



robosen K1JD AI Base Lite Open Platform User Guide

[Home](#) » [robosen](#) » robosen K1JD AI Base Lite Open Platform User Guide 

robosen K1JD AI Base Lite Open Platform User Guide

ROBOSEN AI BASE LITE QUICK START GUIDE



APP DOWNLOAD QR CODE

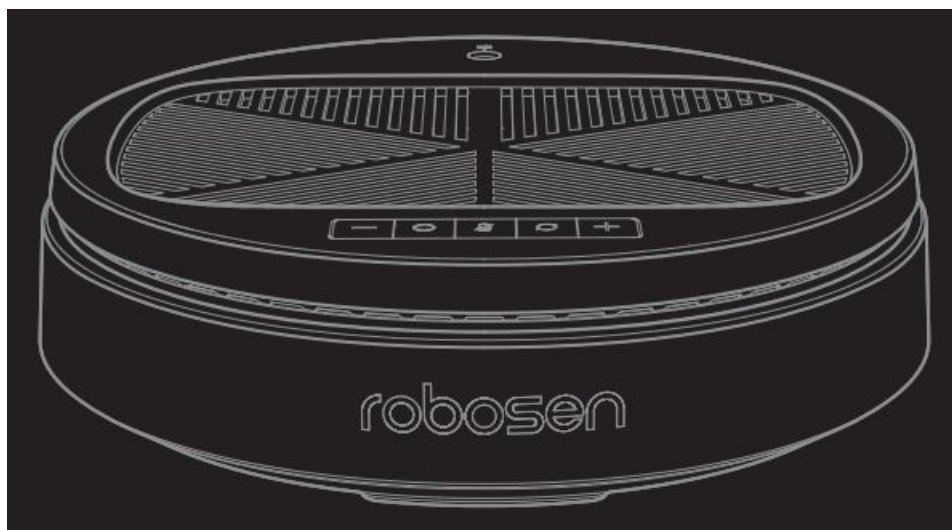
Please download the "Robosen AI "app before you start using the product. You can download it from APP Store or Google Play.

Contents

- [1 MEET ROBOSEN AI BASE LITE](#)
- [2 PRODUCT SPECIFICATION](#)
- [3 ROBOSEN AI BASE LITE BUTTON'S FUNCTION DESCRIPTION](#)
- [4 POWER ON](#)
- [5 DOWNLOAD THE APP](#)
- [6 CONFIGURE THE NETWORK AND CONNECT THE ROBOT](#)
- [7 ROBOT MODE](#)
- [8 START THE CONVERSATION](#)
- [9 Documents / Resources](#)
 - [9.1 References](#)
- [10 Related Posts](#)

