

Dwason MC329 Mouse User Manual

Home » Dwason » Dwason MC329 Mouse User Manual





Mouse **USER MANUAL**

Contents

- 1 Matters needing attention
- **2 PRODUCT FEATURES**
- **3 PRODUCT CONFIGURATION**
- **4 PRODUCT APPEARANCE DESCRIPTION**
- **5 CHARGING METHOD**
- **6 PRECAUTIONS DURING CHARGING**
- 7 HOW TO USE THE MOUSE
- **8 HOW TO CONNECT MOUSE**
- **BLUETOOTH**
- 9 TROUBLESHOOTING
- 10 FCC Warning
- 11 Documents / Resources
 - 11.1 References

Matters needing attention

Do not apply excessive force to this product or dropit from a height

Do ot use in extremely cold and hot areas, dam pand dusty areas.

Do not expose to direct sunlight

Uselin objects and areas with strong magnetic forces that may cause machine malfunctions Prohibited. Please stay away from water or ofher i quid substances.

If water see ps, please immediately tum off the - power, wipe off external moisture, and ventiate well Please use after the area s com pletely cfy.

Ourcompany ires ponsible for any equipment malfunctions caused by user" sarbivary equipment maintenance.

PRODUCT FEATURES

Powerful wireless function at 24GHz, achieving complete wireless freedom within 10 meters

- -Bluetooth 5.0, Bluetooth 3.0, wireless mode change Connect up to three devices and mutiple pairs
- 800/1200/1600 three-level DPI regulation

Fully supports Windows 98/2000/XP/VISTA/7/8/10/Mac OS

PRODUCT CONFIGURATION

Keyboard, mouse, receiver, USB charging cable, user manual

RF frequency: 2.4 GHz (this wireless device may experience radio wave confusion during use] Working distance:

up to 10M (distance may be reduced depending on installation environment and battery capacity)

Power saving mode: Apply automatic power saving mode

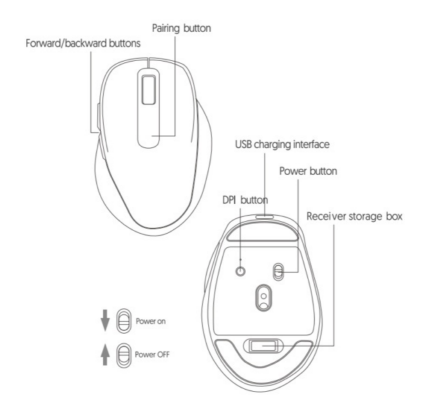
Specifications: 68 x 112 x 42mm/85g (mouse)

14 x 19 x 6mm/2g [receiver] Continuous usage time [backlight] : up to 40 hours [mouse] Continuous usage time :

up to 60 hours mouse)

Standby time: up to 300 days (mouse] Charging time: 3 hours [mouse)

PRODUCT APPEARANCE DESCRIPTION



CHARGING METHOD

- 1. Connect the USB cable to the PC USB port or other charging device (purchased separately).
- 2. When charging, the charging indicator light will light up with a red LED. 3. After charging is completed, the charging indicator light will turn off the red LED.
- 3. Chargingtime: 4.5 hours (keyboard), 3 hours (mouse). When receiving the product for the first time, it is best to use it after the product is fully charged. Please make sure to confirm the rated output of the chargin adapter before charging. Please only use products below 5.0V/1.0A.

PRECAUTIONS DURING CHARGING

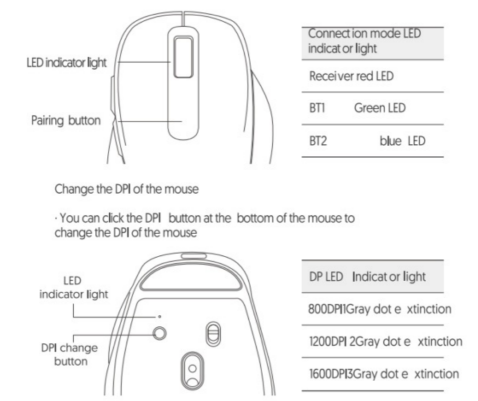
When charging a high-speed charger with a voltage of 5.1 V or higher, the battery overheats, causing product malfunction. The latest smart phones and tablets, such as Samsung and LG, have high-speed chargers that charge 5.0-9V. Therefore, do not charge Bluetooth product that use small batteries.

