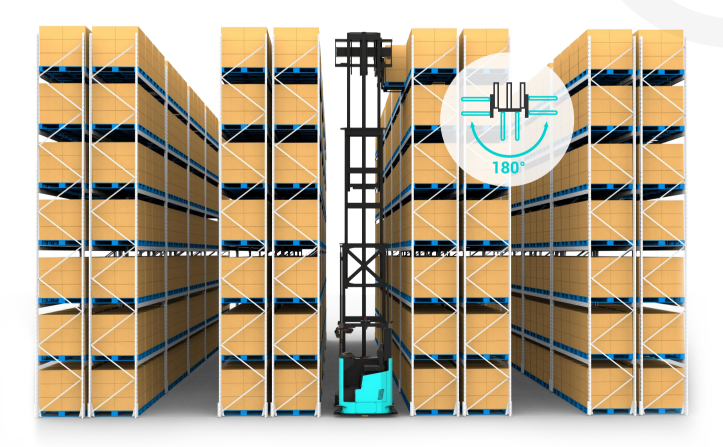
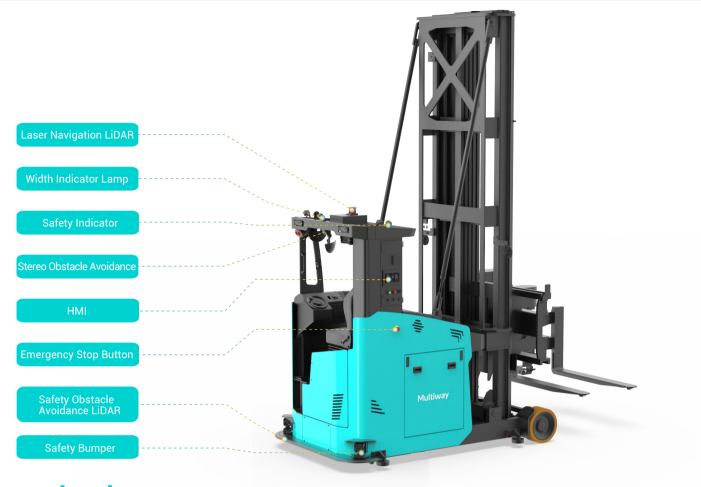
Multiway Robotics









Introduction

The VNA truck MW-K16 applied to the high-bay storage of a narrow passageway, with payload of 1.6 ton and max lifting height of 9m. The cargo stacking and loading/ unloading on both sides of the passageway can be realized through 180° rotation of the fork and left/ right side movement without turning the body.

Features



Environment Adaptive

With laser navigation and positioning, there's no need to renovate the on-site environment.



Dense Storage

The narrowest roadway is only 1.75 meters



Highly Intelligent

A whole range of functions such as mapping, path planning, auto-charging, and intelligent operations for various scenarios.



Intelligent Safety

Comprehensive fault self-detection 360° obstacle avoidance and sound & light warning.

Narrow roadway high bay storage

The VNA truck narrow roadway high bay storage solution has high cargo access efficiency. The fork arm of the vehicle adopts a three-way fork design, which improves space utilization and reduce warehouse construction costs.



MultiwayRobotics

K Series K16

Specififications

	Model	K16				
Basic Parameter	Navigation	Laser/ Sky Navigation/ Mixed Navigation				
	Communication	Wi-Fi/ 5G/ Optical Communication				
	Driving Features	Forward, Reverse, and Turn				
	Control Mode	Auto/Manual				
	Rated Load Q (kg)	1600				
	Load Center C (mm)	500				
	Weight (Including battery) (kg)	6280~7260				
	Turning Radius Wa (mm)	2250				
	Aisle Width (mm)	1750				
	Maximum Lifting Height (mm)	9000				
	Dimensions L×W×H (mm)	3455x1575x (2935~4265)				
	Fork Dimensions lxexs (mm)	1250x125x50				
	Fork Rack Width b2 (mm)	820				
	Fork Outer Space b3 (mm)	265~760				
	Minimum Height of Fork From the Ground h6 (mm)	60±5				
	Positioning precision/ Stop Angle (Center of bearing wheel) (mm/°)	±10/±1				
	Obstacle Clearing Capability	≤10				
	Climbing Capacity	≤3° (5%)				
Movement Specifications	Cross-Groove Capability (mm)	≤30				
орсонтовного	Max Driving Speed (No Load/Full Load) (m/s)	2.2/1				
	Max Lifting Speed (No Load/Full Load) (mm/s)	300/300				
	Max Descent Speed (No Load/Full Load) (mm/s)	340/340				
	Max Climb Capability (No Load/Full Load) (S2-5min) % (tanθ)	5/5				
Battery Specifications	Battery Voltage/Capacity (V/Ah)	48V/450AH				
	Charging Mode	Auto/Manual				
	Run time	6~8h				
	Battery Life	Complete charge-discharge 2500 times ≥70%				

Note: In the real-time update of product parameters, the above parameters are for reference only and shall prevail.

