

LeTianPai AAD2C Desktop Robot User Manual

Home » LeTianPai » LeTianPai AAD2C Desktop Robot User Manual

Contents

- 1 LeTianPai AAD2C Desktop Robot
- 2 Product description
- **3 Robot Standing Position for Wireless Charging**
- 4 Connect the robot to a Wi-Fi network
- **5 Warranty**
- **6 FCC Warning**
- 7 Specifications:
- 8 FAQ:
 - 8.1 Q: How do I charge the robot?
 - 8.2 Q: How do I clean the robot?
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**

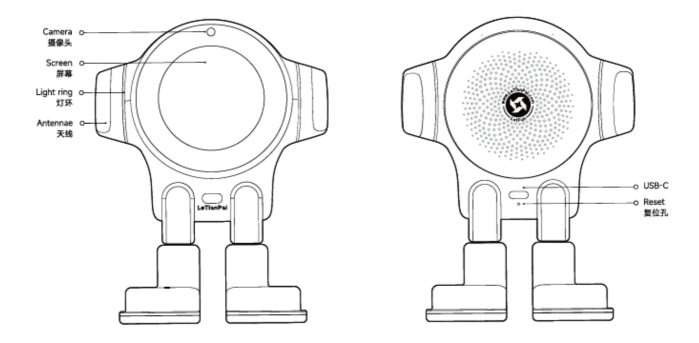
LeTianPai AAD2C Desktop Robot



USER MANUAL

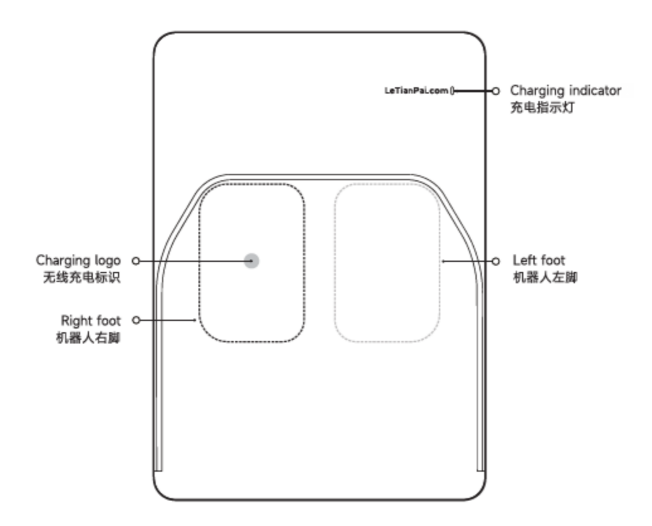
LeTianPai.com

Product description



Robot Standing Position for Wireless Charging

The normal wireless charging station position of the robot. with the robot screen as the front, align the center of the robot's right foot with the wireless charging logo •dot• on the charging board.



Connect the robot to a Wi-Fi network

- 1. Charging the robot with the data cable.
- 2. Choose Wi-Fi and enter the password on the robot's screen to connect to the network.
- 3. Open the Letianpai APP, bind with the pairing code displayed on the robot.
- 4. For more information, please check the detailed usage guide in "Control Manual" or https://global.letianpai.com/all/sms/robotl



Global users

Note:

1. The foot of the cobot is equipped with a 60 ° physical cacd position. Please do not manually cotate excessively, cesulting in man-made damage;

- 2. Do not manually quickly cotate the mbot's legs, feet, and antenna to avoid damage to components,
- 3. Do not place the cobot neac the soucce of fice 01 watec;
- 4. Please avoid the cobot being squeezed, dcopped, and violently collided,
- 5. Replace the charger if the charging current is less than 5V-0.5A.

Foe detailed instructions and explanations, please check the electronic manual.

Warranty

Letianpai gcarantees that warranty service will be provided for this product starting from the date of purchase. The product's warranty period depends on the specific component type. The warranty period varies and can be up to 12 months (or longer where required by local law) for different components. For more information about the warranty period and after-sales service policy,

Please visit https://global.letianpai.com/all/service/robot

Warranty policies may vary according to local laws and regulations.

Service Tel: + 86 400-053-3086 Service website: www.Let,anpa,.com

Brand owner: Shenzhen Letlanpal Innovation Technology Co., Ltd

Manufacturer: Beljing Renhejla Technology Co., Ltd

Address: Room 403, 4th Floor, BulldIng 1, Yard 19, Belyuan East Road, Chaoyang District, Beljing

Warranty card	
Product infomation	
Product name	
Product model	
Product SN No	
Date of ourchase	
User information	
User name	
Contact number	
Addcess	

The pmd,ct type appm,al code CMIIT ID Is displayed o, the f,selage aameplate

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.

NOTE 1: 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 radiony technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RF Exposure Statement

To maintain compliance with FCC'S RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm between the radiator and your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Specifications:

Product Name: Robot AAD2C

Product Model Number: Q/RHJ 001-2023

• Protection standards: GB/T 26572

Approval Code: CMIIT ID

FAQ:

Q: How do I charge the robot?

A: To charge the robot, use the provided charging cable and connect it to a power source as directed in the manual.

Q: How do I clean the robot?

A: Use a soft, dry cloth to gently wipe the exterior of the robot. Avoid using water or cleaning solutions.

Documents / Resources

⊘LeTianPal.com

LeTianPai AAD2C Desktop Robot [pdf] User Manual 2BKID-AAD2C, 2BKIDAAD2C, AAD2C Desktop Robot, AAD2C, Desktop Robot, Robot

References

- S Letianpai Al+IoT hardware product development Company
- S Letinanpai.com Letianpai.com is an Al intelligent hardware company passionate about innovation and has launched Al Robot Rux and Ai Smart Sensor Box Matter mmWave Radar.
- 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.