User Manual
Model: HB199

Product Name

Foldable Mini Keyboard with Hideable Stand

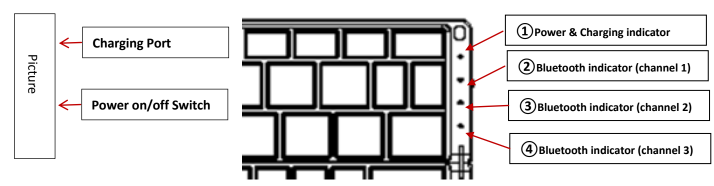
Package Contents:

- 1.Foldable Mini Keybaord
- 2.User Manual
- 3.Black Pouch
- 4.USB Charging Cable

Keyboard Characteristics:

- 1.Built-in USA BROADCOM Bluetooth module 3.0
- 2. Suitable for Android & Windows & IOS systems tablets, smartphones ,ect.
- 3. With two hideable and 90 degree rotatable stands, can hold devices in a perfect angle.
- 4. Foldable design, convenient to carry.
- 5. With 3 Bluetooth devices' memory, easy to change among them.
- 6.MICRO USB interface, easy to charge.
- 7.Built-in rechargeable lithium battery.
- 8.Light weight ,quiet keystrokes.
- 9. Energy saving keyboard in sleep mode.
- 10. Front: Plastic . Backboard: Aluminum alloy. Stands: Plastic.

Indicator Lights Description



- ①Power indicator: The light turns green for 10secs when power switch is on.

 Charging indicator: Red light will turn on when charging the keyboard and turns off once fully charged.
- ②Bluetooth indicator: Blue lights blinking quickly (5 times/s) while waiting for pairing and blinking slowly (1 time/s) while reconnecting. Turn blue if pair successfully.

Battery Power Level Indicator: Press Fn+ keys

- .Three Bluetooth indicator lights all flash 4 times: 100% Battery
- .Three Bluetooth indicator lights all flash 3 times: 75% Battery
- .Three Bluetooth indicator lights all flash 2 times: 50% Battery
- .Three Bluetooth indicator lights all flash 1 time: 25% Battery

Three Bluetooth indicator lights will all flash blue when it is time to recharge.

Bluetooth Keyboard Pairing

- Step 1: Unfold the keyboard and turn on the power switch. 11 light flash blue quickly.
- Step 2: On your tablet/smartphone, search for keyboard pairing name "Bluetooth 3.0 Keyboard" and select it.
- Step 3: The LED keeps blue, indicating Bluetooth channel 1 pairing successfully.
- Step4: To pair with second device, press Fn+92 keys. 92 light flash blue quickly. Follow step2.3 to finish pairing.
- Step5: To pair with third device, press Fn+03keys. 03 light flash blue quickly. Follow step2.3 to finish pairing.

Note

- 1. One device occupies only in 1 Bluetooth channel.
- 2.After pairing for the first time, your device will connect to the keyboard automatically when turn on the keyboard.
- 3.In case of connecting failure, delete the pairing record from your device, and try the above procedures again.
- 4.To use paired device, press Fn+ 11 or 22 or 33 to reconnect.
- **5.**To remove paired memory and connect a new device, choose the bluetooth channel by pressing Fn+101 or 102 or 103, then press Fn+C to pair the new device.

Function Keys

Fn+	Android	IOS	Windows	Fn+	Android	IOS	Windows
shift+	Fn Lock	Fn Lock	Fn Lock	! * 1 F1	Brightnes s -	Brightnes s -	Brightnes s -
@	Brightnes s +	Brightnes s +	Brightnes s +	# 🖒 3 F3	Home	Home	Web Browser
s ≡ 4 F4	Menu	Menu	Mouse Right Key	% 1 5 F5	Back	Home	

^ ≪ 6 F6	Previous Track	Previous Track	Previous Track	& ▶ii 7 F7	Pause	Pause	Pause
* * * 8 F8	Next Track	Next Track	Next Track	(* 9 F9	Mute	Mute	Mute
) •1 O F10	Volume-	Volume-	Volume-	— ◄0) — F11	Volume+	Volume+	Volume+
backspace delete	Delete	Delete	Delete	1 Q	Bluetooth Channel 1	Bluetooth Channel 1	Bluetooth Channel 1
32 w	Bluetooth Channel 2	Bluetooth Channel 2	Bluetooth Channel 2	⊗ 3 E	Bluetooth Channel 3	Bluetooth Channel 3	Bluetooth Channel 3
C	Enter Paring Mode	Enter Paring Mode	Enter Paring Mode	ctrl	Search	Search	Search
alt	Battery Display	Battery Display	Battery Display				

Charge The Keyboard

To charge this keyboard ,please connect it to a free USB port on your PC or USB AC adapter by using the cable comes with the keyboard.

Energy Saving Sleep Mode

The keyboard will enter sleep mode when being idle for 10 minutes. To activate it, press any key and wait for 5 seconds.

Safety Caution

- 1. Keep the keyboard away from sharp object.
- 2.Do not place heavy object on the keyboard.
- 3.Do not Microwave the keyboard.
- 4.Do not force or distorted the keyboard.
- 5. Keep away from oil, chemical or any other organic liquid.

Cleaning

Clean the keyboard with dry cloth, alcohol or alcohol based disinfectant.

Trouble Shooting

A. Unable to connect

1.Make sure the keyboard is on.

- 2.Make sure the keyboard is in operating distance (within 10 meters)
- 3. Make sure the battery can work.
- (indicator lights will all flash blue when it is time to recharge.)
- 4. Make sure the tablet and keyboard bluetooth is activated.

B. Unable to charge the keyboard

- 1.Make sure the USB cable is connected properly and correctly to the keyboard and the power source.
- 2.Make sure the wall charger is plugged into the power outlet.

Keyboard Specification

- 1.Standard MICRO interface
- 2. Operating distance is up to 10 meters
- 3. Modulation system: GFSK
- 4. Operation voltage: 3.1-4.2V
- 5.Operation current: <3mA
- 6.Standby current: <0.3mA
- 7.Sleeping current:<0.1mA
- 8. Charging current: ≤250mA
- 9.Standby time:≥100 days
- 10.Charging time:≤2 hours
- 11.Lithium battery capacity:160mAh
- 12.Uninterrupted working time:≥50 hours
- 13.Lithium battery life: 3 years
- 14.Lithium battery specification:46.5*20.1*2.5mm
- 15.Key force:50-70g
- 16.Key Life:3 million strokes
- 17.Operation temperature:-10~+55°C

Special Features and Options

The keyboard is very convenient in storage and carrying, and the pouch can protect devices conveniently.

FCC ID: 2AKHJHB199

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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.