Lead Intralogistics Reform with AI MOBILE ROBOT PRODUCT CATALOG





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Hikrobot
Product
Hardware Product
Solution
Consumer Electronics
New Freezew
New Energy
New Energy E-commerce Automobile
E-commerce
E-commerce Automobile
E-commerce

Specification

Latent Mobile Robot (LMR) Conveyor Mobile Robot (CMR) Heavy-Duty Mobile Robot (HMR) Forklift Mobile Robot (FMR) Carton Transfer Unit (CTU)

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Hangzhou Hikrobot Co.,Ltd.

Hikrobot is a global product and solution supplier specialized in machine vision and mobile promoting the intelligentization and leading the intelligent manufacturing process.

Mobile Robot

With efforts in robotic , Hikrobot provides global customers with leading mobile robot products and solutions. The company has developed the intelligent warehouse robot system since 2015. Focused on mobile robots, it has launched a series of products, Latent Mobile Robot (LMR), Conveyor/Heavy-duty Mobile Robot (CMR/HMR), Forklift Mobile Robot (FMR), etc. These products are widely applied in consumer electronics, automobile, manufacturing, e-commerce logistics, 3PL, food and pharmaceuticals. Hikrobot's intelligent robot solutions help you simplify intralogistics flow, reduce the costs and reform the logistics process.

C KC certification



Œ CE certification

CIIF Gold Award

Ŕ China Robot Certification



Product



Software Platform

The core of Hikrobot software platform architecture is the iWMS 1000 (Intelligent Warehouse Management System) and the RCS 2000 (Robotic Control System). iWMS 1000 docks with the upper-level system seamlessly to realize intelligent warehouse management at high efficiency and low costs. RCS 2000 is used to build the map model and dispatch various robots. The two systems work together to link through the whole logistics process, connect various transfer scenarios seamlessly.



maintenance management. Based on various scheduling algorithms, RCS can realize optimal task allocation, multi-robots path planning, traffic management, etc. Scheduling multiple types of robots to work together, maximize efficiency is achievable in different scenarios.







Warehouse Control System WCS Lavout Management

Robots Config

Alarm Process

Task Process

Algorithms Library

Communication

Hardware Product



Latent Mobile Robot

More Info

LMR is a leading mobile robot product characterized by its lifting mechanism. LMR has an optimized motion performance and enhanced safety protection.





Conveyor/Heavy-duty Mobile Robot

CMR/HMR covers the conveyor type and lifting type. It can fulfill automatic docking requirements in different scenarios with the highly custimized mechanism.



Accessory

More Info

It includes charge station and battery swap station, providing fast charging without manual intervention.



More Info



Forklift Mobile Robot

FMR focuses on the automatic transfer of standard bins/pallets. It adopts high precision laser SLAM navigation, vision navigation, etc.



Carton Transfer Unit

CTU can transport or store single/multiple bins. Precise inbound and outbound with highdensity storage, providing efficient picking.



More Info



More Info

Intelligent Intralogistics Solution

With the transformation of manufacturing production mode, mobile robots as an intelligent logistics equipment are being applied in various industries. Mobile robots can not only meet the logistics transfer needs of the entire logistics process, but also support flexible integration of different functional modules. Integrated with the WMS/MES, Hikrobot's solution can realize intelligent warehouse management. As a leading provider of mobile robotics products and services, Hikrobot provides intelligent and practical solutions to various industries, leading the intralogistics reform with Al.

Bin Transferring WIP Automatic Palletization Raw Material Storage Raw Material Inbound **Collaborative Work**

> Docking with **Robotics** Arm

Docking with Pallet Stacker Quality Check



Industry Solution









Consumer Electronics

igent and flexible robot solutions are widely applied in consum Plant-wide material transfer management can be unmanned, automated, informationized.

CHALLENGES



Complicated technological processes

Turning raw materials into finished products involves several different processes. The logistical flow of equipment and materials must be carefully considered.



Stringent environmental requirement

Production line processing requirements are extremely demanding. Equipment must be anti-static and corrosion resistant of acid, alkali, gas, liquid.



Varied production equipment

The processes and equipment are diverse, which makes the equipment docking and communication complicated.

SOLUTION

Hikrobot developed various mobile robots to solve varied processing requirements. Working with iWMS/RCS/ WCS system, external equipment can be docked easily. Factory-wide unmanned materials transfer and sequence management are realizable. Automated production and digital inventory management are improved significantly, which guaranteed well-organized management.

