

ATEAGO S1 cleaning robot

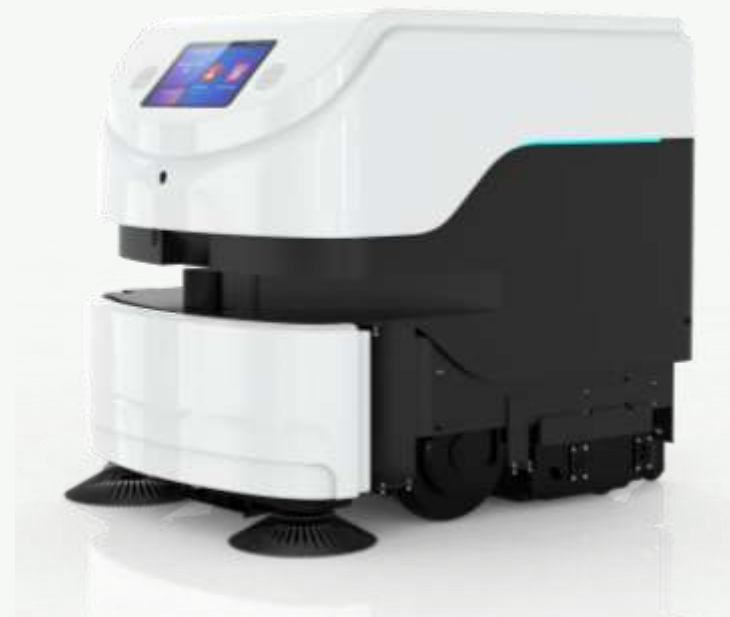
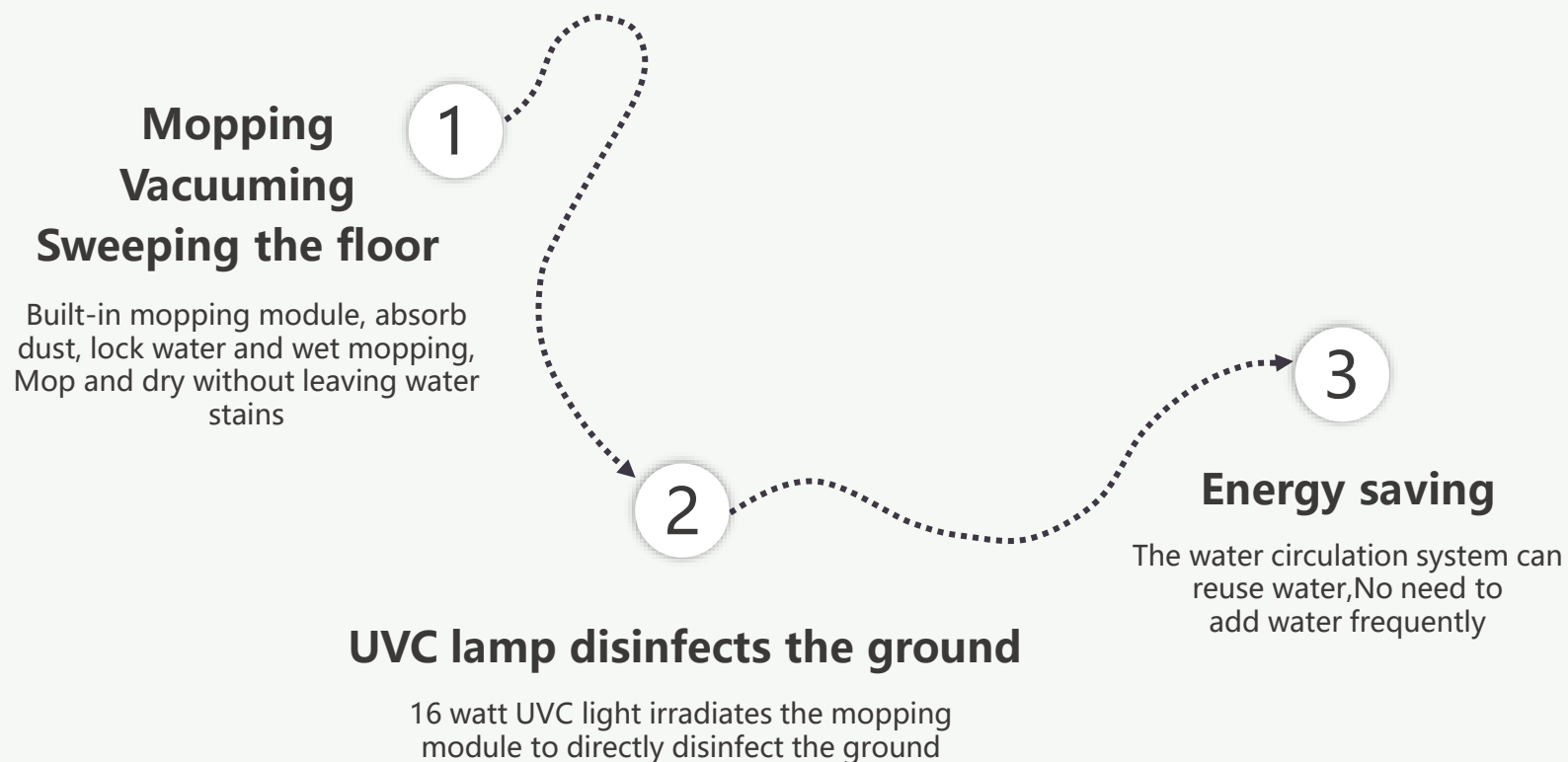
ATEAGO S1 cleaning robot, replacing labor with robots, reducing the difficulty of ground cleaning, improving cleaning efficiency and quality, Easily competent in various complex large scenes.

