POWERbot

User manual

SR2AJ9250W* Series

- · Before operating this unit, please read the instructions carefully.
- · For indoor use only.



Contents 03 Safety information

- 10 Installation

12 Charging

Automatic charging / Recharging / Low

14 Using POWERbot

- 18 Using the remote control
- 20 Name of each part

Top / Bottom / Display panel

- 21 Setting time/schedule
 - Setting the time / Setting the schedule

22 Cleaning and maintaining Cleaning the dustbin / Cleaning the sensors and the camera / Cleaning the Power brush / Cleaning the Driving wheel

24 Samsung Smart Home App

Preparing the network / Using the Samsung Smart Home app

31 Notes and cautions

Charging / Using / Cleaning and maintenance / About the battery / About the IrDA sensor

- 33 Information codes
- 34 Troubleshooting
- 36 Open Source Announcement
- 37 Specifications

Safety information

SAFETY INFORMATION



· Before operating the appliance, please read this manual thoroughly and retain it Before operating tr for your reference.



· Because these following operating instructions cover various models, the characteristics of your vacuum cleaner may differ slightly from those described in this manual.

CAUTION/WARNING SYMBOLS USED

WARNING	Indicates that a danger of death or serious injury exists.
CAUTION	Indicates that a risk of personal injury or material damage exists.

OTHER SYMBOLS USED



Indicates that a risk of personal injury or material damage exists.



This Smart Robot vacuum supports from Samsung Smart Home. More detailed information, please visit Samsung.com/Smarthome.

State of California Proposition 65 Warning (US only)



This product contains chemicals known to the State of California to cause WARNING cancer and birth defects or other reproductive harm.

Safety information

IMPORTANT SAFETY INSTRUCTIONS

When using an electrical appliance, basic precautions should be observed, including the following:

READ ALL INSTRUCTIONS BEFORE USING YOUR POWERbot.

Unplug from outlet when not in use and before conducting maintenance.

WARNING: to reduce the risk of fire, electric shock, or injury:

GENERAL

- Use only as described in this manual.
- Do not operate POWERbot or the adapter / docking station if it has been damaged in any way.
- If the vacuum cleaner is not working as it should, has been dropped, damaged, left outdoors, or dropped in water, return it to a customer care center.
- Do not handle the adapter / docking station or POWERbot with wet hands.
- · Use only on dry, indoor surfaces.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
- Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

Adapter / Docking station

- Do not modify the polarized plug to fit a non-polarized outlet or extension cord.
- . Do not use outdoors or on wet surfaces.
- Unplug the adapter / docking station from the outlet when not in use and before servicing.
- Use only the adapter / docking station supplied by the manufacturer to recharge.
- . Do not use with a damaged cord or plug or a loose power outlet.
- Do not pull or carry by the cord, use the cord as a handle, close the door on the cord, or pull the cord around sharp edges or corners. Keep the cord away from heated surfaces.
- Do not use extension cords or outlets with inadequate current carrying capacity.
- Do not unplug by pulling on the cord. To unplug, grasp the plug, not the cord.
- Do not mutilate or incinerate batteries as they will explode at high temperatures.
- Do not attempt to open the adapter / docking station. Repairs should only be carried out by a qualified customer care center.

 Do not expose the adapter / docking station to high temperatures or allow moisture or humidity of any kind to come into contact with the adapter / docking station.

POWERbot

- Do not pick up hard or sharp objects such as glass, nails, screws, coins, and etc.
- Do not use without a filter in place. When servicing the unit, never put fingers or other objects into the fan chamber in case the unit accidentally turns on.
- Do not put any objects into openings. Do not use with any openings blocked; keep openings free of dust, lint, hair, and anything that may reduce air flow.
- Do not pick up toxic materials (chlorine bleach, ammonia, drain cleaner, etc.).
- Do not pick up anything that is burning or smoke, such as cigarettes, matches, or hot ashes.
- Do not use to pick up flammable or combustible liquids such as gasoline, nor use on areas where they may be present.
- · Locations with candles or desk lamps on the floor.
- Locations with unattended fires (fire or embers).
- · Locations with distilled alcohol, thinner, ashtrays with burning cigarettes, etc.
- Do not use POWERbot in an enclosed space filled with vapours given off by oil based paint, paint thinner, moth proofing substances, flammable dust, or other explosive or toxic vapours.
- Leaks from battery cells can occur under extreme usage or temperature conditions.
 If the liquid gets on skin, wash quickly with water.
 If the liquid gets into the eyes,
 flush them immediately with clean water for a minimum of 10 minutes.
 Seek medical attention.

SAVE THESE INSTRUCTIONS

POLARIZED PLUG INSTRUCTIONS

To reduce the risk of electric shock, this appliance has a polarized plug (one blade is
wider than the other). This plug will fit in a polarized outlet only one way. If the plug
does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified
electrician to install a proper outlet. Do not modify the plug in any way.

Safety information

REGULATORY NOTICE

1. FCC Notice



FCC CAUTION:

- · Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- This device complies with Part 15 of FCC Rules. Operation is Subject to following two conditions:
- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received including interference that cause undesired operation.
- For product available in the USA/Canada market, only channel 1~11 can be operated. Selection of other channels is not possible.

FCC STATEMENT:

- This equipment has been tested and found to comply within 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 different circuit from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help.

FCC RADIATION EXPOSURE STATEMENT:

 This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 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.