HIGHLIGHTS



requirements



Supports flexible docking with multiple logistics devices and cross -floor transferring



Uses strict sequence management to avoid errors in materials feed-in The intelligent and flexible mobile robot system is designed for the specific requirements of consumer electronics industry. For example, fast-paced production with high-mix and low-volume. Hikrobot has already facilitated a number of leading 3C companies, including Shenzhen Kaifa Technology, Shennan Circuits (SCC), Sun&Lynn Circuits, BOE Technology, and other packaging and testing enterprises to increase their productivity.

Shenzhen Kaifa Technology Smart Factory Project (Guilin)

BACKGROUND

Shenzhen Kaifa Technology Co., Ltd. (hereinafter referred to as SKT) is an electronics development and production company. To solve the issues in traditional factories, including high logistics costs and labour intensity, Hikrobot introduced an intelligent mobile robot system customized for SKT production flow, which satisfies the specific requirements of fast-paced manufacturing with high-mix and low-volume and increases its ROI.

OUR SOLUTION

The construction of smart factory was launched in 2019. The project deployed nearly 200 AMRs, covering the components warehouse, packaging warehouse, assembly workshop, and WIP area. With the intelligent robot solution, SKT smart production base has achieved automatic warehouse management of inbound and outbound.

CUSTOMER BENEFITS

Multi-device Integration and Management: realise the automation of plant-wide intralogistics with fully integrated equipment and customized transport solutions.

IQC Empowerment with Smart Inventory: The project utilizes smart codereading system to check and record data regarding raw materials. This increases inbound accuracy and reduces labour needs by 60%. All information of the materials is transparent and traceable. High ROI: Increased the picking efficiency by 30% and reduced labour cost by 40%.

Efficient Production: The introduction of automation and robot-only zones.

MORF CASES





Hikrobot implemented 1000+ AMRs in the project. Several different robot designs were used in this operation, including LMR, FMR, and CTU coordinated by Hikrobot RCS on the same site.



BOE Technology

35 LMRs were deployed to achieve intelligent WIP warehouse management, as well as outbound and inbound automation. This solution met the requirements needed to work effectively in BOE's high cleanness requirement





Sun&Lynn Circuits

Hikrobot empowered the plant-wide intralogistics automation among manufacturing processes with 100 LMRs, increasing the overall productivity and stock accuracy greatly.



CHALLENGES



A diverse range of materials

A diverse range of materials and container types.



Complicated environment Varied process flow.



Fast production cycle

Production line with limited space, operated at high speed.

SOLUTION

Using a customized positioning camera, Hikrobot was able to manage the placement of machinery onsite and the wide variety of materials and containers involved. With this technology, high precision material transfer could be achieved.

HIGHLIGHTS



Multiple types of robots, suitable for different scenarios and materials



V-slam and L-slam navigation technology to meet the complicated environment



Robots can dock with different types of machinery and co-operate with multiple systems, to reduce manual operation and achieve the automated loading and unloading

In the coating, slitting, die cutting, punching, stack, battery cell and other process of renewable energy battery production, mobile robots are used to connect production lines. This enables unmanned transportation throughout the process. Many companies in this industry such as Longii, TW Solar, Trina Solar, and DZS, have implemented this solution.

Leading Solar Industry Company

BACKGROUND

Companies in the photovoltaic industry have higher requirements for standardized, automated and intelligent operations. Traditional labour-intensive factories can no longer meet these requirements. The company introduced mobile robots to enable automatic transfer and delivery of materials, which effectively improved the accuracy of logistics.

OUR SOLUTION

This company introduced 83 LMR mobile robots into its cell factory to achieve a fully automated production line. This new system reduced the need for logistics staff by approximately 120. The component factory deployed 21 LMRs to connect with the machines. This enabled full automated movement of raw materials and reduced the potential risk of manual forklift operations, and improved the efficiency and accuracy of logistics distribution.

CUSTOMER BENEFITS

The RCS system integrated with the third-party device, MES and central control system, to achieve full automation of the process. Delivering material in advance according to production line requirements, reducing the waiting time

SLAM navigation: mobile robot with rack can precisely and reliably dock with other machines.

MORE CASES





DMEGC

The introduction of mobile robots in the production of photovoltaic cells greatly reduces the intensity of manual work.



Company

50 robots have been implemented to realise the automatic transfer of materials across the entire process of feeding, texturing, diffusion, etching, PECVD etc.





