

## ClearTouch KB200 Dual Mode Wireless Keyboard User Manual

Home » ClearTouch » ClearTouch KB200 Dual Mode Wireless Keyboard User Manual



#### **Contents**

- 1 ClearTouch KB200 Dual Mode Wireless **Keyboard**
- **2 Technical Specifications**
- 3 Press key curent:-1mA
- 4 Backlight control
- **5 Touchpad Analysis**
- **6 Functional Key**
- 7 Important guidelines
- **8 FCC Statement**
- 9 Documents / Resources
- **10 Related Posts**



## ClearTouch KB200 Dual Mode Wireless Keyboard



## **Technical Specifications**

• Keyboard size: 365x133x14mm

· Working distance:10m

· Lithium battery capacity: 1000mAh

Working voltage: 3.2-4.2VSleep time: 40 minutes

## · Press key curent:-1mA

• Touch current: ~7mA

Standby curent: <0.5mA</li>

Sleep current: <50uA</li>

· Awaken way: click any key to awaken

## Pairing Multi-Pairing Bluetooth Keyb0ard

- 1. Slide the power switch to ON ", the blue indicator will be on, long press" fn+BT1 key 3 seconds.the bluetooth keyboard will enter pairing condition with the blue indicator keep fiashing at 0.25 second frequency.
- 2. Power on the device and select the setting icon on the screen, click it to enter the system preferences list
- 3. Click the Bluetooth icon to enter the bluetooth device searching condition.
- 4. In the bluetooth device searching list, you can find the "SmartTV Keyboard" click it to connect
- 5. Ater the device connect the bluetooth keyboard successfuly, you can start to use the keyboard for typing freely.
- 6. Long press" fnBT2 key 3 seconds the bluetooth keyboard will enter pairing condiion while the blue indicator

keep flashing at 0.25 second frequency.

7. Follow steps 2-4 to pair additional Bluetooth devices.

#### 2.4G Mode Pairing

Press fn2.4G "key. Switch to 2.4G mode, then press" Esc – "key to enter to Coding mode, Then plug in the receiver, The green light flashes for a few seconds and then goes out to indicate successful code matching

## **Switching Between Devices**

Multi-Pairing Bluetooth Keyboard can pair up to 2 different Bluetboh devices and 1 USB inlerface device You will be able to switch between your paired devices by selecting the appropriate assigned Bluetooth key fnBT1"or fn+BT2" or fn2.4G).

**Note**: The time between switching devices will take appraximately 2-4 seconds;

## **Backlight control**

- 1. Tum on the backlight Aer he keytoard is tuned on, pres key to tum an the beckight.
- 2. Backlight brightness control: Press xey once to turn on the first level of backlight by default., press second time to turn on the second level of backlight, press the third time to turn an the third level of backlight, and press the fourth time to turn off the backlight, so as to cycle.
- 3. Switch the backlight color Ater turning on the backlight. press" key to switch the backlight color.

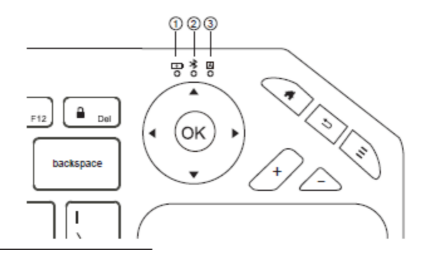
#### **Power Management**

if the keytboard is not in use, the keyboard will go into sleep mode after 40 minutes of inactivity. Simply press any key to wake up the keyboard. It wil take 2-3 seconds to reconnect to the device selected.

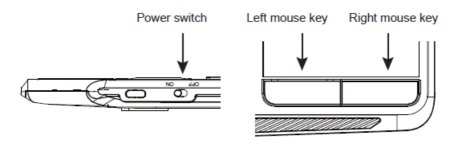
#### Recharging the keyboard

In connected condition, if the blue indicator keep fashing at 0.5 second frequency, please use the charging cable to charge the keyboard til the red indicator off.