2023.02

www.ateago.com

1.1 Product description

ATEAGO S1 cleaning robot automatically perform mopping tasks through unmanned driving technology, relying on mature SLAM robot autonomous positioning and navigation technology, lidar + 3D camera + ultrasonic + optocoupler anti-collision design, etc., precise navigation and positioning, providing smarter and more environmentally friendly The cleaning service supports the setting of timed cleaning tasks, replacing labor with robots, improving cleaning efficiency and quality. The large laser area of 40,000 square meters can easily handle various complex large scenes. It has obvious advantages such as simple operation, comfortable use, high efficiency and fast speed. , Becoming the new favorite of large-scale commercial establishments, hospitals, hotels, high-speed railway stations and other fields.



1.2 Product Features

Timed tasks

Set cleaning time and location
in advance
Automate cleaning tasks

40,000 m² super large laser mapping

Laser SLAM mapping technology,
Optimized navigation algorithm,
Can be used in large scenes

Automatic return to charging

If the battery is below the minimum value,
it will automatically return
to the charging station for charging



Water disinfection filtration system

Automatic filtration and disinfection,
energy saving, environmental protection,
time saving and high efficiency

Remote navigation deployment

Build navigation maps remotely, saving
time and efficiency, convenient and fast

Autonomous obstacle avoidance

Multi-sensor collision avoidance and
obstacle avoidance system (3D camera,
laser, optocoupler anti-collision system)

1.3 Product features



- The bow shape is clean along the wall, no repetition, full coverage
- Original cloud service management platform, remote navigation deployment, time-saving and efficient
- Support multi-task cross-area cleaning, (same map, same floor)
- Unique water disinfection filtration system, automatic filtration, saving water resources
- Timed appointment function, automatic cleaning, no time limit
- Laser SLAM high-precision navigation and positioning
- Lidar + 3D camera + optocoupler anti-collision design, safer operation
- Cleaning speed 0.1~0.5m/s (speed adjustable)
- Convenient pull-out mopping module design simplifies work and is convenient for cleaning and maintenance
- 40,000 m² of super large laser mapping to meet the use of large scenes
- 25Ah/38.4V lithium iron phosphate battery, 9 hours of long-lasting battery life
- Low battery will automatically return to charging, no one will operate
- Intelligent reminder function for equipment maintenance, failure, and replacement of consumables