Leading Photovoltaic



Zhonghuan Semi

Introduce intelligent robot solutions to meet high-capacity, high-cleanliness production requirements, and improve the overall level of automation.



lmed. In order to cope with the logistic pressure brought by events such as black Friday and 11.11, companies urgently need stable and reliable intelligent systems.

CHALLENGES



Huge orders with complex composition

The total number of orders is large, and the SKU composition of orders is complex.



A wide variety of SKUs

There are many types of SKUs and the total inventory is large.



Fluctuations in business volume

Fast-selling goods with peak requirement during sale season.



High efficiency

High requirements for picking efficiency and accuracy.

SOLUTION

AMR goods-to-person can enable efficient replenishment and accurate picking. Al algorithm reduces the number of picks by optimizing route and batching strategy. Combining with technology like PTL, double picking position for higher efficiency.

HIGHLIGHTS



Goods-to-person mode can reduce the cost of manual handling



Improve picking efficiency and accuracy



Can respond to peaks in demand.



The solution covers multiple scenarios of e-commerce

The flexible robot system integrates batch optimization algorithms to cover various warehousing and logistics scenarios. Projects like Sunrise Duty Free, PARKnSHOP, A Perry, Vipshop, Goodaymart and many other projects, all utilize user-built benchmarks.

Shanghai Sunrise Smart Logistics Project

BACKGROUND

Sunshine Duty Free (Shanghai) Co., Ltd. specializing in airport duty-free shops. It covers airports including Beijing Capital International Airport, Shanghai Pudong International Airport and Shanghai Honggiao International Airport, Dutyfree shops provide a variety of domestic and foreign commodities, covering cosmetics, clothing, luggage, food, wine, luxury goods, etc.



OUR SOLUTION

The project covers an area of approximately 11,000 Double pick position: eliminates waiting times during square meters, with a total of more than 300 robots and 3 picking, effectively improving work efficiency. battery swap stations. Hikrobot iWMS system seamlessly Automatic swap of battery: 3 battery swap stations were connected with the Sunrise General Control System to installed, effectively increased the utilization rate of a realise picking, put away, and inventory operations. single device and reduced the equipment cost of the The solution improves warehouse picking efficiency, project by 12% and system is able to respond to massive throughput, Order batch optimization: Optimize batches by using AI to processing approximately 150,000 orders per day. improve the overall operation efficiency.

MORE CASES





PARKnSHOP

The project deployed more than 300 AMRs and 6 battery swap stations, achieving 150,000 picks per day from goods to people, which doubled the throughput.

A Perry UK

Mobile robots not only have they reduced daily costs, they have increased picking efficiency fourfold, and can now handle over 15,000 SKUs with ease.

CUSTOMER BENEFITS



RRS

Average of 500 sets of TVs are shipped from warehouse per day, peaking at 3000 sets per day. The new dense storage method greatly improves the utilization of warehouse storage capacity.



CHALLENGES



Fast-pace production cycle

In automobile manufacturing, you need rapid production timetables, and exceptional reliability.



Varied components and suppliers

With the wide range of suppliers and the many different variations of similar components, sorting errors could easily become commonplace.



Less storage space, fast logistics flow efficiency

The widespread application of JIT mode leads to limited storage space in the factory, which further increases the difficulty



Safety risks

Transport of heavy components create safety risks.

SOLUTION

By introducing robots (including LMR and FMR), workers and components are separated in the entire process. Robots transfer components from platforms to production line automatically. RCS and iWMS are upgraded to match industry features, and support different operation modes including production cycle, call button and PDA, etc. This solution reduces the risk of production interruption caused by improper manual operation, and helps to maximize the performance of JIT mode.

HIGHLIGHTS



Scenario-specific hardware design



Well-developed manmachine interaction docking.



Seamless docking with upper systems including ERP and MES.



Hikrobot provides safe, reliable mobile robot solutions to improve logistics efficiency and reduce labor costs. The system is applicable to scenarios including pressing, welding and assembling in main engine plants. With the software platform, the integrated solution enables production data flow, agile manufacturing and lean management.

FAW-Volkswagen

BACKGROUND

The Foshan plant is FAW-Volkswagen's 4th plant in China, which covers approximately 1.66 millionm². Currently it is the production base of FAW-Volkswagen most models on the same production line. During peak period, 2,400 cars are produced per day, involving tens of thousands of components. To handle complex picking tasks and improve efficiency and accuracy, the mobile robots solution was introduced.



