# 产品规格书 Product Specifications





### 蓝牙鼠标 Bluetooth mouse

### 目录 Table Contents

	目录 Table Contents	-2-
1.0	一般规格 General Specifications	-2-
	1-1. 外观 Appearance	-2-
	1-2. 尺寸, 形状, 材质 Outline Dimensions and Material	-3-
2.0	环境条件 Environmental	-3-
	2-1. 使用温度 Working temperature	-3-
	2-2. 使用湿度 Working humidity	-3-
	2-3. 储存温度 Storage temperature	-4-
	2-4. 储存湿度 Storage humidity	-4-
3.0	机械性能 Mechanical	-4-
		-4-
	3-1 鼠标按键承受力 Mouse button bearing capacity 3-2 鼠标按键最大使用寿命 Maximum use life	-4-
4.0	电气性能 Electrical	-4-
	4-1. 电源需求 Power requirements	-4-
	4-2. 产品特点 Product characteristics	-4-
5.0	兼容性 Working condition for compatible PC	-4-

## 1.0 一般规格 General Specifications

1-1 外观 Appearance

在产品外观表面上不能有严重刮伤, 脏污等事项产生. 进而直接影响对产品外观判断.

(依工厂内部之成品外观检验作业执行)

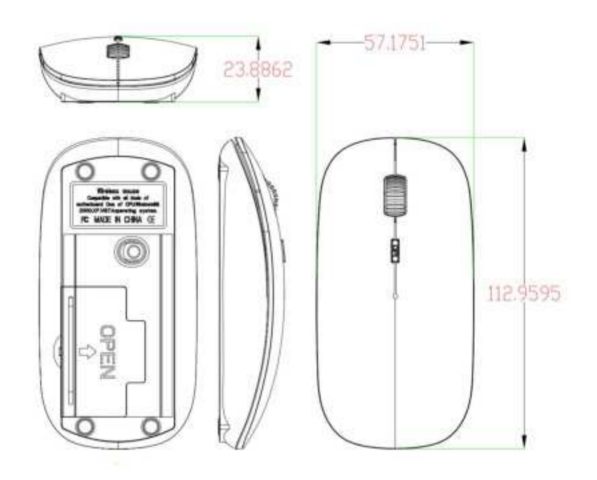
There should be no notice liable scratches, contamination, or welding etc.

That affects the appearance. (product inspect specification standard Doc. No.)

外观颜色依客户之指定色版,做上下限度确认样品.

There is case to make a limited sample to conform color between manufacturer and customer.

#### 1-2 形状, 尺寸, 材质 Outline, Dimensions and Material



#### 干电池蓝牙鼠标

长度 Length: 112.96 mm

宽度 Width: 57.18mm

高度 Height: 23.89mm

重量 Weight: 37.6 grams ± 3 grams

按键数量 Keys: 4PCS

材质 Material: ABS

### 2.0 环境条件 Environmental

2-1 使用温度 Working temperature -5 °C ~ +45 °C

2-2 使用湿度 Working humidity 10 % ~ 80%RH

(表面不能产生水珠 The surface can not produce water droplets)

2-3 储存温度 Storage temperature -20  $^{\circ}$  ~ +60  $^{\circ}$ 

2-4 储存湿度 Storage humidity 10 % ~ 80%RH

(表面不能产生水珠 The surface can not produce water droplets)

#### 3.0 机械性能 Mechanical

3-1 鼠标按键承受力 Mouse button bearing capacity

项目 Items	条件 Condition	规格 Specifications
鼠标按键承受力	按键中央处∮1.0mm为作动力点	60-70g Max.
Mouse button bearing capacity	Operating on the center of Button	
	Operating point ∮1.0mm	
鼠标按键行程		1.5±0.1 mm
Operating stroke		

#### 3-2 鼠标按键最大使用寿命 Maximum use life

项目 Items	条件 Condition	规格 Specifications
鼠标按键最大使用寿命	正常触击	最大3000000次
Maximum use life	Normal touch	3000000 cycles Max.

### 4.0 电气及特性 Electrical

4-1 电源需求 Power requirements

两节7号干电池 Two AA batteries

4-2 产品特点 Product characteristics

鼠标: 2402MHz~2480MHz跳频频点,60秒进入一级休眠,15分钟进入深度休眠。

Mouse: 2402MHz ~ 2480MHz frequency hopping point, 60 seconds into a level of sleep, 15 minutes into deep sleep.

### 5.0 兼容性 Working condition for compatible PC

PC Win2000/Win XP/WINME/Vista/Win7/Win8/Android/Linux/苹果等操作系统。

PC WIN2000/Win XP/WINME/Vista/Win7/Win8/Android/Linux/Apple and other operating systems.

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.

Any 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.

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