Bluetooth keyboard leather sheath

Product using instruction

Dear customers,

Thank you for choosing our company's product! In order to make full use the function of this product and good operation in the feature, please read the following specification carefully.

Steps:

- 1.Open the leather sheath (graphica-b)
- 2. Put the tablet into the protection enclosure (graphic c-d)
- 3. To support the tablet by absorption of magnetic iron of leather sheath and protection enclosure (graphic e-f)
- Take the tablet out of the protection enclosure (graphic g-h)

Function introduction part (graphic b)

- A. Protection enclosure
- B. LED light

① Bluetooth indication light
 ② Power supply/charging
 indication light
 ③ Capitals lock on indication light

C. Charging connection

Charging by Mirco USB line, one end connect tablet and one end connect keyboard. While charging the power supply indication light is red, after charging finished the light is off. It will take 1-1.5 hours for charging.

D. Power supply switch

Model of keyboard: B10T Connection method: Bluetooth 3.0 Battery capacity: 230mAh Working time: 20-30 hours Size: 261.4x 176.8x 19.5mm Weight: about 432g

Shortcut key specification:

F1: sleeping F2: Setting F3: Brightness – F4:
Brightness + F5: Volume – F6: Volume + F7: Mute
F8: Switch screen F9: Touch panel switch

Keyboard coding specification:

1. When the switch is in on position, turn on the power supply of Bluetooth keyboard (power supply indication light is on with Bluetooth coding light together)

- 2. Press FN+C on the keyboard (Bluetooth indication light flashing, the keyboard is in coding statue). Turn on the Bluetooth switch of host to search Bluetooth keyboard (matching name of keyboard is Bluetooth keyboard), then click the matching name and host will show a random password, please input the password and press enter to connect with host.
- 3. While the keyboard is connected with the host, power supply light is on and Bluetooth indication light is off.
- 4. If you do not use Bluetooth keyboard, please turn off the switch.
- 5. Next time, you only need turn on the keyboard power supply; it will connect with host again.

Caution:

1.When the power is not enough, power supply indication light will flashing, please charging at only.

- 2. Charging time is 1-1.5 hours, it is not suggest to charge more than 3 hours.
- 3. The keyboard will come into sleeping statue if it is free for more than 5 minutes, press any key can wake up it.

Warranty and three guarantees certificate forperipheral product of microcomputer

Name/model of product

Product No.

Code of invoice

Purchase date

Installation and debugging date

Guarantee date

Guarantee time Twelve month from the invoice issuing

date which remarked on the purchasing invoice

Serial number

Manufacture place China

Name of dealer

Address of dealer

Telephone of dealer

Postcode

Stamp of dealer

Name of purchaser

Address of purchase

Telephone of purchase

Postcode

(Please read carefully)

1.This warrant is three guarantees voucher and maintenance voucher. Customers shall keep it well for according exchange maintenance, and reject to exchange reject regulation Maintenance, and of microcomputer. With this card and effective invoice, customers can enjoy the service in assigned service centers. Except for the regulation in this card you can also enjoy other rights in three guarantees.

- 2. Please reserve the card carefully, lose don't repair and show it when maintenance.
- 3. All components in maintenance will not return to customers, please forgive.
- If there are any differences between the card and the national rules, please take the national rules as the standard.

After-sales service track records

Maintenance times		
Maintenance date		
Fault		

Cause of fault		
Statue		
Inspection date		
Maintenance engineer		

Certificate for toxic and harmful substances

According to Chinese Electron Products Pollution Control Management Methods, short for Management Methods or China RoHS, the following sheet is toxic and harmful substance of our products.

Name of	Toxic and harmful substances or element					
components	Lead	Mercury	Cadmium	Cr(VI)	Polybrominat	Poly
	(Pb)	(Hg)	(Cd)		ed biphenyls (PBB)	Brominated Diphenyl
						Ethers
						(PBDE)
Leather						
sheath						
Upper/Bottom						
cover						
Battery						
Protection						
enclosure						

Connection						
lines						
Foot pad						
Key core						
Magnetic iron						
Circuit board including printing circuit board						
and it's components, like resistance, capacity,						
integrated circuit, connector and so on.						

0 The toxic and harmfully substance exist in all material and the content isbelow to the limitation of Toxic and Harmfully Substance Limit Standards of Electronic Products.

×The toxic and harmfully substance exist in at least one part of the material, there is no mature technology to replace so it's content is over the Toxic and Harmfully Substance Limit Standards of Electronic Products, but it meet the requirements of additional items and battery instruction of European Union ROHS.

Free of three guarantees

- 1. Without this warranty and effective invoice.
- 2. The card is charged or do not match with the product.
- 3. The breakdown is caused by customers' incorrect use,

like, pour into liquid, damaged by external force.

- 4. The breakdown caused by Force majeure.
- 5. The breakdown caused by self disassemble, repair or repair by unassigned service center.
- 6. Water leak or damp.
- 7. Using environment is not meet the relevant national requirements, like, 3C certification and so on.
- 8. Do on meet the requirements of three guarantees.
- 9. Warranty expired.

10.Do not use, maintenance and keep according to product instruction.

FCC Statement:

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 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.

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