OUR SOLUTION

The intelligent logistics system adopted at the Reduced manual work intensity by 30% Foshan plant is complicated, which integrated FAW-Volkswagen's FIS and PLP, Hikrobot's RCS and iWMS, along with 47 LMRs. It is the first "Supermarket 2.0" solution in the automobile industry, that made factorylevel collaborative intelligent logistics system a reality.

MORE CASES





FAW Toyota

The project uses approximately 70 mobile robots. The solution complete the punctual transportation of 21 SKUs including fuel tanks and steering wheels.

Bosch China The project uses LMR and FMR to assist with raw material picking and delivery to the production line, as well as finished product storage.



CUSTOMER BENEFITS

Improved efficiency and accuracy: 100% outbound accuracy in warehouse and 100% on-time supply of components between production lines. Real-time exchange of warehouse information

Less repeated planning work: supports dynamic inventory arrangement, intelligent load balancing



Dongfeng Honda

The manufacturing process uses robots for engine production line, distribution and loop assembly, which improves the overall automation level.



Hikrobot understands the challenges faced by the apparel industry. Challenges such as large order volume, seasonal fluctuation, and the need for extreme picking efficiency. That is why Hikrobot offers tailored solutions for optimal warehouse distribution, whether you are dealing with clothing, shoes, accessories, or anything else in the fashion industry.

CHALLENGES



Massive SKUs and orders

The numbers of SKUs of large fashion enterprises usually range from several hundred to millions. Meanwhile the store numbers and e-commerce business continues to grow.



Varied components and suppliers

Seasonal fluctuation and promotions influence the warehouse throughput



Large inventory Large stock of off-season item.



High picking requirements

High demand for picking efficiency, accuracy and storage capacity.

SOLUTION

Implementing the mobile robot solution offers a rack/tote to person concept.. Suitable for picking of flat pack, hanger cloth, as well as shoebox and accessory. Supporting proper and return business with customized process.

HIGHLIGHTS



Supports different scenarios and provides various solutions suitable for customer needs.



Supports multiple types of AMR working together to improve storage capacity and efficiency.



Reduce labour and operational errors and increase efficiency.



Help customers deal with seasonal fluctuations.

The intelligent mobile robot system can effectively deal with the challenges of diverse SKUs, throughput peak and seasonal fluctuating in the fashion industry. The solutions have helped many customers including the UK's Superdry, Aimer and Hamakyorex, providing a more efficient and intelligent logistics operation.

UK Superdry

BACKGROUND

As a global fashion brand, Superdry has 768 stores across 65 countries. As a retailer for both B2B and B2C, Superdry must maintain high product availability and handle returns efficiently and quickly in order to ensure that customers get the best shopping experience. In order to achieve fast, accurate and efficient product selection, Superdry brought in Hikrobot mobile robot system.

CUSTOMER BENEFITS

Double operation efficiency: the return processing efficiency is 3 to 3.5 times higher than before. The picking efficiency is doubled.

Greatly improve inventory utilization: nearly 99% of the returned goods can be processed and outbound within one day, saving the warehouse space

High accuracy: the operation accuracy is increased to 99%, saving labor cost

A Fashion Brand in Japan

BACKGROUND

This famous Japanese clothing production and sales group owns a number of world-famous clothing brands. Its sales channel covers B2B and B2C. It has thousands of stores in Japan. Cooperated with the local 3PL company-HMK, Hikrobot helped the fashion company build a more intelligent warehouse work mode to meet the growing business needs and improve the operation efficiency and accuracy.

CUSTOMER BENEFITS

Customized shelf: Customized shelves to enable the storage and fast pick of items.

User friendly UI: Optimize the UI design according to the customer's needs, simplify the process, reduce the training cost and shrink the error rate.

Deep storage: expand the storage capacity, and make full use of every inch of the warehouse

Fire alarm integrated: When the fire alarm is triggered, all robots can avoid the dangerous area and stop.

OUR SOLUTION

Superdry brought in 46 latent robots in Burton upon Trent warehouse in 2 phases, to handle clothing picking and return from retail, e-commerce to wholesale channels. Another 20 Hikrobot mobile robots were introduced in Belgium warehouses. In order to facilitate robot work, 1000 movable shelves and 12 picking stations are deployed in the warehouse. At the same time, indicator lights and PTL put away walls are applied to guide operators to pick and put away more accurately.





