JSP-01 无线翻页器踏板



使用说明书

感谢您购买我司的产品,请在使用前仔细阅读此说明书。

一、注意事项

- 1、切勿擅自拆卸、改装、修理机器,以免发生短路。
- 2、勿在高温、潮湿、污浊、强烈震动处使用机器。
- 3、勿将机器摔落,或落在坚硬物体表面,以免机器操作失常。 4、勿用酒精等稀释性液体擦洗机器表面,以免机器受损。
- 5、为节省电源,机器不使用时,请将电源关闭。
- 6、如使用中本产品自动关机,表明电池电量不足,请及时为本 产品充电。

二、各部件名称及功能 踏板-00000

POWER和REPEAT开关

①将 "POWER" 切换到 "ON", 打开电源, 进入配对等待 状态;将 "POWER" 切换到 "OFF" 以关闭电源。 ②当"REPEAT"打开时,长时间踩下踏板,页面将连续切 换,直到踏板松开;当"REPEAT"关闭时,长按和短按之间

③模式按键/状态指示灯

打开电源后,LED指示灯将以不同的颜色闪烁,以显示电池

绿色: 超过60%。 蓝色: 30%-60%。红色: 小于30%。

点按按键可以切换控制模式

模式	踏板左侧	踏板右侧
4	上页	下页
(5)	左箭头	右箭头
6	向上箭头	向下箭头
7	鼠标左键单击	鼠标右键单击
8	空格	回车

长按按键3秒可以断开当前连接状态

⑨USB: 充电接口。

三、蓝牙连接







蓝牙未连接时状态指示灯闪烁,连接成功后状态指示灯常亮。 开机后本机会自动连接最后连接的设备。

注意:如需要连接其它设备,长按功能按键3秒断开连接, 然后手动连接其它设备。

如连接时提示"连接不成功",请清除原始设备的蓝牙 连接记录 (取消原始设备的蓝牙配对)

- 1.充电时指示灯保持红色,充满电时指示灯维持绿色。 2.使用附带的USB数据线连接到电脑(5V输出),充满电大 约需要2小时。
- 注意: 充电时间受电脑电源状况的影响。
- 3.户外使用时,请确认当前指示灯为绿色后方可出门。
- 4.为了保护电池,请在红灯亮时及时充电。

五、规格参数

产品名称:无线翻页器踏板

型号: JSP-01 尺寸: 170*98*25mm 重量: 260g 功率: DC 5V 500mA 操作距离: 10m

工作频率: 2402-2480MHz 电池: 3.7V/450mAh

电池寿命: 60小时以上(充满电后)

六、包装清单

JSP-01-台 说明书--份 充电线--条

卓乐产品保修卡

产品型号		SN号码	
用户信息	姓名	购机日期	
	电话		
	地址		
	发票号码		
销售单位信息	名称 (加盖公章)		
	地址		
	电话		

卓乐产品服务政策

- 一、在正常使用产品过程中,如果产品出现非人为损坏的性能故 障,自购买之日起,消费者享有保修服务,保修期为12个月。
- 二、有下列情况之一者,消费者不能享受保修权益。
- 1、人为损坏; 2、超过保修期; 3、无保修卡及有效发票,但能够证 明产品在保修期内的除外; 4、保修卡与产品型号不符,或保修卡 被涂改: 5、未按说明书要求使用、维护、保养而造成产品损坏;
- 6、未经卓乐公司授权,擅自拆卸、维修产品、或浸水、摔坏产品; 7、其他不可抗力造成的损坏。
- 三, 卓乐服务信息
- 消费者服务热线: 0755-29765390 更多信息请访问: www.joyochina.cn

品牌: JOYO 名称: 翻页器 执行标准: OB/T 4325-2012 制造商: 深圳市卓乐科技有限公司 地址: 广东省深圳市宝安28区新安 三路陆氏工业大厦2楼

邮编: 518133

售后服务热线: 0755-29765390



产品合格证

验验结论_	合格
验验员号_	QC 01
H #8	

JSP-01

Wireless page turner pedal



Owner's manual

Thank you for purchasing our products, please read it carefully before operating.

- . Don't disassemble or repair this product by yourself.
- . Don't use or store it near any heat sources, damp and dusty areas. Avoid violent vibration or shock.
- . Don't drop this product otherwise it may malfunction. . Don't use alcohol or other cleaning fluids to clean this product
- . Pls turn off the unit when it's not in use.
- . If the unit shuts down automatically during use, it means the battery runs out, pls charge it in time.

II.Parts' names and functions



POWER switch and REPEAT switch

- ①Switch "POWER" to "ON" to turn on the power, and enter wait status for pairing; Switch "POWER" to "OFF" to turn off the nower
- ②When "REPEAT" has been turned on, long press the pedal to switch pages continuously until you release the pedal; when "REPEAT" has been turned off, there is no difference between long press and press.

3 Mode button/status indicator

When the power has been turned on, the LED indicator flickers in different colors, indicating different battery levels. Green: >60% Blue: 30%-60% Red: <30%

Click the button to switch the control modes

Mode	Pedal Left	Pedal Right
4	Pg Up	Pg Dn
(5)	Left Arrow	Right Arrow
6	Up Arrow	Dn Arrow
7	Left-click	Right-click
8	Space	Enter

Long press the button for 3 seconds to sever the current connection

9USB: charging port.

III.Bluetooth connection

Open the tablet setting Turn it on

The LED indicator flickers when the Bluetooth has not been connected, the LED indicator is on once connected successfully. When the unit is turned on, it will connect to the last connected device automatically.

Click

Note: If you need to connect to other device, long press the MODE button for 3 seconds to sever the connection, and then you can connect it to other device manually.

If it indicates "connected unsuccessfully", pls clear the original device's Bluetooth connection records(cancel the original device's Bluetooth pairing).

IV. Charge the unit

- 1. The LED indicator is in red while charging, and it's in green once fully charged.
- 2.Pls use the attached USB cable and connect it to the computer (5V Output), a full charge takes for about 2 hours.
- Note: the exact charging time is affected by the computer's power condition.
- 3.As for outdoor use, pls make sure that the current LED indicator is green before going out.
- 4.Pls charge it in time once the LED is in red for the sake of battery protection.

V.Specifications

Product name: Wireless page turner pedal

Model number: JSP-01 Dimensions: 170*98*25mm

Weight: 260g Power: DC 5V 500mA

Operating distance: 10m Operating frequency: 2402-2480MHz

Battery: 3.7V/450mAh

Battery life: >60hrs (once fully charged)

VI. Package contents

ISP-01x1 Owner's manual×1 Charging cable×1

JOYO TECHNOLOGY CO., LTD

Address: 2/F, Lushi Industry Building, 28th District, Bao'an, Shenzhen, 518101 China. www.joyoaudio.com Email:info@joyoaudio.com Tel: 0086-755-29765381

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement.