

PUDU CC1 Clean & Clever, Four-in-1

Global Leading Robotics Company



About PUDU CC1

.....

01	Product Overview
02	Product Advantages
03	Product Values
04	About Pudu



PUDU CC1

Intelligent Commercial Cleaning Robot

- Stable efficiency and higher quality of cleaning
- Lower recruitment, training and management costs
- Reduce employee injuries and absences
- Easily deal with custodial inspections with digital reports







Machine Dimension	663*568*682mm
Machine weight	60kg
Sweeping Width	500mm
Scrubbing Width	400mm
Water Tank Capacity	Clean Water Tank 15L Waste Water Tank 17L
Charging Time	< 4h
Run-time	Max 9h
Cleaning Efficiency	700-1000m²/h
Cleaning Operating Noise	< 70dB
Cruise Speed	Max 1.2m/s
Local Interaction	10.1-inch touch screen
Positioning Method	Visual + Laser Positioning



About PUDU CC1

.....

01	Product Overview
02	Product Advantages
03	Product Values
04	About Pudu



Four-in-one Versatile Cleaning



- Sweeping, Scrubbing, Vacuuming and Mopping multi-function in one. All cleaning needs can be easily met by one machine.
- > Two cleaning modes:
 - 1. Sweeping + Vacuuming + Mopping
 - 2. Scrubbing
- Modular Component Design: Remove the accessory is no longer a tedious task, but a fast and efficient one. Accessories (such as side brush, roller brush, squeegee, mopping sweeper) can be loaded and unloaded within 1 minute.



Suit Various Floor Types



- > Suitable for indoor floors with **different materials and hardness**:
- > Hard floor: Nature Stone, Terrazzo, marble, floor tile, epoxy resin, sandstone, artificial stone flooring, etc.
- > **Soft floor**: low pile carpet



Fit Corners Perfectly





Ultimate edge cleaning(<6cm edge to edge) in certain scenes with side brush. It performs edge sweeping well with no trash left behind.



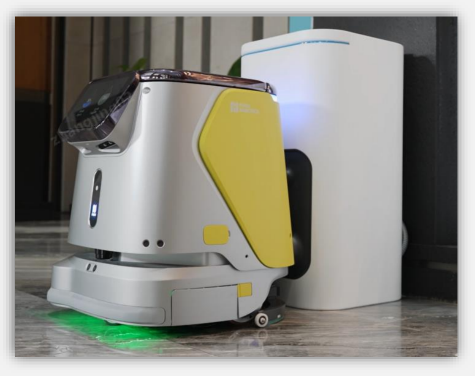
Breakpoint Resume Cleaning



When the power is low and cleaning task is not completed, the robot can remember the cleaning progress and resume the previous unfinished task after fully recharged.



Automatic Water Addition & Drainage





- > Large Capacity: 15L clean water tank and 17L waste water tank with an exclusive workstation
- > Automatically fill and drain the water at the workstation*
- No manual intervention, worry-free and labor-saving

*The workstation needs to be purchased additionally



Automatic Recharging

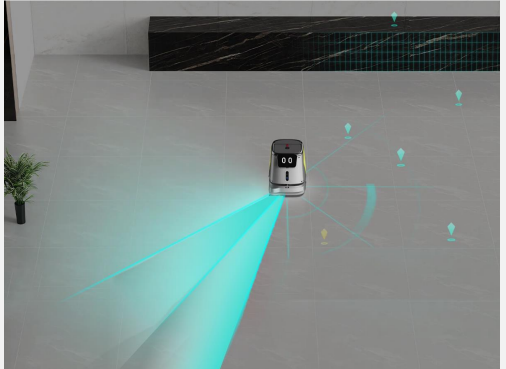


> The robot will automatically return to the charging pile* when the power is low.

*The charging pile needs to be purchased additionally

Product Advantages — AloT Technology

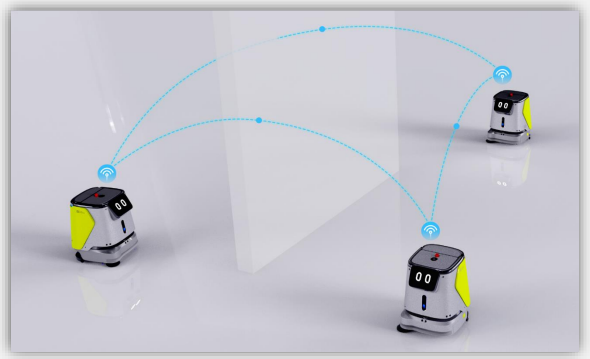
Automatic Location & Navigation



- Based on PUDU SLAM positioning system, CC1 supports both Visual SLAM and laser SLAM positioning and navigation solutions to perform tasks more efficiently in complex scenarios.
- Equipped with Multi-fusion sensors, it can stop at any angle and move away as soon as it encounters obstacles.



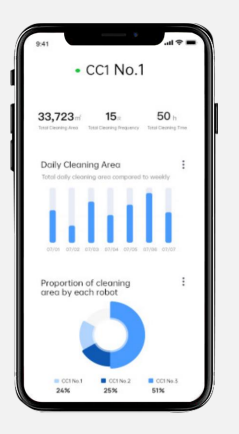
Multi-machine Intelligent Scheduling

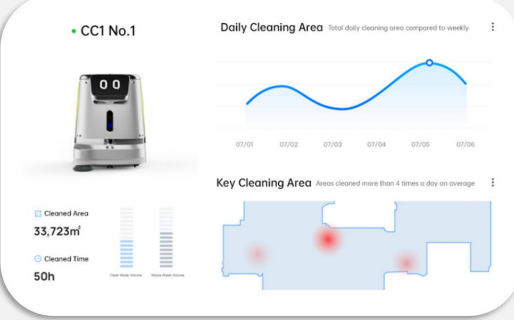


Based on PUDU Scheduler technology, it supports multi-machine intelligent scheduling and realizes multi-machine collaborative operation, automatic replacement, multi-machine to multiworkstation and other functions, and realizes the systematic operation of robots in office buildings/residential buildings.

Product Advantages — IoT Technology

Digital Cleaning

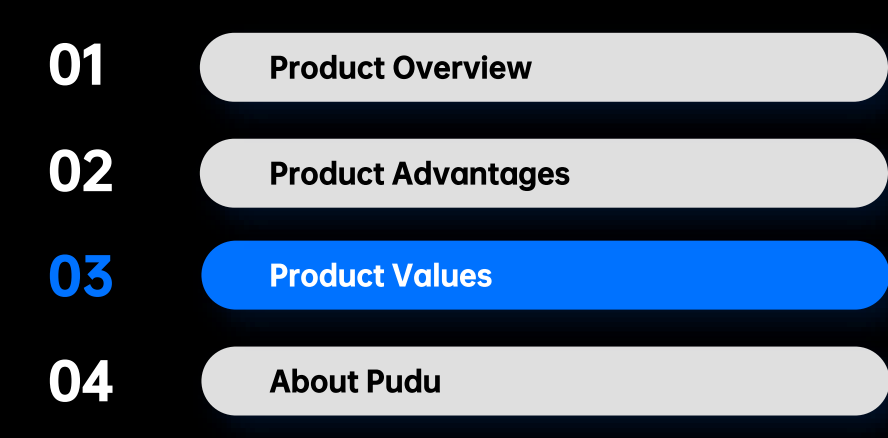




- Remote operation via APP, work status can be checked at any time.
- Get real-time notifications for cleaning performance, such as cleaning time and cleaning area,
- Digitization and visualization of cleaning effects: Collect and summarize the working status of each unit, automatically generate cleaning report



About PUDU CC1







- **Easy to install**: robot operation with pre-set program is able to start to work immediately
- Stable cleaning efficiency and higher quality of cleaning



- Reduce potential employee injuries and absences, improve the service experience
- Redeploy labor: Employee can focus on more complex responsibilities, ensuring more productivity.



• Lower recruitment, training and management costs

• With **digital records and reports**, custodial inspections can be easily dealt with, and work status can be optimized.





Office Building

Education

Retail

Food & Beverage



Public Transportation

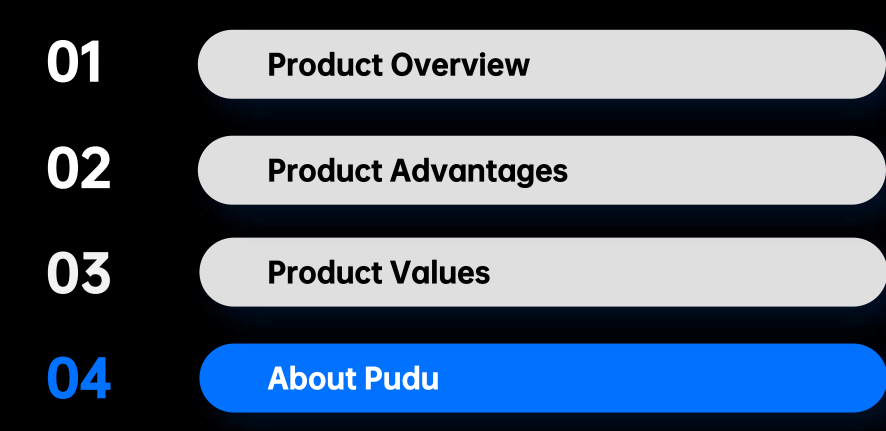
Health Care

Manufacturing

Hospitality



About PUDU CC1



Pudu Robotics

Shenzhen-based and founded in 2016, Pudu Robotics is a world-leading tech-focused enterprise dedicated to the design, R&D, production and sales of commercial service robots on a mission to use robots to improve the efficiency of human production and living.

Since its inception, Pudu Robotics has heavily invested in R&D, obtained multiple awards such as Red Dot and applied hundreds of core patents to lead the development of the robotics category and provide high technology products that would appeal to targeted markets. Pudu Robotics has been rapidly growing in recent years to become a "leader" in the global markets with coverage of over 60 countries worldwide. The robots are widely applied in restaurants, hospitals, schools, office buildings, government halls, subway stations, waiting rooms, etc.

Sales Network

Pudu Robotics is exploring the global markets rapidly and currently with the coverage of over 60 countries and 600 cities worldwide. We are on the way to explore and deliver more to the future!



Culture



- 0.-

BE INVENTIVE

THINKING IN THE LIGHT **OF FIRST PRINCIPLES**



MOVING FAST



BE CUSTOMER CENTRIC



BE ENTERPRISING & ACCOUNTABLE



EMBRACING CHANGES



BE OPEN-UP

PURSUING FOR THE ULTIMATE

After Sales Service

Offline Service: 1 Year Free Warranty | 7 × 24 Hours Service | Local Service & Support

Pudu Robotics has a thorough after-sales support system and humanized after-sales policy as well, whenever it is needed, we are going all out to offer service and reach your satisfaction.

PUDU ROBOTICS

T H A N K S

Contact Us: Email: global_sales@pudutech.com Connect with Us:



Shenzhen Pudu Technology Co., Ltd

Tel.: +86-755-8695-2935(GMT+8, 9:00 to 21:00 on weekdays)

Address: 5F, Building 1A, Shenzhen International Inno Valley Phase 1, Dashi 1st Road,

Nanshan District, Shenzhen, China

Website: https://www.pudurobotics.com