2. IC Notice

- The term "IC" before the radio certification number only signifies that Industry Canada technical specifications were met. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.
- This Class B digital apparatus complies with Canadian ICES-003.
- Cet appareil numérique de la classe B est conforme á la norme NMB-003 du Canada.
- For product available in the USA/Canada market, only channel 1~11 can be operated.
 Selection of other channels is not possible.

IC RADIATION EXPOSURE STATEMENT:

This equipment complies with IC RSS-102 radiation exposure limits set forth for an
uncontrolled environment. This equipment should be installed and operated with
minimum distance 20cm between the radiator & your body. This device and its
antenna(s) must not be co-located or operation in conjunction with any other antenna or
transmitter.

Open Source License Notice

- This device uses open source software. Open Source Licenses are available on the product menu.
- Tap "Settings > Network > Software Update > Legal Information" on the device for more details.

Safety information

↑ WARNING Power related

- Please prevent any risk of electric shock or fire.
- Do not damage the power cord.
- Do not pull the power cord too hard or touch the power plug with wet hands.
- Do not use a power source other than 100-240 V- and also do not use a multi outlet to supply power to number of devices at the same time. (Do not leave the cord carelessly on the floor.)
- Do not use a damaged power plug, power cord or loose power outlet.
- Clean dust or any foreign matters on the pin and contact part of the power plug.
- There is a risk of electric shock or malfunction.

↑ WARNING Before use

- Do not use POWERbot near combustible materials.
- Place near candle, desktop lamps, fireplace or near combustible materials such as gasoline, alcohol, thinners etc.
- ► The POWERbot is intended for household use therefore do not use it in an attic, basement, storage, industrial building, out of indoor space, places with moisture (such as bathroom, laundry), on the table or shelves.
- The POWERbot can be damaged or malfunction.
- Be sure POWERbot does not pass through or touch any kind of liquids.
- The POWERbot can be severely damaged and it may contaminate other areas if the wheels pass through liquid.
- ▶ Do not spill any liquids on the docking station.
- There is a risk of fire or electric shock.

- Do not use the docking station for anything other than its intended purpose.
- There is a risk of fire or severe damage to the docking station.
- Always keep the cliff sensor clean for your safety.

↑ WARNING In use

If any abnormal sounds, smells or smoke come from POWERbot, immediately shut off the emergency switch at the bottom of POWERbot and contact a service center.

Cleaning and maintenance

- When power cord is damaged, contact a service center to get it replaced by a certified repairman.
 - There is a risk of fire or electric shock.
- Please check with a Samsung Electronics service center when exchanging batteries.
- Using batteries from other products can cause malfunction.

↑ CAUTION Before use

- ▶ Insert the dustbin before using POWERbot.
- Be careful with the followings for proper automatic recharging.
- Always turn on the power of the docking station.
- Install the docking station where POWERbot can easily find.
- Do not leave any object in front of the docking station.
- When installing the docking station, do not leave the cord carelessly on the floor since POWERbot may get tangled by it.
- Do not use POWERbot on black colored floors.
- The POWERbot may not be able to operate normally.
- Do not pick up POWERbot by the dustbin holder.
- Do not place any objects within 2 ft (0.5 m) to both sides and 4 ft (1 m) to the front of the docking station.
- Make sure the docking station's charging contact is not damaged or have any foreign matters on it.
- Do not install the docking station in an area with a dark floor.
- If the floor around the docking station is dark, recharging is hindered.
- Move any obstacles that may disturb POWERbot's movement (such as children's indoor swing or slides) before cleaning.

↑ CAUTION In use

- Using POWERbot on thick carpet may damage both POWERbot and the carpet.
- The POWERbot cannot pass over carpet that is thicker than 0.4 in (1 cm).
- Do not use POWERbot on tables or other high surfaces.
- There is a risk of damage if it falls.
- The POWERbot may bump into chair, desk legs therefore move them away for faster and efficient cleaning.
- ▶ When POWERbot is operating, do not lift it up or carry it to another area.
- Do not hold by driving wheels of POWERbot when carrying it to another area.
- Do not put any objects on top of POWERbot since it may cause malfunction.
- Remove any large papers or plastic bags immediately when using POWERbot since they may block the intake.
- Do not aim the red pointer directly at people or animals.

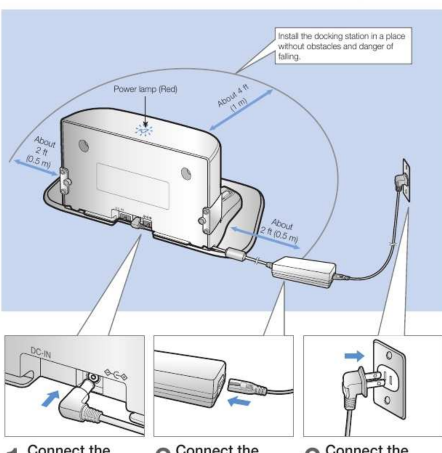
⚠ CAUTION

Cleaning and maintenance

- Prevent any damage to POWERbot by complying with the following.
- Do not clean POWERbot by spraying water directly onto it or use benzene, thinner, acetone or alcohol to clean it.
- Do not disassemble or repair POWERbot.
 This should only be done by a certified repairman.
- Always keep the obstacle sensor and cliff sensor clean.
- If foreign matter accumulates, sensors may malfunction.

Installation

The docking station must be plugged in and turned on at all times.



