

380*128mm

保修卡 (LT500)

产品信息

商品名称：_____

商品型号：_____

购买日期：_____

机身编号：_____

客户姓名：_____

联系电话：_____

联系地址：_____

经销商名称：_____

联系电话：_____

联系地址：_____

合格证

经销商签章：_____

维修记录

产品维修登记表 Product maintenance registration form			
序号serial number	日期date	故障原因 fault reason	备注 notes

本卡内容不得擅自涂改, 并请保存产品包装盒, 以维护您的合法权益。

售后政策

尊敬的用户：

感谢您选购此产品! 为了使我们的服务让您更满意, 购买后请认真阅读此保修卡并妥善保存。

如果您使用的产品发生故障, 我公司将根据下列条款向您提供服务：

一、从您购买之日起, 我公司对售出产品出现非人为因素的硬件故障等质量问题实行“三个月包换, 一年保修”的服务政策 (个别产品行业规定外), 更换产品时应保持商品本身配件无刮伤及外包装的完整；

二、以下情况不属于免费服务范围：

1、超出三包期的；

2、一切人为因素造成的损坏, 如用户私自拆装、改动、修理或试图修理等；

3、自然灾害等不可抗力因素造成损坏的；

4、芯片击穿、摔坏或裂痕, 外壳的刮伤, 电路折断, 产品生锈或腐蚀, 部件脱落缺损的；

5、保修凭证上的产品名称或型号与商品实物不相符合的；

6、未按照产品使用说明的要求使用、保护、保管而造成的。

键盘对码

1. 拔下USB接收器

2. 长按键盘(ESC键) + (+=键) 5秒, 键盘对码直接灯亮起, 键盘进入对码状态(20秒对码时间)

3. 接收器插上电脑(插接收器时键盘跟接收器距离保持30CM以内), 连接成功对码指示灯熄灭

鼠标对码

1. 拔下USB接收器。

2. 关闭鼠标底部电源开关, 等待10秒钟后打开鼠标底部电源开关。

3. 确认鼠标是否进入对码状态(没有插接收器, 进入对码状态, 随意按鼠标上任意按键, 滚轮左边的灯会亮起, 15秒后熄灭)。

4. USB接收器插上电脑, 按鼠标任意键连接使用。

工作环境

接 口：USB2.0

工作电压：3.7V

工作电流：< 6MA

待机电流：~0.7MA

产品特性

1. 兼容USB1.1/2.0, 可协助USB-IF及WHQL

2. 使用上海博通高品质BK2423 RF, 16个频道自动适应跳频工作, 稳定, 功耗低, 抗干扰强, 没有方向选择性

3. 超低功耗设计, 工作=0.7Ma, sleep=3uA

4. 支持FN+F1~F12组合键多媒体快捷方式

5. 支持音量旋钮控制

6. 带低电压报警指示

7. 智能多级自动省电模式设计

8. 铝合金LOGO金属片。

FN组合按键

FN+F1= 音乐

FN+F5= 上一曲

FN+F9= 网页

FN+F2= 音量-

FN+F6= 下一曲

FN+F10= 电子邮件

FN+F3= 音量+

FN+F7= 播放/暂停

FN+F11= 我的电脑

FN+F4= 静音

FN+F8= 停止播放

FN+F12= 收藏夹

系统要求

此产品可运行于 Win ME, Win2000, WinXP, Vista, Win7, Win8 等操作系统。

可以根据客户的需要配置成不同种类的语言版本。

Warranty Card

product nam

product name：_____

Product model：_____

Purchase date：_____

Body number：_____

customer name：_____

telephone：_____

address：_____

dealer name：_____

telephone：_____

address：_____

CERTIFICATION

Dealer signature：_____

Maintenance records

Product maintenance registration form			
serial number	date	fault reason	notes

In order to ensure your interests, please do not alter the contents of this card without authorization , and save product box

After sale policy

Warranty that

Dear custom:

Thanks for your supports to the product, in order to help you get the best service, please read this Warranty Card carefully and save it safely after purchase. If the product you purchased has some problems, we will provide services to you according to the following clauses：

From the date of purchase, our company implements a "within 3 months of purchase for replacement and within one year for repair" service policy for quality problems such as hardware failures caused by non-human factors, and product failures caused by poor electrical performance(in addition to special product industry regulations). Product must be replacement with the original packaging and content without any defects or damage. Free service will not be allowed if a breakdown is caused by one of the following reasons during the warranty period:

Repairs beyond the three commitments after sales service period；

2、Damage caused by man-made, like, dismantling or repair performed by any person other than a technician authorized by the Company.;

3、Damage caused by natural disaster or force majeure;

4、Chip breakdown, breakage or cracks, scratches on the case, circuit breakage, product rust or corrosion, parts falling off;

5、The product name or model on the warranty certificate cannot match the real product;

6、Failure to use user’ s manual or improper operation, protection。

Keyboard code

1. Unplug the USB receiver

2. Long press the keyboard (ESC key) + (+= key) for 5 seconds, the keyboard code will be straight The lamp lights up, and the keyboard enters the code matching state (20 seconds code matching time)

3. Connect the receiver to the computer (the distance between the keyboard and the receiver when the receiver is plugged in Keep within 30CM), the connection is successful and the code indicator light goes out

Mouse code

1. Unplug the USB receiver.

2. Turn off the power switch at the bottom of the mouse, wait 10 seconds and then turn on the mouse The bottom power switch.

3. Confirm whether the mouse enters the code-matching state (if the receiver is not inserted, enter Enter the code-matching state, press any button on the mouse at will, the left side of the scroll wheel Will light up and go out after 15 seconds).

4. Plug the USB receiver into the computer and press any button of the mouse to connect and use.

Operating environment

Interface：USB2.0

Working voltage: 3.7V

Working current: <6MA

Standby current：~0.7MA

Product features

1. Compatible with USB1.1/2.0, can assist USB-IF and WHQL

2. Using Shanghai Broadcom high-quality BK2423 RF, 16 channels automatically adapt to frequency hopping work, stable, Low power consumption, strong anti-interference, no direction selectivity

3. Ultra-low power consumption design, work=0.7Ma, sleep=3uA

4. Support FN+F1~F12 key combination multimedia shortcut

5. Support volume knob control

6. With low voltage alarm indication

7. Intelligent multi-level automatic power saving mode design

8. Aluminum alloy LOGO metal sheet.

FN combination function

FN+F1= Media

FN+F5= PreTrack

FN+F9= web home

FN+F2= Vol ume-

FN+F6= NextTrack

FN+F10= E-mail

FN+F3= Volume+

FN+F7= Play/Pause

FN+F11= My computer

FN+F4= Mute

FN+F8= CD Stop

FN+F12= Favorites

System Requirements

The keyboard can run on Win ME, Win2000, WinXP, Vista, Win7, Win8 and other operating systems.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's 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.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

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.