Home » Samsung » SAMSUNG Galaxy Tab Case with Keyboard User Manual

SAMSUNG Galaxy Tab Case with Keyboard User Manual

Contents

- 1 USER MANUAL
 - 1.1 Galaxy Tab Case with Keyboard
 - 1.1.1 Keyboard instruction
 - 1.1.2 Keyboard connection operation:
 - 1.1.3 Touch mouse:
 - 1.1.3.1 Touchpad gesture diagram
 - 1.1.4 Disconnect the keyboard connection:
 - 1.1.5 Electricity indicator:
 - 1.1.6 This icon indicates that the keyboard supports luminous function:
 - 1.1.6.1 Basic parameters: (part of the parameters are objective factors will vary).
 - 1.1.6.2 Maintenance and warning:
 - 1.1.6.3 Common connection Troubleshooting:
- 2 Documents / Resources
 - 2.1 References
- **3 Related Posts**

USER MANUAL

Galaxy Tab Case with Keyboard

Keyboard instruction

Please read the instructions carefully before use



- 1. Caps Indicator Light
- 2. Indicator Light
- 3. Power Indicator Light
- 4. Type-c charging port
- 5. Power switch

Keyboard connection operation:

Starting:

1. Power ON: Toggle the switch to "**ON**" to turn on the keyboard.

(If • is red, please charge in time)

Pairing:

- 1. Press and hold the + C simultaneously for 3 s.
 - When the blue light begins blinking, it means it's ready to pair with your Galaxy Tab.

2. Find the Bluetooth Settings menu on you Galaxy Tab and click "wireless Keyboard" to connect.

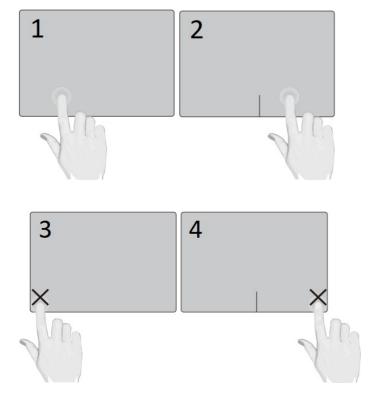
3. If there is no operation in 10 minutes, the keyboard will go to sleep state and wait for 2~3 s by any key to wake up.

Touch mouse:

Touchpad gesture diagram



- [A] Single finger slipping
- [B] Double finger sliding
- [C] Double finger scaling



- 1. Touch the area at the lower left, press with one finger as left click, as shown in the figure
- 2. Touch the area at the lower right, press with one finger to right click, as shown it e

- 3. Avoid clicking in the lower left corner
- 4. Avoid clicking in the lower right corner

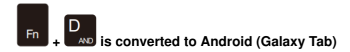


Note: please refer to the following instructions according to the actual functions of the keyboard: (Partial product

support) Please select the input program from the system of the corresponding device, press



A for 1s to switch, And the bluetooth light will light up when the switch is successful.







Disconnect the keyboard connection:

If you want to break the connection between keyboard and device, please clear the pairing information in the device, or turn off the keyboard power directly.

Electricity indicator:

If the power indicator light is red slowly, the power is low, please charge it in time, the red light is bright when charging. When the indicator is green, it is full, please disconnect the charging power to ensure safety.

Function key: when the key has more than one character or function icon, press Fn or Fn+Shift.

Note: Based on the open source nature of the operating system, different brands of devices may have some function keys inconsistent with the table or unresponsive.

Unusual characters in |10S system please use with Alt or Alt+Shift, Please use the WIN/AND system with Alt Gr.

	ANDROID
	Back To Home
P	Searching
	Email
	Browser
t	Screenshots
->	Reduce Backlight
- <u>;</u> \d\d\-	Increase Backlight
I◀◀	Previous Song
▶II	Play/pause
>>	Next Song
■×	Sound Off
◄ >	Volume Down
◄ >>))	Volume Up
	Lock Screen
5	Back
	The function keys
	Stop Using Mouse



This icon indicates that the keyboard supports luminous function :

By pressing , you can (turn on/Adjust the brightness/turn off) the luminous function of the keyboard. If in the off state, press to turn on the luminescence, then press the brightness to increase 30%, then press the brightness to increase 30% again, then press again to turn off the luminescence; Loop through.



can adjust the luminous color, and switch between different colors in turn.

Note:

If the light can not be lit, or immediately after the light off, please timely charge; If the battery capacity is below 20%, the keyboard will force this function off.

Special notes:

The battery life of the keyboard with luminous function is about 3-6 hours when the battery capacity is 100% (related to luminous brightness). Turn off the light for about 300 hours.

Basic parameters: (part of the parameters are objective factors will vary).

Working Voltage:	3.0V~4.2V
Working Time:	80 Hours
Sleeping Current:	0.3mA
Battery Capacity:	280 mAh
Keyboard Lifetime:	300 Million Times
Connect Distance:	10m
Charging Current:	200mA
Charging Port:	Micro USB (or Type-C)
Matching Password:	No
Working Current:	3.0mA
Low Voltage Alert:	3.0~3.3V
Battery Standby Time:	100 Days
Keystrokes:	50g~70g
Charge Input:	5V 1A
Charging Time:	2~3 Hours
Awaken Time:	2~3 Seconds
Working Temperature:	-10°C~+55°C

Maintenance and warning:

- * Do not squeeze or twist, clap the keyboard.
- * Do not scan the microwave and get away from the magnetic field.
- * Away from the liquid and used in a dry environment.
- * Clean the keyboard with soft cloth, do not turn off the power for a long time.
- * Other routine maintenance of electronic products.

Common connection Troubleshooting:

- * Make sure the power is turned on and the battery is sufficient.
- * Make sure that the keyboard is within the range of working distance.
- * Make sure that the Wireless related function of the device has been opened.
- * Make sure that the keyboard and the device have been paired.
- * Clear device pairing record and turn off Wireless function; re match.
- * Please do not connect multiple Bluetooth keyboards at the same time; if necessary, please connect one by one.
- ** This product will not be updated in time for continuous product improvement. If there is any discrepancy, please refer to physical products.

https://z.wiki

Documents / Resources



SAMSUNG Galaxy Tab Case with Keyboard [pdf] User Manual

Galaxy Tab Case with Keyboard, Tab Case with Keyboard, Case with Keyboard, Keyboard, Case

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.