**Multiway Robotics** 

# Slim Yet Powerful

# WeFront X20

- Light-weight and low requirements for ground bearing capacity; supporting cross-floor handling; stable operation
- Applicable to extremely narrow passages, increasing space utilization in factories
- Modular design, allowing for super fast and flexible deployment



# **Limited Space, Unlimited Wisdom**



#### **Laser SLAM Navigation**

No need to renovate the on-site environment



#### **Applicable to Multiple Scenarios**

Suitable for ground handling, high-floor handling, cross-floor handling by elevator, etc.



#### **Five Layers of Safety Protection**

Sound & light warning

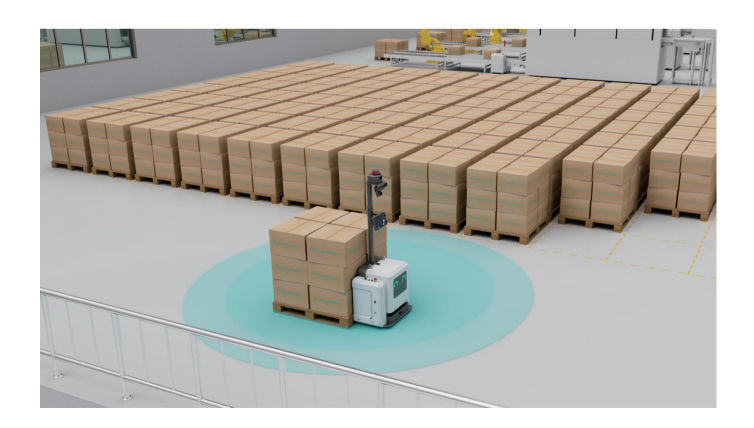
Front obstacle avoidance/rear 3D visual obstacle avoidance

3D visual stereo obstacle avoidance

Emergency stop button

Control system protection: path deviation, positioning fault, component fault, communication fault





# **Technical Specifications**

Navigation	Laser SLAM	•
Communication	Wireless Wi-Fi	•
	Optical Communication	0
	5G	0
Basic Specifications	Rated Load (kg)	2000
	Dimensions L×W×H (mm)	1655x775x(1940/2140/2340)
	Fork Dimensions I/e/s (mm)	1150×175×55
	Turning Radius (mm)	1283
	Climbing Capability (mm)	≤3° (5%)
	Weight (kg)	460
Movement Features	Driving Features	Forward, backward, turn
	Driving Speed (m/s)	1.3/1.1
	Positioning Precision (mm)	±5
	Stop Angle Accuracy (°)	±1
	Manual/Auto	•
Safety Protection	Path Deviation Protection, Positioning Fault Protection	•
	Component Fault Protection, Communication Fault Protection	•
	Bottom Obstacle Avoidance LiDAR	•
	Fork Head Anti-Collision Detection	•
	Stereo Obstacle Avoidance	0
	Emergency Stop Button	•
	Sound & Light Warning	•
	НМІ	•
Battery Specifications	Charging Mode	Auto/Manual
	Power Swap Mode	•
	Power Swap Mode	Disassemble
	Battery Type	Lithium iron phosphate
	Rated Voltage (V)	48V
	Standard Capacity (Ah)	30 Ah
	Number of Charge Cycles	2000 charging cycles
	Charging Pile Specifications	48V 50A
Visual Function	Goods Presence Detection	•
	Goods In-Place Detection	•
	Pallet Pose Identification	0
	On-Fork Goods Appearance Detection	0
	Barcode/RFID Identification	0



