

單張式英文版
70磅雙交紙，W297*H210mm雙面印刷再彈簧折

正面 折線

onn.
Multi-Device Keyboard and Mouse

Model: 100074483

PRODUCT GUIDE

Federal Communication Commission Interference 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 to a residential installation. This equipment operates on a shared radio frequency spectrum 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 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.

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.

Radio Frequency Statement:
The product complies with FCC part 15. RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The SAR for exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Before Use

Notes:
• All items have to be unpacked and the packaging material has to be removed completely. Before use, verify the package contents are complete and undamaged.

BATTERY WARNING STATEMENT
Do not use, charge, or dispose of:
• Do not mix old/batteries.
• Do not mix alkaline, standard (carbon/zinc), or rechargeable (Ni-cad, Ni-mh, etc.) batteries.

Need help?
Visit www.onn.com every day from 7 a.m. – 9 p.m. CST.
Give us a call at 1-888-436-2630

We'd love to hear from you. Scan with your smartphone camera and let us know what you think.

System Requirements

- Requires USB-C (Type-C) or Bluetooth. macOS® 10.5 or later, Android™ 4.0 or later, iOS 9.0 or later, or Bluetooth on your laptop or computer.

What's in the Box

- 1 Wireless Mouse 1 Wireless Keyboard 1 USB nano receiver 1 AA battery

Specification

Keyboard

1. Bluetooth mouse with 900 keys and backlit adjustable stand
2. Compatible with tablets up to 13.3" (33.8cm) long and 5.9" (14.9cm) wide
3. 2.4 GHz wireless receiver (does not require computer when not in use)
4. 1.5m cable

Mouse

1. 2.4 GHz wireless receiver (does not require computer when not in use)
2. 1.5m cable
3. 2.4 GHz wireless receiver (does not require computer when not in use)
4. 1.5m cable

Back

- 1. 2.4 GHz wireless receiver (does not require computer when not in use)
- 2. 1.5m cable
- 3. 2.4 GHz wireless receiver (does not require computer when not in use)
- 4. 1.5m cable

Accessories

1. Left mouse button
2. Right mouse button
3. LED indicator
4. USB nano receiver
5. On/Off switch
6. Connect button
7. Battery cover
8. ON/OFF switch

1. LED indicator
2. On/Off switch
3. Connect button
4. USB nano receiver
5. On/Off switch
6. Battery cover

Function Keys

Press F1 - F12 will perform as shortcut function keys below:

F1	Function key (Windows)	F11	Function key (Windows)
F2	Function key (Windows)	F12	Function key (Windows)
F3	Function key (Windows)		
F4	Function key (Windows)		
F5	Function key (Windows)		
F6	Function key (Windows)		
F7	Function key (Windows)		
F8	Function key (Windows)		
F9	Function key (Windows)		
F10	Function key (Windows)		
F11	Function key (Windows)		
F12	Function key (Windows)		

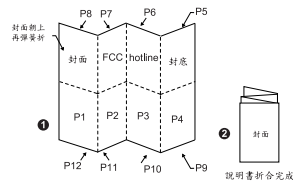
Press and hold the F1 - F12 will perform as standard function keys.

Inserting the batteries

Insert the battery with the correct position according to the instructions located in the mouse and keyboard.

折線 折線 折線

反面 折線



Switch Connection Channel

The mouse and keyboard can be connected up to 3 different devices by changing connection channel between USB nano receiver and either Bluetooth or other Bluetooth device.

Mouse

1. USB nano receiver
2. Bluetooth 1
3. Bluetooth 2

Keyboard

Press and hold "connect" keys to change connection channel.

The corresponding LED indicator will light up from orange to blue to show the connection channel.

Switch between different devices

For mouse:
1. Press and hold "connect" keys on the mouse.
2. Press and hold "connect" keys on the keyboard (if Bluetooth).
3. Press and hold "connect" keys on the USB nano receiver (if USB nano receiver).
4. Press and hold "connect" keys on the other device (if Bluetooth or other device).

For keyboard:
1. Press and hold "connect" keys on the keyboard.
2. Press and hold "connect" keys on the mouse (if Bluetooth).
3. Press and hold "connect" keys on the USB nano receiver (if USB nano receiver).
4. Press and hold "connect" keys on the other device (if Bluetooth or other device).