MEET ROBOSEN AI BASE LITE

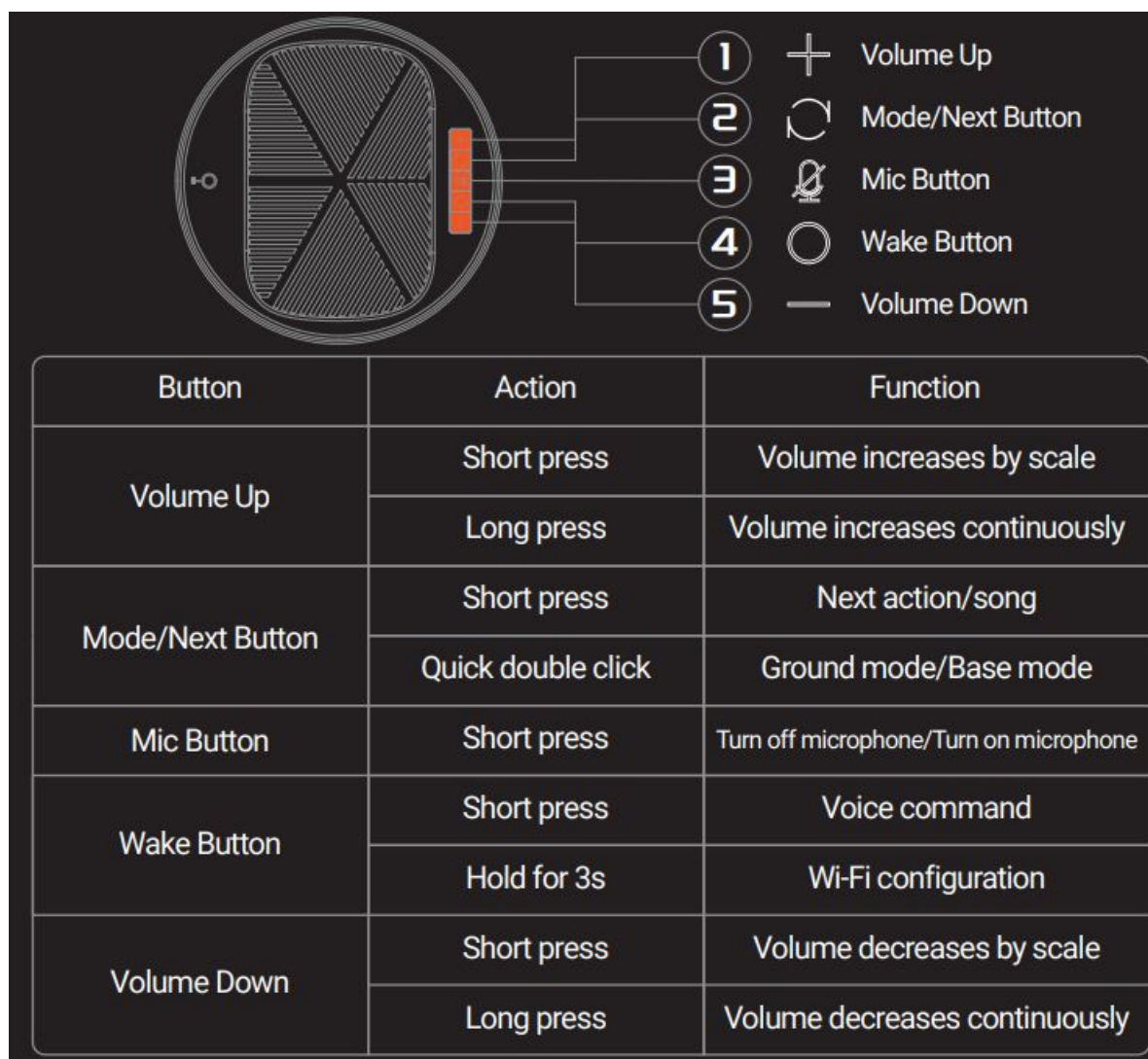
robosen AI base lite is an open platform based on artificial intelligence, with advanced automatic speech recognition and emotional interaction. It can give Robosen robot products more functions, such as intelligent voice user interface, emotional companionship and AI entertainment. It can identify your intentions in a more accurate way, let your hands free, and experience the fun things of AI entertainment.
(robosen AI base lite applies to most Robosen robot products)



PRODUCT SPECIFICATION

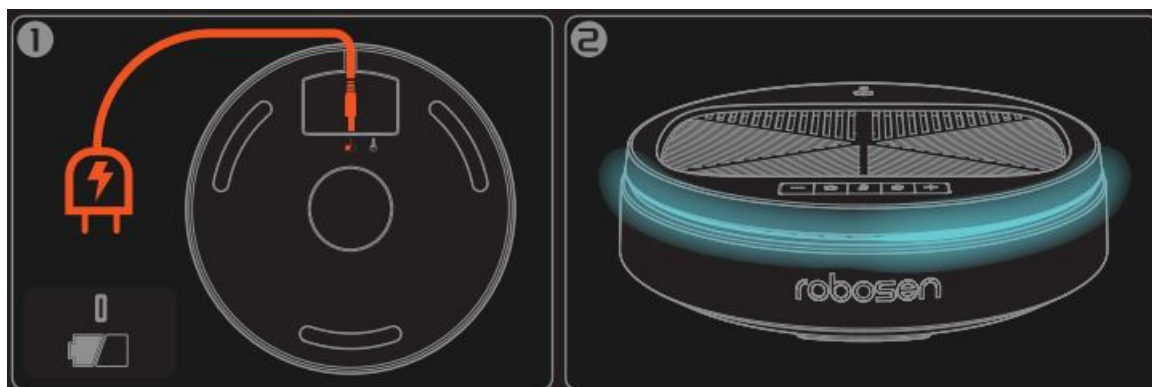
Product Name	robosen AI base lite
Model	K1JD
Main Unit Input	12Vdc 1.5A
Main Board	MT8516
Dimensions	201.5*201.5*54.5mm (7.93*7.93*2.15in)
Weight	456g(16.09oz)
Material	ABS
Wireless Connection	2.4G Wi-Fi, Bluetooth 4.2
Control Method	Voice control, Mobile App, Button control
External Ports	DC power port, Micro USB port
Microphone	6-Mic Circular Arra
Power supply	powered by adapter

