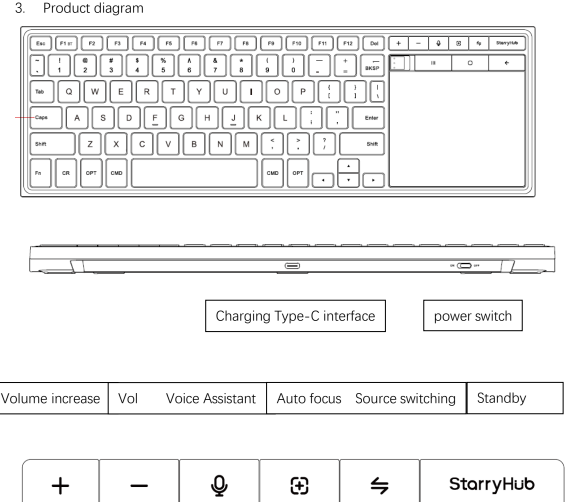
Touchboard Pro Getting Started Guide

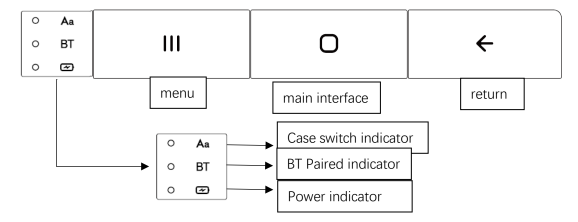
1. Product Overview

Touchboard Pro is a special Bluetooth keyboard customized for the StarryHub series. Touchboard Pro uses luxurious, elegant and ultra-thin design elements to highlight the unique product temperament and style, making business office move towards fashion. The Bluetooth keyboard integrates the mouse touch function seamlessly, and is deeply compatible with the StarryOS operating system, as well as Windows, MacOS, Android, iOS and other systems. The perfect integration of software and hardware makes the user's operation and experience easy, free, efficient and convenient.

- Connection instructions
- 1) Turn on the power switch, and the power indicator will be on for 3 seconds and then go out;
- 2) Press and hold [F1] for 3 seconds, and the BT indicator flashes to enter the pairing mode;
- Open the StarryHub setting, select the mouse and key, select "CZUR TouchBoard Pro" in the "Other Devices" list, and automatically add it to the "My Devices" list. The pairing is successful, and the BT indicator lights up for 3 seconds and then goes off automatically; If the 180s BT pairing fails, it enters the sleep state.

3.





Case switch indicator: press Caps Lock to switch to the upper case light on and the lower case switch light off.

BT pairing indicator: When pairing, the Bluetooth indicator flashes; If the pairing is successful, the indicator light will turn off automatically after 3 seconds; If the 180s Bluetooth pairing fails, it enters the sleep state.

Power indicator: turn on the switch, and the blue light will be on for 3 seconds; When the voltage is lower than 3.3V, the red light flashes, and the power is turned off when the voltage is lower than 3V; The charging red light is on, the full blue light is on, and the blue light is off when the charger is disconnected.

4. Introduction to mouse touch gestures





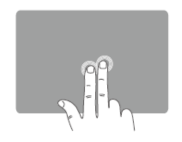


Single-pointing contact press the left mouse button

Single finger moving cursor moving

One-finger double-touch mobile one-finger drag



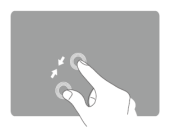


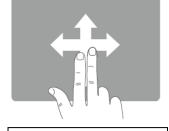


Single finger press move single finger drag

Double finger touch to call out more options

Move both fingers outward to enlarge







Move in and out

Double finger vertical horizontal movement Scroll bar moves vertically horizontally

Four-pointing touch screen capture

*Note: The above gestures have been adapted to StarryOS system, and the gestures of other operating systems are subject to actual operation.

5. contact information

You can obtain our technical support and relevant information through the following ways. RM722, 7/F. Block B, Podium of Building No.12, Shenzhen BayEco-Technology Park, No.10 Gaoxin South RD., Nanshan District

Room1001,10th Floor, Block A, No.32A Huoju Road, High-tech Industrial Zone, Dalian City, Liaoning Province, China

Manufacturer: CZUR TECH CO.,

After-sale address: 6/F, Building E, Huihong Industrial Park, No. 170, Xijiaotang Huancun Road, Fenggang Town, Dongguan City, Guangdong Province Mail: service@czur.com Https: www.czur.com

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 guarant ee 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environm ent. This transmitter must not be co - located or operating in conjunction with any other antenna or transmitter.