

CADEBOT L100

Large Screen Efficient Delivery

Multi-scene Intelligent Open Delivery Robot



Lifelike Design

Human-like interaction mode, a novel communication experience





Front-to-back Radar System

Forward 202° and rearward 55° radar detection range

Front and rear sensing, flexible obstacle avoidance



21" Ultra-HD Advertising Display

Customizable marketing materials showed on a walking billboard







CADEBOT





L-shape Structure Offers More Stable Support

The body is made of automotive-grade Q345 alloy steel.

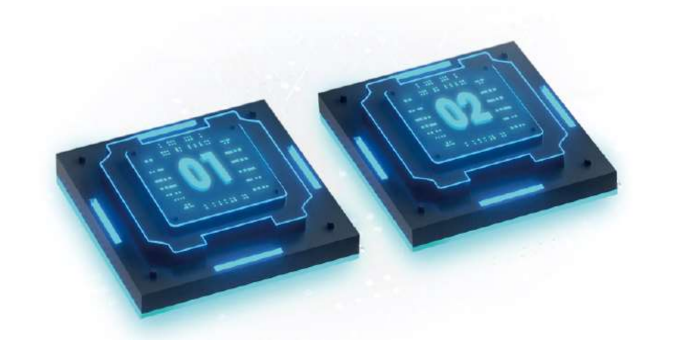
The tray is formed by high-quality ADC12 aluminum alloy die-casting.

Open design, maximum load 40kg.



Dual-Chip Configuration

Dual-core drive, doubling the intelligence



Surrounding Indicators

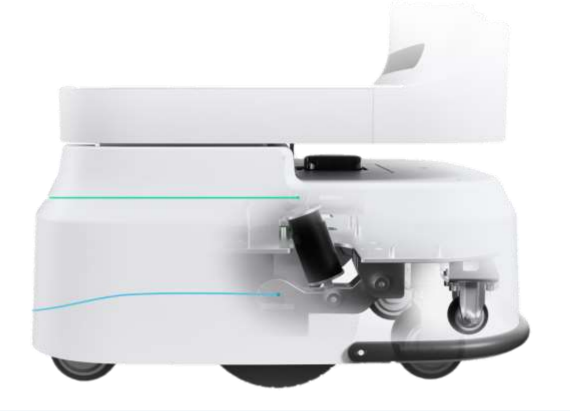
Create good vibes, quick identification of operation status available



U-STABLE Chassis

Equipped with automotive-grade shock-absorbing suspension, all-terrain wheels and shock-absorbing wheels for stable movement





Dynamic lifelike interaction, sensory communication

CADEBOT, a multi-scene comprehensive commercial delivery robot



Lifelike Interactive Design

Industry-leading eye-tracking technology
Dozens of expressive animations enabling human-machine interaction

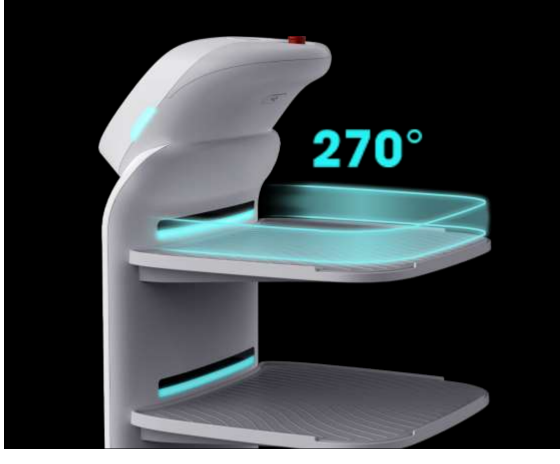


L-shaped Structure, More Steady Support

Minimalistic L-shape, combining openness and practicality Detachable structure, adaptable to various scenarios

