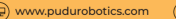


Shenzhen-based and founded in 2016, Pudu Robotics is a world-leading tech-focused enterprise dedicated to the design, R&D, production and sales of commercial service robots on a mission to use robots to improve the efficiency of human production and living.

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.



SHENZHEN PUDU TECHNOLOGY CO., LTD.



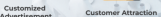


(1) 11/F, Building 2A, Shenzhen International Inno Valley Phase 1, Dashi 1st Road, Nanshan District, Shenzhen, China

PUDU KettyBot Pro Flexible Multitasker









Smart Trays Detection



Multiple Delivery Modes



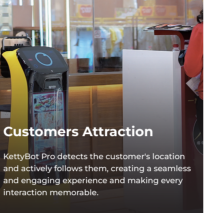
Versatile Accessories

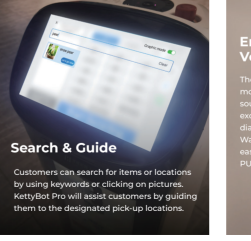
Machine dimension:	435×450×1120mm
Machine weight:	38kg
Carrying capacity:	30kg
Run-time:	9h
Charging time:	3.5h
Clearance:	≥52cm (in specific situations)
Cruise speed:	Max 1.2m/s
Ad display dimension:	18.5"
Battery capacity:	20Ah
Climb angle:	

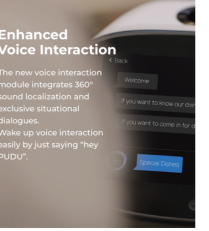
Customized Advertisement 0

The PUDU Business Management Platform allows for customized content on the 18.5" screen, including easy generation of an Ad playlist with personalized frequency and sequence.









Smart Trays Detection

With its advanced 360° fisheye lenses, the KettyBot Pro can autonomously detect the load status, optimizing delivery processes and boosting customer satisfaction.





Multiple Delivery Modes



Multi-table Delivery



Birthday Mode





Customer Attraction





Cruise Mode

Dish-return Mode

Versatile Accessories





Retractable Tray Baffle Spill-proof Cup Holder



Fixed Cup Holder