## **Light Analysis**



#### Indicator Analysis



- Charging indicator(red)
- Power indicator(blue-bluetooth mode)
  - Low battery indicator(blue-bluetooth mode)
  - Pairing indicator(blue)
- CapsLock indicatorgreen)
  - Power indicator(green-2.4G mode)
  - Low battery indicator(green-2.4G mode)

## **Touchpad Analysis**

1. When using Windows systems

Touchpad function	Finger action picture	Finger action
Move cursor		One finger Slide
Click once or Click twice		One/Two finger(s) click once or click twice
Scroll on parallel or vertical		Two fingers slide
Zoom in		Slide to two sides from center

Zoom out	Slide to center from two sides
Open the cortana	Three finger click
Open background window	Three finger slid up
Show Desktop	Three fingers slide down
Backward	Three fingers slide to left
Forward	Three fingers slide to right

## 2. When using the Android system

Touchpad function	Mouse function	Finger action picture	Finger action
Move	Move the cursor		Finger slide
click touchpad once	click touchpad once		One finger click
Click right key once	Click right key once		Two fingers click

## Note:

Only one device can be actively paired at one time. After pairing for the first time, your device will connect to the keyboard automatically when switching on the keyboard. In case of connection failure, delete the pairing record from your device, and try the above pairing procedures again.

## **Functional Key**

Key	on iOS	Fn + on iO S	on Android	fn+on Android	on Windows	fn + on Windows
	Brightness dow	F1	Brightness dow n	F1	F1	Brightness down

Brightness up	F2	Brightness up	F2	F2	Brightness up
Search	F3	Search	F3	F3	Search
Select all	F4	Select all	F4	F4	Select all
Сору	F5	Сору	F5	F5	Сору
Paste	F6	Paste	F6	F6	Paste
Cutting	F7	Cutting	F7	F7	Cutting
Previous track	F8	Previous track	F8	F8	Previous track
Play/pause	F9	Play/pause	F9	F9	Play/pause
Next track	F10	Next track	F10	F10	Next track
Volume down	F11	Volume down	F11	F11	Volume down
Volume up	F12	Volume up	F12	F12	Volume up
Screen lock	Del	Screen lock	Del	Del	Screen lock
Home	Home	Home	Home	Home	Home
		Return	Return	Return	Return

Open active window	Menu	Menu	Menu	Menu
--------------------	------	------	------	------

Function key features may have variations depending on the operation system version and devices **Note:** 

Press Fn and Q (i0S), W (Android) or E (Windows) keys together to shift between Android, Windows or ioS systems after connecting successfully with a corresponding device. Otherwise the keyboard's function key will only be partially valid. For IoS system, the Language Exchange function does not work on versions 9.0 and 9.0 above you can press "Ctrl+ Space" keys to exchange language

## Important guidelines

- Read the user manual carefully and keep it for reverence.
- Use this product only as described in this user manual.
- If the instructions are not followed, the manufacturer may not be held responsible for damage that may result from incorrect use of this product.
- Let repairs be done by a qualified mechanic. Never try to repair the product yourself.
- · Do not place heavy objects on the keyboard cover
- Keep the product away from water, oil, chemicals, and organic liquids.
- Clean the product by lightly rubbing it with a slightly damp cloth.

# **GUIDELINES FOR PROTECTION OF THE ENVIRONMENT** (WEEE, directive on waste of electrical and electronic equipment)

Your product is designed and manufactured with high quality materials and components which can be recycled and reused. This appliance should not be put into the domestic garbage at the end of its durability, but must be offered at a central point for the recycling of electric and electronic domestic appliances. This crossed-out wheelie bin symbol on the appliance, instruction manual and packaging puts your attention to this important issue. The materials used in this appliance can be recycled. By recycling used domestic appliances you contribute an important push to the protection of our environment. Ask your local authorities for information regarding the point of recollection.

#### **Battery/batteries disposal**

Check the local regulations concerning the disposal and processing of batteries or contact the town hall or your waste disposal company or with the store where you purchased the product. The battery/batteries should never be disposed of in the normal garbage waste. Use a battery processing authority in your area or community, when and where available.

## **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.

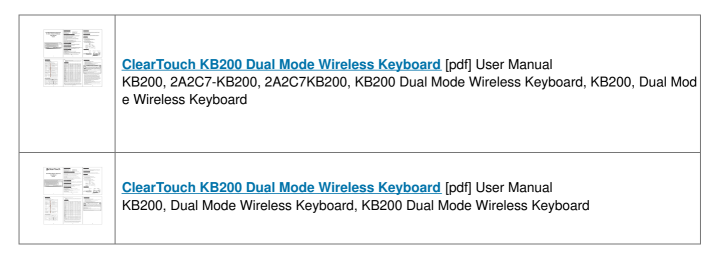
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**Caution:** Any changes or modifications to this device not explicitly approved by the manufacturer could void your authority to operate this equipment.

## **RF Exposure Information**

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

#### **Documents / Resources**



Manuals+,