

- Task Force Climate-related Financial Disclosures (TCFD)
- ► Inclusion in ESG indexes (as of July 1, 2024)
  - FTSE Blossom Japan Index
  - FTSE Blossom Japan Sector Relative Index
  - S&P/JPX carbon-efficient index











FTSE Blossom Japan Index



FTSE Blossom Japan Sector Relative Index













Automobile-related Production Equipment

Semiconductor-related

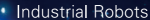
Production Equipment

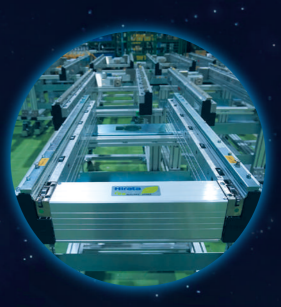
# Hirata's mission is to "build production equipment in various industrial fields."

Since our founding in 1951, Hirata has been manufacturing and marketing production systems for various industrial sectors, such as the automotive, semiconductor, and home electronics industries. As a line builder, Hirata provides diverse production systems that help customers resolve their manufacturing issues, while expanding into other areas such as environmentally friendly products and medical, chemistry and physics devices.

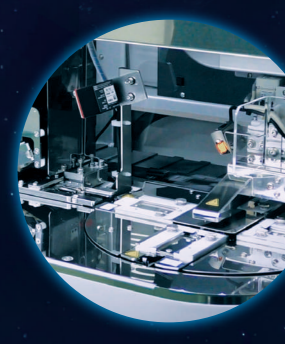
We are always looking into new technologies in order to offer innovative solutions to customers around the world.

Providing reliability and building trust with customers in manufacturing sites around the world.





All-electric transport system EcoElectric series



Medical / Chemistry and Physics Devices

#### **Our History** ► Change in the Company's listing from the JASDAQ to the First Section of the Tokyo Stock Exchange (TSE). ► Relocation of headquarters from Tokyo to Kumamoto ► Assignment to Tokyo Stock Exchange's Prime Market. ► Initial Public Offering on the JASDAQ 2022 2024 Utilization of DX technology and development and sales Securities Exchange Begin expansion to global locations 2016 2017 First overseas office established of environmentally friendly products Targeting contribution to a sustainable society through innovation in the U.S. 2006 Expandingour capability to meet the needs of the current market 1990 1980 Founding of the company 1970 ► Entry into semiconductor-related production equipment Full-scale entry into automotive-related 1951 production equipment Introduction of advanced **SOLUTIONS** software development and ► Entering Flat Panel full-scale production Display (FPD) system manufacturing market ► Development of industrial robots Pursuing human-driven production systems ► Production and distribution (Utilizing state-of-the-art of industrial transport equipment Mechatronics Technology) Pallets carried by conveyor can be stopped in front of workers. ► Begin manufacturing of ► Development of free-flow Though this is a common production system today, Improvements in cathode-ray conveyor systems conveyor systems

this free-flow conveyor based on the above concepts was first developed and introduced by us in 1970.

Conveyors do not control workers, but are an effective tool controlled by workers. This relieves workers from unnecessarily stressful tasks, and this in turn improves productivity.

This is an example of a guiding principle of our management philosophy: "Respect Humanity,"

This way of thinking continues to this day as a foundational principle for our manufacturing systems.

(Facilitating operator-safe

production systems)

tube production lines utilizing

Hirata's robot technology

Establishment and development of the ACS concept



(the backbone of modern

manufacturing systems)

03 HIRATA Company Profile

# Our Advantages

# In-house Systems Integration

As a line builder, we offer integration services to our customers, from development and proposals to engineering, assembly, installation, maintenance, and support. We support global manufacturing with our technology and know-how in every aspect of production systems.

# **Engineering Capabilities**

While pursuing our mission of "Customer-oriented manufacturing", we utilize the technologies and know-how we have accumulated over many years to offer high-level solutions.

# Hirata

# Manufacturing **Capabilities**

Enhancing the reliability of our products and realizing reduced cost with shorter delivery times

# **Support Capabilities**

Backing up our customers with our experience in a diverse, global market.

#### Creative and Unique Concepts

# **Proposal Development**

- System Engineering
- Process Engineering
- Solution Review & Optimization



#### Firm Proposals

#### **Machine Design**

- Mechanical Engineering
- Controls Engineering
- Software Development
- 3D Emulation



We aim to develop production systems in collaboration with our customers, utilizing a "total system" perspective. This includes management of customer requirements, components, process sequences, machine functionality, durability, quality and risk analyses and production efficiency.

#### In-house component manufacturing

### Component manufacturing

- Machine component
- Control boards
- Wire harnesses



#### Ensuring high-reliability

# Assembly, inspection and testing

- In-house assembly
- Trial Runs
- Inspection and testing

# Realization of Shortened Delivery Times Installation, run-off and start-up support

- On-site installation
- Testing



We provide services with consistently high quality through integrated systems that address the entire process, from handling of individual components to installation, run-off, and start-up. Furthermore, we achieve low cost and short delivery time utilizing our in-house manufacturing equipment. We make our customers' vision a reality while meeting the needs of advanced, modern manufacturing.

#### Experienced on-site support

# Maintenance service support

- Practical training and
- Maintenance, repair
- Updates, Upgrades and



Hirata has established six domestic production facilities in Japan and nine subsidiaries abroad We support our customers from a broad perspective,

utilizing the experience and know-how we have cultivated at production sites around the world, tailored to production requirements and practices in various countries and regions.

