BL-BKB700 SAMSUNG Galaxy Tab Manual Catalogue

• Product
Detail (1)
• Product
Features······ (1)
Specifications
··· (1)
Important
Notes (1)
 Connection for SAMSUNG Galaxy
Tab (2)

	Charging	
procedure·····	•••••••••••	• • • • • • • • • • • • • • • • • • • •
	··· (3)	
•	Keyboard	Hotkey
specifies	• • • • • • • • • • • • • • • • • • • •	(4)
	•	
Storage	• • • • • • • • • • • • • • • • • • • •	••••••
	(4)	
	Matters need	
attention ·····	• • • • • • • • • • • • • • • • • • • •	,
	(5)	

product detail

1. bluetooth keyboard 1PC

2, protective case 1PC

3 manual 1PC

4、 USB charging cable 1PC

Product Features

1. With Broadcom2042 as main control chip, with bluetooth 2.0 interface.

- 2. Use industry leading bluetooth solutions , WIDCOMM BTW Bluetooth software which is specified software by Microsoft offical.
- 3. Specially for SamSung , it will be more conveninet for SamSung Galaxy Tab .
- 4. Unique design, effectively avoid noise pollution.
- 5. Wafterproof design except for the parts about connector from switch and charging .
- 6. Support with computer and mobile .
- 7、 working temperature 0-55 humidity 20%-80%
- 8. Built-in lithium battery design save the frequent change of battery .

Specifications:

1. Executive standard :Bluetooth V2.0

2. Maximum operation distance :10meters.

3. Modulation mode: FHSS 2.4G

4. Transmit power: scale-up 2 levels.

5. Working voltage: 3.0-5.0 6. Working current: <5.0MA

7. Standby current: <2.5 MA

8. Sleeping current: <200UA

9. charging current: $150\text{MA} \pm 20\text{MA}$

10 standy time: 50days

11, theoretical charging time: 17days (estimate each day 4 working hours)

12. continuous uninterrupted use time: 70hours 13. theoretical charging time: 3 hours

14、lithium battery capacity :minimum:370MAH Maximum: 390MAH

15, lithium battery life: 3years

16 \ lithium battery size: 4.5*24*47MM

17, the key dynamics: $60\pm20\mathrm{g}$ 18, key life: 500 million times

19. Operation temperature : $-20-70^{\circ}$ C

20 storage temperature : $-30-70^{\circ}$ C

Important Notes:

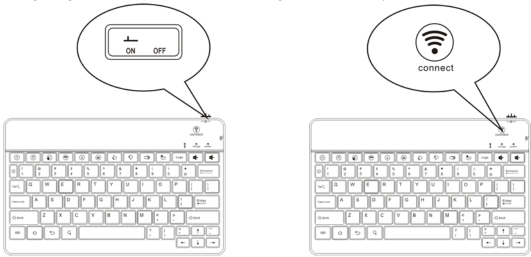
- 1, We will remind for you before installation the keyboard, when you turn on the POWER switch, Bluetooth keyboard POWER indicator in 3 seconds later instructed parade at the keyboard is not bright, paired with any equipment, when LED light after 5 seconds do not connect to the keyboard detected any device with Bluetooth keyboard POWER indicator into sleep will extinguish (instructions state), if you use a later, in the second turning the keyboard can connect to equipment, then POWER indicator light wouldn't extinguished, and Bluetooth on the finish link device automatically put out.
- 2, When you use Bluetooth keyboard in the process, if no action, halfway through the keyboard after 15 minutes keyboard will automatically entered the sleep state, while POWER indicator will also put out, when you come back will continue to use the keyboard, then you just press any buttons on a keyboard, wait for about 3 seconds, the keyboard will connected to the device automatically to Bluetooth connection, the process of the connection

will light, complete the connection automatically extinguished, and stay Bluetooth keyboard again after lights extinguished, when POWER indicator use long bright.

Connection for keyboard with SAMSUNG Calaxy Tab:

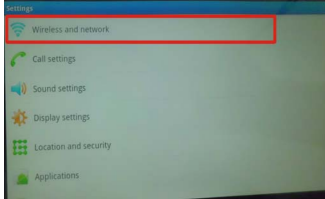
(1). As shown in figure ,will turn to switch ON keyboard powerin three seconds ,Bluetooth indicatorlights and power after long bright 5 seconds, and then extinguished ,right now the keyboad start work.

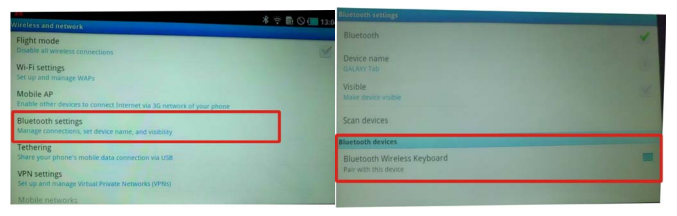
(2). According to a keyboard to connect (Bluetooth) yards keys, flashing, Power indicator lights, hints You keyboad long brighthas entered into the working condition of yards.



