

Your Trustworthy Robot Solution Partner



AGS-TECH Inc.

Phone: +1-505-550-6501 and +1-505-565-5102

Fax: +1-505-814-5778

Email: sales@agstech.net

Web: http://www.agstech.net

Let us customize our robot and cobot platforms to your needs



A302



A302B



A302C



Food Delivery Robot A302 Details

This indoor delivery robot is a good helper for fast food restaurants, drinks and delicious pizza are just what customers need

- 1. Pallet Body Customization
- 2. Lidar Slam
- 3. Vision Multi-sensor Fusion Algorithm
- 4. Intelligent Obstacle Avoidance
- 5. Full Metal Frame



Food Delivery Robot A302A Details

The red wine and western food delivery robot are most suitable for application in your restaurant.

- 1. Pallet Body Customization
- 2. LiDAR SLAM
- 3. Vision Multi-sensor Fusion Algorithm
- 4. Intelligent Obstacle Avoidance
- 5. Full Metal Frame





Wire Delivery Robot A302B Details

- 1. Pallet Body Customization
- 2. LiDAR SLAM
- 3. Vision Multi-sensor Fusion Algorithm
- 4. Intelligent Obstacle Avoidance
- 5. Full Metal Frame





Food Delivery Robot A302C Details

- 1. Pallet Body Customization
- 2. LiDAR SLAM
- 3. Vision Multi-sensor Fusion Algorithm
- 4. Intelligent Obstacle Avoidance
- 5. Full Metal Frame
- 6. Insulated box





Plate Recycling Robot A302D Details

- 1. Pallet Body Customization
- 2. LiDAR SLAM
- 3. Vision Multi-sensor Fusion Algorithm
- 4. Intelligent Obstacle Avoidance
- 5. Full Metal Frame





Food Delivery Robot A302-A302D Specification





Body & Tray	Three-layer pallets (custom designs available upon request)	
Load weight	Maximum total load capacity of the chassis 60KG (weight can be customized)	
Operation	Climbing angle ≤ 5 °, ramp height ≤ 10CM	
	Maximum operating speed 0.8M/S (speed adjustable)	
	Indoor navigation operation + semi-outdoor navigation operation (within 40 meters of the open area, low-speed driving may not drive on motorway)	
Obstacle Crossing	Crossing height ≤ 1CM	
Wheel Hub Design	Master wheel with motor control*2 + driven wheel*4	
Navigation Positioning Accuracy	±50mm	
Robot System	ROS	
Navigation and Barrier Avoidance	Autonomous planning navigation and obstacle avoidance, SLAM and multi-sen	
Sensors	Monocular camera	2
	RGBD camera	1
	Infrared night vision sensor	4*2
	LIDAR	1
	Ultrasonic Radar	3
	IMU	1
Collision Avoidance	Chassis front bumper + crash emergency switch	
Speaker	Support	
Microphone	Body design, can add as needed	



AGS-TECH Inc.

Phone: +1-505-550-6501 and +1-505-565-5102

Fax: +1-505-814-5778

Email: sales@agstech.net Web: http://www.agstech.net