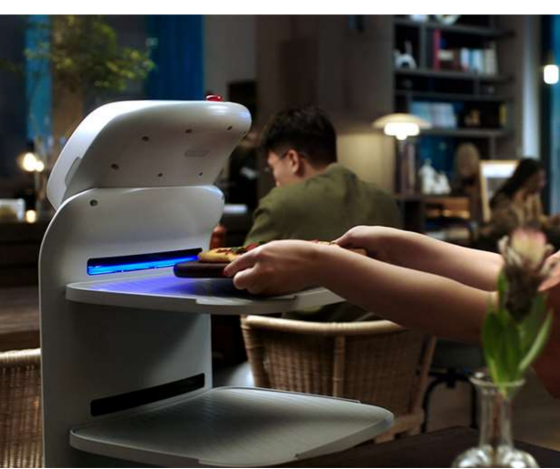


More user-friendly industrial design, better delivery experience



Intelligent Tray with Sensors, Clearer Pick-up Instruction

Built-in infrared sensors
available for intelligent detection
of pick-up status
The lighting of tray minimizes
the risk of errors



Multimodal Interaction

Animated Expressions: Dozens of original, and exclusive expressions enable more engaging and natural interaction

Three-dimensional Lighting Interaction: Effects based on different scenes and tasks, providing users with clearer status indications

Playful Voice: A rich voice dialogue library, supporting personalized voice customization



Mobile Advertising Display

- Supports customize marketing materials
- Supports quick import of advertisements via USB flash drive
- Supports cloud-based advertisement management
- Various materials support 4 major service modes







CADEBOT

UBJECH





- Guests welcoming
- Smart escorting
- Cruising & Advertising
- Birthday mode

Customizable Skins

Customized skins based on holiday themes, marketing campaigns, or brand images

- O Culture Theme
- Sport Theme
- O Holiday Theme



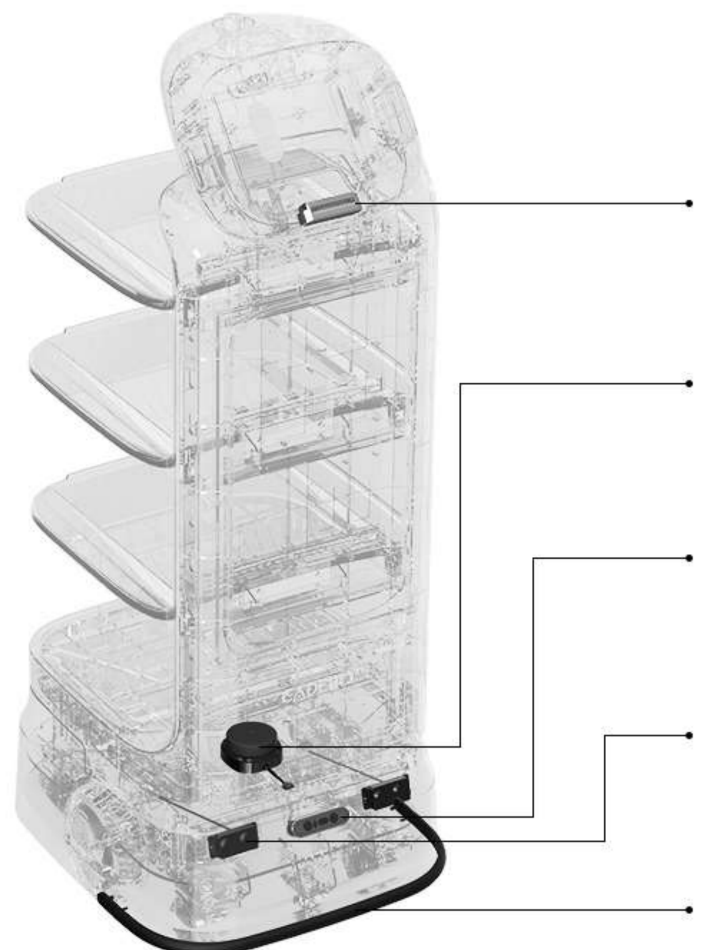




Multi-Sensor Fusion for Comprehensive Intelligent Obstacle Avoidance

Equipped with front-to-back LIDAR, RGBD depth cameras, and ultrasonic sensors to minimize blind spots and achieve three-dimensional obstacle avoidance





