

Bluetooth connectivity



Switch to Bluetooth mode (indicator light is BT1 green BT2 blue), open the Bluetooth of the device to be connected, search for (Q9), click on connect, and once the device is successfully connected, it can be used.

4. List of items:

1. Mouse 2. One TYPE-C charging cable 3.2.4G receiver 4. One manual warranty card



Quality assurance card

Thank you for purchasing the products of our EWEADN. Thank you very much! To ensure that you can use this product with peace of mind and better To protect your rights, our company strictly implements the joint information product department of the General Administration of Quality Supervision, Inspection and Quarantine of the People's Republic of China And the "Repair, Replacement, and Return of Microcomputer Products" jointly issued by the State Administration for Industry and Commerce On the basis of the Goods Liability Regulations, we implement a for no loss concision and how the State Administration for Industry and Commerce On the basis of the Goods Liability Regulations, we service and hereby make the following commitments: 1、 Service validity period:

rom the date of purchase, the date recorded in this certificate shall Service content:

From the date of purchase, any product malfunctions caused by poor electrical performance will be free of charge during the warranty period Perform repairs. (The specific maintenance matters shall be handled by the provincial representative or

- Not within the scope of services:
- Those who have exceeded the effective service or free repair period.
 Failure to use, maintain, or store according to the correct instructions, resulting ir

malfunction or damage. 3. Malfunctions or damages caused by unauthorized repair agencies for products

 Maltinicults of EVEADN.
 Products without dealer registration information and seal on the three guarantee certificate.

5. Unauthorized alteration of the content of the three guarantees certificate. 5. Consumers can remove the QC PASS sticker at the bottom of the product

themselves. 7. Defective products caused by force majeure (such as earthquakes, fires, floods). 8. Product defects caused by human factors (such as operational errors, handling damage, bumps, input discrepancies) Suitable voltage, etc. 9. Other malfunctions or damages caused by non product design, technology,

manufacturing, quality, and other issues.

are for reference only and may differ from th

Customer information	
ser's Name:	Tel.NO:
mail:	
odel No:	Date of Purchase:

This certificate is an important basis for the after-sales service of the products of the EWEADN. Please keep it safe!Note: Please fill in his each item clearly, do not make unauthorized changes, and keep t warranty service card properly, To safeguard your legitimate rights and interests. If you need service or have any questions, please consult your local dealer orContact us.



FCC Caution:

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.

Any 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 recention

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. The device has been evaluated to meet general RF exposure

requirement. The device can be used in portable exposure condition without restriction.

100mm

70mm