Connect the adapter jack to the docking station

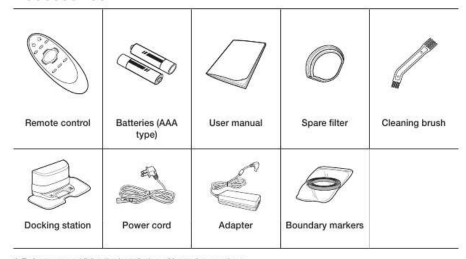
2 Connect the power cord to the adapter

When using the adapter, the side with the sticker attached must face down.

3 Connect the power plug to the outlet

The power indicator lamp (Red) will turn on.

Accessories



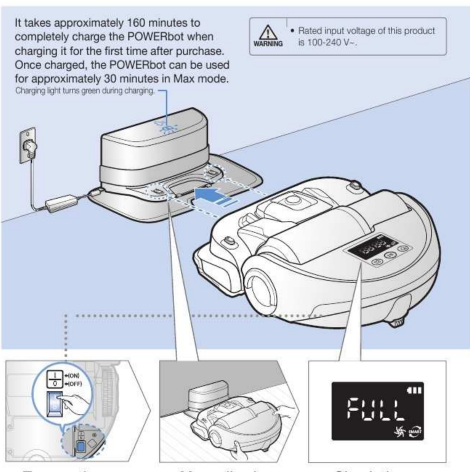
* Refer to page 16 for the installation of boundary markers.

Installation note



- ▶ Install the docking station in a place where the floor and wall are level.
- ▶ It is best to install the docking station along the grain of wooden floors.
- If the emergency switch is off, the POWERbot will not charge even if it is docked on the docking station.
- ▶ Always turn on the power of the docking station.
- If power is not supplied to the docking station, the POWERbot cannot find it and cannot automatically recharge.
- If the POWERbot is left detached from the docking station, the battery will drain naturally.
- If the POWERbot is in sleep mode, power will not come on even if the emergency switch is turned off and then on. Press and hold the [Start/Stop] button on the POWERbot to turn the sleep mode off.

Charging



on the bottom

You must turn on the emergency switch to turn on the POWERbot.

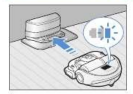
Press and release the (NI) button.

Turn on the emergency switch 2 Manually charge the POWERbot by 3 Check the charging status placing it on the docking station

> Make sure the charging pins on the POWERbot and the docking station are aligned.

"88 88" will turn on according to charging progress and "FULL" will turn on when charging is complete.

Automatic charging



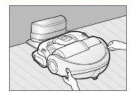
When the battery indicator blinks during cleaning, the POWERbot will return to the docking station to charge itself automatically.

Recharging



You can command the POWERbot to recharge at the docking station while it is in cleaning.

Low battery (Lo)



Manually charge the POWERbot by placing it on the docking station.

Steps to take if recharging not occuring:

Check the installation status of the docking station when:

- ▶ the docking station is located in a place where the POWERbot cannot easily access it.
- ▶ the distance between the docking station and POWERbot is over 20 ft (5 m)
- It may take a long time for POWERbot to return to the docking station for recharging

Manually charge the POWERbot when:

- ▶the docking station is located in a corner
- ▶ the battery is fully exhausted
- ▶ the POWERbot is immobilized by an obstacle (furniture etc.)
- ▶ the POWERbot can't climb a threshold near the docking station (The maximum height of a threshold the POWERbot can climb is about 0.6 in (1.5 cm)).
- ▶ when the battery indicator blinks and "Lo" is displayed
- when the POWERbot is set to the Spot clean or Manual clean mode

Using POWERbot



You must turn on the emergency switch on the bottom of the unit before using POWERbot.

Turning the power on/off

Press the 🕅 button for more than 3 seconds



 Lorsque le POWERbot n'est pas utilisé pendant 30 minutes, il revient sur la base pour se remettre en charge automatiquement.

Starting Auto clean mode

Press and release this button. The POWERbot moves and cleans all set places until the battery is depleted



*Stop cleaning: Press and release the (NI) button

Using Spot clean mode

The POWERbot cleans a localized area intensely.



Recharging/Energy-saving mode

▶ Recharging

You can command POWERbot to recharge at the docking station automatically while it is cleaning by pressing this button.

► Energy-saving mode Refer to page 17.



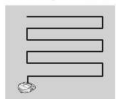
Selecting cleaning modes

Cleaning mode	How to select	Displayed icon
Auto clean	DII	= = = = = = = = = = = = = = = = = = =
Spot clean	*Spot clean mode can be selected only by pressing this button on the main body of the POWERbot.	
Manual clean	* Manual clean mode can be selected by the direction control buttons of the remote control.	 E ∰ ₩⊛



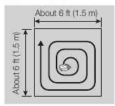
- *When dust intake is detected in Spot/Manual clean mode, suction of the POWERbot will become stronger.
- *Charging and cleaning times can differ according to conditions of use.

Cleaning method for each modes



Auto clean

Cleans all set places until the battery is depleted



Spot clean

Cleans a localized area intensely. It can be used to clean bread or cookie crumbs.



Manual clean

You can move POWERbot with the remote control to clean the desired spot.

Using POWERbot

Location recognizing function

- ► If the POWERbot is repositioned when the cleaning is not complete or if the POWERbot operates again after an Information code appears, it searches the current location and cleans the area where was not cleaned previously.
- When the location recognizing function operates, the POWERbot searches the current location.
- If the searching is failed more than 3 times, the POWERbot will start to clean from the beginning.

