



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

We Specialize in Integrated ODM Project Management

Food Delivery Robot A302-A302D

Let us customize our robot and cobot platforms to your needs



A302



A302A



A302B



A302C



A302D

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

Let us customize our robot and cobot platforms to your needs



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

Let us customize our robot and cobot platforms to your needs



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



Let us customize our robot and cobot platforms to your needs

We Specialize in Integrated ODM Project Management

Food Delivery Robot A302C Details

Let us customize our robot and cobot platforms to your needs

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



Let us customize our robot and cobot platforms to your needs

We Specialize in Integrated ODM Project Management

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 $\leq 5^\circ$; ramp height $\leq 10\text{CM}$	
	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 $\leq 1\text{CM}$	
Wheel Hub Design	Master wheel with motor control*2 + driven wheel*4	
Navigation Positioning Accuracy	$\pm 50\text{mm}$	
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	

Let us customize our robot and cobot platforms to your needs

We Specialize in Integrated ODM Project Management



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>

*Thank
You!*



Let us customize our robot and cobot platforms to your needs

We Specialize in Integrated ODM Project Management