HB155 Bluetooth keyboard with Touchpad

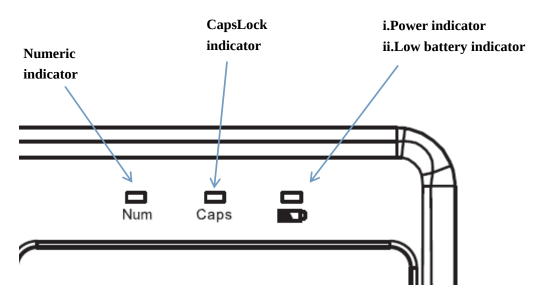
Packing Contents:

- 1. wireless keyboard
- 2. User manual

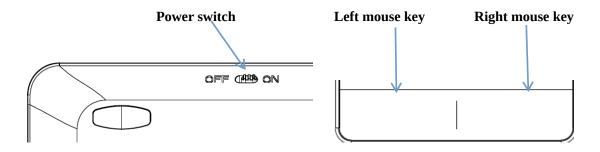
Bluetooth Keyboard Characteristics:

- 1) bluetooth keyboard with touchpad
- 2) Suitable for All-IN-ONE computers, Laptops, Desktops, etc.
- 3)R shape angle of keycaps, comfortable to type.
- 4)Supported power by 2pcs AAA batteries.

Light analysis



- Number indicator: Press Fn+F11,LED will be blue.Press them again,LED will be off.
- Caps Caps Lock indicator : Press Caps Lock key, LED will be blue. Press it again, LED will be off.
- i.Power indicator:Once keyboard power on,LED will flash red light.
 - ii.Battery Low indicator :If battery is lower than 2.1V,LED will flash red light.



Bluetooth Keyboard Pairing

Step1: Put 2 AAA batteries.

Step2: Turn on the power toggle switch. The state indicator light will be on for 10 seconds, and then the light will go off.

Step3: Press on "FN+delete" button together on keyboard, the indicator light will be blinking.

Step4: Turn on Bluetooth setting in your device, your device will automatically find "Bluetooth 3.0 Keyboard". then connect it.

Step5: Device showed Bluetooth had connected, keyboard state indicator light will turn off.

Note:

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

Touchpad Analysis

1. When using Windows systems

1. When using windows systems						
Touchpad function	Finger action picture	Finger action				
Mouse cursor manipulation	picture	Single-finger Slide				
Primary/secondary button click,double-click at cursor location	1	Single/Two-finger(s) tap,double tap				
Horizontal or vertical scroll (mouse wheel)	#	Two fingers slide				
Pop Charm Menu of Windows 8	70	One finger slide to left				
Close current window	- Company	One finger slide down				
Change to next window	₹ in the second of the second	One finger slide to right				
Magnify	200	Slide to two sides from center				
Shrink	100	Slide to center from two sides				
Show Desktop	4	Three fingers slide down				
Backward	T.	Three fingers slide to left				

Forward	W.	Three fingers slide to right
	(3)	

PLEASE NOTE: The touchpad feature only keep simple function with Android devices

2. When using 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	V	Two fingers click	

Function Keys Analysis

Fn+		Fn+		Fn+	
Esc Media	Player	F6 ₄ ×	Mute	F12 Prt Sc	Screenshot
F1 MI	Play/Pause	F7 💫	Home	PgUp	Page up
F2 144	Last track	F8 Q	Search	PgDn	Page down
F3 🙌	Next track	F9 🖈	Favorite	+ Home	Line front
F4 🚜	Volume down	F10 Insert	Insert	+ End	Line end
F5 -()»	Volume up	F11 NUMLook	Number lock		

Energy Saving mode1

- 1.Keyboard dormant energy-saving mode:If keyboard is not used for 30 munites,it will be dormant.Press any key,it will be active.
- 2.If press and hold any key for 2 minutes, keyboard will be dormant. Press any key, it will be active.

Keyboard specification

1.Bluetooth Specification: Broadcom Bluetooth 3.0

2.Dimensions: 355*128.8*4.6mm3. Operating Range: Up to 10 meters

4. Modulation System: GFSK

5. Battery: 2AAA batteries (Not included)

6. Size of touchpad: 74.6*89.6mm7. Chip of touchpad: Elan chip

8. Operating distance is up to 10 meters

9.Modulation system:GFSK

10.Working Voltage: 1.8-3.0V11.Working Current: <10mA12.Standby Current: 0.3~1.5mA

13.Sleeping Current: <0.2mA

14.Key force: 60±10g

15.Key life:3 million strokes

16.Operating temperature:-10±55°C

17.Keyboard size: 366.54*121.33*18.36mm

Power Saving Mode

The keyboard cover will enter sleep mode after being idle fo 15 minutes.

To active it, press any key and wait for 3 seconds.

Usage Tips

Do not place heavy objects on the keyboard cover.

Do not knock or dismantle the product.

Keep the product away from oil, chemicals, and organic liquids.

Clean the product by lightly rubbing it with slightly damp cloth.

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.

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