1.4 Working principle



“弓” WALKING PATH

Use optimized algorithms to achieve clean and full coverage



INTELLIGENT OBSTACLE AVOIDANCE

3D camera, lidar, optocoupler anti-collision system, multiple anti-collision design, stable and safe operation



ANTI-DROP

Accurately detect dangerous roads and make detours to prevent the robot from falling



REMOTE INTELLIGENT CONTROL

Unique cloud service platform, remote assistance to build navigation maps, remote viewing of machine operating data



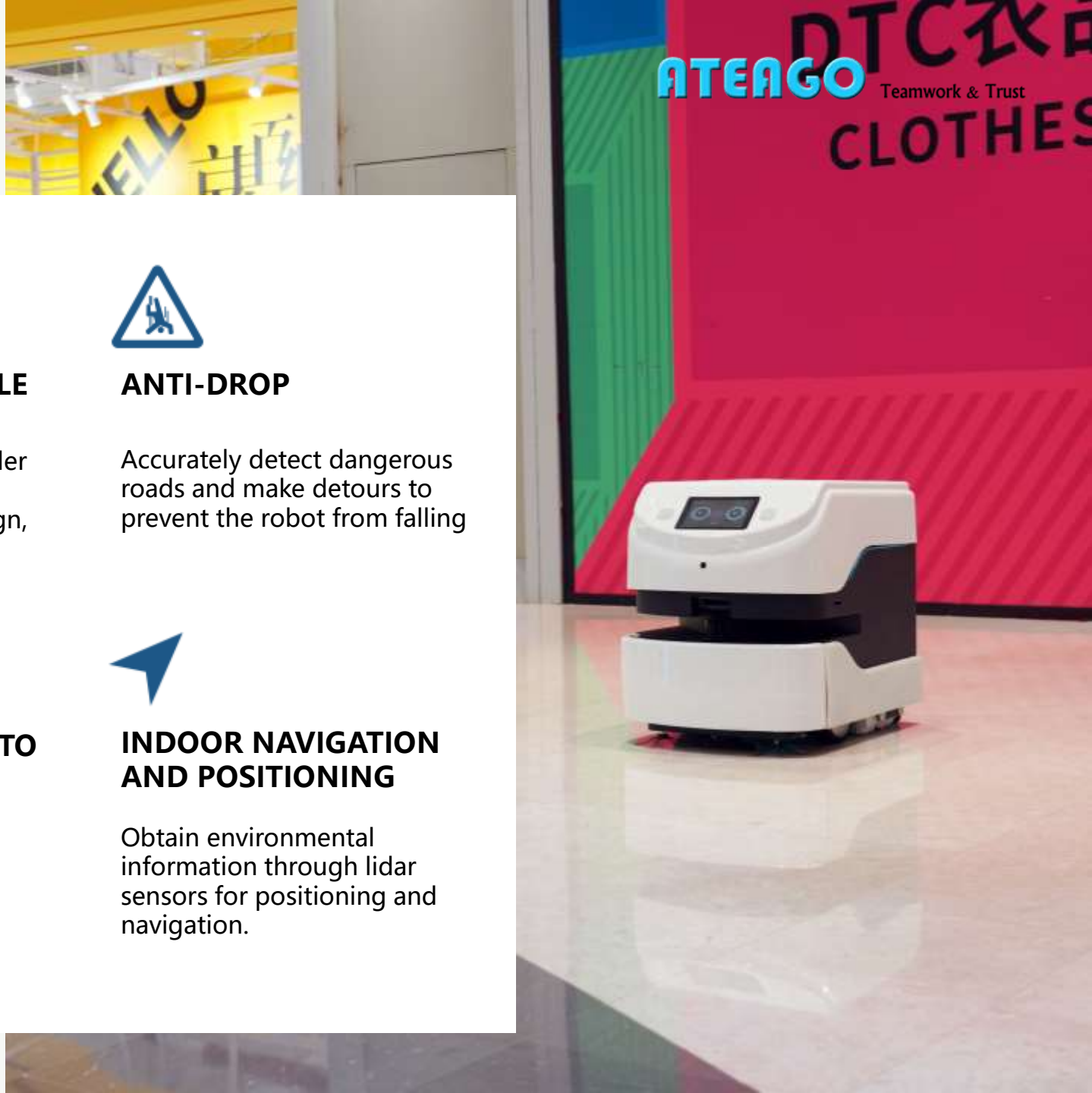
AUTOMATIC RETURN TO CHARGING

Low battery automatically returns to the charging pile for charging without human intervention

