

Multiway

Industry First Patent Exclusive



Efficiency Speed and More





Specification

Navigation	Navigation	Laser
Communication	Communication	Wi-Fi/5G
Load Capacity	Rated Load	1500kg*2
Basic Parameters	Driving Features	Forward,backward,turn
	Driving Speed (Unload/Full Loaded)	1.5/2.0m/s
	Upper Fork Lifting Speed (No Load/Full Loaded)	300/380mm/s
	Upper Fork Descent Speed (No Load/Full Loaded)	250/200mm/s
	Lower Fork Lifting Speed (No Load/Full Loaded)	50/50mm/s
	Lower Fork Descent Speed (No Load/Full Loaded)	50/50mm/s
	Position Precision/Angle	±10mm/±1°
	Slope	≤5%
	Upper Fork Dimensions l/e/s	1150x180x55mm
	Lower Fork Dimensions l/e/s	1070x100x40mm
	Upper Fork Outer Spacing	680mm
	Lower Fork Outer Spacing	600mm
	Upper Fork Minimum ground clearance	90±5mm
	Lower Fork Minimum ground clearance	50±5mm
	Upper Fork Max Lifting Height	3000mm
	Lower Fork Max Lifting Height	190mm
	Mast Retraction Height	2380mm
	Turning Radius	1600mm
	Vehicle Dimensions	L2340*W1580*H2380mm
Battery	Charging Mode	Auto
	Battery Specification	Lithium Battery 48 V 300AH
Vision Function	Pallet Position Detection	Equipped

One Time, **2** Pallets
Faster Speed, Higher Efficiency



Compatible with Multi-spec Pallets

2-Way/4-Way/POD Pallets



αII



Pallet Truck

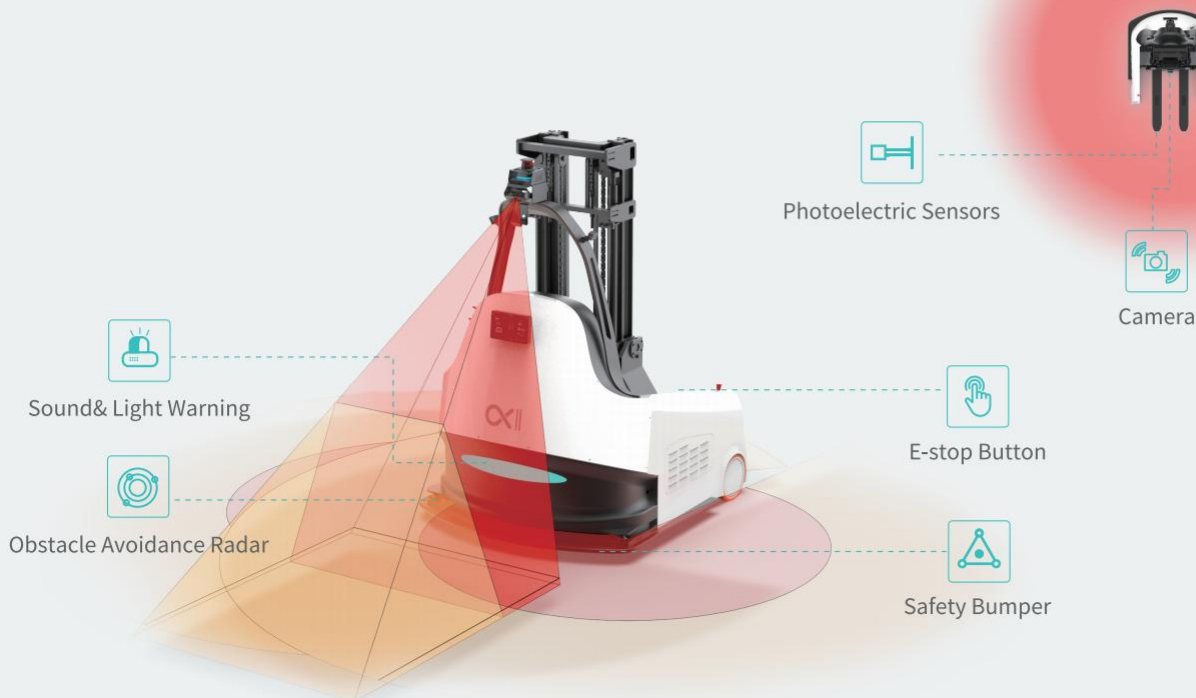


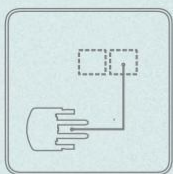
Pallet Stacker



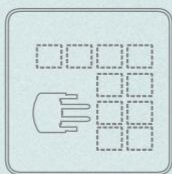
Reach Truck

360° All-round Protection





Production Line
Docking



Ground
Handling



Cargo
Stacking



Inbound
Storage

.....





Innovative Design

Aesthetics/Performance/Efficiency



Contact Us

Phone: +86 133 9286 4873 +86-755 2998 5090

E-mail: sales@mw-robot.com

Website: www.mw-r.com

Subscribe to get the latest news

Multiway Robotics |

Search