Head-mounted RGBD Depth Camera

Human detection, table and chair detection Cliff detection, slipper detection

Front-to-Back Radar

Forward to 202°, backward to 55° Detection distance of up to 30cm

Chassis-mounted RGBD Depth Camera

Recognition of pedestrian movement status and table leg recognition

Ultrasonic Sensor

Transparent glass recognition and autonomous avoidance

Curved Anti-collision Strip

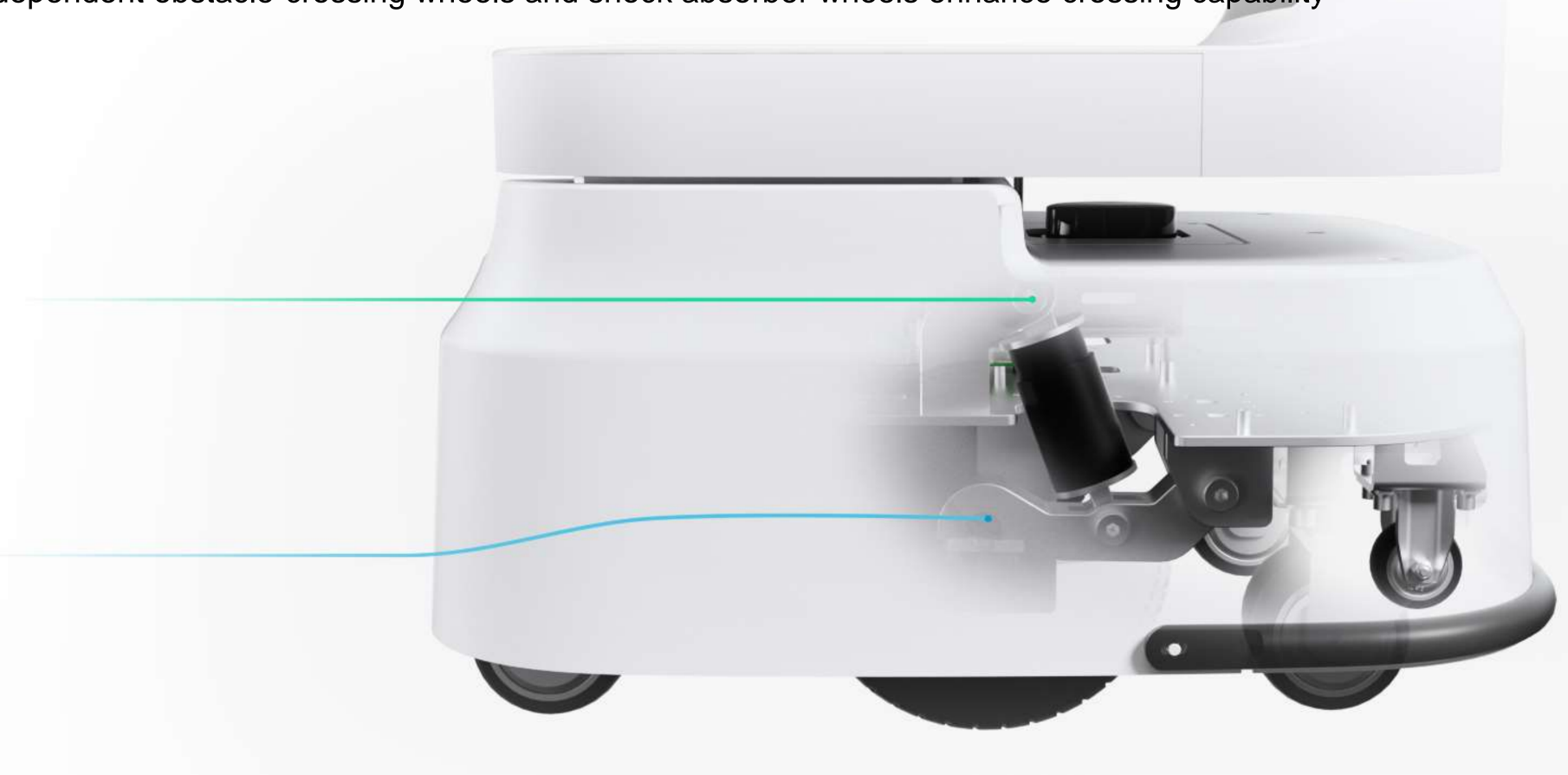
Real-time reaction when touching obstacles to enhance safe mobility