Attachment

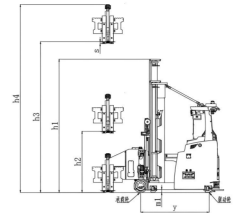


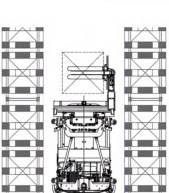
Customize

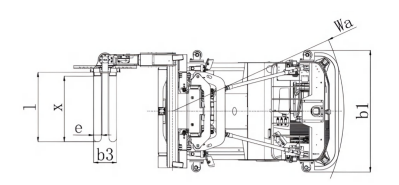


Carrier







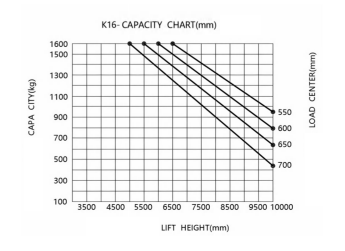


Aisle width& Turning radius							
Pallet (mm)	1000↑x1000	1000↑x1200	1200↑x1200				
AST (mm)							
Spin diameter (mm)							

Mast Specification

Triplex Mast												
Lifting height	h3 (mm)	4500	5000	5500	6000	6500	7000	7500	8000	8500	9000	9500
Mast closure height	h1 (mm)	2765	2935	3100	3265	3435	3600	3765	3935	4100	4265	4435
Mast height when lifting	h4 (mm)	5650	6150	6650	7150	7650	8450	8650	9150	9650	10150	10650
Free lifting height	h2 (mm)	1670	1830	2000	2170	2330	2500	2670	2830	3000	3170	3330

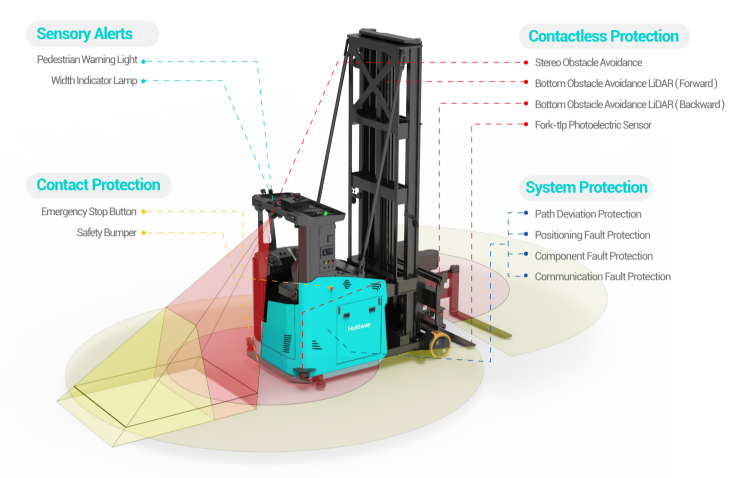
Load curve





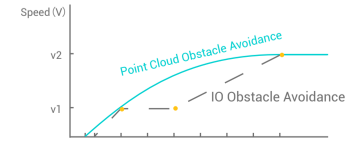
Comprehensive safety protection:

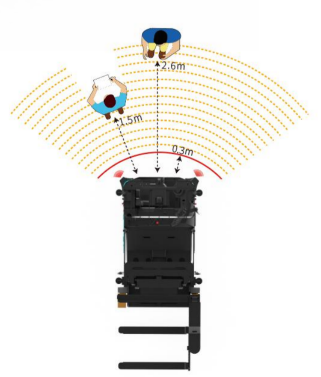
Sound perception + obstacle avoidance + touch reception, 360° omnidirectional three-layer protection



Point Cloud Obstacle Avoidance:

The forward simulation algorithm can measure the distance to obstacles, autonomously plan the moving speed, ensure the vehicle accelerates and decelerates smoothly without sudden changes in speed.





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









