APP Operation Guide

Notice

Due to software version upgrades or other reasons, the content of this document will not be updated regularly. Unless otherwise agreed, this document is only used as a guide, and all statements, information and suggestions in this document do not constitute any express or implied warranty.

Overview

The APP is a smart home application APP developed based on Android and iOS platforms. This document mainly guides first-time users to operate the software and explains the operating steps and precautions of the software.

APP download

Method 1: Use a device with Android5.0/IOS10.0 or above, and search for the keyword SYSPERL Home in the App store, Google Play or the domestic main application stores for downloading. After installing the APP according to the normal procedure, you can find the corresponding icon in the application list.

Method 2: Scan the QR code below to download the APP with your mobile phone, install the APP and follow the APP guide to configure the network for the device.



— 01 —

Register/login

- ① The following figure shows the interface after the APP is opened. In this interface, you can enter the registered phone number/email address and password to log in, or click on the "Sign Up" below for registration.
- ②Enter the mobile phone number/email address, then click on the button "Get Verification Code" to receive the verification code and enter it





- ③ After the verification code is successfully verified, enter a password that meets the requirements.
- 4 After registration is completed and the login interface automatically appears, just click on "login".





Forgot password

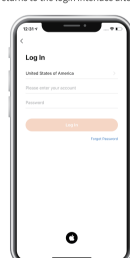
- ①The following figure shows the APP login interface. In this interface, you can enter the registered phone number/email address. If the password is wrong, you can click on "Forgot Password" to retrieve the password.
- ②Perform security verification as shown in the figure below, click on "Get Verification Code" to send verification information to the mobile phone/email address, then enter the verification code, and click on "Next".





- ③ After entering the correct verification code, the interface jumps to the password setting interface.
- (4) The following figure shows the new password setting interface as shown. The user can enter the new password and click on "Done". If the password is illegal, the user will be asked to reset the password, and the system returns to the login interface after successful setting.





— 03 —

— 02 —

Add device

- ① After logging in successfully, enter the homepage and click on the button "Add Device" to configure the network for the device.
- ② Select "Auto Scan" to enable Wi-Fi and Bluetooth access permissions to facilitate network configuration.





- ③ On the "Auto Scan" interface, if nearby devices are found, click on "Next".
- 4 Enter the correct name and password of the wireless network that the device needs to connect to, and click on





- (5) The device starts to connect and wait patiently for a while.
- 7 After the device is named successfully, click on OK to view the device in the device list on the homepage.
- (6) After the device is successfully connected, you can name







— 05 —

Operation control page

- ① Click on the device in the device list on the homepage to enter the device operation interface, and the latest cleaning information is displayed by default.
- ② Click on the "Start cleaning" button in the middle of the interface to control the device to perform automatic cleaning, then the robotic cleaner enters the cleaning state, and the cleaning area and time are reset to zero.



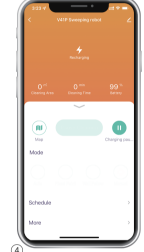


③ Click on the "Manual" button to enter the manual

to move forward or backward, or to turn left or right.

operation interface, and you can control the robotic cleaner





(5) In the cleaning mode, click on "Auto", "Fixed-point" and "Wall Follow" buttons respectively to control the robotic cleaner to perform automatic cleaning, fixed-point cleaning and along-the-edge cleaning respectively.







— 07 —

— 06 —