

EZVIZ RS2 Robot Vacuum & Mop Combo

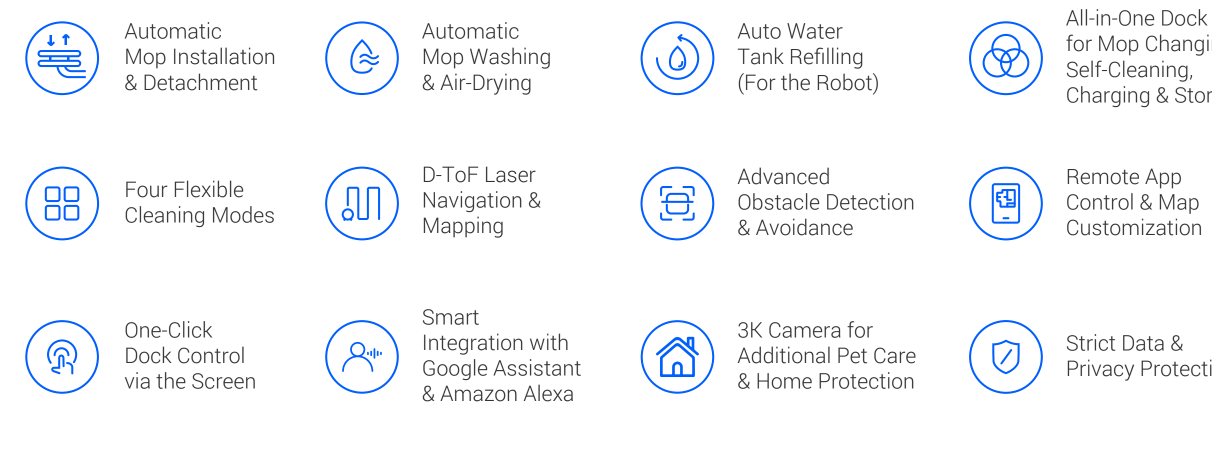
Redefine **hassle-free** cleaning with **hands-free** experience

Watch Video



The RS2 is EZVIZ's latest, impressive innovation that delivers tailored, automatic cleaning for your whole home. A 2-in-1 vacuum and mop, the RS2 combines multiple robotic technologies, such as the industry-leading auto-mop installation and detachment, automatic self-cleaning and air-drying mop, and advanced mapping. With the RS2, you might never have to get your hands dirty again. The super-smart RS2 plans its own cleaning routes, changes its own cleaning pads and modes, and cleans itself after use.

Meet the RS2's Automatic Cleaning Technologies





for Mop Changing, Charging & Storage

Privacy Protection



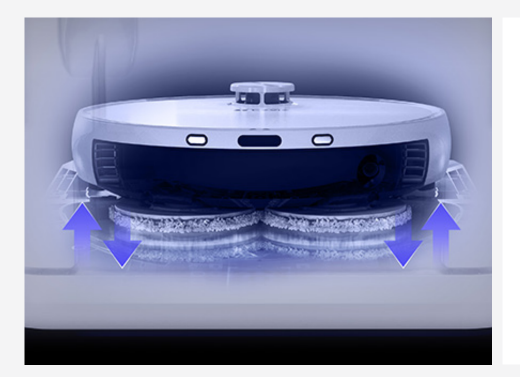
Deep cleans all types of floors, including carpets

Carpets have long been a pain point in the robotic cleaning industry. Unlike other robot vacuum & mops that simply ditch carpet cleaning, or require human labor in changing dedicated cleaning parts, the RS2 revolutionizes everything by combining carpet detection with automatic mop technologies.

01 Smart Carpet Detection

With the on-device floor-type sensor, the RS2 detects carpets in real time. When it has the wet mop pads on, it cleverly moves away from the carpet area to focus on mopping hard floors.