Smooth and Reliable Operation

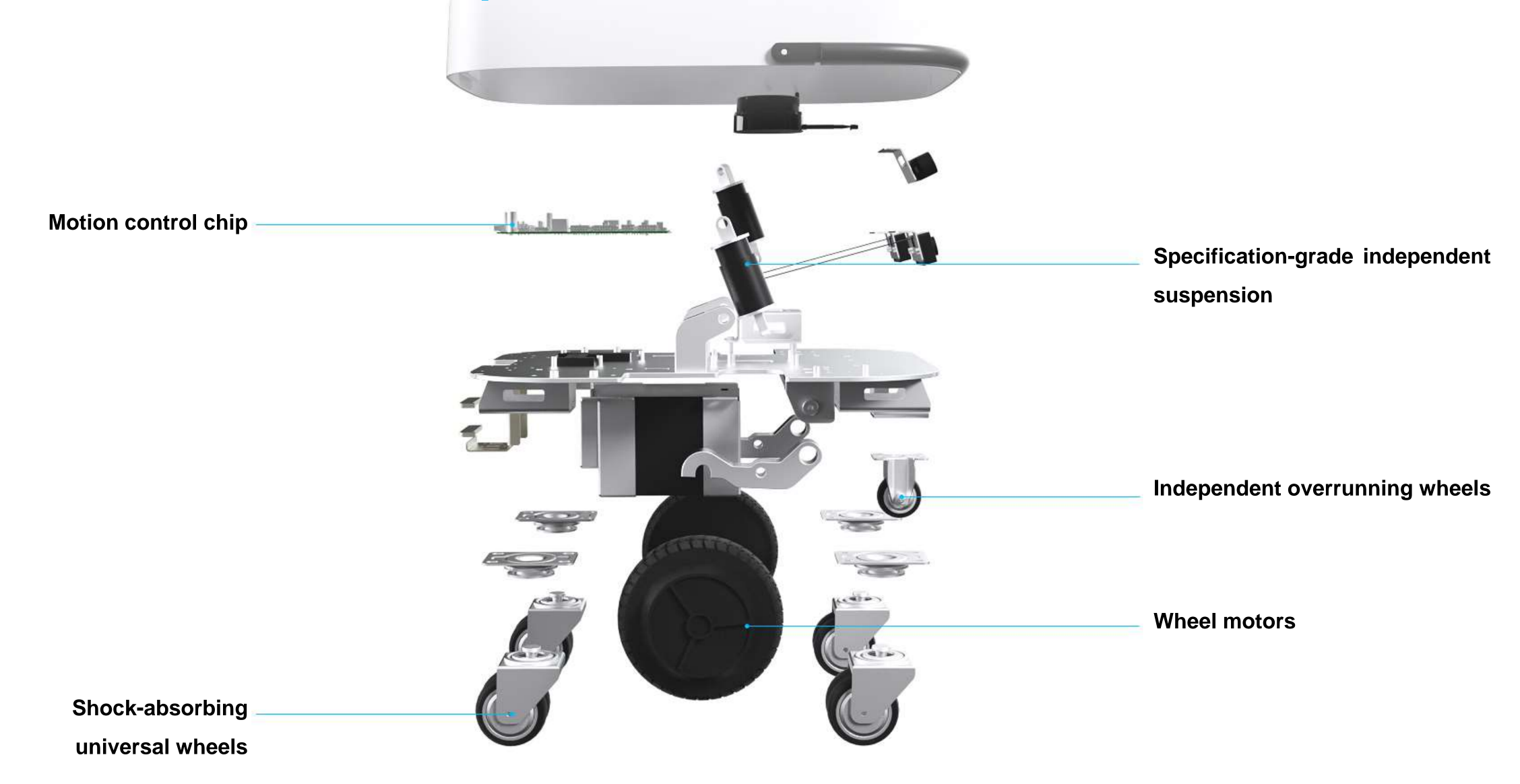
Automotive-grade independent suspension.