Note

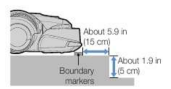
- ► Start the cleaning again at the area within 4 ft (1 m) around where the POWERbot stopped.
- If you start the cleaning at the area more than 4 ft (1 m) from where the POWERbot stopped, it is difficult to search the location and the POWERbot may clean the area where it already cleaned.

About the boundary markers

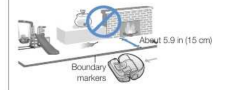


To prevent the POWERbot from entering the following areas, attach the boundary markers on the floor in the

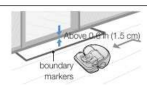
shape at an interval of about 5.9 in (15 cm).



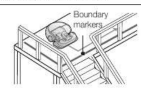
where a raised spot is below 1.9 in(5 cm)



where there is a slide, swing, fireplace or any flammable substance or moisture.



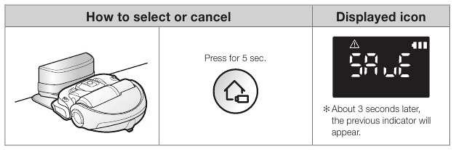
where a threshold is above 0.6 in (1.5 cm)



where there is risk of falling such as stairs, porches or guardrails.

Using Energy-saving mode

You may select the Energy-saving mode to save energy during battery charging. Energy-saving mode turns off all functions except battery charging. It reduces the power consumption while you are away from home for an extended period of time.



*When the POWERbot is in the Energy-saving mode, the green lamp of the docking station will blink.



- ▶ If you select the Auto/Max/Manual clean mode or press Point cleaning button, the Energy-saving mode will be cancelled.
- ▶ During the Energy-saving mode, setting the schedule will cancel the Energy-saving mode.
- If you select the Energy-saving mode after setting the schedule, the schedule will not be cancelled.
- ▶ If the power of the docking station is off, the Energy-saving mode will be cancelled.

Using the remote control

1 Power / Recharging / Start/Stop

Power	பு	Turn POWERbot's power on/off
Recharging	仑	Select to recharge POWERbot at the docking station automatically
Start/Stop	(K)	Select to start or stop cleaning process

2 Suction power

Max mode	Select to clean with the strongest suction power
Normal mode	Select to clean with moderate suction power
Quiet mode	Select to clean with lower operation noise

3 Additional function

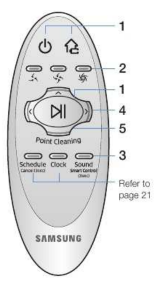
Sound	Sound	Each time you press this button, Sound Effects \rightarrow Mute is selected in this sequence.
Smart control	Sound Smart Control (3sec)	Select to turn on or off the smart control *Press [Sound] button for 3 seconds *WI-Fi connection should be done to control the POWERbot using Samsung Smart Home app.

*The previously selected setting will not change even if the emergency switch is turned off and then on.

Inserting batteries

Open the battery cover by lifting it up while pressing the locking tab and insert the batteries as shown in the illustration. Then, close the cover until it clicks into place.





4 Manual clean mode & Direction control

Select to move forward	
Select to turn left	
Select to turn right	

*Moving backward is not available.

5 Point cleaning

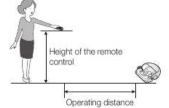
You can use the remote control to point and clean the desired spot while the POWERbot is in cleaning process.

Point the red light on the floor within 4 ft (1 m) around POWERbot's location.

Press and hold the Point cleaning button to move the red light to the desired spot. The POWERbot will follow the light while cleaning.



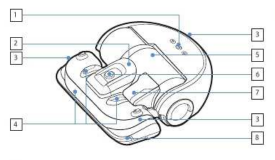
Operating distance of the remote control



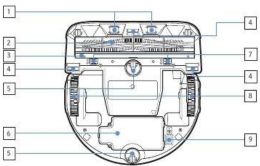
control	4 ft (1 m)	6 ft (1.5 m)
Operating distance	About 8 ft (2 m)	About 10 ft (2.5 m)

Height of the remote

Name of each part

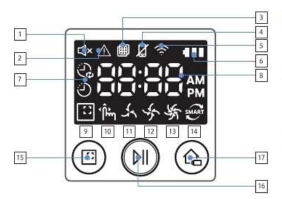


- 1. Display panel
- 2. Dustbin holder
- 3. Remote control signal receiver
- 4. Obstacle sensor
- Dustbin
- 6. Camera
- 7. Dustbin handle
- 8. Bumper sensor



Bottom

- 1. Charge pins
- 2. Power brush
- 3. Power brush cover
- 4. Cliff sensor
- 5. Roller
- 6. Battery cover
- 7. Power brush cover button
- 8. Driving wheel
- 9. Emergency switch



Display panel

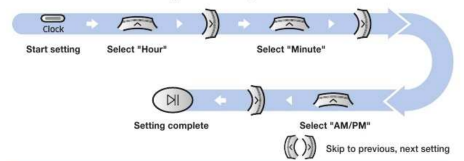
- 1. Mute
- 2. Information Indicator
- 3. Filter inspection
- 4. Smart Control Off/On indicator
- 5. Wi-Fi
- 6. Battery indicator
- 7. One-time/Daily schedule
- 8. Number display
- 9. Spot clean mode
- 10. Manual clean mode
- 11. Quiet mode
- 12. Normal mode
- 13. Max mode
- 14. Dust sensor
- 15. Spot cleaning button
- 16. Start/Stop button
- 17. Recharging button

Setting time/schedule

Only Auto clean mode can be scheduled.

