Bean

Startup Guide

128mm

Wireless Keyboard and Mouse Combo KM001 安装指南/无线键鼠KM001



A. Specifications summary/规格

Keyboard/键盘

Keyboard Partition/键盘分区: Three areas/三个区域 Kevs spec/按键规格: 104 keys, 8 media keys

/104个按键,8个多媒体按键 2.4GHz Wireless/2.4GHz无线

Weight/重量: 460g

Interface/接口:

Dimensions/尺寸: 434 X 143 X 23.4mm

System Requirements/系统要求: Windows98/SE/ME/2000/XP/

VISTA/WIN7/WIN8/WIN10/WIN11

Power Consumption/功耗: 3V == 20MA

Mouse/鼠标

Button/按钮 3 Keys/3个键

Resolution/分辨率: Wireless 1200DPI/1200DPI Interface/接口: 2.4 GHz Wireless/2.4GHz无线

Weight/重量: $57.15 \pm 5a$

System Requirements/系统要求:

Dimensions/尺寸: 103 X 60 X 34.45mm

> Windows98/SE/ME/2000/XP/ VISTA/WIN7/WIN8/WIN10/WIN11

1.5V == 30MA

Power Consumption/功耗:

B. Installing the batteries/电池安装

1.Insert three batteries (two AAA batteries for keyboard and one AA battery for mouse) into the battery slots of you keyboard and mouse.

把三节电池(两节AAA电池用于键盘和一节AA电池用于鼠标) 插入键盘和鼠标的电池槽





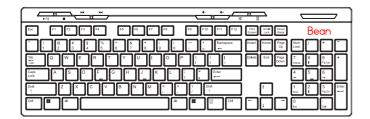
2.Insert the bundled USB dongle into your computer's USB port. It takes about ten seconds for the system to automatically connect to your wireless keyboard and mouse. 将接收器插入计算机的USB槽内,大约需要10秒钟自动连接到 无线键盘和鼠标。



Your keyboard and mouse is set at the factory to automatically connect to the system. There's no dedicated pairing button, so no manual pairing is required.

键盘和鼠标出厂设置为自动连接到系统

C. Keyboard hotkeys/键盘热键



<▶/II >: Play/Pause/播放暂停

< ■ >: Stop/停止

< ₩ >: Previous/上一个

< ▶ >: Next/下一个

< ■- >: Volume down/降低音量

< + >: Volume Up/提高音量

< × >: Mute/静音

< III >: Calculator/计算器

D. DPI switching mode/Bean鼠标DPI切换方式

Bean Mouse DPI switching mode: After the mouse is powered on, press and hold the left and right buttons for 3 seconds to enter DPI switching: First stage is 1000 DPI, the red LED at the top flashes once, on for 100ms and off for 100ms.

Second stage is 1200 DPI, The top red LED flashes twice, on for 100ms/off

Third stage is 1600 DPI, the top red LED flashes 3 times, on for 100ms/off for 100ms.

鼠标上电后,同时按住左、右键3秒后进入DPI切换:

第一段 1000 DPI, 顶部红色LED闪烁1次, 100ms亮/100ms灭 第二段 1200 DPI, 顶部红色LED闪烁2次, 100ms亮/100ms灭 第三段 1600 DPI, 顶部红色LED闪烁3次, 100ms亮/100ms灭

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
- (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC STATEMENT

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.