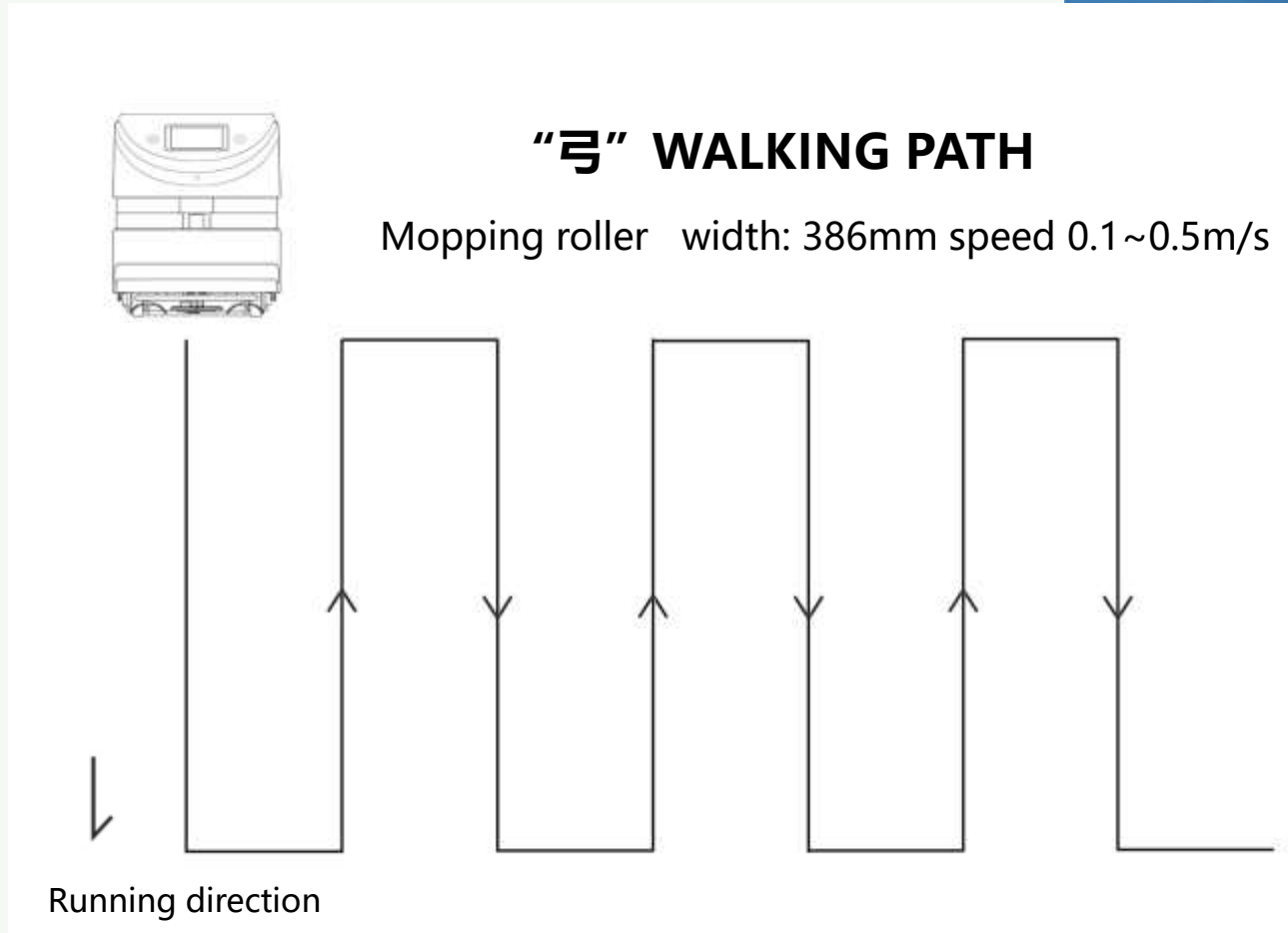


INDOOR NAVIGATION AND POSITIONING

Obtain environmental information through lidar sensors for positioning and navigation.