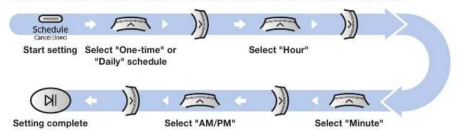


You must set the current time before using the One-time/daily schedule.



Setting the schedule

Setting/cancelling the schedule can only be done while POWERbot is docked on the docking station.





Skip to previous, next setting

Cancelling during setup



► Setting will be canceled automatically when there's no input for 7 seconds

Cancelling One-time/Daily schedule

When both One-time/ Daily schedule is set	Schedule Cancel (3 sec)	Schedule Cancel (3sec)	Schedule Or Cancel (3sec)
	Press for 3 sec.	Select the schedule	Cancel complete
When either one of One-time or Daily		Schedule Cancel (3 sec)	
schedule is set		Press for 3 sec.	

Cleaning and maintaining



You must turn off the emergency switch before cleaning POWERbot.

Cleaning the dustbin

Clean the dustbin when the filter inspection indicator (I) turns on or if there's too much dust in the dustbin.



1 Remove the dustbin



2 Remove the dustbin



3 Remove dust in the dustbin and cyclone



4 Detach the cyclone unit 5 Reassemble the from the dustbin cover. and then wash the dustbin and the filter



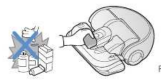
dustbin



6 Reinsert the dustbin into the main body until it clicks

Cleaning the sensors and the camera

Lightly wipe with soft cloth. Do not use water or cleaning solutions.









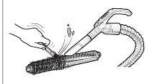
Cleaning the Power brush



1 Remove the Power brush cover



2 Remove the Power brush



3 Clean the Power brush



4 Reassemble the Power brush



5 Reassemble the Power brush cover

Cleaning the Driving wheel



Put a soft cloth on the floor and place POWERbot upside-down on the cloth.





2 Use a blunt rod or tweezers to remove foreign matter.

Samsung Smart Home App

Preparing the network

Setting up the wireless router

- ►This product supports only DHCP(Dynamic Host Configuration Protocol). Please check if the DHCP server option function of a wireless router is activated.
- ► The supported types of authorization/encryption of the wireless router are WEP-OPEN, WPA-PSK/TKIP and WPA2-PSK/AES 801.11n.
- WPA2-PSK/AES is recommended to be used.
- ▶ The quality of connection of the wireless network may be influenced by the surrounding wireless environment.
- When your Internet service provider has permanently registered an MAC address (a unique identification number) of your PC or modern, your POWERbot may be unavailable to be connected to the Internet. Ask your Internet service provider about the procedure to connect an apparatus other than a PC to the Internet.
- ▶ If your internet service provider requires your ID or password to connect to the internet, your POWERbot may not be able to connect to the internet. In this case, you must enter your ID or password when connecting to the internet.
- ►The connection to the Internet may be impossible because of issues of firewall. Ask your Internet service provider for resolving the issue.
- Some wireless routers may convey an abnormal Domain Name Server (DNS) address even if the Internet is not connected. In this case, inquire the provider of the pertinent wireless router and your Internet service provider.
- If you still cannot connect to the Internet even after trying the procedure informed by your Internet service provider, please ask an agency or service center of Samsung Electronics.

Note

- Please refer to the user manual of the pertinent wireless router without access problems.
- ▶ Samsung POWERbots support only Wi-Fi 2.4 Ghz.
- Samsung POWERbots support the communication protocol of the methods of IEEE 802.11b/g/n and Wi-Fi Direct. (Samsung Electronics recommends to use IEEE 802.11n.)
- A wireless router with no authorization of Wi-Fi may be unavailable to be connected to the POWERbot.
- When the power is supplied and the POWERbot is docked on the docking station, the POWERbot will be connected to the server and then check if there is software updates. If there is the latest software, it will be automatically downloaded and updated.
- ► If "UP" is displayed on the display panel while the POWERbot is charging, it means that the update is in progress. Please wait for completing the rebooting.
- ▶ If the product registration is not done, please follow the following instructions:
- Refer to the popup message and retry the registraion procedure.
- Check if the UPnP option of the wireless router is available and retry the registration procedure.
- Check if the operating mode of the wireless router is a router mode and retry the registration procedure.
- If you have more than two POWERbot, turn off the others to register the one. The connection must be one
 to one.
- If there is a wireless router which has the same SSID around your router, a normal registration cannot be guaranteed.
- Set a unique SSID and password for the wireless router and then register the product.
- Samsung Smart Home Service does not guarantee a normal operation under firewall environment.

- If the POWERbot and smart phone are not connected to the same wireless router, response delay may occur according to network environment.
- ▶ Smart control and Wi-Fi indicator
- an On: Smart control is locked. (Only the remote control is available.)
- If Off: Smart control is allowed.
- Off: The POWERbot is connecting to the wireless router.
- On: The POWERbot is connected to the wireless router.



▶ If Smart control is locked, you cannot use Samsung Smart Home App.

Using the Samsung Smart Home app

Creating your Samsung account



If you want to use the Samsung Smart Home app, please register your Samsung account in Samsung account app.



