

Pudu Robotics, a global leader in the service robotics sector, is dedicated to enhancing human productivity and living standards through innovative robot technology.

With a focus on R&D, manufacturing, and sales of service robots, Pudu Robotics holds nearly a thousand authorized patents worldwide, encompassing a wide range of core technologies. The company's robots have been widely adopted in various industries, including dining, retail, hospitality, healthcare, entertainment, education and manufacturing. To date, Pudu Robotics has successfully shipped over 70,000 units to a variety of markets, with a presence in more than 60 countries and regions worldwide.

f **y** in **a** Q Pudu Robotics

www.pudurobotics.com



() 11/F, Building 2A, Shenzhen International nno Valley Phase 1, Dashi 1st Road, Nanshan District, Shenzhen, China

(+86 755-86952935 (GMT+8, 9:00 to 21:00 on weekdays)

PUDU T300

_

🚺 🔍 U 🕚

000

Industrial Delivery Robot

PD-ZY-T300-EN-E01-002

PUDU ROBOTICS

Features





Superior Mobility







Multimodal Interaction

Flexible Vslam+

Positioning

Safe and Reliable



┡╤

ISO 3691-4 Standard



Diversified Attachments

Machine Dimensions	83.5cm*50cm*135cm
Machine Weight*	65kg
Loading Capacity	Maximun 300kg
Run-time	12h (none load) , 6h(fully load)
Battery Capacity	30Ah
Charging Time	2h (from 0% to 90%)
Cruise Speed	Maximum 1.2m/s
Threshold Crossing Height	Maximum 20mm
Groove Crossing Width	Maximum 35mm
Path Clearance	Minimum 60cm
Navigation Methods	VSLAM & Lidar SLAM

*The T300 with lifting functionality will weigh approximately 81kg.



VSLAM+ for Rapid Deployment Across Vast Venues

This allows the PUDU T300 to quickly adapt to changes in production layouts without the need for time-consuming reconfiguration or facility remodeling.





Auto & Semi-auto Delivery Modes



Auto-delivery Mode

Follow Mode



24/7 Non-stop Operations



PUDU T300

IOT Capabilities

Equipped with expansive IoT capabilities, PUDU T300 supports elevator control, e-gate access, and various other smart connectivity solutions. Featuring multiple remote calling functions such as pagers and app-based calling.

Exceptional Mobility

Boasting an exceptional 60cm path clearance. the T300 ensures agile maneuverability in narrow human-robot cohabited spaces, effortlessly overcoming 20mm thresholds and 35mm grooves





Versatile External Attachments

The diversified expansion of applications significantly enhances the robot's adaptability and versatility, thereby increasing operational efficiency and simplifying procedures, ensuring a more efficient, smooth, and seamless delivery process.









Standard Mode

Shelf Mode

Towing Mode