



# Delivery Robot

Convenient & Efficient Robot Delivery Service

Delivery robot is designed with extended chassis to supports higher load capacity, suitable for factory, airport, etc. Adjustable trays make the robot body more flexible and configurable to support multi-point dispatch.

WI-FI  
Network

15<sup>Ah</sup>  
Battery

8°  
Slope

>10<sup>h</sup>  
Duration

10.1 inch screen

2 deep camera



4 tray layers

LIDAR/IMU

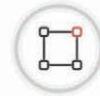
Automatic recharge

## PRECISE POSITIONING, FLEXIBLE ROUTE PLANNING

- Accurate obstacle avoidance
- LiDAR-based SLAM rapid mapping
- Precise navigation & stable movement
- 3D autonomous positioning



Multi-point Delivery



Multi-robot Collaboration



Cruise & Monitoring



Multi-container Combination



Rapid Deployment



7x24H

### Application:



Office Building



Enterprise



Factory



# Delivery Robot

Convenient & Efficient Robot Delivery Service

## Specification



Size	74*50*124 cm
Net weight	50Kg
Rated load	80Kg
Single Layer Height	190mm (detachable)
Velocity	0.3~1.2m/s
Water and dust proof	Body IP43, battery IP66
Min passing width	75cm
Slope	8°
Battery capacity	15Ah
Battery duration	Continuous Operation >10h
Charging time	4h

With heavy load capability and free combination of containers, the delivery robot can satisfy all your imagination.