1.5 Principle of cleaning



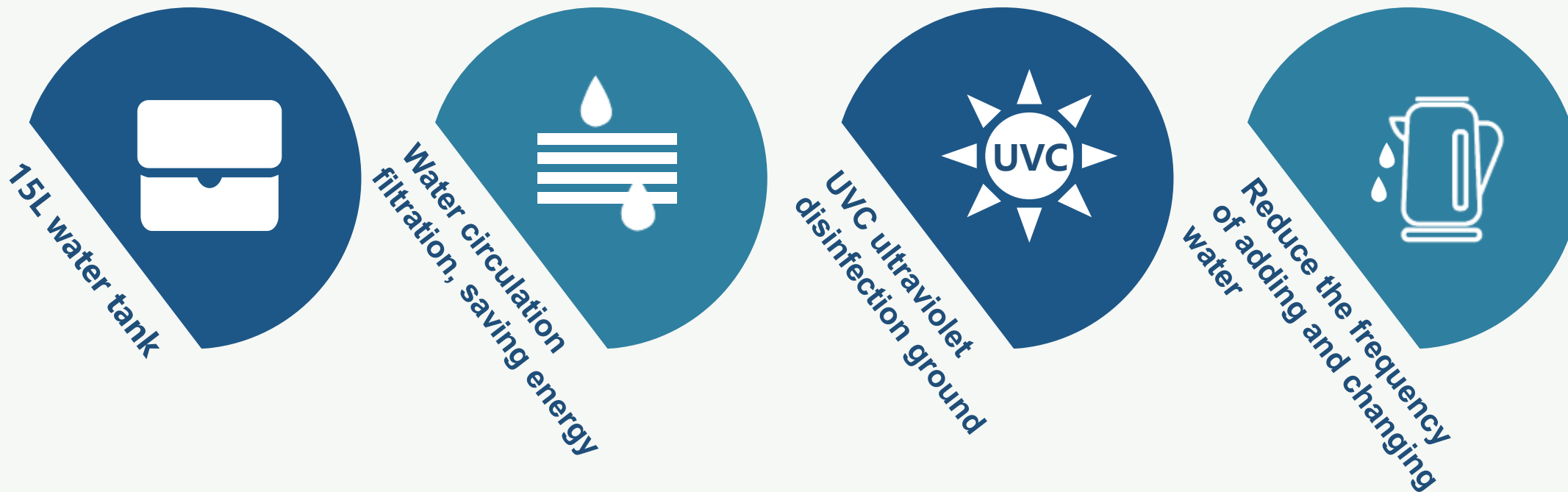
The three-in-one design of mopping, vacuuming, and sweeping, independently planning the cleaning path, mopping along the wall in a bow shape, has a more complete coverage, and solves the cleaning problems of ground water stains, stains, dust, and paper scraps.

The 386mm wide absorbent sponge roller is made of a special polymer absorbent material, which will not damage the ground when mopping the floor, and it will dry when mopping, meeting the requirements of floor cleaning in many industries.

The built-in 16-watt UVC ultraviolet lamp can disinfect the mopping module and the ground, making it more hygienic for aseptic mopping. (Open the lid and automatically turn off the lights to avoid injury)

Working principle: The roller brush effectively rolls up the ground garbage (such as paper scraps, melon seed shells) through physical transmission, and automatically sucks into the vacuum box inside the robot. It has a built-in water circulation filter system. The water-absorbing sponge roller moppes the ground. The robot background is real-time. Display data such as positioning, power and mileage.

