



EZVIZ RE4C

Robot Vacuum & Mop Combo

***A cozy home
maintained smartly clean***



If you're looking for a less exquisite smart robot that is still highly capable of whole-home cleaning, the RE4C is hard to beat. Accessible for most families with a reasonable price, a compact design and easy controls, the RE4C handles both vacuuming and mopping tasks at simple commands. Equipped with a great suction power of 4,000 Pa, advanced LDS LiDAR technology and infrared detection function, it can effectively navigate around obstacles to ensure in-depth cleaning at the same time, without requiring much human intervention or making loud noises.

Key Features



Suction Power
Up to 4,000 Pa



LDS LiDAR Navigation
& Route Planning



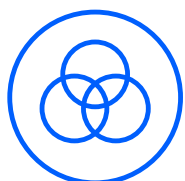
Obstacle Detection
& Avoidance



Drop-Sensing
Technology



Carpet
Detection



3 Cleaning
Modes



Remote App Control
& Map Customization



Self-Returning & Charging
at the Base Station



Low Noise
Technology



Smart Integration
with Google Assistant
& Amazon Alexa¹

Wet or dry, all restored sparkly clean

The smart robot is tailored to efficiently sweep up dirt and debris, vacuum your floors, and perform thorough mopping, leaving your entire home cleaned anytime. Whether it's dust, spills, even the most stubborn floor stains, the RE4C is ready for any cleaning task and ensures that every nook and cranny is cleaned so you can enjoy a fresh and clean living environment.

For dry debris & pet dander



For stubborn, sticky dirt



For wet messes

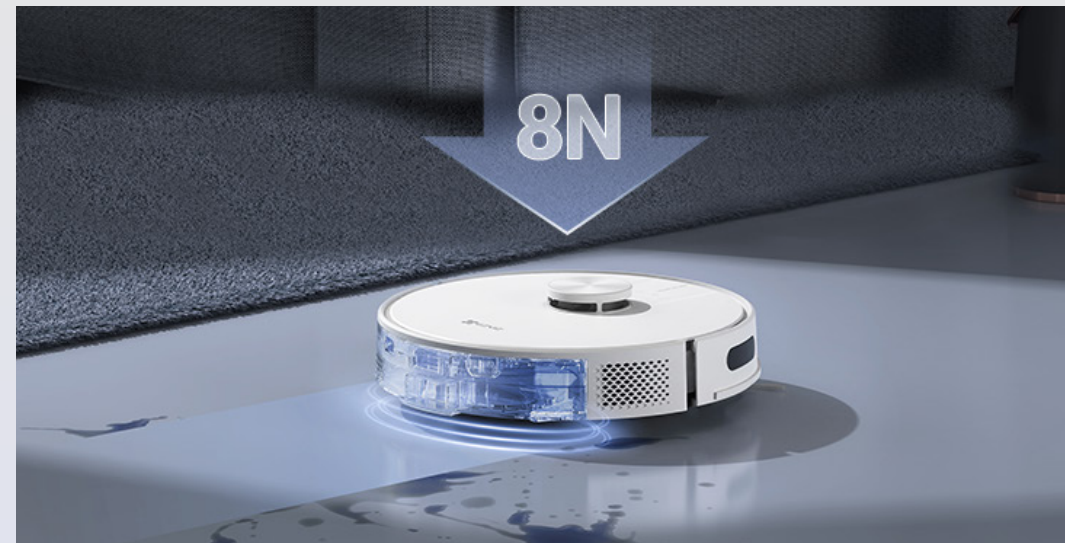


Made ready to tackle every dusty corner



Ultra-strong suction power to absorb dry debris

Built to present spotless floors to homeowners, the RE4C effectively removes dust, pet dander, and hard-to-collect debris in a flash.



Consistent mop pressure to sanitize floor

The robot boasts a 280 ml clean water tank for thorough, whole-home cleaning. You can adjust the water level to match any type of floor or mess.



