Key Client

























































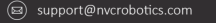


Introducing NVCRobotics, where we envision a future in robots driving business efficiency. Experience the power of NVCRobotics as it enhances your customer interactions and effortlessly tackles staffing gaps. With NVCRobotics, you can unlock a new level of customer service and efficiency in the space of your desire. These cutting-edge robots are designed to seamlessly navigate crowded spaces, serving your needs with precision and grace. Our cutting-edge serving robot solution is meticulously crafted to maximize operational efficiency and streamline workflow. Embrace the trend toward automation and efficiency by joining NVCRobotics. Allow us to demonstrate how our robotic solutions can propel your business to thrive in today's dynamic world and prepare to redefine excellence in hospitality with our game-changing NVC Robotics.

NVC Robotics USA | Premium Authorized Distributor For Pudu Robotics







PUDU





Universal Delivery Robot Relay of Classic











Machine Dimension	580mm*535mm*1290mm
Tray Size	520mm*432mm
Machine Weight	39kg
Maximum Loads	40kg
Battery Life	10h~24h
Charging Time	3h
Cruise Speed	0.5m/s ~1.2m/s
Charging Method	Wire & Auto-charging
Positioning Method	VSLAM & Laser SLAM

New generation technology PUDU VSLAM+

Marker-less technology reducing 75% deployment time Comfortable operation in high ceiling environment up to 30m





Excel in Both Performance and Energy Saving

33% increasement in load capacity 16% improvement in energy utilization

Industry-leading Chassis System

Adapt to various road surfaces, 30% improvement in moving stability



High Performance LFP Battery

3h charging to work all day 6X longer battery lifetime





Multi-Modal Delivery

One robot serves for multiple purposes Serve several tables at one go















Birthday Mode

Dish Return Mode

Outstanding Extendability, Overpass Your Expectation

Various forms, versatile accessories Support Type-C/4G/LoRa/Wi-Fi