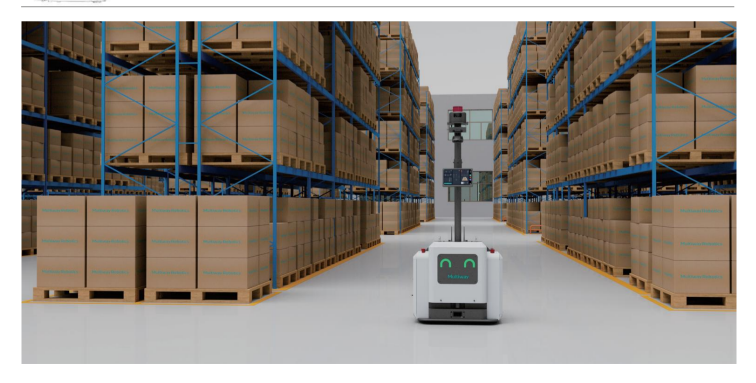
## **Cross-Floor Handling by Elevator**



The cross-floor handling function makes it suitable for multi-floor and multi-area material handling applications. With the equipment control system MW-WCS, it can automatically interact with elevators or automatic doors and therefore enter/exit them to walk between different floors and areas.



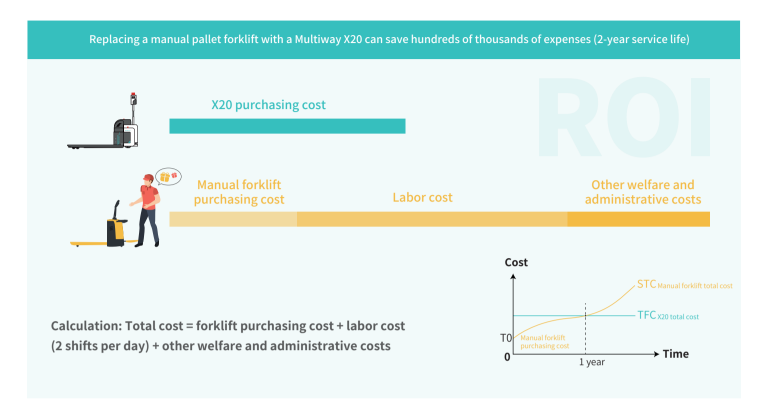
## Visualized Information, Easily Track Vehicles at Any Time



In-vehicle HMI enables human-machine interaction and easy access to the vehicle status in real time.



### **Low Investment, High Return - Truly Cost-Effective**





#### **Reduced Operational Costs**

It can save labor costs and other administrative costs, reduce maintenance costs, prevent accidents, and ensure safe production.

#### **Increased Productivity**

The optimized automation process and on-site system management can improve productivity, enable a 24-hour stable operation, and improve the company's management capacity.

#### Accelerated Intelligent Manufacturing Upgrade

The use of big data enables the interconnection with other logistics equipment and warehousing equipment, which extends single product application to systematic application and allows for overall optimization.

# **Multiway Robotics**

Multiway Robotics, a leading intelligent intralogistics solution provider, with the mission of "Establish a new and efficient employment mode", is dedicated to drive continuous upgrades in social productive forces.

Global headquarter and laboratory are located in Shenzhen, China, with production facilities in Hefei. Multiway has also established sub sidiaries in the United States, Germany, Japan, South Korea, and more, extending business, operations, and services to 30+ countries and regions worldwide. Focusing on advanced robotics and AI technology, Multiway Robotics is committed to delivering cutting-edge intelligent manufacturing and smart logistics solutions to our customers. Multiway offers a comprehensive, integrated innovation delivery platform and solutions, ranging from core sensors and algorithms to self-developed unmanned forklifts and upper-level control systems. Hardware products include a full range of unmanned forklifts and four-way shuttle, while software systems encompass Multiway Cloud, WMS, RCS, WCS, on-site management systems, and various visual solutions.

After successfully delivering numerous benchmark projects in industries such as factories, warehousing, and logistics, Multiway has become a trusted and ongoing collaborative partner for many industry-leading customers.



#### **Contact Us**

Offices:

USA · Atlanta | Japan · Tokyo | Korea · Seoul Germany · North Rhine-Westphalia

China · Shenzhen

Hotline: +86 133 9286 4873
Official website: www.mw-r.com
Email: sales@mw-robot.com

Subscribe to get the latest Multiway Robotics news

Multiway Robotics

Search