Damping coefficients vary with road conditions.

Independent obstacle-crossing wheels and shock absorber wheels enhance crossing capability

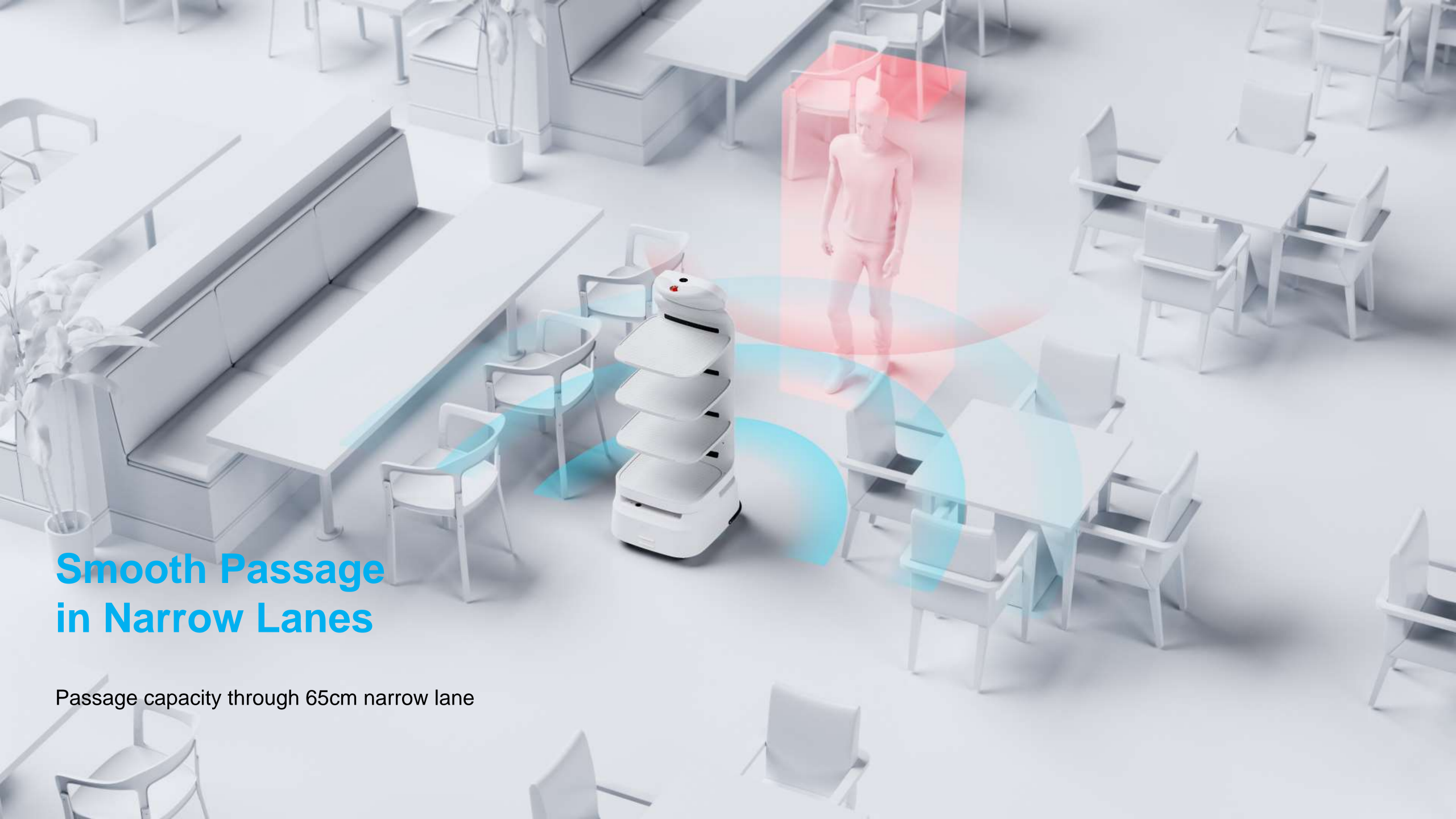


Smooth and Reliable Operation

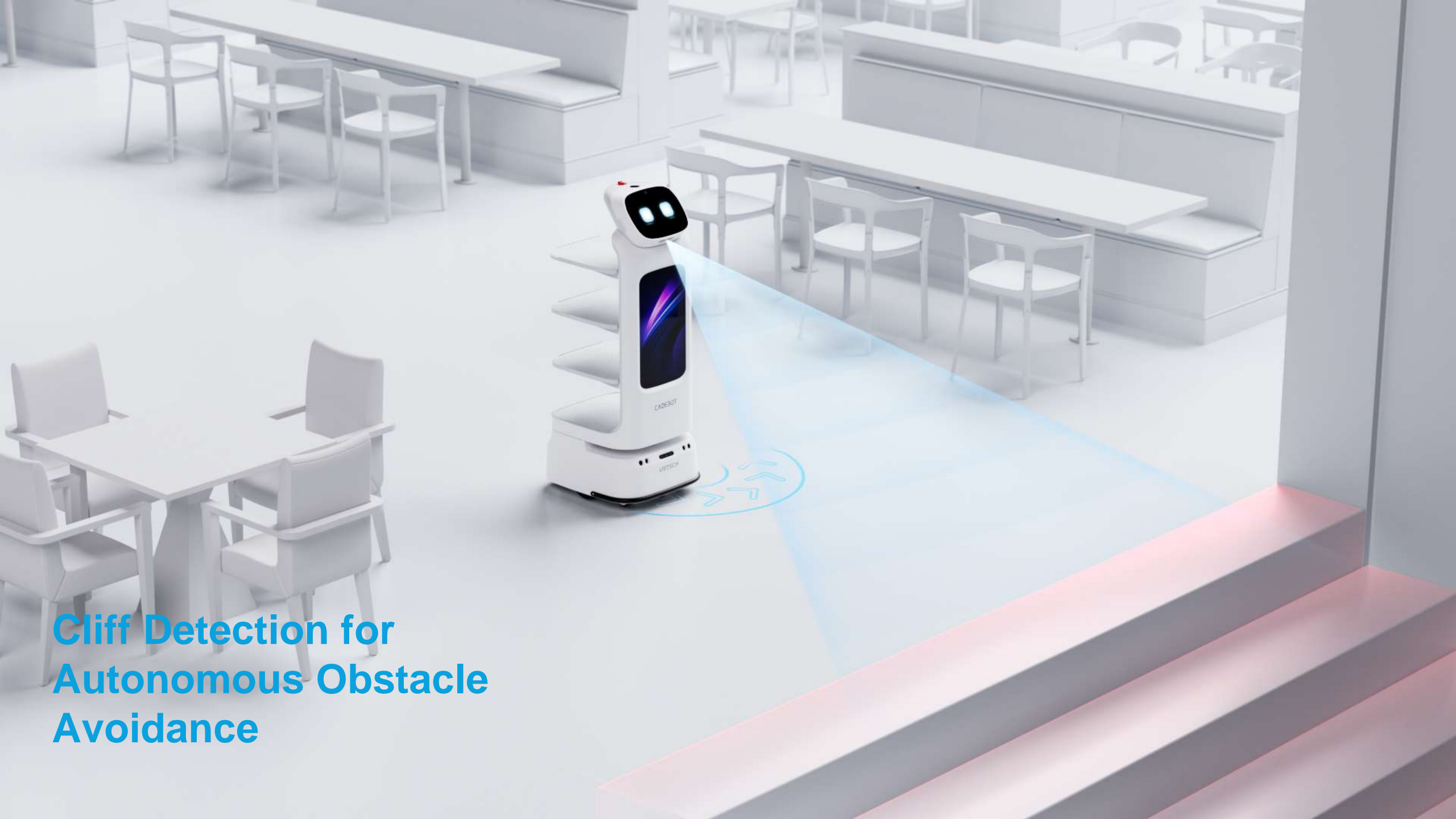
















Map synchronization complete



Rapid deployment, Multi-device sharing

Built-in mapping and deployment functionality, providing a simple and user-friendly experience.

Once mapping is completed with a single machine, it can be synchronized to the cloud via built-in Wi-Fi or 4G for multi-device sharing.



User-friendly Management Platform

CARS (Cadebot Artificial Intelligence Robot System) robot management platform

Integrated functions: marketing material editing, operation status queries, map management, efficiently manage robot data

Global multi-node deployment for faster platform access
Support private deployment for more secure data
storage



A Variety of Accessories Meeting Needs of Diverse Scenario

Wine rack, glass holder, dust cover, and physical call button

Customizable and easy installation







Automatic Recharging, Long Battery Life

- Automatically recharge when the battery is low
- Simultaneous Charging and Welcoming



Charging Safety Protection

Lithium iron phosphate battery, Not prone to fire