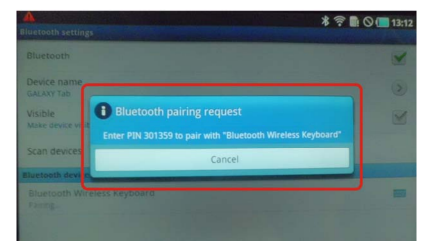
(3) Click setting buttons on the SAMSUNG Calaxy Tab , SAMSUNG Calaxy Tab into Settings area ; then we select Wireless and netowrk , then click Bluetooth option in BluetoothSettings Click Scan devices , Now the SAMSUNG Calaxy Tab into search state ,looking for bluetooth devices.







(4)、SAMSUNG Calaxy Tab into search state, looking for bluetooth devices and search to bluetooth keyboard (see below), SAMSUNG Calaxy Tab will show you on the keyboad input password



- (5), then we input the password and click enter key .
- (6), After success of SAMSUNG Calaxy Tab and keyboard connections ,Power indicator light ,says the keyboard to long success ,power indicator code is to remind you long bright keyboard not in use when closed keyboard power,at the keyboard use process if found power indicator light flashing ,says the keyboard electricity shortage ,please charge

Charging procedure

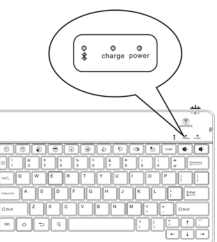
When you use the keyboard in the process, the keyboard of POWER (POWER) instructions parade into rapid flashes state, right now you keyboard's electricity shortage, you should give your keyboard charging, charging steps as follows:

(1), Will take charge line attached to the USB male seat end insert computer USB interface or USB interface of the IPAD charger, the other side is inserted into the USB charging interface, MINI5PIN keyboard as below:

(2

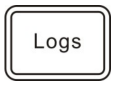
At this time will indicator (shown below), when the batteries will be destroyed after indicator. Theory charging time for 3 hours.





Tips: When your battery voltage, the keyboard of Power blink, right now you should give your keyboard charging, lest affect your work.

Keyboard and SAMSUNG GALAXY Tab Hotkey Specifies:



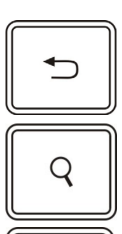
Press this button we can open call records in Samsung Galaxy Tab..



Press this button we can open menu fuction in Samsung Galaxy Tab .



Press this button we can return home page in Samsung Galaxy Tab.



Press this button we can finish return function.

Press this buttion we can finish search function .



Press this button we can increase the volume .



press this button we can reduce the volume /

When you use skype by SAMSUNG Calaxy Tab ,we can use emoticon , same with our keyboard , you can see the emoticon symbol in our keyboard , so when you use Skype ,you can press it and click to send .

Storage

- (1), When you have finished using your keyboard or you need to carry the keyboard, please don't forget when the keyboard source switch to OFF place, closed keyboard power, to extend battery life.
- (2), When you need long time battery storage for your keyboard, please don't forget to put a battery power charger to a half, about charging 1 hour, then store your keyboard, this can help the lithium-ion batteries live longer.

Matters need to attention

- 1. Cannot use sharp objects blow;
- 2. Will not clog is pressed above;
- 3. And when not in use please shut off the power;
- 4. Keyboard batteries release as soon as possible after charging, the battery can't be long time are without power, otherwise may damage to the battery state.

·Troubleshooting .

(1), Keyboard and SAMSUNG Calaxy Tab can not establish connections:

- ① please check your SAMSUNG Calaxy Tab bluetooth device is already open and went in search of state.
- ② Hold and release the keyboard after bluetooth keyboard pairing button, a flashing lights statel.
- ③ keyboard an SAMSUNG Galaxy Tab connected in 10 meters from working range.
- ④、SAMSUNG Calaxy Tab bluetooth devise have change, if there is a need to match again.
- ⑤, your Samsung Galaxy Tab is also connected to the other bluetooth terminal and confirm bluetooth devised speed.
- ⑥、Check your battery ,if there is electricity shortage ,please charge

2. Rechargeable lights not bright when charging

- (1), Check the charger or if you are using computer USB port have voltage output, recommend replacing charger or computer USB port.
- (2), Check whether the two ends of the charging line connected.
- (3), Batteries have been filled, temporary not need to recharge.
- (4), Sent to the designated thrusters for repair.

3. The FCC, the federal communications commission interference statements.

This equipment already through the class B digital equipment testing

The FCC regulations in accordance with article 15 for the regulations set is to give the installation process may cause harm on the environment to provide the necessary protection. This equipment in use process will produce radio radiation. If do not follow the instructions for installation and use may affect the radio and TV receiving signal, can pass open and close this equipment to test. Users can try to use the following measures to avoid such interference:

- 1, Change the direction of receiving antenna or is rearrange the antenna position.
- 2, The admiral equipment in circuit with the antenna connection distinguishes the connection.

Three, to distributor or experienced people for help.

FCC STATEMENT

- 1. 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.
- 2. 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.