- ► If you do not set auto-login to the Samsung Smart Home app and run the app, the screen of Samsung account appears one time at first.
- If you are a user of a Samsung smart phone, register your Samsung account in the settings of the smart phone, and then the automatic login gets set without any other login processes, and you can use the Samsung smart home app immediately.

Downloading Samsung Smart Home app

You can download the Samsung Smart Home app by searching for "Samsung Smart Home App" at the Google Play Store, Samsung Galaxy Apps and Apple App store.



- Samsung Smart Home apps are compatible with selected Samsung Galaxy S and Samsung Note series devices.
- support Android™(2) 4.0 (since Galaxy S2) or higher and iOS7 or higher
- Application must be downloaded. Internet connection required. Data changes may apply.
- Android is a trademark of Google Inc
- The UI of Samsung Smart Home App may change without advance notice for improvement of product use and performance.

Samsung Smart Home App

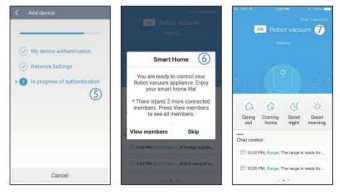
Registering the product (Easy-Setup)

Register the product to the Samsung Smart Home Service before using the Samsung Smart Home app.

Android

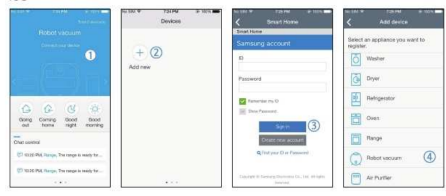


- Press the Add new icon on the device list screen of the Samsung Smart Home app to start the registration of the product.
- 2. Select the Robot vacuum icon.
- 3. Enter the information of the wireless router to be connected.
- 4. Set the POWERbot according to the guidance on the screen.
- To turn on the AP mode immediately, press [Clock] button for more than 5 seconds.

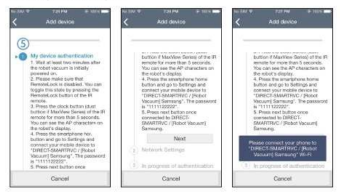


- 5. Then, the registration will proceed automatically.
- 6. The message will appear when the registration complete.
- When the product registration is complete, the main screen of the Samsung Smart Home app will appear.
 If the product registration is failed, refer to page 24.

iOS

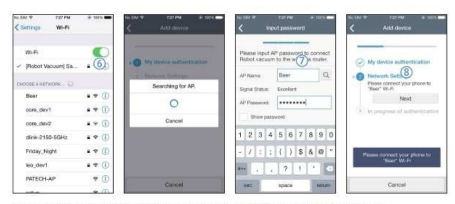


- 1. Run Samsung Smart Home app...
- Move to the left screen and then press the Add new icon on the device list screen to start the registration of the product.
- 3. Enter the samsung account and then press [Sign in] button.
- For iPhone, your ID and password is not saved so that you need to sign in everytime you use Samsung Smart Home app.
- 4. Select [Robot vacuum] icon.

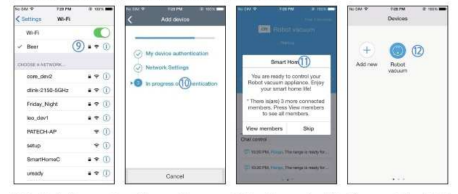


- 5. Press the clock button of the remote controller for more than 5 seconds.
- AP will appear on the display panel.

Samsung Smart Home App



- 6. Run the Settings app of your iPhone and then connect to [Robot Vacuum] Samsung on the list.
- 7. Enter ID and password of the wireless router which will be connected and then press [Next] button.
- 8. The connection between the smart phone and the robot vacuum is in progress.



- Run the Settings app of your iPhone and then connect to the wireless router which will be connected on the Wi-Fi list.
- The connection between the wireless router and the robot vacuum is in progress.
- 11. When the product registration is completed, the message will appear.
- 12. When the product registration is completed, Robot vacuum icon is added on the device list.



Main screen

- ► Select the Robot vacuum icon on the main screen, and you can move to the POWERbot control screen.
- ▶You can control your smart home appliances made by Samsung Electronics by Going out, Coming home, Good night, and Good morning icons.
- ▶ Home view function is not supported for a POWERbot.



User menu screen

➤ You can control the smart home appliances made by Samsung Electronics with Chat control and Master key functions.

Chat control	▶You can control the smart home appliances or check about the status of them conveniently.
Master key	 You can control several home appliances at once using the master keys(Going out, Coming home, Good night, Good morning).
Customer service	 ▶ You can see the manual of the product. ▶ When a product is out of order, you can consult with our customer center and request for an after-sales service.

Samsung Smart Home App

Controlling POWERbot

When accessing the Samsung Smart Robot vacuum app, the control screen will appear.



- 1. Power on/off
- Manual clean mode and Direction control (forward movement, left turn, right turn)
- 3. Auto clean mode start/stop
- 4. Spot clean mode
- 5. Current status indicator
- 6. Battery status
- 7. Suction power
- 8. Schedule (You can set the desired time for each date.)
 - ▶ The POWERbot operates by synchronizing the set time in the network.
- 9. Cleaning history check
- 10. Energy monitor (Displays the power cunsumption of the POWERbot.)
- 11. Options (Settings, Customer Service)
- 12. Device information



Note

 A scheduled cleaning runs only when the POWERbot is docked on the docking station.

