

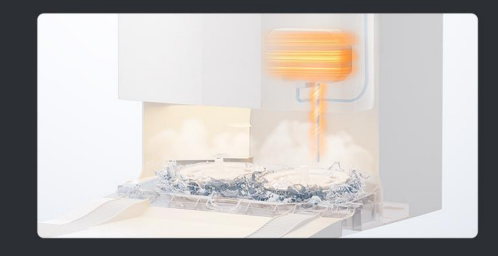
Roborock Qrevo MaxV





Dynamic Hot Water Washing

Roborock's first product with adjustable water temperature for mop washing, which can be up to 60°C* to remove oil stains.

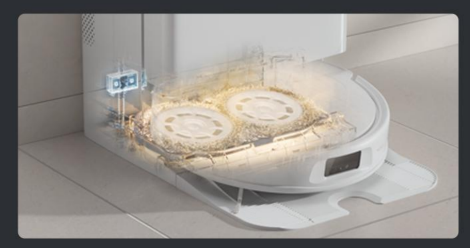


*Based on internal tests, the water in the clean water tank can be heated up to 60°C at standard room temperature. The actual temperature will vary due to environmental factors.



Adaptive Re-washing

The robot will adapt the washing time and water flow to the turbidity of the mop washing water for better cleaning with less water.

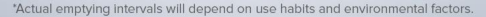




Auto Dust Emptying

Get more than 7 weeks* of hands-free dust collection with automatic emptying into the dust bag.







Auto Tank Refilling

Fills the water tank automatically for a max mopping range and to ensure consistent mopping.

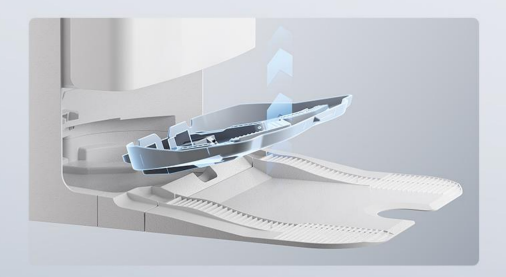






Detachable Dock Base

Easily remove the dock base for your cleaning convenience, avoiding stains remaining.



30%

Fast Charging & Off Peak

Quickly resume cleaning with 30% faster* charging than before and get the most from low energy prices by charging during off-peak hours. Do your bit for the environment.



Off-peak Charging



*Compared to Roborock S8. Based on internal testing carried out by the manufacturer. Actual results may vary according to the home environment.



FlexiArm Mopping System

With the FlexiArm Design, the mop extends to the edge of the robot vacuum, ensuring that the edges are thoroughly wiped and cleaned.

98.8%

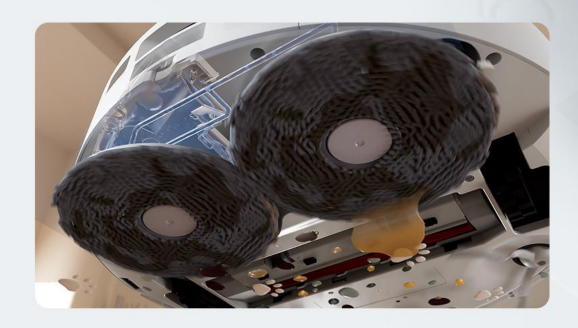
Average Mopping Edge Coverage¹ 1.85mm

Average Mopping Edge Distance¹



Dual Spinning Mops

Removes stains effortlessly with 200 RPM spinning speed* and consistent downward pressure.





*Based on internal testing carried out by the manufacturer, when selecting extreme water flow in custom mode, the mops can spin at a maximum speed of 200rpm.





7000 PaExtreme Suction

HyperForce® suction has been improved to 7000 Pa* so your robot vacuum can reach deeper and capture dust and debris from hard floors and carpets.









