

## Wireless Keyboard and Mouse

# User's Manual



Thank you for purchasing **Superbcc 2.4Ghz Wireless Keyboard and Mouse**. Each unit has been manufactured to ensure safety and reliability with life-time warranty. Before using for the first time, please read the instructions carefully and keep them for further reference.

### PACKAGE CONTENTS

- 1 \* Wireless Keyboard and Mouse
- 1 \* USB Receiver (stored inside the keyboard; plug it into your computer)
- 2 \* AAA-Type Batteries for the Mouse (included)
- 2 \* AAA-Type Batteries for the Keyboard (included)
- 1 \* Environment-Friendly Transparent Silicone Keyboard Cover
- 1 \* User Manual

Note: for Macbook, iPhone, iPad & Android phones, tablets, it can work via a USB dongle/OTG.

### HOW TO PAIR

Normally keyboard and mouse have already been paired before delivery.

Please follow below steps in case they are disconnected.

**Keyboard Paring:** Switch your keyboard off first, pluck the USB receiver out, and then turn your keyboard on and quickly press "Esc" + "k" or "Esc" + "q".

Plug the USB receiver into your computer when the indicator starts flashing. Reconnection done when indicator light turns off (Please place keyboard close to USB receiver when paring).

**Mouse Paring:** Switch your mouse off first, pluck the USB receiver out, and then replug it into your computer. Press and hold "Right Click" first and then keep pressing "Scroll Wheel", and switch the mouse on. Reconnection done after 3-5 seconds.

### SETTING UP YOUR WIRELESS KEYBOARD AND MOUSE

1. Install two AAA batteries in your keyboard and two AAA batteries in your mouse (Note: batteries+/-ends should follow those indicated on the battery compartment label).

2. Connect the 2.4 GHz USB receiver to the computer (Please note that this combo only needs one USB receiver for both keyboard and mouse; and the USB receiver is inserted inside keyboard not inside mouse).  
Warning: plug the USB receiver into USB 2.0 port (usually the black one) not USB 3.0 the blue one; this is due to USB 3.0 radio frequency interfere with 2.4GHz wireless device, and not properly plug-in may lead to mouse lagging or freezing problems. Sometimes the black one can also be USB 3.0.

3. Flip the power switches on (Note: keyboard and mouse has its own independent POWER ON/OFF switch, located on their back. Flipping them off for energy saving when not in use. The keyboard and mouse has already been successfully paired before delivery, and thus simply plug and play).

### INDICATOR LIGHTS

- |  |   |
|--|---|
|  | 1. Low Power Alarm:   |
|  | Flashing red for 3 times per second.  |
|  | 2. Indicate Whether Caps Lock Is On or Off:   |
|  | Caps Press Caps Lock once to type all letters as uppercase. Press Caps Lock again to turn it off.   |
|  | 3. Indicate Whether Num Lock Is On or Off:  |
|  | Num To use the numeric keypad to enter numbers, press Num Lock. When Num Lock is off, the numeric functions as a second set of navigation keys. |

### KEYBOARD SPECIFICATION

Transmission Distance	10m/33ft	Keystroke Force	60±10g
Modulation Mode	GFSK	Keystroke Lifetime	3 Million
Working Current	3mA	Standby Current	0.3~1.5mA
Sleep Mode Current	<40µA	Battery	4 AAA (included)
Working Temperature	-10 ~ +55°C/-14 ~ +122°F		

## FUNCTION KEYS

Key Icon	Windows System Function	Wins	Fn+Function Keys
	ESC		Fn-Key Lock
	F1		Mute
	F2		Volume Down
	F3		Volume Up
	F4		Previous Song
	F5		Play/Pause
	F6		Next Song
	F7		Brightness -
	F8		Brightness +
	F9		Calculator
	F10		Search
	F11		Setup
	F12		Device Sharing
	◀		Move to the top of a webpage
	▲		Page up one screen
	▼		Page down one screen
	▶		Move to the bottom of a webpage

## TROUBLE SHOOTING

Common Symptoms	What You Experience	Possible Solutions
Unable to use the keyboard/mouse	No response when operating your keyboard or mouse	<ol style="list-style-type: none"> <li>1. Check if the batteries are inserted correctly (Batteries + and – ends should follow those indicated on the battery compartment label).</li> <li>2. Check if the keyboard or mouse's power switch is set to On.</li> <li>3. Remove &amp; reinstall batteries.</li> <li>4. Remove and reconnect the USB receiver on your computer.</li> <li>5. Restart your computer.</li> </ol>
Mouse problems	Mouse lagging or no response	<ol style="list-style-type: none"> <li>6. Battery is out of power and please change the battery.</li> <li>7. Clean the surface of the mouse's sensor.</li> <li>8. Try it on another computer.</li> <li>9. Contact us for replacing another USB receiver. Sometimes lagging due to WiFi speed and specific computer.</li> </ol>

## TECHNICAL SPECIFICATIONS

Item Name	Wireless Keyboard and Mouse Combo HW256	Battery	4 AAA Batteries (included)
Material	ABS	Number of Keys	96
Interface	USB 2.0	Hotkeys	12
Transmission Distance	10m/33ft	Features	Wireless, Ultra-Slim, Plug and Play
Operation Voltage	5V	Optical Resolution	800/1200/1600 DPI
Service Time	<20mA	Mouse Size	10.1cm x 7.5cm x 2.3cm/4.2" x 4.2" x 0.9" (Approx.)
Operation Current	≥3 Million Strikes	Keyboard Size	36cm x 12.1cm x 2.1cm/14.2" x 4.8" x 0.8" (Approx.)
Colors	Avocado Green/Baby Pink/Pearl White/Midnight Black		
Supported Operating Systems	Microsoft Windows 10/8/7/XP/Vista/Server 2003/Server 2008/Server 2012, Ubuntu, Neokylin, Free DOS, Chrome and Android (for Mac, use a USB dongle to make it work)		

**DELETE Key:** please select the object first and then press delete to make the DELETE key work;

Backspace key works as direct delete as well.

Screenshot for MAC:

Command Key=Win on this keyboard

Full Screen Shot: Command+Shift+3

Area Screen Shot: Command+Shift+4

## LIFE TIME WARRANTY

*Superbcc warrants this product to be free from manufacturing defects for life-time warranty from the original date of consumer purchase.*

*This warranty is limited to the repair or replacement of this product only and does not extend to consequential or incidental damage to other products that may be used with this unit.*

## COMPANY ADDRESS

### SHAANXI DEPIN TRADING CO., LTD

Room 705, Building No. 2, Internet Industry Land, Weibing South Road No. 1, Garden Road Zone, Qiaonan Street Work Station, Weibing District, Baoji City, Shaanxi Province, 721000

## CONTACT US

Official Website: [www.de-pin.com](http://www.de-pin.com)

Email: [info@de-pin.com](mailto:info@de-pin.com)

## 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.

### RF Exposure Information

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