Notes and cautions

Charging



- ▶ If the battery overheats during charging, it may take longer to charge.
- When automatic charging is not working, do the following:
- Turn the emergency switch (on the bottom of POWERbot) off and on again.
- Unplug the docking station's power plug and then plug it back on.
- Unplug the docking station, and then check whether there is any foreign matter on the charge pins and clean POWERbot and the charge pins of the docking station with a dry cloth or rag.
- Check for any obstacles such as reflective objects, chairs, etc. near the docking station.
- If POWERbot is left detached from the docking station, the battery will drain naturally.
- Try to keep POWERbot being charged on the docking station. (However, turn off the emergency switch and leave the docking station unplugged when planning to leave the house for long periods of time by going on a business trip or vacation, etc.)

Using



- The POWERbot may get caught on thresholds, etc. during cleaning.
- To restart operation, shut off the emergency switch, move the POWERbot to an area where it can move easily, and then turn on the power again.
- The POWERbot cannot completely clean areas it cannot enter, such as corners, between the wall and sofa, etc.
- Please use another cleaning tool to clean them regularly.

- The POWERbot cannot vacuum clumps of dirt, so some may remain on the floor after cleaning.
- Please use another cleaning tool to clean them regularly.
- If POWERbot is turned off, you cannot turn it on by pressing the Power button on the remote control. Press and hold the [Start/ Stop] button on POWERbot.
- You cannot select and have the POWERbot execute Spot clean mode while it is charging.
- If you press Manual clean / Point cleaning button while charging, the POWERbot will be detached from the docking station and then turn into the standby mode.
- Do not lie down around the POWERBOT that is running.
- Your hair may be caught in the Power brush, resulting in physical injury.

Cleaning and maintenance



- If you washed the dustbin and filter with water
- Dustbin: Completely wipe out the water.
- Filter: Completely dry it in the shade before using.

↑ Caution

- Watch your fingers when attaching or detaching the filter, since they may get stuck in the dustbin's intake.
- To avoid blockages by foreign matter, do not let the POWERbot vacuum up toothpicks, cotton swabs etc.
- If it is difficult to remove foreign matter from the Power brush, contact an authorized Samsung service center.

Notes and cautions

▶ Since the Power brush removes dirt from the floor during cleaning, foreign matter such as thread, long hair, etc. may get caught in it. For the best cleaning results, check and clean it regularly.

About the battery



- ▶ Purchase batteries at authorized Samsung centers and check for the symbol () which is stuck on the battery and the model name before purchasing.
- ▶ This battery is exclusively for the Samsung Electronics POWERbot. Do not use it for any other product.
- Do not disassemble or modify the battery.
- ▶ Do not throw the battery out in fire or heat it.
- ▶ Do not connect any metallic object to the charging contacts (+, -).
- ► Store the battery indoors (at 0 °C~40 °C).
- ▶ If the battery malfunctions, do not disassemble it yourself. Contact your nearest Samsung service center.
- Battery charging time and usage time may decrease the more the battery is used. If the battery's lifespan has been exceeded and it no longer docking stations properly, have it replaced at a Samsung service center.
- ▶ The battery warranty period is 6 months from the date of purchase.

About the IrDA sensor



- Infrared signal transmission may not be smooth in locations exposed to halogen lamps or in outdoor locations.
- ▶ The POWERbot uses 3 types of infrared devices. Each of the devices has a different priority level. A device may not work if it's signal is superseded by a device with a higher priority.
- Infrared signal Priority: Smart control > Docking
- ▶ Different infrared signals may interfere with one another and cause the devices to malfunction if they are used together in a small space or in close proximity.
- ▶ If more than one POWERbot is used simultaneously, they may malfunction due to interference between infrared signals.

Information codes

- Below information codes appear on the display panel
- 2 Turn off the emergency switch and check the below instructions and take appropriate action
- 3 Information code will disappear when you turn on the emergency switch

Information codes	Checklist
A 411	The POWERbot is caught, stuck or trapped while moving around. ▶ Turn off the emergency switch and move the POWERbot to another area.
C 01	Foreign matter caught in the Power brush. ▶ Turn off the emergency switch and remove the foreign matter from the Power brush.
C 03	Foreign matter caught in the left Driving wheel. ▶ Turn off the emergency switch and remove the foreign matter from the Driving wheel.
C 03	Foreign matter caught in the right Driving wheel. ▶ Turn off the emergency switch and remove the foreign matter from the Driving wheel.
C 05	Bumper sensor needs to be checked. ► Turn off the emergency switch and turn it back on. ► When information code does not disappear, check if there's any small foreign matter between the bumper and the main body. If there is, pull the bumper slightly and remove the foreign matter.
C 06	Foreign matter accumulated on the obstacle sensor. ▶ Turn off the emergency switch and clean the front and rear sensor with a soft cloth.
כ סו	Foreign matter accumulated on the cliff sensor. Turn off the emergency switch and clean the cliff sensor with a soft cloth.