2.1 Water circulation filtration, UVC ultraviolet + ground disinfection



ATEAGO S1 cleaning robot adopts a large 15L water tank, an original water circulation automatic filtration system, purifies sewage, reduces the frequency of water exchange, and saves water resources. The floor disinfection with 16-watt ultraviolet lamp tube, mopping and floor disinfection are carried out at the same time. Supports 40,000 square meters of large-area map construction, meeting the cleaning needs of various occasions, and can replace manual ground cleaning tasks in high-risk environments.

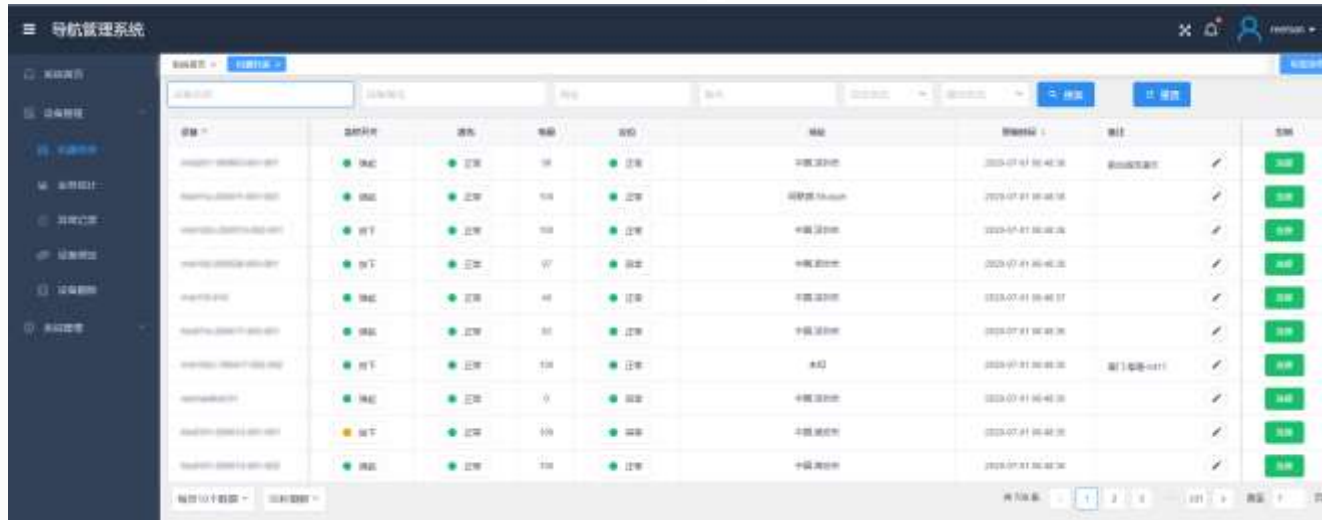
2.2 Remote navigation deployment



Navigation map



Edit map



The image shows the '导航管理系统' (Navigation Management System) interface. It contains a table with columns for robot ID, status, location, and other details. The table lists several robots with their respective statuses and locations.

| 设备ID | 当前状态 | 位置 | 电量 | 速度 | 地址 | 更新时间 | 备注 | 删除 |
|----------------------|------|----|-----|------|------|---------------------|------|----|
| 10000000000000000000 | 待机 | 待机 | 100 | 0.00 | 中国深圳 | 2023-07-11 00:00:00 | 备用设备 | 删除 |
| 10000000000000000000 | 待机 | 待机 | 100 | 0.00 | 中国深圳 | 2023-07-11 00:00:00 | | 删除 |
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Through the cloud service platform, the robot is connected and controlled remotely, and the navigation map is constructed visually throughout the process, reducing the response time of operation and maintenance services, allowing the robot to be put into use in a shorter time, saving time and cost.

