

# Here it is deployed



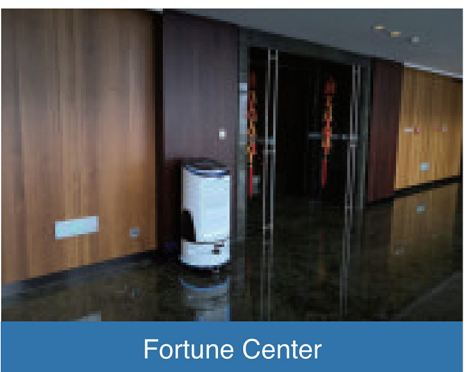
Libyco Office Building



International Center



JOEONE Business Center



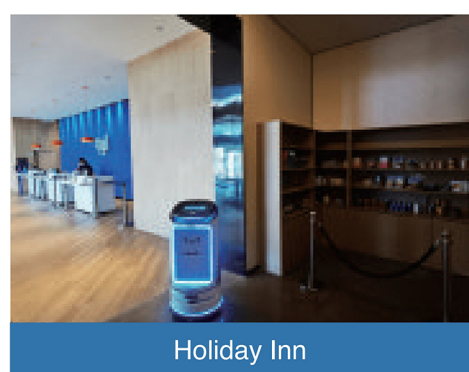
Fortune Center



Hilton Hotel



Swiss Grand Hotel



Holiday Inn



Jinjiang Fliport Shiji Hotel

## Automatic Missions Planning

W2 supports collecting and dispatching packages under scheduled destinations. After delivery finishes, it will automatically find the charging base to do recharge.

## Trackless Auto-Navigation

With laser navigation system, W2 can build an indoor map with precise positioning. And it can perceive surroundings dynamically then program a better path.

## Voice Broadcast

The robot's voice broadcasting feature delivers various information and messages through clear speech, providing immediate and accurate feedback and notifications to enhance ease of information delivery.

## Automatic Charging

After the robot completes the task, it will go back to the charging base to charge.

## Large Capacity Loading Capacity

W2 delivery robot is equipped with two storage grids with a total carrying capacity of 25 kg, which can effectively carry out the distribution of goods.

## Autonomous Obstacle Avoidance

The robot's anti-collision system, when the robot encounters obstacles, it will automatically stop, effectively protecting the safety of users and the environment.

- 10.1" HD Screen
- Wi-Fi / 4G Supported
- Laser Navigation System
- Auto Charging System



- QR Code Scanner
- Multi-Sized Pop-up Cabinets
- Collision Prevention System
- Shockproof Base

Size (W*H*L)	50cm*120cm*50cm
Moving Speed	Navigation Speed: 0.7m/s
Load Capacity	25-30kg
Load Volume	Max: 45L
Running Time	≥10H
Charging Time	8H
Navigation System	Moving Speed: 5mm/m; Laser Scanning Radius: 30m
Navigation Area(each map)	≤forty thousand square meters
Collect Way	QR Code or Pick-up Number
Interact with	Entrance Guard, Gate Machine
Integrate with Internal Telephone Gateway	Support