Automatically boosted suction to clean carpets

To pull dust and hair up from carpets, the RE4C automatically increases its suction power after detecting a carpeted area.

Clean your entire home in one go

Tired of fetching a dead robot back to its base station even before it finishes cleaning all the rooms? The RE4C is able to clean even large apartments of up to 220 m² as long as it is fully charged.² In addition, the RE4C automatically returns to the base station when the battery is running low, to ensure consistent performance.



Cleans up to
220 M²
With One Full Charge



Know its way to navigate your rooms

With the integration of LDS LiDAR technology and infrared detectors, the RE4C smoothly moves around common home objects and edges to avoid collisions or disruptions of tasks. It can smartly map out and memorize the most efficient route to ensure great cleaning coverage.

Carpet
Detection

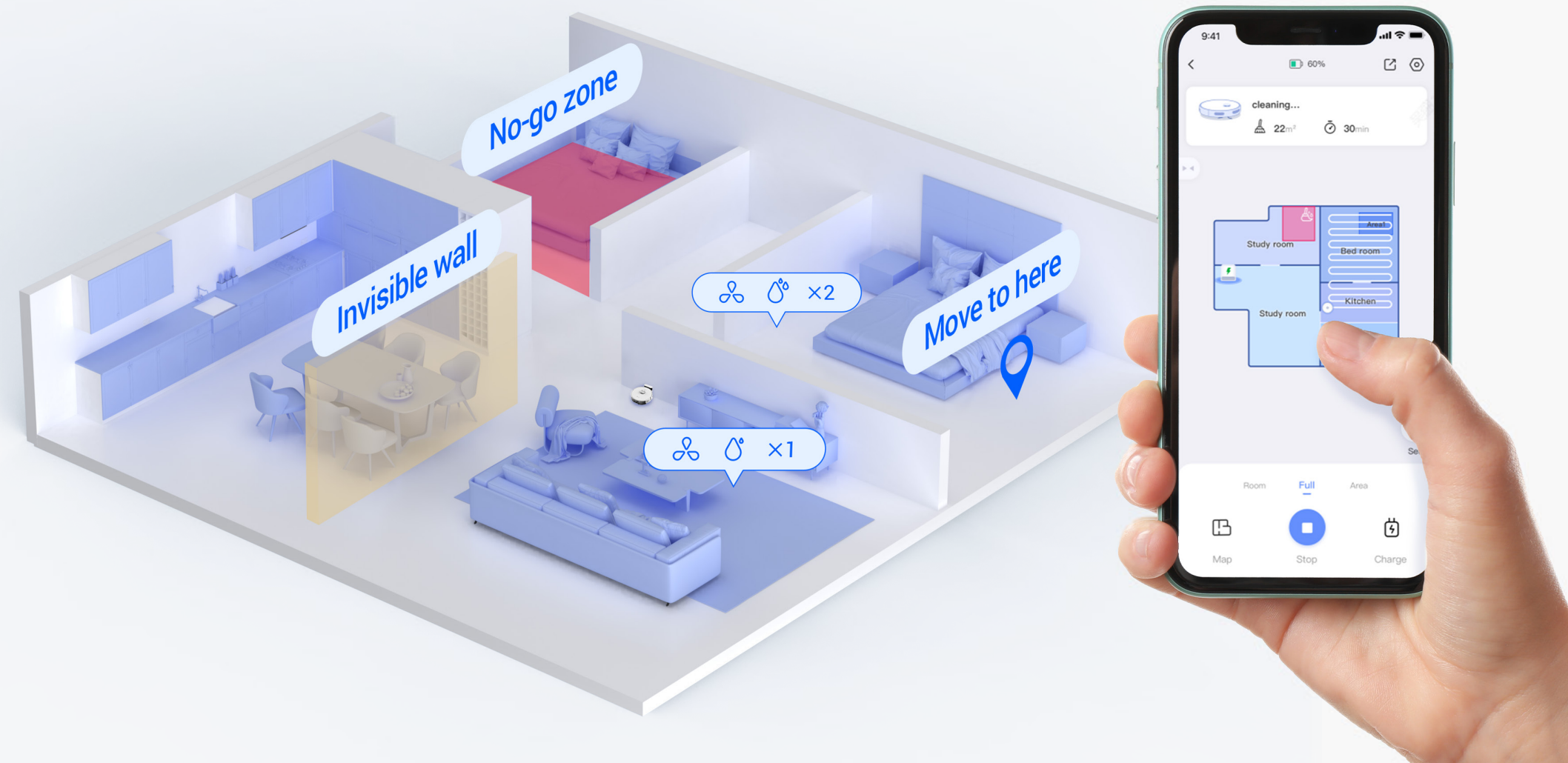
Drop-Sensing
Technology

Obstacle
Avoidance

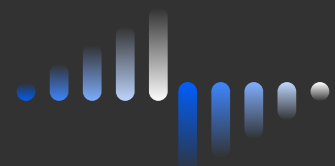
Obstacle
Crossing

Customize home cleaning with ease

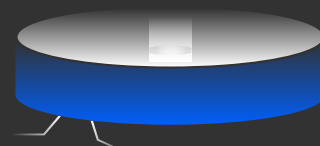
In addition to quickly mapping out your home, the RE4C also smartly adapts to everyday changes, delivering tailored cleaning experience for every home. Using the EZVIZ App, you can customize floor plans easily for different areas and rooms, or set up cleaning missions for the whole home.