Troubleshooting

Symptom	Checklist	
The POWERbot is not working at all.	 ▶ Check if the emergency switch is on. ▶ Check if all the icons are displayed on the display panel. ▶ Check if the POWERbot's battery is depleted. - When "Lo" is displayed, carry POWERbot to the docking station to charge it. ▶ Replace the batteries (AAA type) if the remote control is not working. 	
The POWERbot has stopped during cleaning.	When "Lo* is displayed on the display panel, carry POWERbot to the docking station to charge it. When POWERbot is immobilized by an obstacle such as a cord, threshold etc, pick it up and move it away from the obstacle. If any fabric or string is caught in a drive wheel, turn off the emergency switch and remove the fabric or string before using it again.	
Suction power is weak.	 If the "Filter inspection indicator" is on, turn off the emergency switch and clean the dustbin. When there's too much dust in the dustbin, suction power may get weakened. Turn off the emergency switch and empty the dustbin. If the intake (on bottom of POWERbot) is blocked by foreign matter, turn off the emergency switch and remove foreign matter from the intake. When noise suddenly increase, turn off the emergency switch and empty the dustbin. 	
The POWERbot cannot find the docking station.	Check if there's a power failure or whether the power plug is unplugged. Remove any obstacles around the docking station that may prevent POWERbot from returning to the docking station. When there's foreign matter on the charge pins, charging can be affected Clean the foreign matter off the pins.	
The POWERbot suddenly cleans diagonally.	 ▶ Check if the docking station is installed along the grain of wooden floors of tiles. ▶ The POWERbot may clean in a diagonal direction if it is moving to another using the shortest route. It may also move at a diagonal if it made contact an obstacles at that angle, if it was charged at the docking station at an arror if the grain of the wooden/tile floor skewed is in that direction. 	
Point cleaning is not working.	 ▶ If you point the red light directly at POWERbot, it may not move in desired direction. Point the red light on the floor within 4 ft (1 m) of POWERbot. ※ Do not use point cleaning in direct sunlight, under bright light, or on dark flo 	
"Filter inspection indicator" is on even after the dustbin has been emptied.	HE SECTION OF THE PROPERTY OF THE SECTION OF THE PROPERTY OF T	
POWERbot does not clean a certain area.	 ▶ Check if the docking station is installed near a narrow passage or door, and reinstall it in the other areas. If the docking station is installed near a narrow passage or door, the POWERbot cannot pass through the passage or doorsill. 	

Symptom	Checklist	
POWERbot moves around at the same place.	 ▶ Dust sensor mode is on. The dust sensor mode is on by default. When the POWERbot passes through a dusty area, it moves around that area to focus on cleaning. ▶ POWERbot moves around an area and the "DUST" is on the display panel even though there's no dust at the surrounding area. Check if foreign matters are caught between the dustbin and power brush and then remove them. 	
I have installed the Samsung Smart Home app, but, the POWERbot fails to be connected.	▶You can use the product after connecting the wireless router and the POWERbot through Easy-Setup according to the procedure.	
I fail to log into the Samsung account.	▶ Check your ID and password on the screen of the Samsung account.	
There appears a message saying there is a failure during Easy-Setup.	▶You may have failed temporarily due to the distance from the wireless router of other obstacles. Please try again after a while.	
The products do not work even though the smart phone is normally connected to the POWERbot.	►Turn off the Samsung Smart Home app and then run it again, or disconnect the smart phone from the wireless router and then connect it again. Or turn of the power supply of the POWERbot, turn it on, wait for a minute or longer, and then run the Smart Home app again.	
The functions of the Samsung Smart Home App do not work.	► Check if the Smart control blocking function of the POWERbot is set. (When the Smart control is locked, the Wi-Fi indicator is turned off.)	
The Samsung Smart Robot Vacuum App fails to get started.	▶ Check if the POWERbot is connected to the wireless router.	
POWERbot is not connected to Wi-Fi.	► Check the setting status of the wireless router.	
Location recognizing function does not operate. Description of the Power operate th		

Open Source Announcement

The software included in this product contains open source software. You may obtain the complete corresponding source code for a period of three years after the last shipment of this product by sending an email to mailto:oss.request@samsung.com.

It is also possible to obtain the complete corresponding source code in a physical medium such as a CD-ROM; a minimal charge will be required.

The following URL http://opensource.samsung.com/opensource/VR9200/seq/0 leads to the download page of the source code made available and open source license information as related to this product. This offer is valid to anyone in receipt of this information.



Specifications

Classification	Item	Detail in	formation
Mechanical specifications (POWERbot)	Size (Depth x Height x Length)	15 in x 5.35 in x 14.25 in (378 mm x 135 mm x 362 mm)	
	Weight	10.5 lbs (4.8kg)	
	Sensor	Ceiling shape recognition (Visionary mapping plus TM	
	Button type of POWERbot	Touch type	
Power specifications	Power voltage	100 - 240 V~, 50 Hz / 60 Hz	
	Power consumption	180 W (Max mode)	
	Battery specifications	Lithium ion 21.6 V / 78 Wh	
Cleaning	Charging type	Automatic charging/Manual charging	
	Cleaning mode	Auto, Spot, Manual	
	Scheduling function	One-time schedule, Daily schedule	
	Charging time	Approximately 160 minutes	
	Cleaning time (On the basis of hard floor)	Max mode	Approximately 30 minutes
		Normal mode	Approximately 60 minutes
		Quiet mode	Approximately 100 minutes

[★] For product improvement purposes, design and specifications of the product are subject to change without prior notice.

^{*}Charging and cleaning times may differ according to conditions of use.

SAMSUNG

If you have any questions or comments relating to Samsung products, please contact the SAMSUNG customer care center.

Country	Customer Care Center	Web Site
CANADA	1-800-SAMSUNG(726-7864)	www.samsung.com/ca/support (English) www.samsung.com/ca_fr/support (French
U.S.A	1-800-SAMSUNG(726-7864)	www.samsung.com/us/support