The whole project covers an area of more than 11000 square meters, covering the returns and proper warehouse, with a capacity of more than 1.2 million pieces. A total of 181 mobile robots and 26 workstations are deployed to meet the need of seasonal peaks.





Provide intelligent integration for the manufacturing industry. Including raw material inbound, inspection storage, order preparation, material delivery, return of material, reworking, and product storage and loading.

CHALLENGES



Rapid turnover, large volume

Large quantities of orders, various parts form and packaging, and fast production cycle.



Labor intensive and low automation level Mainly manual working, resulting in lower productivity and quality.



Tight space for production lines

Less space for production lines, but need to achieve high-mix, low-volume and stable distribution.



Difficult human-machine interaction

High safety requirements with many people in the workshop.



Delivery plans are difficult to determine

Fluctuating market demand leads to excess inventory and high storage capacity.

SOLUTION

The Hikrobot logistic solution introduced LMR and FMR, and integrates with elevators, altimeters, stackers, palletizers and other equipment. Hikrobot system intergrates with nine information systems such as U9/SCM/MES to achieve a seamless production with automatic storage.

HIGHLIGHTS



Consolidated scheduling of factory production movements to achieve efficient distribution of materials.



Fully use the warehouse height to maximise use of space



Support cross-map and multirobot connection, seamlessly integrating multiple devices



Support flexible inbound and outbound to fit the business needs.

Intelligent mobile robot solutions can be adapted for all manufacturing scenarios. To meet varying production requirements, Hikrobot has empowered leading stationery manufacturers, home appliance manufacturers, large compressor manufacturers and many other customers.

Project in a Famous Home Appliance Company

BACKGROUND

The company is a leading home appliance manufacturer, producing a full range of products. This company is one of the highest microvan production capacities in the world. The factory was selected as the "light tower factory" in 2021. The plant area is large, and requires staff and AMRs to work in and AMRs are working in the same space. The project introduces 5G+AMR technology to achieve high-quality signal transmission.

OUR SOLUTION

In order to effectively reduce the workload and improve stock movement efficiency, the project introduced 35 LMRs. Hikrobot system seamlessly docks with the customer's WMS to achieve unmanned and intelligent management of warehouse and automated distribution.

CUSTOMER BENEFITS

Improve production efficiency: The project applies deep storage mode, and warehouse storage capacity is increased by 24% Improve warehouse efficiency: The order distribution delivery cycle is shortened by 56%

Carriers have wide reaching inter-compatibility: the trolley that is carried by the robot, can also be used for manual operation. Robotic arm docking: after loading by robotic arm, the materials are automatically docked to the AMR and distributed to the assigned storage

MORF CASES

space.



An A/C Compressor Project

Nearly 140 AMRs of different types achieve an average of 7,000+ handling tasks per day.



A Stationery Manufacturing Project

The CMR carries out the function of automatic storage of semi-finished products, unmanned picking in the storage area and automatic distribution into the production line.





A Home Appliance Manufacturing Project

The project introduces mobile robot solutions into various scenarios such as material transfer, finished products in and out of the warehouse. The solution greatly improves work efficiency and accuracy.

nd Pharmaceuticals

and pharmaceuticals industries have strict time limit and need to change production frequently. Efficient and flexible mobile robot is a powerful solution to meet the needs while ensuring production safety and compliance.

CHALLENGES



Varied business types

Wholesale distribution, hospital delivery, retail medicine stores, etc.



Diversified order forms

Order structures, storage and picking modes are varied.



Strict batch control Strict batch control and expiration date management are required.



Multiple zones

Robots must operate across varied ambient zones and multi floors.

SOI UTION

This solution supports multiple warehouses and multiple owners. Isolated permission management is available by rules configuration according to different business modes. Integrating with ASRS, high-bay rack, etc., automatic transferring and seamlessly interworking are realised. Furthermore, it supports multi-temperature zones and crossfloor management.

HIGHLIGHTS



Configurable

processes and

expandable service





Lifecycle tracking by serial number



Lean inventory

management

The mobile robot can meet the high quality, efficiency and stringent production requirements of the food and pharmaceutical industry. It has been implemented in many benchmark projects such as Jinshahe, Jinlongyu, Dashenlin, CenturyMart fresh food warehouse and leading pharmaceutical chain stores, contributing to inventory management and refined control of warehousing.