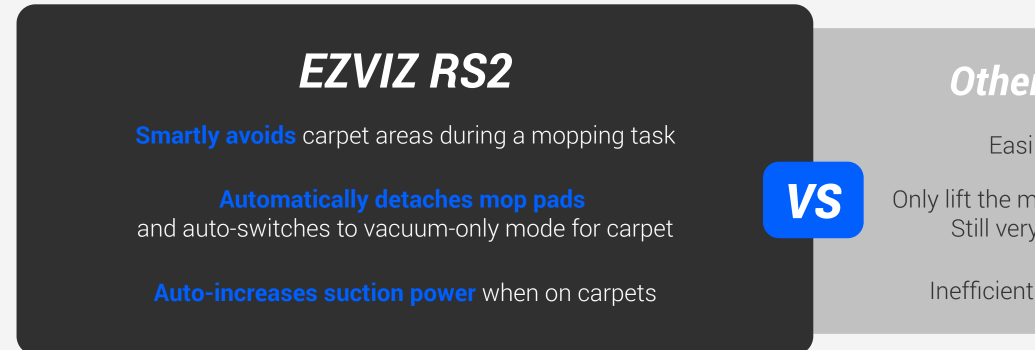


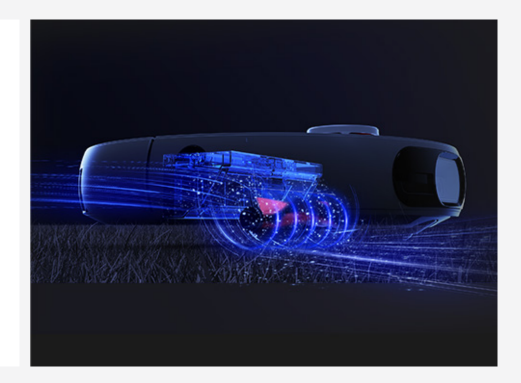
02 Automatic Mop Detachment & Installation

Before starting to vacuum carpets, the RS2 will automatically return to the charging dock to detach mop pads. This frees you from manually flipping over the device and removing dirty cloths. And it's done in just seconds.

03 Suction Boost on Carpets

When on carpets, the RS2 applies Suction Boost Mode to remove hidden, stubborn dust, hair, and pet dander easily.





Other Robot Vacuums & Mops

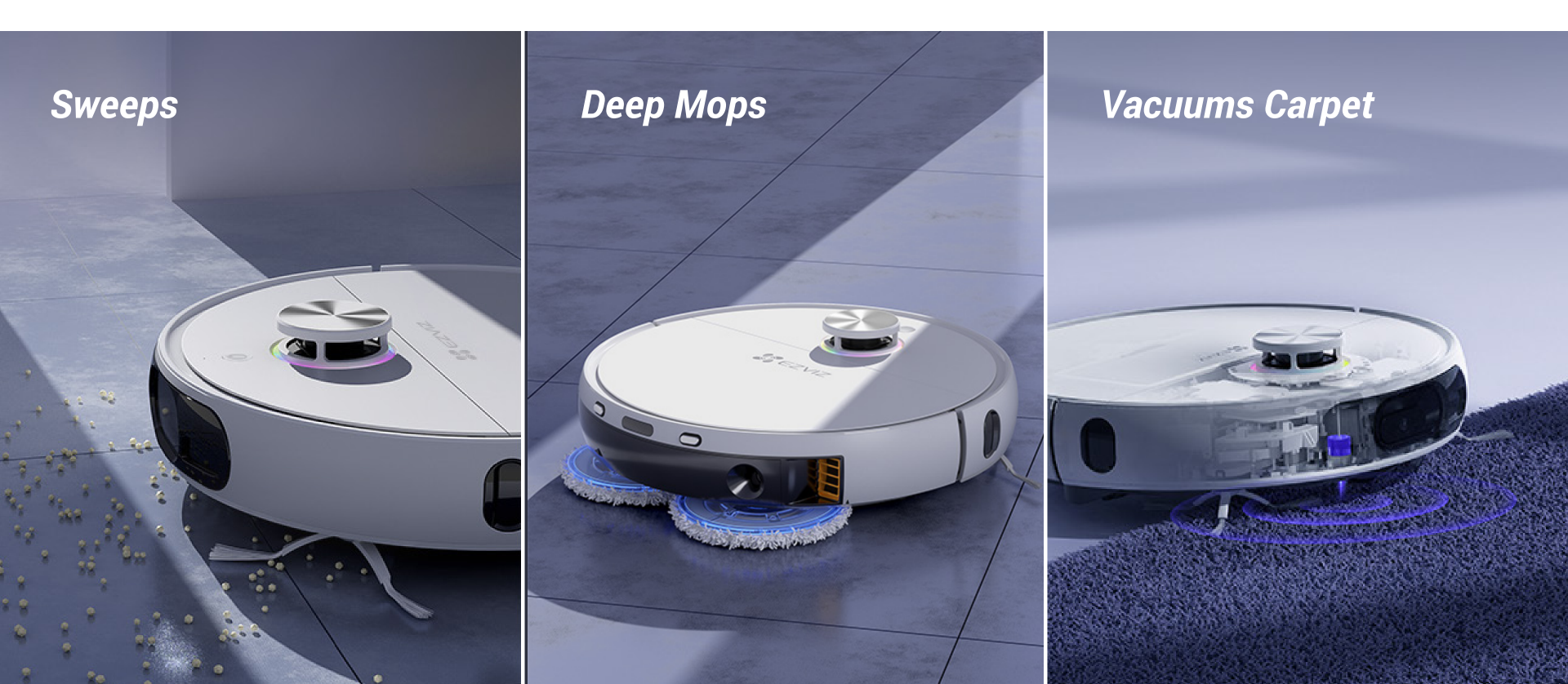
Easily get stuck against the carpet edges