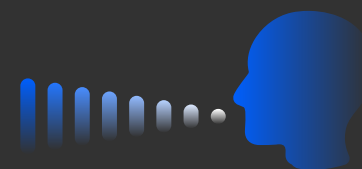
Experience-driven design for simpler cleaning



Low noise level
during operation³



TPE plastic
minimizes bumping
damage



Hands-free control
via third-party
voice assistants



Alexa, turn on the RE4C.



Create cleaner homes on a greener earth

01 Reuse recycled materials

With sustainability in mind, EZVIZ uses recycled materials – an amount that equals about 16 plastic water bottles – on the RE4C's back plate, helping reduce plastic pollution and give used materials a second life.



02 Grow greenness with the RE4C

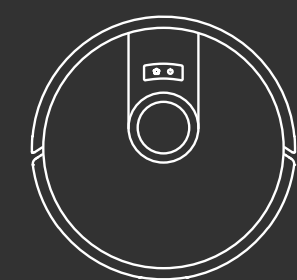
With revenues from the RE4C, EZVIZ is giving back to the planet – planting trees and empowering local farms via our dedicated EZVIZ Global Forest Plan. On average, we plant two trees a day with our green partner Treedom, a global leading tree-planting platform.

[Learn More](#)

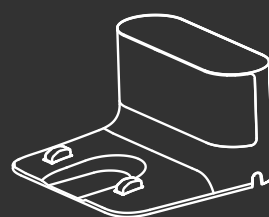


In the Box

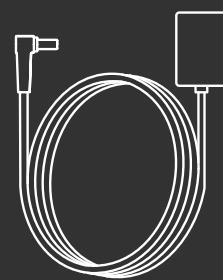
- ① Robot Vacuum Cleaner
- ② Base Station
- ③ Power Adaptor
- ④ Side Brush × 2
- ⑤ High-Efficiency Filter × 2
- ⑥ Cleaning Tool
- ⑦ Mop Assembly
- ⑧ Mop
- ⑨ Quick Start Guide × 2
- ⑩ Regulatory Information