Connection Setup

Connect via USB nano receiver

These are plug and play with USB nano receiver. Make sure you turn computer on and set up the mouse and keyboard. Plug the USB nano receiver into the USB port on your computer and start setting up.

Connect via Bluetooth in Windows

Turn on the mouse and keyboard setting them to either Bluetooth (F1) or Bluetooth (F2) from the mouse and keyboard.

Go to Settings
• Select on Bluetooth & other devices > Turn on Bluetooth
• Add Bluetooth or other device > Add a device (Bluetooth)

Mouse

Press and hold "connect" button to set mouse in Bluetooth pairing mode.

Click on "wireless mouse" in the list on your computer to start pairing.

LED indicator will start flashing green in pairing mode.

Keyboard

Press and hold "connect" button to set keyboard in Bluetooth pairing mode.

The corresponding LED indicator will start flashing green in pairing mode. Click on "keyboard" in the list on your computer to start pairing. LED will start flashing and light up for seconds when completed.

Low Battery

If LED starts flashing, you need to change battery.

Mouse with Setup

If the mouse and keyboard are not working:
1. Mouse and keyboard are not working?
2. Make sure both channels are set to (1) or (2).
3. The nano receiver is plugged into a USB hub, try plugging it directly into a USB port on your computer.
4. Check the orientation of the Bluetooth module.
5. Try a different surface. Remove metal objects between the mouse/keyboard and the nano receiver.
6. If it still not working, try steps below to repair them with the nano receiver:
A. Plug the nano receiver into USB port on computer. Make sure channel is set to (1) or (2).
B. Press connect button on mouse (3sec mouse (blue to receiver)).
C. If it does not work after 10 seconds, repeat steps A and B.

Keyboard

If the keyboard and mouse are not working:
1. Are they powered on? Make sure both channels are set to (1) or (2).
2. Check the orientation of the Bluetooth module.
3. Make sure to turn on Bluetooth function on your computer.
4. Check the connection of the Bluetooth module between the mouse/keyboard and the nano receiver.
5. Try a different surface. Remove metal objects between them and the computer.
6. Set them in pairing mode. Make sure they are disconnected from your computer and then complete pairing.
7. If it still not working, try steps below to repair them with the nano receiver:
A. Plug the nano receiver into USB port on computer. Make sure channel is set to (1) or (2).
B. Press connect button on mouse (3sec mouse (blue to receiver)).
C. If it does not work after 10 seconds, repeat steps A and B.

Reconnection

Turn on Bluetooth connection (either Bluetooth (F1) or Bluetooth (F2)) mouse and keyboard can automatically reconnect to the nano receiver connected computer. If it fails, you can check it again.

Note

The mouse and keyboard are not designed to be connected to a smartphone. (Desktop keyboard and mouse computer connecting to a smartphone is not recommended).

Connect via Bluetooth in Mac

Turn on the mouse and keyboard setting them to either Bluetooth (F1) or Bluetooth (F2).

Click on "System Preferences" top left corner of your screen to go to System Preferences.
• Turn on Bluetooth on to set up Bluetooth device.

Follow same steps as **Connect via Bluetooth in Windows** to set mouse and keyboard in pairing mode and connect to Mac. Bluetooth pairing mode.

OS - Manual Connection

iPhone OS
Mac OS

Windows OS
Chrome OS

Keyboard will automatically detect your Operating System (OS) providing correct functions and structure. To do this manually, select the proper OS by using the connection device.

LED indicator will start flashing green in pairing mode.

折線 折線 折線

Project Name: 100074483(KV7+B2F_2.4G-BT Wireless Mouse keyboard combo) for WMUSA-onn Manual_(QR code)_Outline_20230315.ai		
REV. B	印刷順序：印單色，雙面印刷再彈簧折	PROCESS COLORS
DATE: 2023.03.15	紙 質：雙交紙，70磅	K
比例 1:1	尺寸：未折前-寬297mm x 長210mm	
—— 裁切線	折合後-寬74.25mm x 長105mm	
----- 折線		
簽 核：	製作者：Megan/Jones-3/15修改	