

[Manuals.plus](#) /

> [LeTianPai](#) /

> LeTianPai Rux AI-ChatGPT Smart Desktop Robot Instruction Manual

## LeTianPai AAD2C

# LeTianPai Rux AI-ChatGPT Smart Desktop Robot Instruction Manual

Model: AAD2C

## INTRODUCTION

The LeTianPai Rux is an advanced Android-powered desktop robot designed for practical utility and entertainment. It integrates large artificial intelligence models with a voice control system supporting 15 languages, allowing for seamless interaction with GPT.

Rux boasts robust entertainment capabilities and leverages its powerful hardware for a wide variety of recreational interactions. With a compact height of just 15cm, it seamlessly fits into your desktop environment, adding vitality and fun to your workspace.

This manual provides essential information for setting up, operating, and maintaining your Rux robot, ensuring an optimal user experience.

## WHAT'S IN THE BOX

Upon unboxing your LeTianPai Rux robot, you should find the following items:

- LeTianPai Rux AI-ChatGPT Smart Desktop Robot
- USB-C Cable
- User Manual
- Charging Station

# This is Rux Robot!

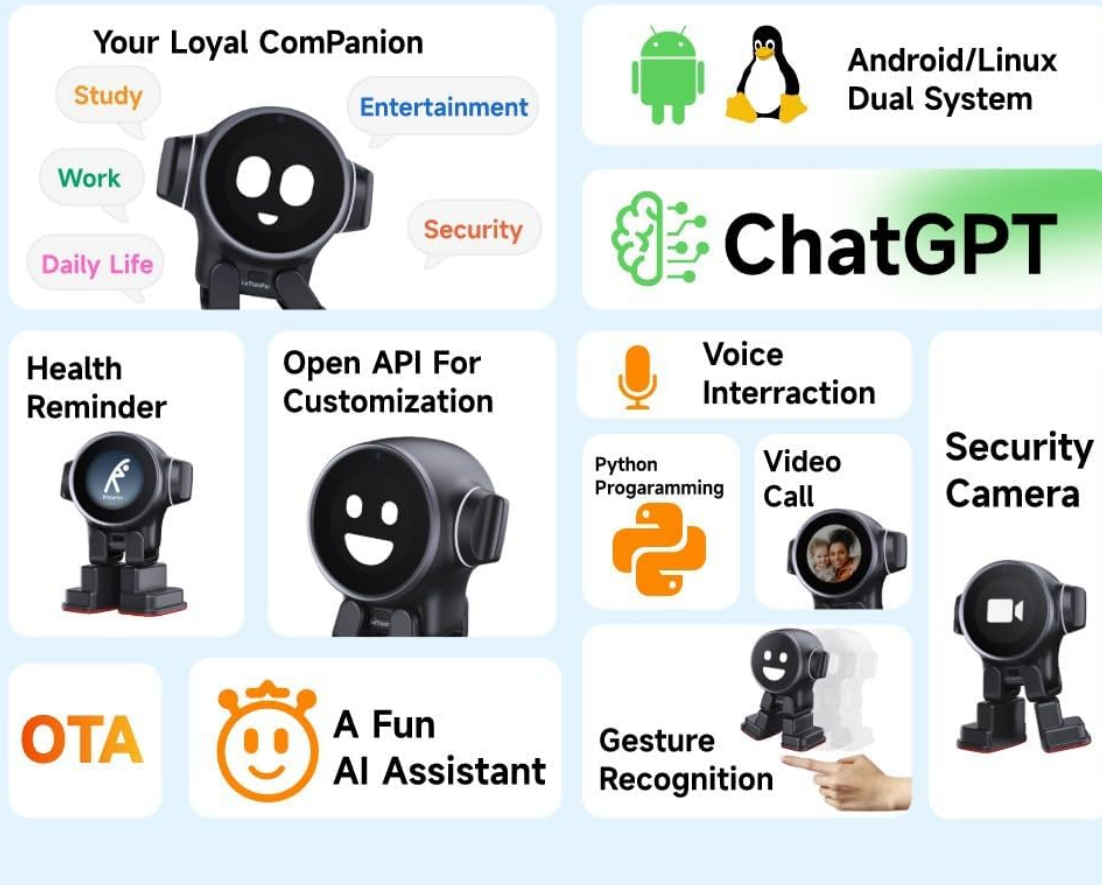


Image: The LeTianPai Rux robot shown with its charging station, USB-C cable, and user manual, illustrating the complete package contents.

## SETUP

- 1. Initial Charging:** Before first use, place your Rux robot on its charging station and connect the USB-C cable to a compatible 5V/3A charger. Allow approximately 2 hours for a full charge.
- 2. App Installation:** Download and install the official LeTianPai Rux companion app on your smartphone (iOS or Android).
- 3. Pairing:** Follow the in-app instructions to pair your Rux robot with your smartphone via Bluetooth.
- 4. API Key Setup:** For full AI functionality, you will need to set up your own API key for ChatGPT within the Rux app. Refer to the app's instructions for detailed steps.
- 5. Placement:** Ensure Rux is placed on a light-colored, stable surface for optimal sensor performance and movement. Avoid dark surfaces, as this may affect its ability to navigate and interact correctly.

