

## HD192 Bluetooth+2.4G Keyboard

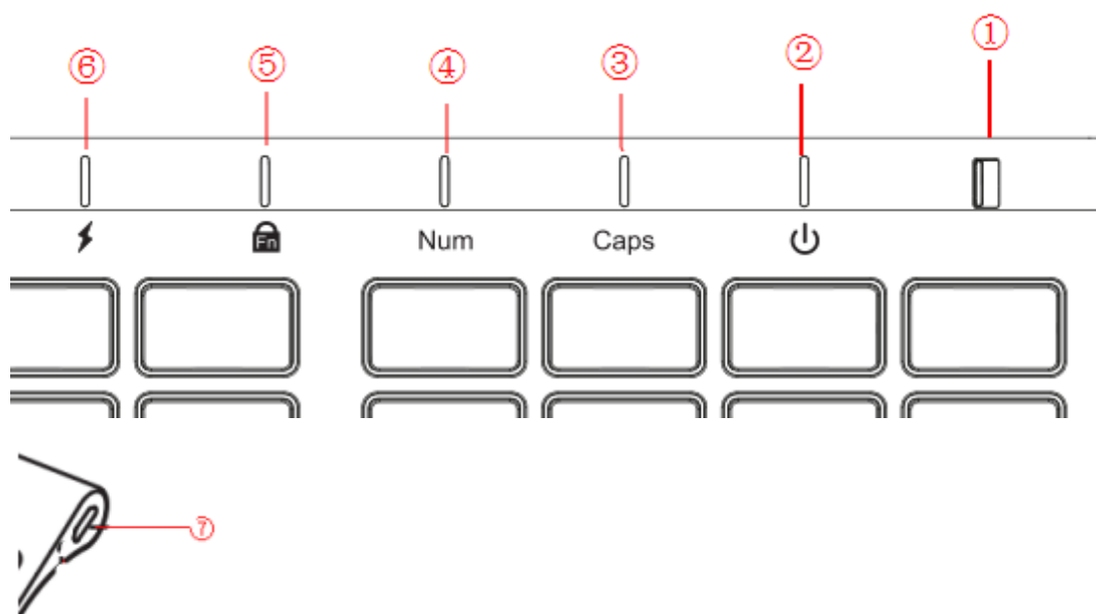
### Packing content

- 1\*Keyboard
- 1\*2.4G Dongle
- 1\*User manual
- 1\*Charging cable

### Specifications

Connection mode	Bluetooth & 2.4GHz
Connected by	Bluetooth V3.0 & 2.4G Dongle
Power support	230MAh Rechargeable lithium battery
Operating distance	Bluetooth:8 meters 2.4GHz: 8 meters
Working current	Bluetooth: $\leq 5.7\text{MA}$ 2.4GHz: $\leq 6\text{MA}$
Dimensions	428*125*16mm
Net weight	428g (keyboard) 432g (keyboard+ dongle)
Compatibility	Windows 7/8/8.1/10

## Indicator



- ① Power button: Power on(Green)/Power off(Red)
- ② Power indicator(Blue)/Connection mode(blue)/Bluetooth pairing(blue)/2.4G pairing(blue)
- ③ Caps lock (green)
- ④ Numeric lock (green)
- ⑤ Fn lock (blue)
- ⑥ Charging(red)/Fully charged(green)/Low battery(red)
- ⑦ USB charging port

## Pairing steps

### 2.4G mode pairing(First connection)

1.Power on& Enter 2.4G pairing mode: Slide power button rightward to show green, power indicator flashes blue rapidly,2.4G mode enters pairing mode.

2.Finish pair: Plug 2.4G receiver into device USB port, take keyboard close to 2.4G receiver as soon as possible. Indicator turns off, connecting successfully.

3.Choose operating language.

Windows: Win +Space / Shift + Alt

## Note:

1. After first 2.4G connection, to pair with the other device by 2.4G. Press Fn+ 1 to change to 2.4G connection mode. Then press Fn + C, keyboard enters pairing mode.
2. When pairing, please get keyboard and receiver as close as possible.

### Bluetooth mode pairing(First connection)

1. Power on: Slide power button rightward to show green, power indicator flashes blue rapidly.
2. Choosing Bluetooth mode & Enter Bluetooth pairing mode: Press Fn+2, indicator flashes blue slowly.
3. Finish pair: Turn on device's Bluetooth function, device searches keyboard pairing name "NW-HD192", click pairing name, indicator turns off, connecting successfully.

### Note:

To pair with the other device by Bluetooth. Press Fn+ 2 to change to Bluetooth connection mode. Then press Fn + C, keyboard enters pairing mode.

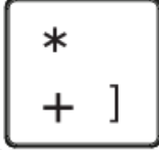
### Keys function

keys	Windows	keys	Windows
Esc	Esc		favorite
	Mute		Available operating programs lists
	Volume down		Explorer
	Volume up	Prtscn	Print screen
	Last track		search
	Play/pause		Share <a href="#">(workable in Win8 and above)</a>
	Next track		Wireless connection <a href="#">(workable in Win8 and above)</a>
	Brightness decrease		Setting <a href="#">(workable in Win8 and above)</a>
	Brightness increase		

Fn+					
	Fn lock		F5		F10
	F1		F6		F11
	F2		F7		F12
	F3		F8		<
	F4		F9		>

**Note:**

-  are working in Win8 and above, have no function in Win7
- Fn lock: Press “Fn+ - Reset function: Press Fn+(left) Shift + Backspace at the same time, power indicator flashes blue, then turns off. Keyboard all pairing records are removed. You need to repeat the above pairing steps.

Alt Gr+	Function in Windows system		Function in Windows system		Function in Windows system
	\		~		[
			€		]

	@		~		}
	#		€		{

### Energy saving mode

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

### Charge keyboard

When low battery indicator flashes red, please charge the keyboard as soon as possible.

It takes 2 hours to finish charging. While charging, the charging indicator turns red, turns green once fully charged.

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.