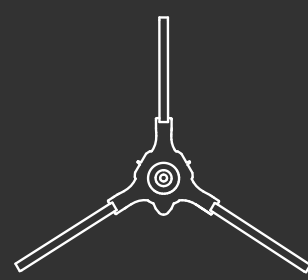
①



②



③



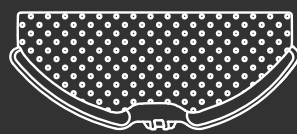
④



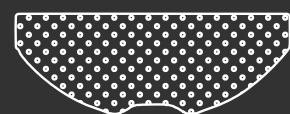
⑤



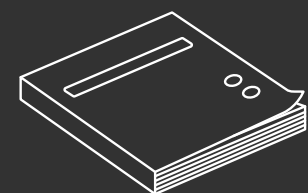
⑥



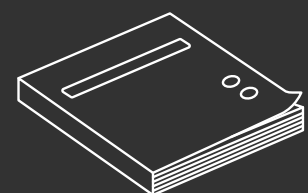
⑦



⑧



⑨



⑩

*Remark: One side brush / high-efficiency filter has been pre-assembled in the product.

1 Amazon Alexa and Google Assistant are not available in certain languages and countries.
2 Data from EZVIZ Lab test results under standard conditions. Actual battery life may vary due to the robot's battery status, dirt level and other environmental factors.
3 Data from EZVIZ Lab test results under standard conditions, when the Standard Mode is enabled. Actual noise level may vary due to the robot's working modes and environmental factors.

Specifications

CS-RE4C

Navigation

Navigation & Mapping	LDS LiDAR
Obstacle Avoidance	Infrared Detectors

Cleaning Features

Cleaning Mode	Full-house Cleaning,Room Cleaning,Area Cleaning
Suitable Area	Up to 220 m²
Edge Detection	Supports

Vacuuming

Maximum Suction Power (Pa)	4,000
Motor	Brushless Motor
Carpet Detection	Supports
Main Brush Pressure Boost	Supports

Mopping

Water Level Adjustment	3 level
Water Tank Capacity (L)	0.28
Water Refill	Manual
Mop	Washable

Runtime

Battery Capacity (mAh)	Li-ion 2,600
Charging Time (h)	5
Working Time (min)	173 (Silent Mode) 120 (Standard Mode)

Robot

Robot Rated Power (W)	45
Robot Working Voltage (V)	14.4
Dust Box Capacity (L)	0.30
Barrier Crossing Ability (mm)	20
Dust Box Detection	Supports
Noise Level	≤65 dB (A) on Standard Mode (sweep)
APP / Remote Control	EZVIZ App Control
Wi-Fi Frequency Band	2.4 GHz
Voice Control	Google Assistant & Amazon Alexa

Robot Accessories

Dust Box Filter	Filter Net + High-Efficiency Filter
Filter Level	E10
Main Brush Type	Floating Main Brush
Main Brush Material	Rubber + Bristle

Specifications

CS-RE4C

Accessories Service Life

Robot Part	Side Brush	High-Efficiency Filter	Main Brush	Mop Cloth
Maintenance Frequency (Week)	2	1	1	-
Replacement Frequency (Month)	3-6	3-6	6-12	3-6

Base Station

Rated Working Voltage (V)	100 - 240 V ~ 50 / 60 Hz
Rated Output	DC 24 V 1 A

General

Product Dimensions (mm)	345 × 345 × 95
Packaging Dimensions (mm)	503 × 417 × 140
Net Weight (kg)	3.44 (Robot 3.09 + Base Station 0.35)
Weight with Package (kg)	6.05

In the box

- Robot Vacuum Cleaner
- Base Station
- Side Brush × 2
- High-Efficiency Filter × 2
- Power Adapter
- Cleaning Tool
- Mop Assembly
- Mop Cloth
- Quick Start Guide × 2
- Regulatory Information

Certifications

CE-EMC / CE-LVD / CE-RED / ErP / CE-ROHS / REACH SVHC / WEEE
/UKCA / CB / UN38.3

Specifications are subject to change without notice. "🌈", "EZVIZ" and other trademarks and logos are the properties of EZVIZ in various jurisdictions.