Only lift the mop module to awkwardly move onto a carpet. Still very likely to wet the carpet with a dirty mop

Inefficiently use the same suction power for all areas

Multiple tasks in a single mission

Remotely set the RS2 on a cleaning mission – without even being at home to manually switch mop heads for wet messes, or move it around areas to avoid carpets. Choose among four types of cleaning missions and the RS2 will do the job for you, effortlessly.



Ideal for thorough, whole-house cleaning

Flexibly cleans specific areas or messes

MODE 1

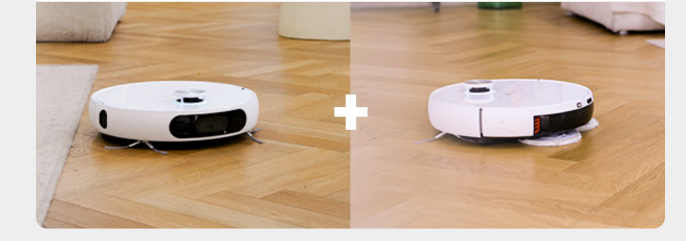
Vacuum First + Mop Next

Deep, thorough cleaning circle

MODE 2

Vacuum While Mopping

For stubborn, sticky dirt





Moves around like a pro



Dual Spinning Mop Pads

Powerful Suction

Dual Edge-cleaning Side Brushes

MODE 3

Vacuum Only

For dry debris & pet dander

MODE 4 Mop Only

For wet messes







Safe with Soft, **Durable TPE Plastic** Start mopping the floor.

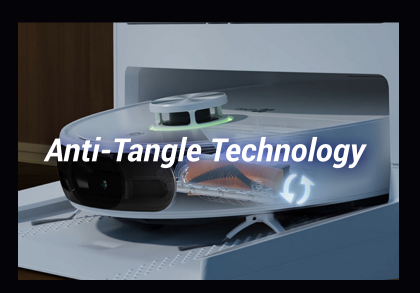
Voice Prompts for Device Tasks/Status

Happily hands-free with the all-in-one dock

It charges, cleans, and prepares the RS2 for the next cleaning mission.



Set the RS2 on the self-cleaning cycle. It will rinse out residual hair, dirt and waste with high-speed water.



To prevent human hair and pet dander from cluttering the robot, the RS2 counter-rotates its roller brush to self-remove them effectively on the dock. During heavy cleaning tasks, the RS2 auto-returns to the dock for such hair removal every 30 minutes.







When the full self-washing routine is completed, the RS2 dries its two mop pads completely to prevent germs from building up.

The dock can auto-refill the water tank of a waiting RS2 with fresh water, so the robot always mops with enough clean water to avoid odor.

Smart enough to customize your cleaning routine

Powered by

D-ToF LiDAR

3D Structured Laser

Navigate your home easily with obstacle avoidance

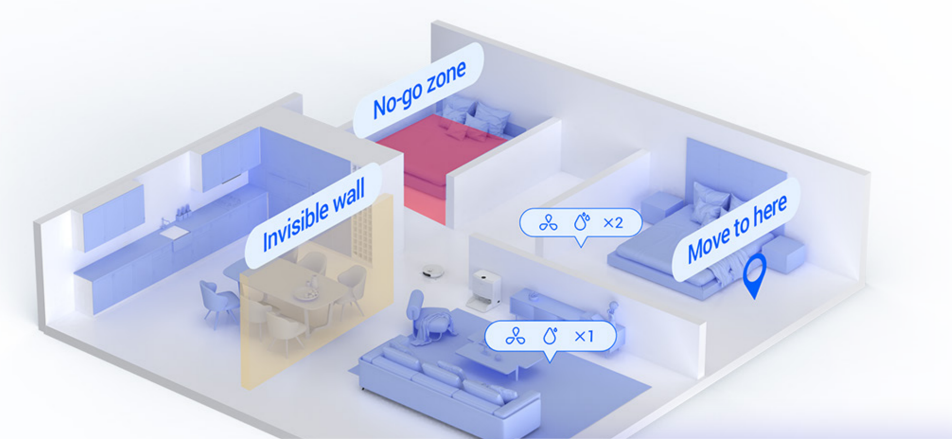
The RS2 identifies, detects and avoids common home items scattered across your floor, so it does not drag messes, suck in your socks, or get itself stuck.



