

# Smart Robot Vacuum Cleaner with App Control

This smart robot vacuum cleaner utilizes gyro navigation and app control for remote operation. It combines sweeping, vacuuming, and mopping functions with automatic recharging and obstacle avoidance.



## ADDITIONAL IMAGES



## Overview

### Smart Cleaning Solution


This A3 series robot vacuum cleaner offers an automated, hands-free cleaning experience for modern homes. Featuring advanced gyro navigation and ESLAM mapping, it efficiently covers 100-130 square meters with a 2500 Pa suction power. The device seamlessly integrates sweeping, vacuuming, and mopping into a single unit, controlled easily via a smartphone app.

## Performance

Suction Power	2500 Pa
Battery Capacity	2600 mAh
Working Time	100 - 130 minutes
Coverage Area	100 - 130 square meters


## Navigation & Intelligence

- ◆ Two Intelligent Brains: Dual-core Processor  
SOC IC + Dynamic Calculation IC
- ◆ GYRO + ESLAM Map Navigation
- ◆ 98.79% cleaning rate
- ◆ WIFI APP remote control
- ◆ Position Memory
- ◆ Schedule cleaning
- ◆ HEPA filter + Ultra Fine Air Filter
- ◆ Super clean cyclone technology,  
Sweep + Vacuum + MOP all-in-1 unit
- ◆ Anti-falling, anti-collision, anti-tangling



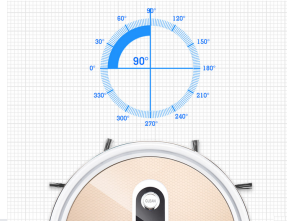
Advanced dual-core processor and navigation system for intelligent cleaning.

**Smart APP**  
Apply to Google home and Alexa voice control



Seamless app integration and voice control compatibility.

**Precision gyro navigation**  
International IIO standard gyro navigation, memory of direction and distance, ensure the schedule route



Precision gyro navigation ensures efficient route planning and coverage.

### Smart Features

- App Remote Control
- Automatic Recharge
- Schedule Cleaning
- Voice Control Compatibility
- Audio Notice

### Navigation Technology

GYRO Navigation, ESLAM Mapping, Position Memory

## Cleaning Capabilities

### Cleaning Functions

Sweep • Vacuum • Mop

### Safety & Protection

Anti-falling, Anti-collision, Anti-tangling

### Water Tank Control

Yes