Correct Disposal of this product

This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from concrolifold waste disposal, recycle it exponsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

se add related FCC statement and caution into the user's manual. (e.g. 15.19. 15.21, 15.105...)



Compact Wireless Bamboo Bluetooth Keyboard User's Guide



FC CE ROHS

KB1801-N

Thank you for purchasing our Bluetooth Bamboo keyboard, it can be compatible with most tablets, Smartphones and other devices with compatible Bluetooth standard and compatibility.

Packing Details

ooth Keyboard x1 User's Guide x1

Micro USB charging cable x1

- Main Features

 1. Scissor Architecture keys structure, good feeling, dustproof and waterproof.

 2. Ultra-thin, small size, easy to carry.

 3. Bluetooth wireless connection, without taking up a USB interface.

 4. With a rechargeable lithium battery. After full charing, you can use it for 50 hours.

5. Intelligent power saving mode when the keyboard stopped working in a few minutes, it will automatically go into sleep mode, the power light will be off, tapping any key could wake up automatically.

Keyboard Parameters
Applying BroadcomMCU with bluetooth V3.0 interface

Modulation mode: GFSK 2.4GHZ Working voltage: 5.0V

Rating current: 100mA Standby current: 42.6mA Sleep current: 42.00 µ A Working distance: 10m Standby time: 40 days Charging time: 2 – 3hours Lithium battery capacity; 250mAh Battery charging times: 9 500 times Operating temperature: -10 °C –55 °C Humidity: 20% –85%



- 2. Increase/ decrease screen birg/intress 9
 2. Perform all kinds of search, including photos, music and contacts
 4. Photos Wey board on or off 6. Previous Track, Play/Pause, Next Track.

- 7: Mute, Volume Decrease/Increase
- 8: Lock screen/ unlock screen 9: Battery indicator/get-on line indicator light



control: To support Copy (+C) 、 cut clip (+X) 、 Paste (+V) 、 Select all (+A) control: to support Copy (+cf), cut clip (+xf), * Paste (+Vf), Select all (+A) and polition: Combine with other letters and numbers key to create the special characters fir: Long press the "fir" and combine "F1-F12" and "insert" key to take effects, (the default is on tille multimedia key).

Momes switch from main interface to search file interface
Language switch: Command +Space switch

Connecting To Your Tablet PC

- Commercing To Your Tablet PC

 Step 1: Turn on the Bluetooth function on the device you would like to connect.

 Step 2: Turn the OnCIT switch (located in the upper right corner on the underside of the keyboard) to the ON position. The Status light will glow red for 4 seconds, then go out.

 Step 3: Press the code which, the Bluetooth indicator will flash, the power indicator will be on, the keyboard is ready to be connected to your Tablet PC.

 Step 4: Your Tablet PC will automatically search for the activated Bluetooth keyboard.

 Step 5: Tap the "Bluetooth keyboard" are on the table screen to pair the device, you will be provided with 4 digit PIN code, Using your Bluetooth keyboard, type the provided 4 digit PIN code and press the Enter key.

 Step 6: Your device should now be connected, with signal light goes out. You can now enjoy the usage of your Bluetooth keyboard.

- If the devices are connected and you turn the keyboard off, the devices will reconnect when you turn the keyboard back on. Likewise, if the devices are connected and you turn your Tables PC off, the devices will reconnect when you turn the Tables PC back on.
- If the devices are connected and you disable Bluetooth from the settings on your device, when you turn Bluetooth back on, you need to reconnect the devices again by following the steps above.

- . The product can connect with iPhone, iPad and iPod Touch:
- With Windows 2000/XP/VISAT/WIN 7/MAC and other operating system, that are compatible with Bluetooth standards or device of compatibility, or using the Bluetooth adapter.

Charging The Battery

The Red LED will continually flash when battery power is low. When the battery is completely drained, no indicate lights will function. Before using, allow the battery to charge for 4 o 5 hours.

Step 1: Connect the Micro USB cable to the USB Jack on wireless keyboard.

Step 2: Connect the larger end of the USB cable to a USB port on you PTO or Laptop. Sep 3: The Red LED will stop flashing and will remain solid red.

Step 4: When charging has finished, the Red LED will turn off.

Energy Saving Sleep Mode

When the keyboard is left 9 minutes without working, it will go to sleep mode, the power indicator light will turn off. Lightly pressing any keyboard will awaken the keyboard back to the working mode to continue to use.

- . Do not use the keyboard knocking on other items
- Do not to be exposed to oil and corrosive chemicals.
- Do not immerse in water

Troubleshooting

Issue	Troubleshooting Solution
Status light does not come on	Turn the On/Off switch on the keyboard to the OFF position. Turn the switch to the On position. If the status light does not flash, battery needs to be recharged. Connect the mini USB cable to the wireless keyboard player and plug into the USB port on your computer.
Unable to pair device	Make sure the power switch is opened: Confirm the keyboard and the devise within the effective distance; Make Sure enough power; Confirm device is online and has been activated.
Keyboard does not respond properly or some keys do not work.	When the keyboard does not respond properly, the battery power is low. Recharge the battery fully before using.
Unable to charge	Make sure the charging power supply through DC 5V power or USB interface; Confirm both ends of the USB cable connected well; Make sure the charging indicator light is on

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. NOTE: This equipment has been seted 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 encuraged to by to correct the interference by one or more of the following measure 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 whichthe receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

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.

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.

DISPOSE OF USED BATTERIES ACCORDING
TO THE INSTRUCTIONS