

Wireless Keyboard

User manual

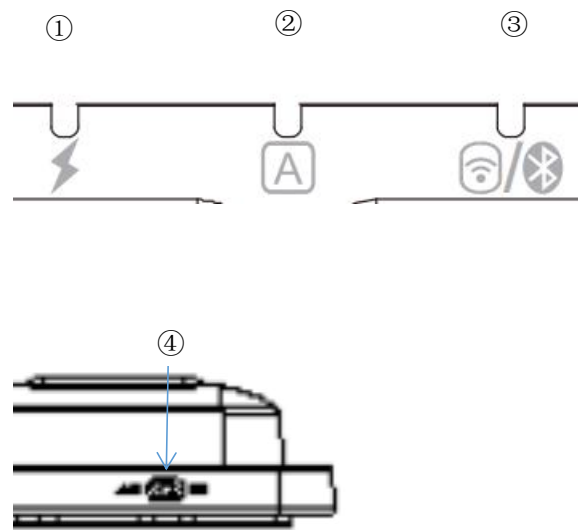
Model: HD305-1



Specifications

Model No.	HD305-1
Connection	2.4G + BT1+BT2
Channel	3 channels
Operation distance	10 meters (no obstacle)
Battery type	300mAh batteries
Keyboard dimensions	284.86*116.55*21.37mm

Indicator lights Description

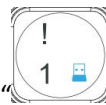



- ① Power On indicator(Red) / Battery low indicator(Red)
- ② Capslock indicator(Green)
- ③ 2.4G Pairing indicator(Red) /Bluetooth channel 1 pairing indicator(Green)/Bluetooth channel 2 pairing indicator(Blue)
- ④ Power switch(ON/OFF)

Pairing Steps:

2.4G wireless connection

1. **Power on the keyboard.** Slide the power switch to ON side,power indicator turns on red for 3 seconds,then turns off.



2. **2.4G channel enters pairing mode.**Press “Fn” and “” keys,the LED indicator flashes red.

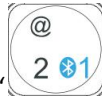
3. **Connected with 2.4G channel.**Plug the 2.4G dongle into your device USB port,connect successfully.

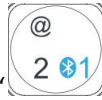
4. **Change the device's language to English(US)** ,ensure every character can be implemented.

(Language switching guide in next section)

Bluetooth Channel 1 connection

1. **Power on the keyboard.**




2. **Select Bluetooth channel 1.** Press “Fn” and “” keys, the LED indicator flashes green slowly.
3. **Bluetooth channel 1 enters pairing mode.** Press “Fn” and “Z” keys, the LED indicator flashes green rapidly, Channel 1 enters into pairing mode.
4. **Connected with Bluetooth Channel 1.** Turn on the device’s bluetooth function. it searches the keyboard’s pairing name “Bluetooth Keyboard” automatically. Click the pairing name, the LED indicator keeps on 3s, then turns off. Connected successfully.
5. **Change the device’s language to English(US)**

Bluetooth Channel 2 connection

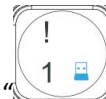
1. **Power on the keyboard.**



2. **Select Bluetooth channel 2.** Press “Fn” and “” keys, the LED indicator flashes blue slowly.
3. **Bluetooth channel 2 enters pairing mode.** Press “Fn” and “Z” keys, the LED indicator flashes green rapidly, Channel 2 enters into pairing mode.
4. **Connected with Bluetooth Channel 2.** Turn on the device’s bluetooth function. it searches the keyboard’s pairing name “Bluetooth Keyboard” automatically. Click the pairing name, the LED indicator keeps on 3s, then turns off. Connected successfully.
5. **Change the device’s language to English(US)**


Note:

1. One device can only occupy one bluetooth channel.



2. When the channel has connected with device, press “Fn” + “” or “” or



“” key, the channel indicator turns on 1 second, then turns off, the selected channel and device reconnect automatically.

3. When the channel has been connected with device, then you want to pair with the other device, needing to repeat above “pairing step 2” to make it enter pairing mode again.

4. In bluetooth pairing mode,If it's not connected within 3 minutes,keyboard will stop connecting,you have to repeat above "pairing step 2" key to make it enter pairing mode again.
5. If fail to connect ,please try to delete the device's pairing records and repeat the pairing steps.
6. If your device does not have **English(US)** language selection,please check the following steps.

① **For iOS devices:**

Settings > General > Keyboard > Keyboards > Add new keyboard > Select "English(US)"

② **For Samsung Android devices:**

Settings > Controls > Language and input > Samsung Keyboard > Select "Input languages" > Select "English(US)"

③ **For Google Android devices:**

Settings > Language & input > Physical Keyboard > Set up keyboard layouts > Select "English(US)"




④ **For Windows devices:**


Control Panel > Clock, Language and Region > Select "English(US)"


Language switching guide

- Samsung Android: Shift +Space (Hold pressing "Shift" key always,and click "Space" key,every clicking can change to next language selection.)
- Windows:Win+Space
- iOS17 and above:Ctrl+Space



Keys Function

keys	Function in Mac	Function in iOS	Function in Android	Function in Windows
Fn+ 	Fn lock	Fn lock	Fn lock	Fn lock
Fn+ 	Brightness decrease	Brightness decrease	Brightness decrease	Brightness decrease
Fn+ 	Brightness increase	Brightness increase	Brightness increase	Brightness increase
Fn+	mute	mute	mute	mute

				
Fn+ 	Volume down	Volume down	Volume down	Volume down
Fn+ 	Volume up	Volume up	Volume up	Volume up
Fn+ 	Last track	Last track	Last track	Last track
Fn+ 	Play/Pause	Play/Pause	Play/Pause	Play/Pause
Fn+ 	Next track	Next track	Next track	Next track
Fn+ 	home	home	home	Web browser
Fn+ 	search	search	search	search
Fn+ 	N/A	N/A	Line head	Line head
Fn+ 	N/A	N/A	Line end	Line end
Fn+ 	N/A	N/A	Page up	Page up
Fn+ 	N/A	N/A	Page down	Page down

Fn lock function: Press Fn+  to activate the fn lock function, no need to combine with “Fn” key always.

For example, when use the keyboard with Android device, when do not activate the fn lock

function, need to press Fn+  to implement Brightness decrease. After activate the fn lock function, just need to press  key directly.

Energy Saving mode

Keyboard enters energy saving mode if it's idle for 30 minutes. To active it just by pressing any key and wait for 3-5 seconds.

FCC Warning

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.

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 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.

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