# Say Hi Rux Robot

Fun and Practical Desktop AI Robot



Programmable | Personal Assistant | ChatGPT  
Personality AI | Auto Recharge | OTA | Health Reminder

Image: The Rux robot is shown resting on its charging station, indicating it is ready for power replenishment.

## OPERATING INSTRUCTIONS

### Voice Control & AI Interaction

Rux supports voice commands in 15 languages. Simply address Rux to initiate conversations and interact with its integrated GPT AI model. This allows for intelligent and intuitive responses.

### Entertainment & Interaction

Rux can engage in various recreational interactions. Utilize its touch sensors on the head and body for different responses. It also features gesture recognition for specific commands.

# Say Hi Rux Robot

Fun and Practical Desktop AI Robot



Image: The Rux robot is shown on a desk, displaying various expressions and interacting with a person through speech bubbles, demonstrating its conversational abilities.

## Security & Communication

Rux is equipped with a 5MP wide-angle camera, face recognition, and two-way audio, allowing it to safeguard your home. It can also facilitate video calls.

# I Can Safeguard Your Home



5MP Wide Angle  
Camera



Face Reco  
gnition



Two-way  
Audio



Image: The Rux robot is depicted with icons highlighting its 5MP wide-angle camera, face recognition, and two-way audio capabilities, emphasizing its role in home security.

## Programming & Customization

Rux supports both Android and Linux dual systems, allowing for true programmability. You can directly use the Linux system and implement functions through Python programming.

### True programmable Support Linux, more support Python

You can directly use the Linux system. At this time, Rux Robot becomes a small server, and all the functions you want can be realized through Python programming.



Image: The Rux robot is shown next to a screen displaying programming code, illustrating its programmable nature and support for Linux and Python.

## FEATURES OVERVIEW

- **Central Processor:** A55
- **Memory:** Built-in 4GB RAM / 32GB ROM
- **Operating System:** Android/Linux Dual System
- **Voice Control:** Integrated with large AI models, supports 15 languages, seamless GPT interaction.
- **Sensors:** 18 sensors for environmental perception, 5-in-1 Radar Smart Sensor (from A+ content).
- **Camera:** 5MP wide-angle camera with face recognition.
- **Audio:** Ring microphone x4 (360° perception of sound source), 3W speaker, two-way audio.
- **Display:** 2.1 inch color screen for expressions.
- **Mobility:** Micro servo motor x4 for movement.
- **Connectivity:** OTA (Over-The-Air) updates.
- **Additional Functions:** Health Reminder, Meditation Assistance, Emergency Assistance, Gesture Recognition, Automatic Recharging.



Image: An exploded view of the Rux robot highlighting its internal components such as the quad-core A55 CPU, Android system, 18 sensors, 5MP camera, microphones, speaker, and micro servo motors.

## MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to gently wipe the exterior of the Rux robot. Avoid using harsh chemicals or

abrasive materials.

- **Software Updates:** Regularly check for and install OTA updates through the companion app to ensure optimal performance and access to new features.
- **Battery Care:** For prolonged battery life, avoid completely draining the battery frequently. Charge Rux when the battery level is low.

## TROUBLESHOOTING

- **API Connection Issues:** If Rux cannot connect to ChatGPT, verify your API key is correctly entered in the app. Ensure your internet connection is stable.
- **Short Battery Life:** The battery is rated for approximately 4 hours of continuous use. If you experience significantly shorter battery life, ensure Rux is fully charged before use.
- **Movement/Interaction Problems:** Rux's sensors may be affected by dark surfaces. Ensure it is placed on a light-colored, non-reflective surface for optimal performance.
- **Other Issues:** For any other questions or issues, please do not hesitate to contact our technical and after-sales teams for prompt assistance.

## SPECIFICATIONS

<b>Product Dimensions</b>	4.57 x 2.9 x 6.1 inches
<b>Item Weight</b>	1 pounds
<b>Item Model Number</b>	AAD2C
<b>Batteries</b>	1 Lithium Ion batteries required (included)
<b>Manufacturer</b>	Beijing Renhejia Technology Co., Ltd

## WARRANTY & SUPPORT

LeTianPai is committed to providing excellent customer support. For any questions you may encounter during use, please do not hesitate to contact us immediately. Our technical and after-sales teams will assist you promptly in understanding product usage tips and resolving any issues you may face.

Please refer to your purchase documentation for specific warranty details.

## OFFICIAL PRODUCT VIDEO

Your browser does not support the video tag.

Video: An overview of the Loona Petbot, showcasing its interactive features and capabilities as an intelligent companion robot. While this video features a similar product, it demonstrates the general functionality and appeal of smart pet robots.

