection 手机直连**
Connect mobile phone and glasses. The mobile phone displays "wired projection", and click "agree". 连接手机和眼镜, 手机显示"有线投屏", 点击"同意".
- 2 Wired Direct Connection 有线直连**
Connect the glasses to the converter, and then connect the HDMI port of the adapter to STEAM, X-BOX, PS5, SWITCH and other devices. 将眼镜连接转换器, 再将转换器的HDMI接口连接STEAM, X-BOX, PS5, SWITCH等设备.



*Mobile phones that support USB Type-C DP are required.
*需要支持USB Type-C DP的手机。

List Of Toxic And Hazardous Substances (Rosh)

Part Name 部件名称	Hazardous Substances 有害物质						
	Pb 铅	Hg 汞	Cd 镉	Cr(VI) 六价铬	Poly-Brominated 多溴联苯	Poly- 氯联苯	Phthalates 邻苯二甲酸酯
Plastic Front and Rear Shell 塑料前壳后壳	○	○	○	○	○	○	○
Plastic Lens 塑料镜片	○	○	○	○	○	○	○
Circuit Board Assembly 电路板组件	○	○	○	○	○	○	○
Springs 弹簧	○	○	○	○	○	○	○
Metal Structure 金属结构	○	○	○	○	○	○	○
Plastic Structural Parts 塑料结构件	○	○	○	○	○	○	○
Wired Cable 线材	○	○	○	○	○	○	○

*This form is prepared in accordance with SJ/T 11364.
*Indicates that the content of the hazardous substance in all homogeneous materials of the component does not exceed the limit specified in GB/T 26572.
*表示有害物质含量在符合SJ/T 11364标准的前提下, 所有材料中有害物质含量符合GB/T 26572规定的限量要求。
*表示有害物质含量至少符合材料的一级限制材料中有害物质含量符合GB/T 26572规定的限量要求。

TÜV Rheinland Certification

Low Blue Light (Hardware Solution) was developed to control the blue light range emission. Instead of reducing the total blue range, the selected range reduction does not impact CCT and display color. It exposes users to less blue light emission while letting them enjoy good color on the display. TÜV Rheinland has tested this product in order to ascertain the product can offer an effective reduction of hazardous blue light by offering a hardware solution that can filter or reduce the blue light range of the display spectrum.

Flicker Free confirms that the device has no visible and invisible flicker within the range of 0 - 3000 Hz under various brightness settings.

Recommendations for use

It is recommended to not use the glasses for more than 2 hours per session. Take at least 10 to 15 minutes break every 45 minutes, even if you don't think you need it. Please take more regular or longer breaks if needed.

建议每次使用眼镜的时间不要超过2小时, 每使用45分钟, 即使未感觉疲劳, 也应休息10到15分钟, 如需要, 可延长休息时间或延长休息时间。

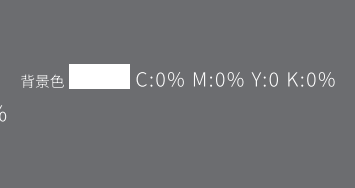
FCC Warning Statement

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

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.

制造商: 深圳天恩智慧科技有限公司
地址: 广东省深圳市宝安区山田社区科兴路八号中智威科技大厦2308室
Manufacturer: Shenzhen TQSKY Technology Co., Ltd.
Address: Room 2308, Huawei Technology Building, No. 8, Keji Nan 8 Road, Nanshan District, Shenzhen City, Guangdong Province, China



E2002B C:13% M:99% Y:85% K:0% 文字色
Pantone C:185C Pantone U:2035U C:0% M:0% Y:0% K:20% 特景色
C:30% M:0% Y:0% K:100% 文字色 C:0% M:0% Y:0% K:100%

折页 材质: 铜板纸 工艺: 彩印