- 1. Please make sure to confirm the rated output of the charging adapter before charging.
- 2. (Please only use productsbelow 5.0V/1.0A).
- 3. Long term charging maylead to shortened battery life and cause malfunctions.
- 4. When charging, if the product experiences severe fever or abnormal symptoms, please stop charging and contact customer service.
- 5. The car charger can also provide power of 5.0V/1.0A or less during product charging and cut off the circuit for excessive power. Please use an existing charger.

HOW TO USE THE MOUSE

How to switch between receiver mode and Bluetooth mode

- 1. Press the mouse pairing button once.
- 2. It can be changed to the order of receiver mode —> Bluetooth mode 1 (BTU Bluetooth mode 2 (BT2). (By default, it is in receiver mode when powered on for the first time.)



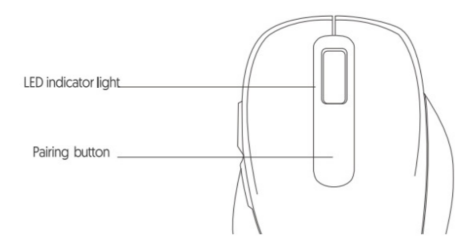
HOW TO CONNECT MOUSE BLUETOOTH

Bluetooth pairing method

- 1. Press the mouse pairing button to switch to [BTT] or [BT2] mode.
- 2. Press and hold the mouse pairing button for more than 5 seconds again, and the LED indicator ight wil quickly flash and change to pairing mode.

3. Open the Bluetooth of the de vice you want to connect to, and search for MIOOBT3 0 (BT1 connection or After selecting MIOOBTS.0

(BT2 connection), pairing will be completed later, and the LED indicator Tight wil Close.



Muli pair method

- 1. Complete pairing with the re quired device in [Bill mode. [Please refer to the a bone content for pairing methods)
- 2. In [13T21 mode, complete pairing with other devices.
- 3. Press the pairing button to select [Bill or [BT21 mode, which can be directly used for connected devices.

TROUBLESHOOTING

The product cannot be turned on. Pease confirm the battery level of the key board and mouse. The product is not functioning properly. Please confirm the connection status of the receiver. Please confirm if the Bluetooth de vice is connected. The product cannot be searched properly. Open Bluetooth on the smart phone menu to search. When searching for Bluetooth de vices, press [BTU] on the key board to enter pairing mode Please confirm if any changes ha ve been made. KR100RB supports HID configuration files. Can be used on some phones such as HTC smart phones that use SPP configuration files, etc No.

Please confirm the supported Bluetooth configuration files through the smart phone manufacturer. The installation steps may vary depending on the Bluetooth device. In the Bluetooth installation steps above, For unsu ported parts, please refer to the user documentation of the Bluetooth device you are using If the product does not work properly, you can set the key board as the default setting.

Place the receiver on the computer while simultaneously pressing the ESC button on the key board After connecting, take a bout 10 seconds and then remove your hand from the key board.

Simultaneously press the right button, wheel, and left button of the mouse, and after 5 seconds Connect the receiver to the computer and leave the mouse after 10 seconds.

The functions in the document cannot be used. Depending on the device used, the a vailable Bluetooth signals or functions may vary. [In Android mode, some functions may not work if you press Apple's shortcut keys.)

FCC Warning

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 not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

Radiation Exposure Statement

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



Documents / Resources



<u>Dwason MC329 Mouse</u> [pdf] User Manual 2AYJU-MC329, 2AYJUMC329, mc329, MC329 Mouse, MC329, Mouse

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.