HD086S Bluetooth+2.4G dual-mode wireless Keyboard

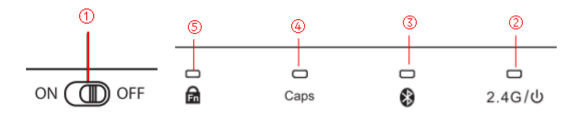
Packing content

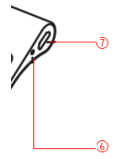
- 1*Dual-mode keyboard
- 1*2.4G USB receiver (2.4G connection only)
- 1*User manual
- 1*Charging cable

Specifications

Connection mode	Bluetooth & 2.4GHz
Connected by	Bluetooth V3.0 & 2.4G receiver
Power support	230mAh Rechargeable lithium battery
Operating distance	Bluetooth:10 meters
	2.4GHz: 8 meters
Working current	Bluetooth: ≤ 6mA
	2.4GHz: ≤ 5.2mA
Dimensions	281.7*135*4.3mm,T=14mm
Net weight	310g
Bluetooth compatibility	Windows7/8/8.1/10/XP,iOS 9 and above, Android 4.0 and above.
2.4G compatibility	Windows7/8/8.1/10/XP

Indicator





- ${\color{red} \textcircled{1}}$ Power button
- ② Power indicator(green)/2.4G mode indicator(green)
- ③ Bluetooth pairing indicator(blue)/Bluetooth mode indicator(blue)
- ④ Caps Lock indicator(green)
- ⑤ Fn Lock indicator(blue)
- 6 Charging indicator(red)/Fully charged(green)
- ① USB charging port

Key function

	Windows	Android	iOS	
esc	esc	N/A	N/A	
❖	Brightness decrease	N/A	Brightness decrease	
· Ċ -	Brightness increase	N/A	Brightness increase	
Q	search	search	search	
△	Web browser	home	home	
=	Mouse right key	Mouse right key	N/A	
Ð	N/A	return	N/A	
←	Last track	Last track	Last track	
▶II	play/pause	play/pause	play/pause	
>>	Next track	Next track	Next track	
■ ×	mute	mute	mute	
■)	Volume down	Volume down	Volume down	
◄ 3))	Volume up	Volume up	Volume up	
del	delete	delete		

Fn+	Windows	Android	iOS	Fn+	Windows	Android	iOS
esc	Fn lock	N/A	Fn lock	►II F8	F8	N/A	N/A
	F1	N/A	N/A	F9	F9	N/A	N/A
₩ F2	F2	N/A	N/A	● × F10	F10	N/A	N/A
Q F3	F3	N/A	N/A	● F11	F11	N/A	N/A
△ F4	F4	N/A	N/A	(4)) F12	F12	N/A	N/A
F5	F5	N/A	N/A	Z o	<	<	0
F6 F6	F6	N/A	N/A	X	>	>	a

•	F7	N/A	N/A		
F7					

Note:

1.Fn lock: Press "Fn+ a" to lock Fn key function, can complement the above key directly.

E.g. when without locking Fn key, needing to press Fn+F1 to complement f1 function. But once lock Fn key, pressing F1 to get the function directly.

2.Fn lock function is not useful for this 7 keys "2.4G mode", "Bluetooth modep-8", " <", " >", "page up", "page down", "line head", "line end".

3.F1~F12 have no function in iOS and Android systems

Alt+	Windows	Android	iOS	key	Windows	Android	iOS
a>≤ o<\	\	\	W	E€	€	€	€
! 2.4G 1 I				1 ,	[[[
2 @	@	@	@	* + 1]]]
3 #	#	#	#	Ç }	}	}	}
\$ ¢ 4 ~	~	~	¢	{	{	{	{
& 6 ¬	٢	r	Г				

Pairing steps

2.4G mode pairing

- 1. Power on: Slide power button to "ON" position, power indicator turns green for 10 seconds, then off.
- 2. Choosing 2.4G mode: Press Fn+1, indicator turns green for 10 seconds, then off.
- 3. Enter 2.4G pairing mode: Press Fn+C, 2.4G indicator flashes green.
- 4. Finish pair: Plug 2.4G receiver into device USB port, indicator turns off, connecting successfully.

Bluetooth mode pairing

- 1. Power on: Slide power button to "ON" position, power indicator turns green for 10 seconds.
- 2. Choosing Bluetooth mode: Press Fn+2, indicator turns blue for 10 seconds, then off.
- 3.Enter Bluetooth pairing mode: Press Fn+C, indicator flashes blue.

4.Finish pair: Turn on device's Bluetooth function, device searches keyboard pairing name"NW-HD086S", click pairing name, indicator turns off, connecting successfully.

Note:

- 1.No matter 2.4G or Bluetooth mode, keyboard only can be used for one device at one time.
- 2.If fail to connect, please delete the device's connect records and try above steps again.
- 3. When entering the accorded mode channel, press "Fn+1" or "Fn+2" again, the mode indicator will not lighted again.

Energy saving mode

If no using the mouse for 30 minutes, it will enter energy saving mode, press any key to active.

FCC STATEMENT

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 manufacturer could void your authority to operate this 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.

FCC RF warning statement

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