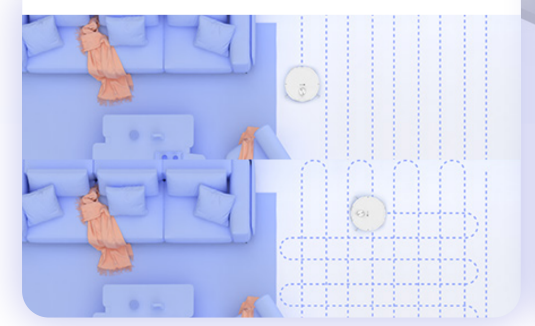
Embedded AI RGB Camera

Fast mapping & route planning, with customizable missions

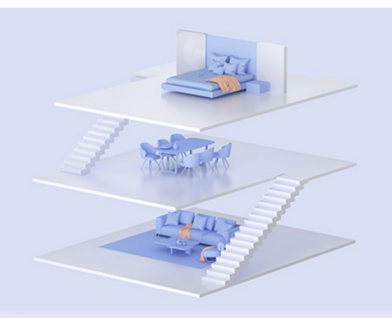
D-ToF Laser technology and RGB camera work together to create a map of your home. You can then fine-tune the map and set up specific cleaning missions for each area. Even in large homes, the RS2 can auto-generate cleaning plans for different floors.

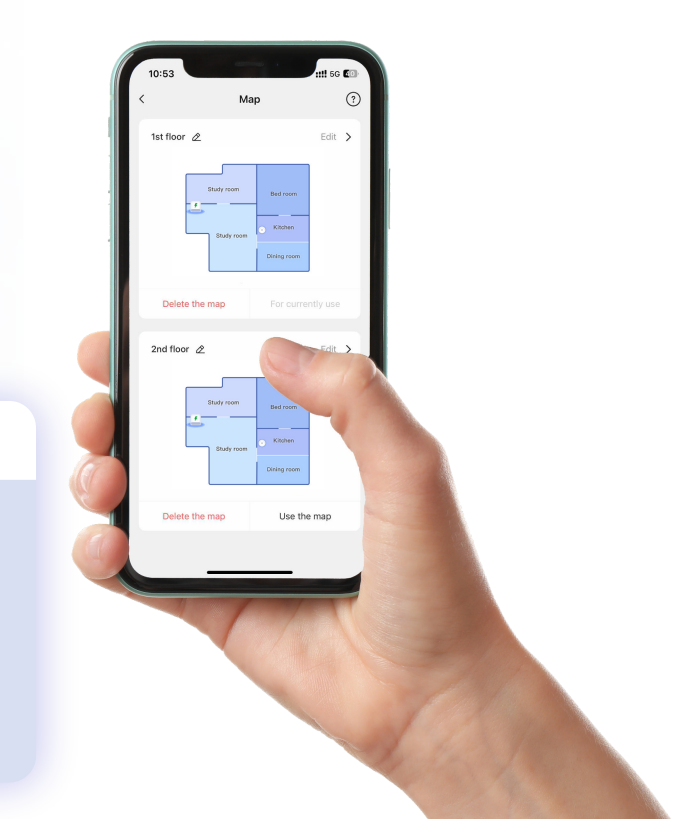


Auto-generate cleaning routes



Smartly map different floors





Made for all homes, large or small



Long runtime to cover every corner

- Built-in 5,200 mAh battery
- Full charge in 3 hours (50W fast charging)



Elegantly fits your smart home style

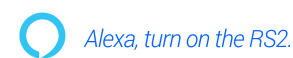


Large water tanks for in-depth cleaning

- On-board 150 ml clean water tank
- Large, 5.5 L clean water tank & 5 L dirty water tank on the dock

Cleverly listens to your command, even remotely

The EZVIZ App allows you to pre-set cleaning schedules or immediately start a task, even when you're not home. You can also pin down any area in the map and check on things through the live view...



...or, enjoy hands-free control with third-party voice assistants, and start your RS2 by simply saying "Hey Google" or "Alexa."







Additional Convenience & Care

As a multi-purpose smart device, the RS2 is equipped with a powerful 3K camera to provide extra peace of mind to your family. You get full control over the detection and recording features, so the RS2 only protects wherever and whenever you need it.