Superior safety compared to standard ternary lithium batteries

high-temperature resistance



Application Scenarios







Restaurants Airports Hotels







Factories Supermarkets Retail

Services & Supports



Provide one-stop
customized solution
support. Including skin
design to meet the needs
of enterprise-level
customers



A professional team^(A)
installs and deploys
robots on site, and highquality services ensure
that customers fully
understand the use of
the robots



Equipped with professional solution experts and project delivery teams^(B) to respond to customer needs in real time

CADEBOT



Robots come with one year warranty^(c), and any non-human failure that occurs during the warranty period will get rapid repairs and supports free of charge or free spare parts replacement, for detail please refer to the product service policy



UBTECH has highly
automated robots
production lines, high quality
control and outstanding
after-sales support services.

^{*(}A)Provided by Ubtech official technicians or authorized service providers

^{*(}B)Provided by Ubtech official technicians or authorized service providers

^{*(}C) Warranty period is determined by local laws, subject to related local legal requirements and varies by country/region.

Configuration

General

Overall Machine

Parameters

Dimension:

551*484*1265mm

Grey

Touch Screen Size:

21.5寸

Net Weight:

55kg

Body Material:

Color:

ABS

Touch Screen Resolution:

FHD,1200*1920

Gross Weight:

85kg

Touch Screen Size:

10.1寸

Advertising Screen Resolution:

FHD,1920*1080,16:9

Load Movement

Load Space:

3 trays / 4 loading places

Movement Speed:

Climbing Ability:

0.3~ 1.0m/s (adjustable)

Capacity

Load Capacity/ Tray:

10KG

Obstacle-surmounting height:

15mm

Total Load Capacity:

40KG

Passage width: 650mm

System

Operation System:

Linux, Android

Lidar x1

Mic Array:

6 matrix microphones

Parameter

Navigation Sensors:

Top Camera: x1

Battery Life:

working endurance

Front Camera: x1

RGBD Depth Cameras: x2

Ultrasonic Sensors: x2

Positioning Accuracy:: 6hcentimeter level

5°

Network &

Network Support: 4G (TDD-LTE, FDD-LTE), WiFi 2.4G/5G, Lora

Charging Method: Line charging, Automatic recharging

Charging

Battery Capacity: 20AH, LiFePO4

Charging Time: 4h

(requires additional charging station)

Battery life: 8 hours (working) / 12 hours (standby)

Optional Accessories

Dust cover, wine rack, cup holder, large tray, return box, pager, charging station

Packing List (Standard Configuration)

Robot body, power adapter, instruction manual, warranty certificate, and tray mats