2.3 Multi-sensor collision avoidance and obstacle avoidance system

(Intelligent planning path + autonomous obstacle avoidance + collision avoidance system)



3D CAMERA

3D camera anti-collision design, accurate identification of the surrounding environment, autonomous obstacle avoidance, stable operation and safer



LIDAR

Lidar sensor, 25 meters range
High precision distance detection



OPTOCOUPLER ANTI-COLLISION SYSTEM

Adopt optocoupler anti-collision system
(tap to go back immediately)
Avoid unnecessary losses

2.4 Convenient maintenance method

Pull-out type mopping module design

1. Open the lid and automatically turn off the UV lamp, and the recovery tank can be quickly taken out
2. Quick disassembly and assembly of the dust box structure makes garbage disposal easier
3. Pull-out mopping module design makes maintenance and cleaning easier



2.5 Convenient maintenance method

Intelligent reminder

After the robot runs for a period of time, it will automatically remind to clean up the robot's rollers, sewage tank, and dust box



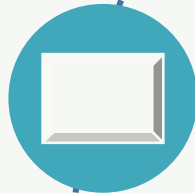
Remote intelligent control

The cloud service platform is deployed remotely, and the map is constructed by entering the IP address of the robot to view the operating data



Ground-friendly mopping

Using special polymer materials, mopping and vacuuming will not damage the ground



40,000m² large area navigation map

Supports 40,000-square-meter large scene mapping to meet the needs of a variety of complex scenes



2.6 Operation steps

- 1 Connect to the network, make the cleaning robot and the computer in the same local area network, enter the IP address, and log in to the background of the robot operation
- 2 Turn on the mapping mode, remotely control the robot to walk, recognize the surrounding environment, and build a navigation map
- 3 Lidar accurately measures the distance, observes the positioning status of the robot in real time, and checks whether the positioning coordinates are accurate
- 4 Edit maps, build virtual walls, customize cleaning areas, and robots automatically perform mopping tasks
- 5 When performing cross-region mopping tasks, the robots must be on the same map and on the same floor
- 6 Log in to the background address of the robot, you can view the robot running data, power, mileage, location and other information, easy to operate



Build a navigation map

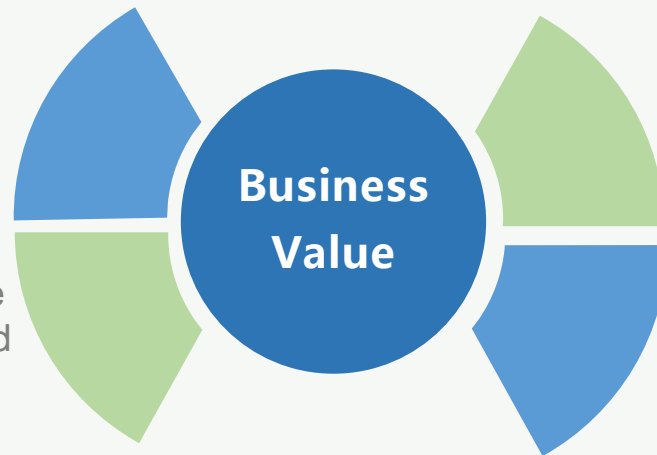
2.7 Product commercial value

Value

Reduce labor costs, save expenses, increase benefit ratio, and increase added value

Brand

Use cleaning robots to free your hands, enhance brand image, and increase the sense of science and technology



Effectiveness

Using robots instead of manual cleaning, high efficiency, high standards, and more thorough cleaning

Convenient

Regular cleaning, automatic charging, quick-release mopping module, more worry-free cleaning



2.8 Product specifications



S1 cleaning robot

- ◎ Custom cleaning area
- ◎ Remote navigation and mapping
- ◎ Regular cleaning tasks
- ◎ Automatically generate cleaning route
- ◎ Automatic return to charging

| Product name | ATEAGO S1 cleaning robot |
|------------------------------|--|
| Product number | SS-15 |
| Water tank volume | 15L |
| Cleaning route | “弓” Walking path |
| Cleaning speed | 0.1~0.5m/s |
| Type of battery | Lithium iron phosphate, 25Ah/38.4V |
| Minimum pass width | 900mm |
| Charging time | 6h |
| Battery life | 9h |
| Standby time | 30h |
| Suction power | 19Kpa |
| Cleaning mode | standard |
| Way of working | Regular cleaning, manual cleaning |
| Display size | 7-inch IPS screen (16:9) resolution 1024X600 |
| Rated power of whole machine | 120W |
| UV lamp power | 16W |
| Product weight | 100.8KG (Including adapter, charging pile, wooden box packaging) |
| Product size (L*W*H) | 684mm*500mm*600mm |

