

Company Profile

Hirata Corporation



I. Company Profile





Company Profile



Company Name Hirata Corporation

Established December 29, 1951

Headquarters 111 Hitotsugi, Ueki, Kita, Kumamoto, 861-0198 Japan

Representative Yuichiro Hirata, President

Capital 2,633 million yen

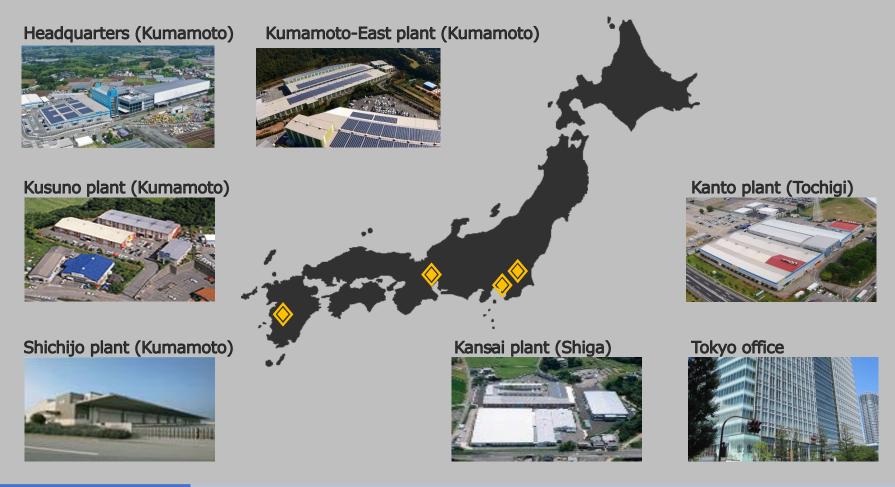
Listed Exchange Tokyo Stock Exchange, Prime Market (Code:6258)

Sales (FY ended March 31, 2023) 78,443 million yen (Consolidated) 60,195 million yen (Non-consolidated)

Number of employees (as of March 31, 2023) 2,234 (Consolidated) 1,359 (Non-consolidated)

Network in Japan





<u>LOCATION</u> HQ/Kumamoto plant

Kumamoto-East plant Kusuno plant Shichijo plant Kanto plant Kansai plant Tokyo office **Product: Major Roles**

Semiconductor, Robot: sales, design, development, manufacturing, processing, product control, planning, accounting, administration

Automobile, semiconductor/OLED, Bio: sales, design, manufacturing, product control

Semiconductor: manufacturing

Automotive, semiconductor: manufacturing

Semiconductor, automatic labor-saving equipment: sales, design, manufacturing, product control Automobile, automatic labor-saving equipment: sales, design, manufacturing, product control

Sales

Subsidiaries in Japan



Taihei Technos Co., Ltd.

HQ: Kumamoto, + three other locations in Kumamoto

Office: Tochigi



Hirata Field Engineering Co., Ltd.

HQ: Kumamoto

Office: Tochigi and Shiga



Trinity Inc. HQ: Tokyo

Office: Osaka and Kumamoto



Taihei Technos

Hirata Field Engineering

Trinity

Sales of electronic components, designing and manufacturing of production equipment, solar panel construction

Maintenance service for production equipment, sales of spare parts

Loyalty program for corporations and stores

Global Network











China

USA



Germany

Taiwan





USA



Thailand



Singapore



Malaysia



Mexico

Sales, service, and manufacturing in many locales

II. Strengths of Hirata





Three Core Business Fields



Automotive



Primary customers

- North American automakers
- North American emerging EV Manufacturers
- Domestic electronic components manufacturers
- •Domestic battery manufacturers etc.

Semiconductor



Primary customers

- Domestic manufacturing equipment manufacturer
- North American device maker
- Domestic inspection equipment manufacturer
- North American device maker
- •Domestic/European substrate manufacturer etc.

Other automatic labor-saving equipment



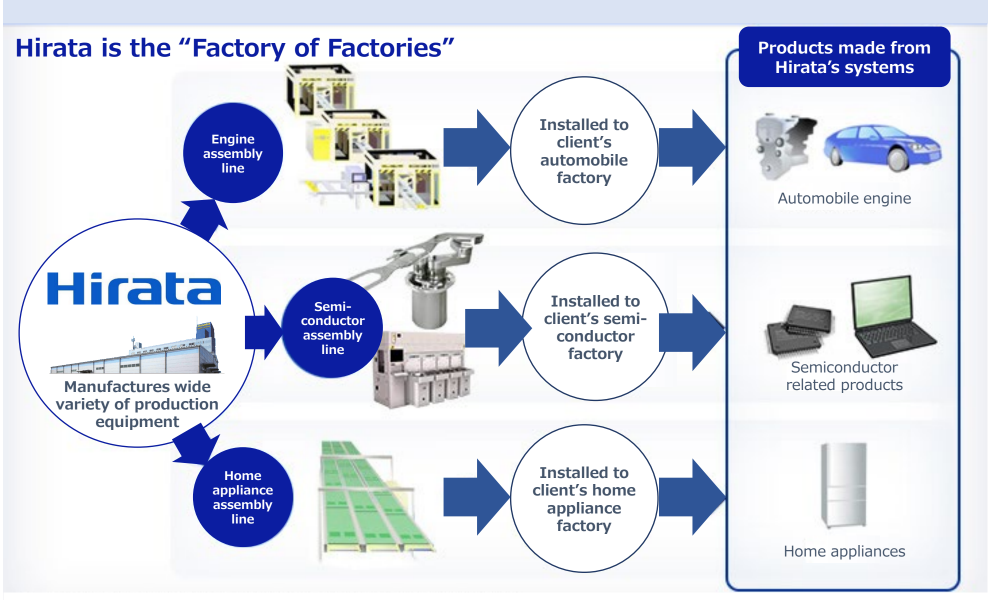
Primary customers

- Domestic manufacturing device manufacturer
- Asian home appliance manufacturer
- •Domestic medical specialty manufacturer etc.