LIVE Live viewing









Home Area Patrolling (Needs to be manually initiated)



Recorded Video History



AES-128 Data Encryption

In the box

Quick Start

Guide X2

Mop Cloth *2

0



Robot Vacuum & Mop x1

Power Corc

Cleaning Brush +1

Mop Assembly *2

0

(Mop cloth included)

St. I mit

Specifications CS-RS2-TWT2

	_	-	
N	avi	nati	on
		gau	

Obstacle Avoidance

D-ToF LiDAR 3D Laser + Local AI RGB Camera Obstacle Detection / Avoidance

Cleaning Features

(
Cleaning Type	Room, Full, Area
Cleaning Mode	Vacuum Only/Mop Only/ Vacuum before Mop/Vacuum while Mop
Cleaning Frequency	1, 2

Vacuuming

Maximum Suction Power (Pa)	4000
Suction Level Adjustment	Quiet/Original/Powerful/Super Power
Main Brush Pressure Boost	Supports
Ultrasonic Carpet Detection	Supports

Mopping

(
	Water Level Adjustment	Low/Medium/Max
	Cleaning Pressure (N)	10
	Mop Dimension (cm ²)	113
	Mopping Area (m ²)	300
l		

Runtime

Battery Capacity (mA

Charging Time (h)

Working Time (min)

Robot

Robot Rated Power (Robot Working Volta Dust Box Capacity (L Water Tank Capacity **Dust Box Detection Tangle Detection** Anti-Tangle Technolo Noise Level (dB (A))

Robot Accessories

Dust Box Filter
Washable Filter
Main Brush Type
Main Brush Material
Side Brush
Mop Pad

Ah)	Li-ion 5200
	3
	Silent Mode(Sweep):220 Standard Mode(Sweep):170 Silent Mode(Sweep & Mop):200 Standard Mode(Sweep & Mop):135
(W)	65
age (V)	14.4
L)	0.4
y (L)	0.15
	Supports
	Supports
logy	Supports
	≤64 on Standard Mode (Sweep)
es	

Sponge + E10 Level High Efficiency Filter	
Supports	
Floating Main Brush	
Rubber + Bristle	
Left + Right	
2 Mop Clothes	

Specifications CS-RS2-TWT2

Accessories Service Life

Maintenance Frequency	Side Brush: Every 2 weeks Main Brush, Sponge Filter, High Efficiency Filter: Every week	
Replacement Frequency	Mop Cloths: 2-3 months Side Brush, Sponge Filter, High Efficiency Filter: 3-6 months Main Brush: 6-12 months	

Station

(
Station Rated P	ower (W)	65
Rated Working	Voltage (V)	AC: 100-240V~50/60Hz
Rated Output		20 V == 3 A
Clean Water Ta	nk Capacity (L)	5.5
Dirty Water Tan	k Capacity (L)	5
Auto Mop Clear	ning	Supports
Auto Mop Insta	ll & Detach	Supports
Auto-Water Ref	ill	Supports
Low Water Leve	el Alert	Supports
Air Drying		Supports
Interaction		Screen / Touch

Smart Features

Wi-Fi / Smartphone A

Wi-Fi Frequency Band

Voice Control

Camera Max. Resolut

Smart Detection

Supported Languages

General

Product Dimensions

Packaging Dimensior

Net Weight

Weight (With Package

Арр	Supports
nd	2.4 GHz
	Google Assistant & Amazon Alexa
ution	2880 × 1620
	Obstacle Recognition, Room Recognition & Mapping, Carpet Recognition, Human Shape Detection, Pet Shape Detection
es	Currently supports English (By default), French, German, Italian, Portuguese, Spanish, Arabic, Russian, Japanese, & Chinese. Will support more in the future
	Bobot: 365 x 365 x 103 mm (14 37 x 14 37 x 4 06 inch)

6	Robot: 365 × 365 × 103 mm (14.37 × 14.37 × 4.06 inch) Station: 452 × 472 × 508 mm (17.80 × 18.58 × 20 inch)
ons	540 × 560 × 582 mm (21.26 × 22.05 × 22.91 inch)
	Robot: 4.6 kg (162.26 oz) Station: 10 kg (352.74 oz)
ge)	21.5 kg (758.39 oz)

In the box

- RS2 Robot Vacuum & Mop
- Docking Station
- Mop Assembly (Mop cloth included)
- Mop Cloth
- Side Brush
- Cleaning Brush
- Camera Sticker
- Power Cord
- Quick Start Guide
- Regulatory Information

Certifications

CE-EMC / CE-LVD / CE-RED / ErP / CE-RoHS / REACH / SVHC / WEEE / UKCA / CB