2604796



英文 ENGLISH

Wireless technology: 2.4GHz

Wireless distance: 10m Size: 145*90*25mm Operating Voltage: 1.5V Operating Current: 10mA Key Life: 3,000,000 times

Power supply:1*AAA(Alkaline batteries are recommended)

Срок службы клавиш: 3000000 нажатий

Источник питания: 1*ААА (рекомендуется использовать щелочные батарейки)

无线数字键盘

WIRELESS NUMERIC KEYBOARD

先进的 2.4GHz 无线技术,有效工作距离长达 10 米

Advanced 2.4GHz wireless technology, the effective working distance of up to 10 meters.

外观简约美观,手感舒适,免切换设计,简单快捷

Simple and beautiful appearance, comfortable hand feel and switch-free design, simple and fast.

专业数字键盘。适合财务/会计/商务/证券/银行办公等人员使用,大小适合,办公好助手。 Professional numeric keypad. Suitable for finance/accounting/business/securities/banking offices, etc. Suitable size, good office assistant.

易于识别的按键,按键也不易褪色。

Easily identifiable keys and not easy to fade.

简易的安装:即插即用,让你随心所欲的使用。

Easy to install: plug and play, easy to use.

System supported:windows2000/XP/Vista/Windows7/Windows8/Windows 10/linux/mac Any Changes expressly or modifications not approved by theparty responsible for compliance could void the user's authority to operate the equi

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.

Note: This equipment has been tested and found to comply with thelimits 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 harmnful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful infterference 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 ormore 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 forhelp

接收器 2604796 struction manual



Product specification

Plug and Play Simplicity: Just plug in the tiny USB-A receiver and start working in seconds with a strong, reliable connection to your wireless computer mouse up to 10 m