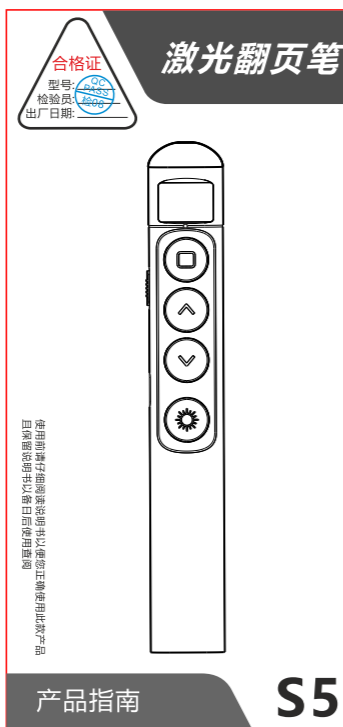


S5说明书 风琴折

95X47mm

激光翻页笔

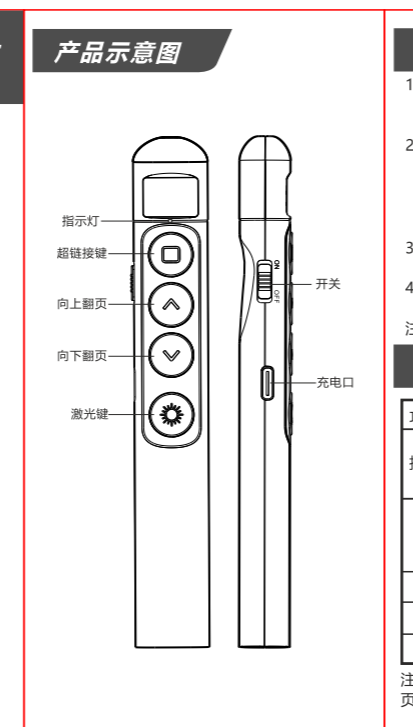


合格证
型号: S5
检验员: 
出厂日期: 

使用请仔细阅读说明书以确保正确使用此产品

S5

产品示意图



配对设置

1. 长按上翻页按键+超链接按键，指示灯闪烁，发射进入对码模式，然后插上接收器，指示灯常亮。
2. 产品支持Windows,Mac操作系统，首次在Mac上安装后，可能会出现Keyboard set assistant(键盘设置助手)并提示无法识别键盘，只需要单击Continue(继续)并完成安装，之后显示器会相应的工作。
3. 此款的接收器的距离会受周围电子设备的干扰而缩小。
4. 长时间不操作本产品会自动进入休眠状态，按随意按键唤醒。
注意：超链接功能不支持WPS功能。

产品参数

产品型号:S5 控制技术:RF2.4GHZ
2.4GHZ控制距离:100M 激光距离约200M
工作电压:3.7V 休眠电流:<20uA
产品尺寸:132.7*12.3*22 重量:约24g
操作系统:WindowsXP/7/8/9/10 Mac OS/ Linux/Android
电池容量:180mAh
接收器兼容接口:USB1.1/2.0/3.0、Type c
工作电压:USB总供电(4.5-5.5V)
重量:2g

功能表

功能键	功能说明
	1. 工作指示灯 2. 指示灯闪烁提示要充电 3. 充电时灯常亮，充满后灯灭
	1. 长按切换窗口 2. 单击选择超级链接 3. 双击打开超级链接
	单击上翻页
	单击下翻页
	按住射出激光，松开激光熄灭

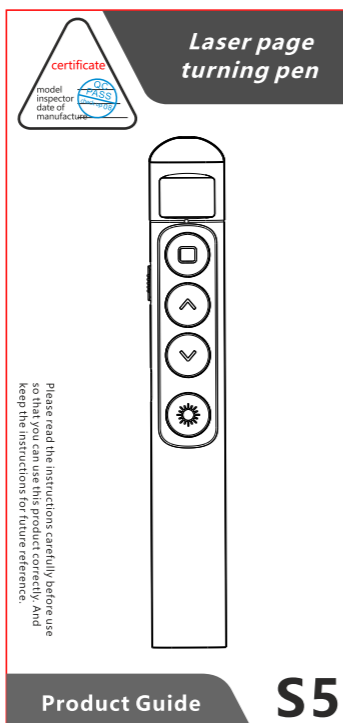
注：Mac系统仅支持Keynote软件上翻页下翻页功能

电量提示

1. 产品内置锂电池，采用USB插头插入电脑可用的USB接口中充电，另外一头为Type c插入翻页笔主机。
2. 给本机充电时间约为2.5小时。
3. 注意：电池电量过低，控制距离将缩短，请及时充电。