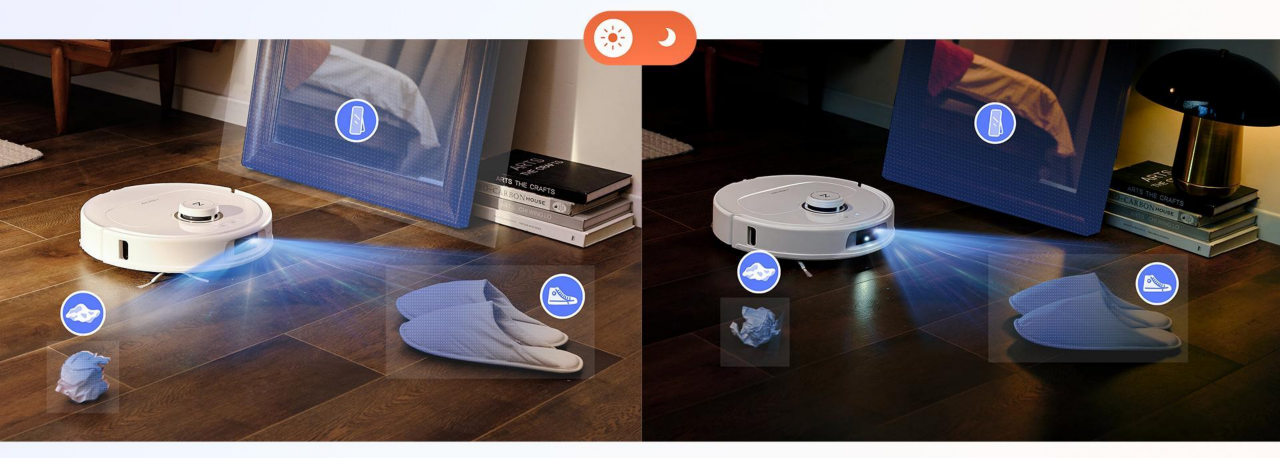
Liftable All-Rubber Brush

The main brush is automatically lifted to protect the dustbin from water and lower the noise to 54 dB(A)^*

*Based on internal testing, the robot produces less noise in the Mop Only mode than the Standard mode. The actual performance will vary due to actual conditions.

Reactive Al Smart Obstacle Avoidance

The integration of structured light and RGB camera enables the robot to identify and avoid 62 types of objects in 20 categories*.



*The identification data is based on internal tests and will vary due to various factors such as the home environment and the obstacle size.





Vacuum Carpet First

Vacuums the identified carpet before wetting

the mop to avoid wetting the carpet.

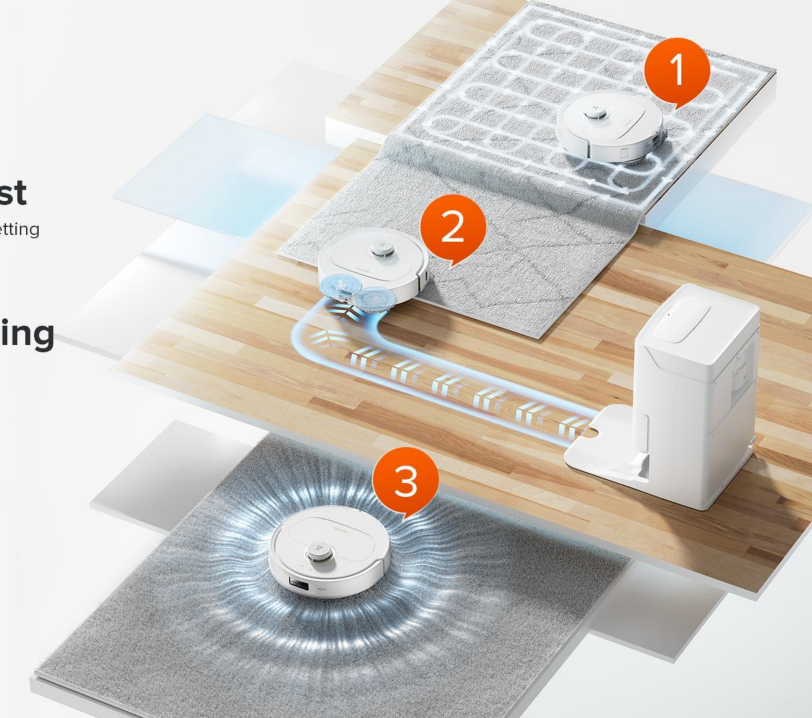
Deep Carpet Cleaning

Vacuums the identified carpet twice in a zigzag cleaning pattern

Carpet Boost

Identifies the carpet with ultrasound and automatically boosts the suction.