Hebei Jinshahe Noodle Production **Intelligent Transformation Project**

BACKGROUND

Jinshahe noodle industry is one of the top noodle manufacturing enterprises in China, with a total of 80 production lines and a daily output of 5,000 tons of noodles. A mobile robotics system was introduced to improve production efficiency and optimize the overall management of the warehouse - particular the finished product storage area.

OUR SOLUTION

In order to further improve operation efficiency and reduce manual workload, Jinshahe noodle industry deployed approximately 60 mobile robots in packaging, storage and delivery process. The solution enables the automatic handling and storage of 22 production lines, bringing production speeds to 32 tons per hour

CUSTOMER BENEFITS

The automated solution provides the processing of finish goods delivery and storage, effectively reduced the labour cost. The solution has optimized the management of storage space, improving the utilization of storage area.

MORF CASES



A Chain Pharmaceutical Proiect

Can cover 70% of the picking operation. The efficiency of a single workstation can reach 150 lines / h



Lianhua Fresh Food Warehouse

out.



Acheived great improvement in their fresh food warehouse. They can now analyze and predict the volume of stock in real time to ensure that warehouse will not run



Dashenlin

Introduces intelligent robot system to achieve accurate and efficient picking and put away of medical equipment.

Specification

Latent Mobile Robot (LMR)

Available	○ Optional -Unavailable							
	Model	Q2L-3	300-A	Q3-60	00-C	Q7-10	00-D	
	Navigation	2D code	SLAM	2D code	SLAM	2D code	SLAM	
	Dimension L*W*H (mm)	750*54	40*300	940*650*253		1180*860*260	1180*860*265	
	Rotation diameter (mm)	780		996		1265		
	Lifting height (mm)	70		60		60		
General	Ground clearance(mm)	30		25	5	25		
	Lifting pad size (mm)	728*540		850*650		980*800		
	Lifting motor	Elec	tric	Elect	tric	Elec	tric	
	Weight (kg)	128 127		135		225		
	Rated load (kg)	300		600		1000		
	Screen	•		•)	
	Front protection	Laser		Laser		Las	ser	
	Side protection	_		0		C)	
Safety Protection	Rear protection	Ultras	sonic	0		0		
Salety Plotection	Sound alarm	•		•		•		
	Bumper strip	Front,	/Rear	Front/Rear		Front/Rear		
	Scram button	Front,	/Rear	Front/Rear		Front/Rear		
	Operating speed(empty load) (mm/s)	1500 2000		2000		1800		
Motion Performance	Operating acceleration(empty load) (mm/s²)	1000	500	100	00	800		
	*Position accuracy (mm)(°)	±5/±0.5	±10/±1	±5/±0.5	±10/±1	±5/±0.5	±10/±1	
Battery Performance	*Endurance (h)	8	}	8		8		
battery renormance	Charging time (h)	≤1	.5	≤1.	5	≦2		

* The positioning accuracy test under ideal conditions, the actual result is affected by evironment

* Endurance time tested under rated condition



Conveyer Mobile Robot (CMR)

Heavy-Duty Mobile Robot (HMR)