注：全面支持powerpoint, Keynote,prezi和其他常用软件。翻页笔支持翻页键功能切换，翻页笔的上下翻页按键默认功能是电脑键盘上的上下箭头按键，支持powerpoint和Keynote翻页；第一次同时按上下翻页键，功能将切换为电脑键盘的page up, page Down功能，支持浏览器和看图软件翻翻页。

Laser page turning pen



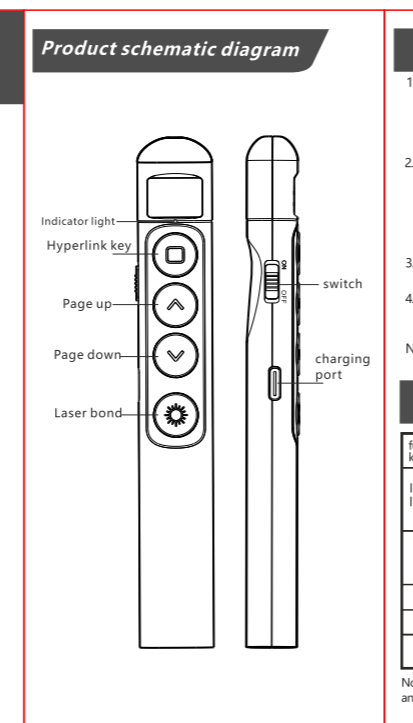
certificate
model number:
date of manufacture:



Please read the instructions carefully before use
so that you can use this product correctly. And
keep the instructions for future reference.

S5

Product schematic diagram



Pairing setting

1. Press the Page Up button+Hyperlink button for a long time, and the indicator light flashes. Transmit into the code-checking mode, and then plug in the receiver to indicate The light went out and the code was successfully aligned.
2. The product supports Windows and MAC operating systems, which is the first time in. Keyboard set may appear after installation on Mac. Assistant (Keyboard Setup Assistant) and prompts that it is unrecognizable. Keyboard. Just click Continue and finish. After installation, the monitor will work accordingly.
3. The distance of this receiver will be affected by the surrounding electronic equipment. Disturb and shrink.
4. If you don't operate this product for a long time, it will automatically enter the dormant state. Press any key to wake up.
Note: The hyperlink function does not support the WPS function.

Product parameter

Product model: S5 control technology: RF2.4GHZ
2.4GHZ control distance: 100M Laser distance: 200M
Working voltage: 3.7V Sleep current: < 20uA
Product size: 132.7*12.3*22 Weight: about 24g
Operating system: WindowsXP/7/8/9/10 Mac OS/ Linux/Android
Battery capacity: 180mAh
Receiver: compatible interfaces: USB1.1/2.0/3.0, Type C.
Working voltage: USB total power supply (4.5-5.5V)
Weight: 2g

function table

functional key	function declaration
	1. Work indicator light 2. The indicator light flashes to prompt charging. 3. The light is always on when charging, and it goes out when it is full.
	1. Long press to switch the window. 2. Click to select a hyperlink. 3. Double-click to open the hyperlink
	Click Page Up.
	Click Page Down.
	Press and hold the emitted laser, release the laser and put it out.

Note: The Mac system only supports Keynote software to page up and page down. Page function

Electric quantity prompt

1. The product has a built-in lithium battery, which can be plugged into a computer with a USB plug. Charge in the USB interface, and plug the other end into Type C.
2. It takes about 2.5 hours to charge this machine.
3. Note: If the battery power is too low, the control distance will be shortened. Please refer to. When charging.

注: powerpoint, Keynote,prezi and Other commonly used software. The page turn pen supports that function switch of the page turning key. The default function of the page-turning pen is on the computer keyboard. Up and down arrow keys, support powerpoint and Keynote. Turn pages; Press the page up and down keys at the same time for the first time, and the function will be switched to Page up, page Down function of computer keyboard, support Browsers and drawing software turn pages;

FCC STATEMENT :

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

This device may not cause harmful interference, and

This device must accept any interference received, including interference that may cause undesired operation.

Warning: 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.

RF warning statement:

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