Hirata's Production Engineering Systems



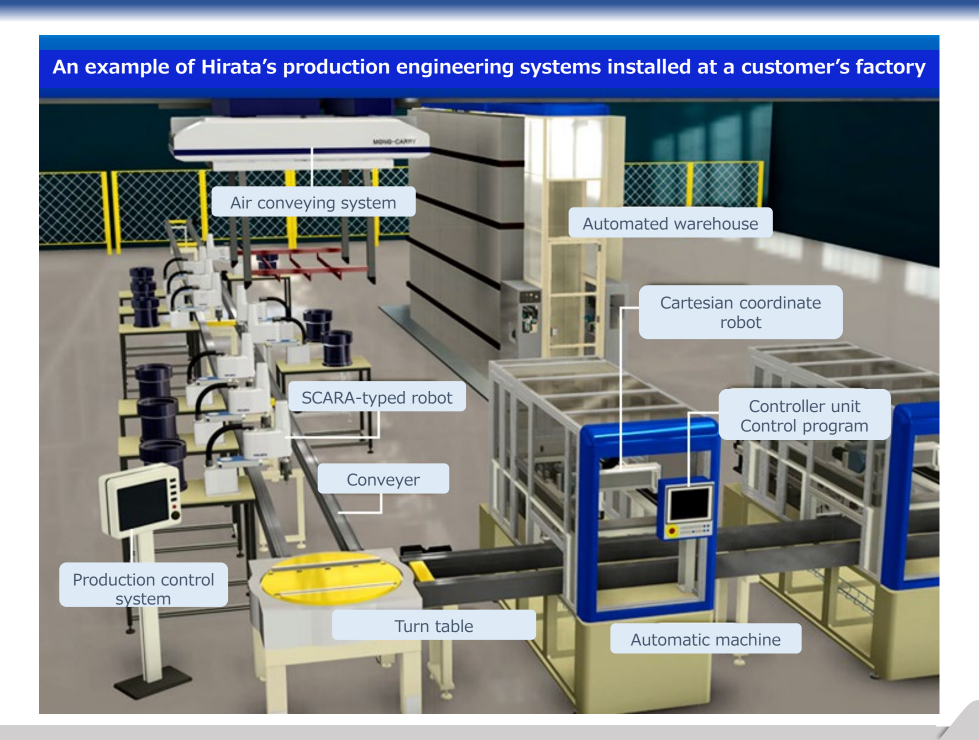
At Hirata, we design, manufacture, and sell "production equipment" for various products.



Note: The figure above is examples of our major production facilities. The appearance of production facilities and products may differ from the actual ones.







Integrated Services



As a systems integrator, we dedicate ourselves in fully understanding each client's operations, providing optimized solutions for our client's individual business requirements, from all aspects including product design to installment, maintenance and after sale services.

Our in-house capabilities ensure smooth and comprehensive communication throughout our engineering/manufacturing process, delivering reliable high-quality equipment on a timely basis.

Production Engineering

We work closely with our customers to meet each client's specific production needs and demands.

Product Parts design fabrication **Product** Assembly development inspection & solutions and test Installation, **Maintenance** run-off and service support start-up

support

Support

We provide timely services from production plants and service centers around the globe including the US, Europe and Asia.

Manufacturing

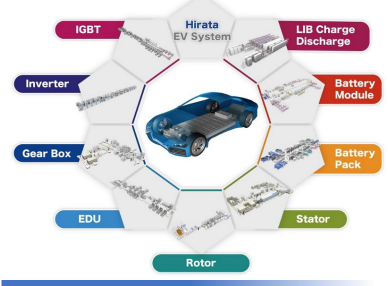
We build/manufacture in-house, including product components and parts, making possible cost efficient and timely delivery.

Automotive-related Production Systems



Automotive

- EV related production systems
- Engine, transmission production systems
- Automotive component production systems
- Reflow oven and mounters for hybrid drives



Hirata EV Systems



EV-related production systems

Semiconductor-related Production Systems



Semiconductor

- Wafer transfer robots
- Load Port(FOUP opener)
- EFEM, Sorter, Aligner



EFEM/Sorter



Load port for FOPLP*



Wafer transfer robots







Other automatic labor-saving equipment



Other automatic labor-saving equipment

- Industrial robots
- Commissioning manufacture of organic EL panel and vacuum evaporation systems
- Factory Automation component sales
- Home appliance production equipment
- Medical, Chemistry & Physics devices



Vertical articulated robot



Coater systems



Deposition equipment for OLED



Smart rack-less stocker



Electric stopper



Pathological tissue specimen Preparation device EZ-path float