3.1 Case show



supermarket



restaurant



dust-free workshop



parking lot



furniture Mall



Chain store



shopping mall



office building



Exhibition hall



Commercial Complex

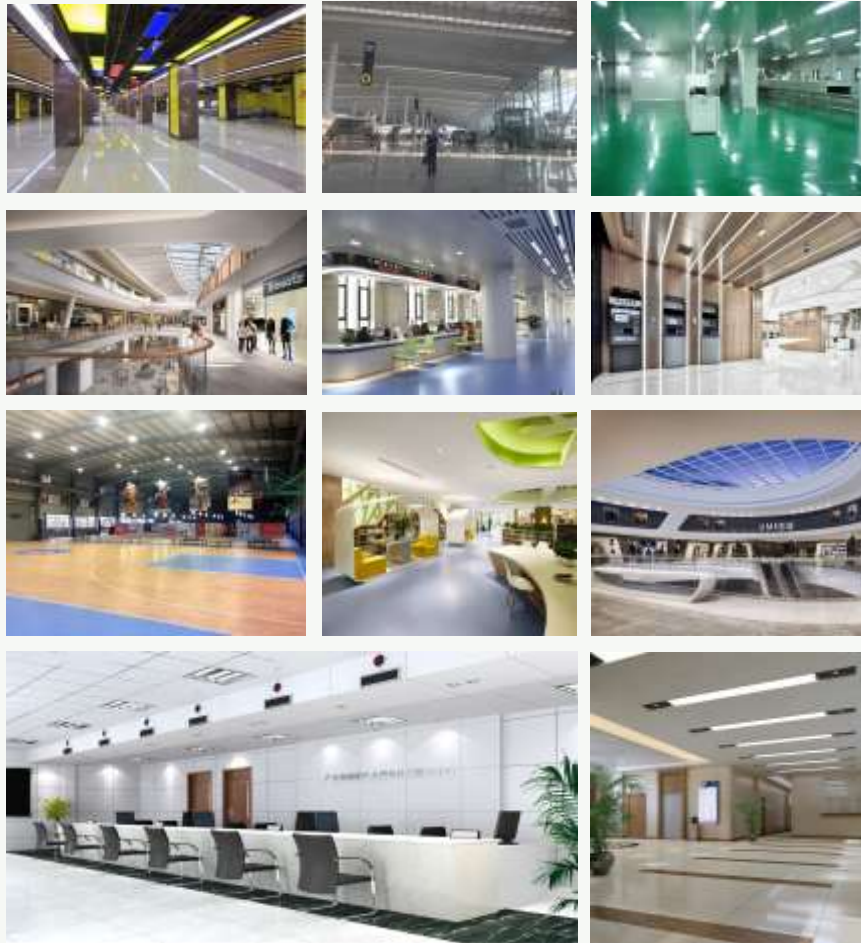


Corporate Office



hotel lobby

3.2 Applicable scene



Suitable for cleaning large and medium-sized indoor public places

- ▶ Subway stations, high-speed rail stations, airports, customs ports
- ▶ Supermarkets, hotels, restaurants, commercial centers
- ▶ Government affairs hall, factory workshop, bank, office building
- ▶ Schools, gymnasiums, libraries, museums, science and technology museums
- ▶ Convention and Exhibition Center, Smart Exhibition Hall, Auto City, Furniture City
- ▶ Cinemas, hospitals, nursing homes, welfare homes

Floor material requirements: marble, PVC, wood floor, polyurethane, granite, terrazzo, cement floor, epoxy resin, ceramic tile and other hard floors

Thank you for watching

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