Availab	le ○ Optional -Unavailable						Available	○ Optional -Unavailable	
	Model	C3S-600C	C3-300L	C3-400B4	C3-200B2	C3-200B2		Model	
	Dimension L*W*H (mm)	940*650*300	1253*755*268	1250*745*1175	1250*745*935	1250*743*1028		Dimension L*W*H (mm)	
Availab General General Actuator Safety Protection Motion Performance	Rotation diameter (mm)	Chassis	Chassis	Rollers	Rollers	Rollers		Rotation diameter (mm)	-
	Transfer method	Chain (one layer)	Roller (one layer)	Rollers (two bins one layer)	Rollers (two bins two layer)	Rollers (four bins two layer)		Lifting height (mm)	-
	Ground clearance(mm)	25	23	25	25	25			_
General	Weight (kg)	135	180	410	350	315		Ground clearance (mm)	
	Rated load (kg)	600	300	4*100	2*100	2*100	General	Lifting pad size (mm)	
Actuator	Navigation	SLAM/2D code	code SLAM/2D code SLAM/2D code		SLAM/2D code	SLAM/2D code		Lifting method	
	Display	7 segment Led	7 segment Led	7 in LCD screen	7 in LCD screen	7 in LCD screen		Weight (kg)	
Actuator	Transfer speed(mm/s)	-	-	200	200	300		Rated load (kg)	
Actuator	Transfer height	-	-	350/950	350	541/1117		Navigation	-
	Front protection	Laser	Laser	Laser, ultrasoud	Laser, ultrasoud	Laser			
	Rear protection	-	Infrared	Ultrasound, TOF	Ultrasound, TOF	Ultrasound, infrared		Screen	
Safety	Side protection	-	Ultrasound	-	-	Ultrasound		Obsticle protection	
Protection	Bumper strip	Front, rear	Front, rear	Front, rear	Front, rear	Front, rear	Safety	Sound alarm	
	Scram button	Front, rear	Front, rear	Front, rear	Front, rear	Front, rear	Protection	Bumper strip	
	Sound alarm	٠	•	•	•	•		Scram button	
	Rated Operating speed(empty load) (mm/s)	1200	1200	1200	1200	1000		Rated Operating	
	Rated accelerated speed(empty load) (mm/s²)	500	600	500	500	500		speed(empty load) (mm/s) Rated accelerated	
Motion	Position accuracy (mm) (°)	±10/±1	±10/±1	±10/±1	±10/±1	±10/±1	Motion	speed(empty load) (mm/s ²)	-
	Docking accuracy(mm)	-	-	±10	±10	±10	Performance	Position accuracy (mm) (°)	
	Driving direction	Forward,backward	Forward,backward	Forward,backward	Forward,backward	Forward,backward		Driving direction	
Actuator Safety Protection Motion	Other capability	Rotate 360°in place	Rotate 360°in place	Rotate 360°in place	Rotate 360°in place	Rotate 360°in place		Rotation capability	
General General Actuator Safety Protection Motion Performance Battery	Endurance (h)	8	8	8	8	7-8	Battery	Endurance (h)	
-	Charging time (h)	1.5 (after deep discharge)	1.5 (after deep discharge)	1.5 (after deep discharge)	1.5 (after deep discharge)	1.5 - 2(after deep discharge)	Performance	Charging time (h)	

H8C-2000	H9P-3000
1900*1200*370	2000*1400*480
2167	2358
100	100
40	40
1600*900	1800*1200
Hydr	aulic
800	900
2000	3000
SLAM/2	2D code
٠	•
360° Laser obst	acle avoidance
•	•
360°	360°
Front, rear	, left, right
1200	1200
500	500
±10/±1	±10/±1
Omnidir	ectional
Rotate 36	0°in place
8	8
2 (after deep discharge)	3 (after deep discharge)

Forklift Mobile Robot (FMR)

● Available (⊖ Optional -Unavailable						
	Model	F1-1000U-A	F1-1000U-C	F1-300T-A	F4-1000-C	F3-1500-A	F4-1500-A
	Dimension L*W*H (mm)	1640*990*1990	1639*990*1990	1093*745*1258	1640*990*1990	1632*870*1943	1892*940*2143
	Weight (kg)	900	845	280	715	497	871
	Rated load (kg)	600	1000	300	1000	1500	1500
	Load center (mm)	600	600	381.5	600	600	600
General	Fork lifting height (mm)	1344±3/2044±3	1950±3	338	1331± 3 /2031± 3 (customize to 3000mm)	200	3000
	Maximum mast height (mm)	1990/2681	2684	_	1990/2682	_	3428
	Fork dimension (s/e/l)(mm)	60/206/1220	60/255/1220	47/270/744	60/180/1220	60/170/1234	65/170/1244
	Fork spread (mm)	551(customizable)	720(customizable)	270	680(customizable)	680(customizable)	600(customizable)
	Pallet size (mm)	1200*1000	1200*1000	customize	1200*1000	1200*1000	1200*1000
	Rated speed(rated/empty load) (mm/s)	1000/1200	1000/1200	1000/1000	1000/1200	1200/1500	1000/1200
	Postion accuracy (mm)	±5	±5	±5	±10	±10	±10
Motion performance	Angular accuracy(°)	±l	±l	±l	±l	±l	±l
	Driving mode	Omni-directional, forward, backward, sidesway, skew, rotation, arc. Steering wheel driving, forward, backward, rotation, arc.					
	Min. operation aisle(1200*1000 pallet/100mm at each side)(mm)	1988	1988	_	2052	2062	2246
	Endurance (h)	6~8	6~8	8	6~8	6~8	6~8
Battery performance	Charging time (after deep discharge)(h)	≤1.5	≤2	≤1.5	≤2	٢2	≤2
	Laser obstacle avoidance	•	•	•	•	•	•
	Driving recorder	•	•	•	•	•	•
	Bumper strip	•	•	•	•	•	•
Safety protection	Pallet in-position detection	•	•	•	•	•	•
	Fork infrared sensor	•	•	-	•	•	•
	Scram button	•	•		•	•	•
	Indication light	•			•	•	•
	Sound alarm	10.1	10.1	4.3	10.1	10.1	10.1
	Display screen Navigation mode	Laser Slam	Laser Slam	Laser Slam	Laser Slam	Laser Slam	Laser Slam
	Pallet recognition						
others	Visual barcode reading	0	0	0	0	0	0
0	RFID reader	0	0	0	0	0	0
	Fork size customization	0	0	0	0	0	0
	Mast customization	0	0	0	0	_	0