^{*} You need to enable carpet cleaning features manually in the Roborock app.



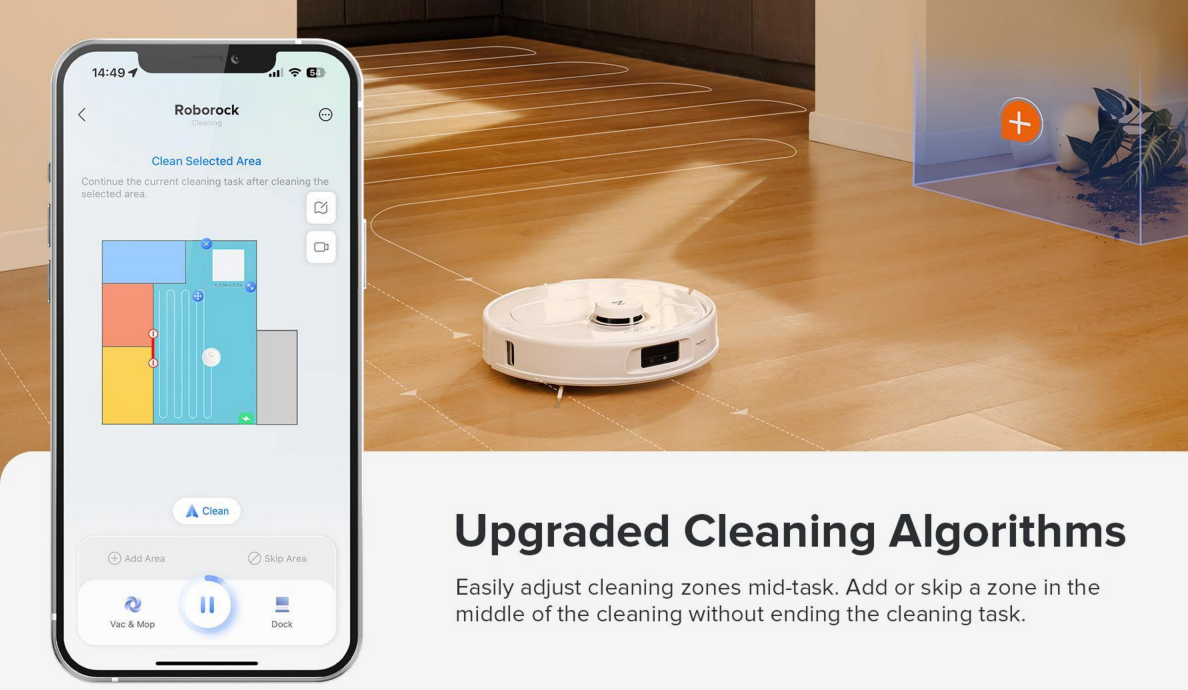


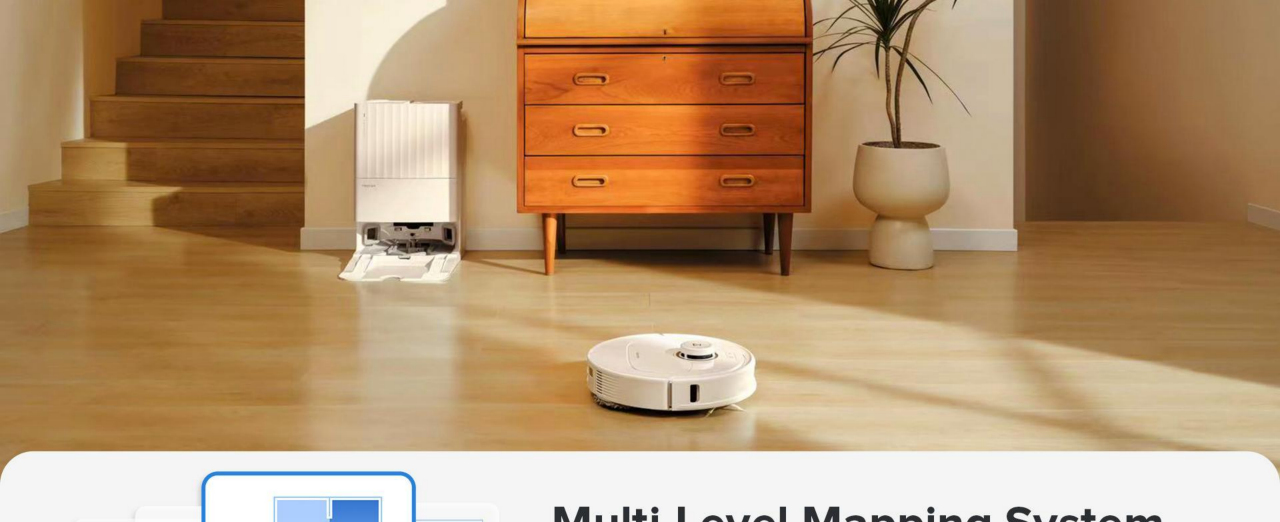
Intelligent Voice Assistant

You can wake up the built-in intelligent voice assistant by saying "Hello Rocky" to start floor cleaning. The robot can follow your voice commands even when offline.



^{*} The actual performance may vary with use conditions.





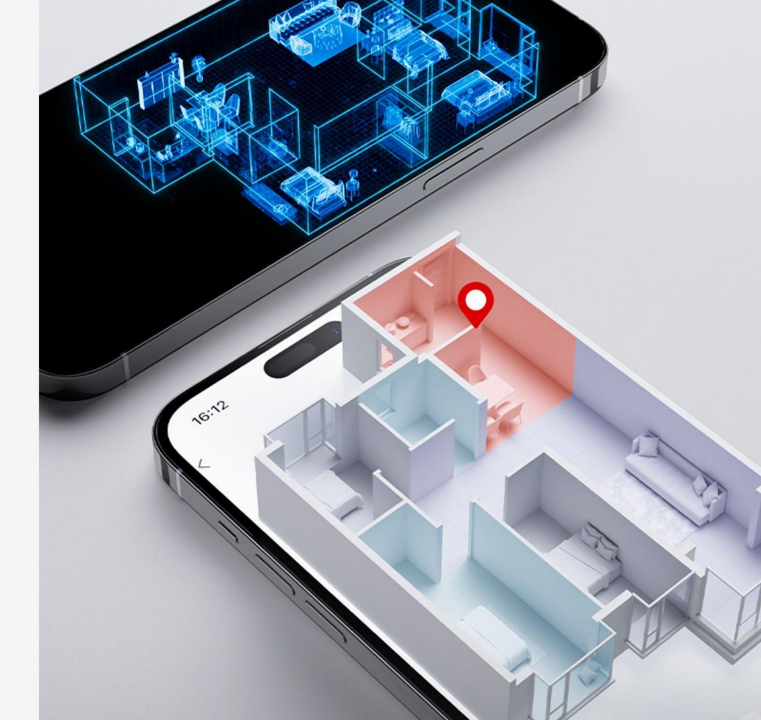
Multi-Level Mapping System

Automatically recognizes distinct levels of your home so all you have to do is put the robot down. Up to four floors are supported.

3D Mapping

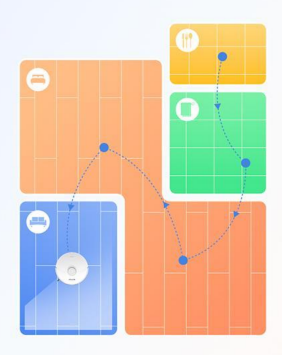
Build your home virtually, adding in details like furniture for an accurate map for the best possible clean.





Quick Mapping

Your robot vacuum can create a map up to 6 times faster* before the first cleaning task for your convenience.



*Compared to Clean&Mapping mode. Actual results may vary according to the home environment.





Real-Time Video Call

Real-time video calls and two-way voice interaction allow you to "talk" with your cute pets in a unique way.