ROBOSEN AI BASE LITE BUTTON'S FUNCTION DESCRIPTION

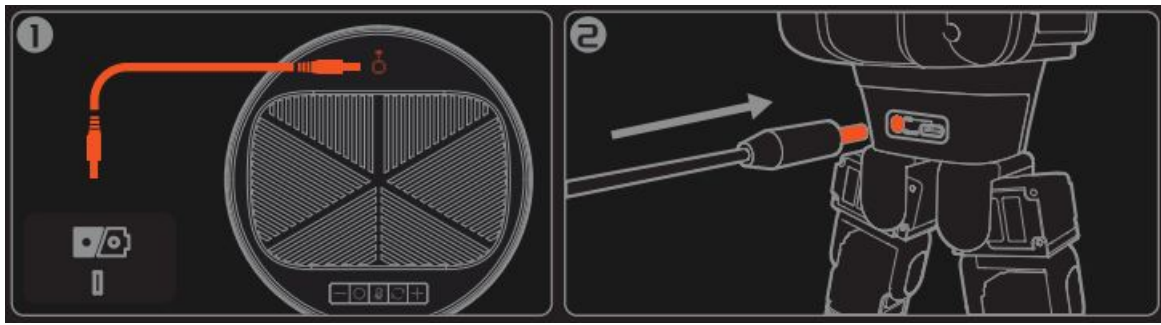


POWER ON

1. Connect the power supply to the robosen AI base Lite Connect one end of the power adapter to the DC charging port at the bottom of the robosen AI base lite, and the other end to the power socket. At this time, the blue light of the ring lights up, indicating that the start-up is successful.



2. Connect the power supply to the robots Plug one end of the robot power cord into the DC charging port on the top of the robosen AI base Lite, and connect the other end to the robot charging port.



DOWNLOAD THE APP

1. Scan the QR code, or download the “Robosen AI” app from the app store, and follow the instructions in the app to configure the network and connect to the robot. Make sure that both your device and the robot can connect with the Wi-Fi or mobile hotspot.
 2. After downloading the app, register and log in to your account. Then follow the instructions in the app.
- * It is recommended to use the latest version of IOS and Android system.

CONFIGURE THE NETWORK AND CONNECT THE ROBOT

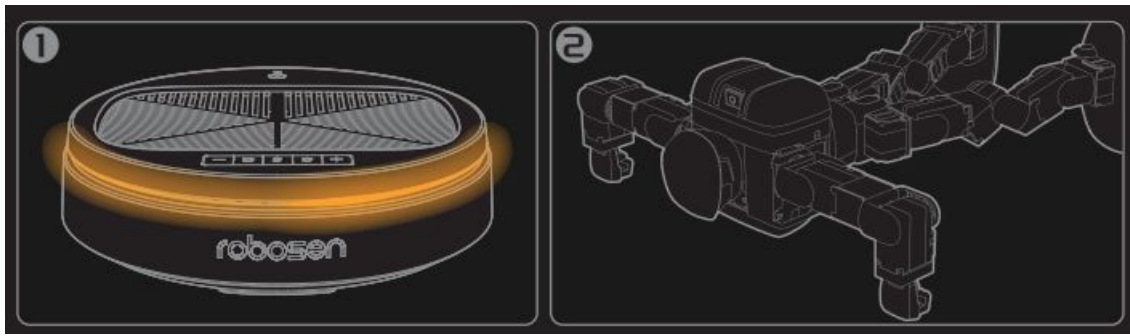
1. On the main interface of the app, click “Add Base” to make the configuration of robot and Wi-Fi.
 2. After connecting the base, the app will automatically search for robots or other devices for you.
- * Our app does not support 5G Wi-Fi yet, please choose a 2.4G Wi-Fi network for connecting our device.

ROBOT MODE

1. You can place the robot on the base, and the ring light is green. In this mode, you can experience the various voice interactions of the robosen AI base Lite and the robot.



2. Double-click the mode/next button to enter the ground mode. The ring light will turn yellow. Please take the robot off the base. In this mode, the robot can do various cool actions on the ground.



* You can switch between the two modes by using the app.

START THE CONVERSATION

You can say “Robosen”, “Hey, Robosen” to wake the robosen AI base lite, and start your journey of exploration. You can also say “Hey k-one” to wake AI Interstellar scout k-one.

For more product features, please visit Robosen official website: www.robosen.com

Documents / Resources

	<p>robosen K1JD AI Base Lite Open Platform [pdf] User Guide</p> <p>K1JD, AI Base Lite, Open Platform, AI Base Lite Open Platform, K1JD AI Base Lite Open Platform</p>
--	---

References

-  [Robosen - Official Website](http://www.robosen.com)