Carton Transfer Unit (CTU)

Availat	le ○ Optional -Unavailable		F					
	Model	F0-50SC	F0-50DC	FO-50DCH	FO-50DCH(D)	F0-50DCH(T)	F0-50DCH(A)	F0-50DCW
	Dimension (L*W*H)(mm)	956*680*2000	1730*850*2600	1730*950*4565	1730*950*4565	1730*950*(2950~4888)	1730*950*4565	2015*1120*4740
	Weight(include battery)(kg)	430	620	730	735	850	737	780
	Rated load (kg)	50	250	250	250	250	250	250
	Max. actuator load (kg)	50	50	50	50	50	50	50
	Lifting height (mm)	350~1450	270~2085 (customizable up to 4000)	270~4000 (customizable up to 6000)	270~4000	270~4525	300~4000 (customizable up to 6000)	270~4170
General	Standard tote dimension (mm)	(300~600)*(350-400)* (140~340)	(450~620)*(350~400)* (120~300)	(450~620)*(350~400)* (120~350)	(300~600)*(350~400)* (120~350)	(300~620)*(350~400)* (120~300)	(450~620)*(200~450)* (150~350)	(630~800)*(550~600)* (120~420)
	Custimize tote size(mm)	(300~600)*(200-400)* (140~340)	(300~620)*(200~400)* (120~500)	(300~650)*(200~470)* (120~500)	-	(300~620)*(200~450)* (120~500)	(300~620)*(200~450)* (120~500)	(300~800)*(200~600)* (120~500)
	Drivig Mode	Dual-wheel differential drive	Dual-wheel differential drive	Dual-wheel differential drive	Dual-wheel differential drive	Dual-wheel differential drive	Dual-wheel differential drive	Dual-wheel differential drive
	Screen	•	•	•	•	•	•	•
	Navigation	2D code	2D code	2D code	2D code	2D code	2D code	2D code
	Telescopic lift	-	0	0	0	•	0	0
	Double deep	0	-	0	•	0	-	-
	Rated speed (m/s)	1.5/1.5 (Empty /Full load)	1.8/1.5 (Empty /Full load)	1.8/1.5 (Empty /Full load)	1.8/1.5 (Empty /Full load)	1.8/1.5 (Empty /Full load)	1.8/1.5 (Empty /Full load)	1.8/1.5 (Empty /Full load)
	Positioning accuracy(mm)/(°)	±10/±1	±10/±1	±10/±1	±10/±1	±10/±1	±10/±1	±10/±1
Motion Performance	Actuator lifting speed (Empty /Full load)(mm/s)	440/440	500/500	500/500	500/500	500/500	500/500	500/500
	Actuator lifting accuracy(mm)	±2	±2	±2	±2	±2	±2	±2
	Aisle Width (mm)	900	1000	1100	1100	1100	1100	1270
Battery	Endurance (h)	6-8	8-10	8-10	8-10	8-10	8-10	8-10
Perpormance	Charging time (h)	≤ 2 (after deep discharge)	≤ 2 (after deep discharge)	≤ 2 (after deep discharge)	≤ 2 (after deep discharge)	≤ 2 (after deep discharge)	≤ 2 (after deep discharge)	≤ 2 (after deep discharge)
	Laser obstacle avoidance	•	•	•	•	•	•	•
	Rear protection	•	•	•	•	•	•	•
Safety	Side protection	•	•	•	•	•	•	•
Protection	Bumper strip	•	•	•	•	•	•	•
	Scram button	•	•	•	•	•	•	•
	Sound alarm		•	•	•	•	•	•

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MOBILE ROBOT PRODUCT CATALOG



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