#### Innovation in Manufacturing

# **Utilizing Digital Transformation**

By means of virtual commissioning using emulation software, we recreate factories in a VR space. With this method, customers can validate their equipment operation from their own office or factory. Enabling machine trials without

the need to wait for procurement and assembly, these advance activities contribute to shortening actual design and manufacturing time.





05 HIRATA Company Profile HIRATA Company Profile 06

# Our Business

# **Automobile-related Production Equipment**

We provide customers around the world with production equipment to create essential automobile components such as engines, transmissions and electric drive units for traditional internal combustion engine (ICE) vehicles, electric vehicles (EVs), hybrid vehicles (HVs) and plug-in hybrid vehicles (PHEVs). As a line builder, we provide a complete, comprehensive solution that includes all the services required for every stage of manufacturing, from design and procurement to production and commissioning.

#### **Examples of Production Lines**



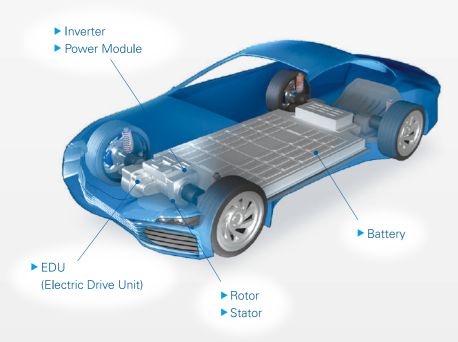




**IGBT** Assembly Lines

**Battery Assembly Lines** 

#### Products made with Hirata's production systems



# Power Module Related Equipment Mounter Vacuum Formic Acid Reduction Reflow Oven

#### Customers Major domestic and foreign manufacturers of complete vehicles as well as automotive parts manufacturers

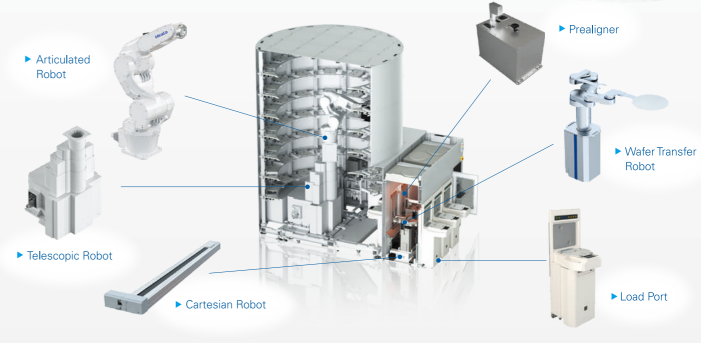
# In the field of semiconductor-related production equipment, we manufacture

Semiconductor-related Production Equipment

and market load ports which transfer silicon wafers to individual processing stations, wafer transfer robots (atmospheric and vacuum environments), EFEMs which integrate load ports and wafer transfer robots, and vacuum platforms. We also manufacture and market load ports, transfer robots and related Equipment Front End Modules (EFEMs) for FOPLP.

#### N2 Wafer Stocker

We have made high storage efficiency possible through optimal design using in-house components, We contribute to protecting the global environment by reducing N2 consumption with wafer storage in N2 FOUP.





We have a large cleanroom where we manufacture our semiconductor and electronic components. This allows us to deliver high-quality products for cleanroom applications.



300mm EFEM /



Transfer Robot



Load Port



SMIF Pod Opener

Customers

Major domestic and overseas semiconductor equipment manufacturers and semiconductor device manufacturers



Production Equipment

# Our Business

# **Industrial Robots**

We manufacture and market many types of robots and control systems for various industries.

Our core industrial robot technology is incorporated into production equipment in a variety of applications such as automotive, semiconductor and others.











Gantry Robot



► MB series Small Cartesian Robot



► HNC-X8M

Robot Controller

► HV-P Series 3D Vision System



► Hirata Robot Simulator This is design verification software for robotic production systems.

► AR-V Series



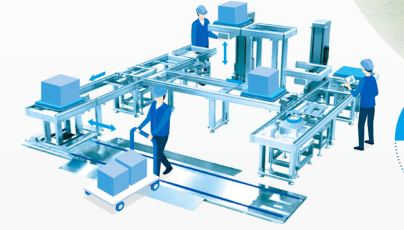


#### HIRATA EcoElectric Series

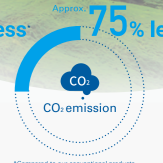
# **EcoElectric Series**

Hirata's EcoElectric Series is friendly to people and the environment.

By developing all-electric conveyance as the base for Hirata's production systems, we can reduce the costly infrastructure needed for pneumatic transport, enhance operator safety and reduce the environmental impact of the equipment we provide to our customers.







\*Compared to our conventional products
The reduction rate shown here is the representati
to describe the features of the series as a whole.







► Electric DC Roller Conveyor



► Electric Pallet Stop



► Accumulating Pallet Stop



► Electric Slide



► Electric Cylinder



► Electric Turn Unit



► Electric Pallet Lifter



► Electric Traverser Unit



► Electric Lift / Position Unit



► DC/DC Converter



please check the QR code on the right.







# Our Business

# **Other Automatic Labor-Saving Equipment**

In addition to automobiles and semiconductors, we manufacture and sell production equipment in diverse fields such as medical and scientific equipment, FPD manufacturing and material handling systems.

#### Medical / Chemistry and Physics Devices

We manufacture and sell medical and scientific instruments used in the development of new drugs and treatments.

We are also called upon by medical professionals and medical equipment manufacturers to develop and manufacture automated equipment using our established automation technology.



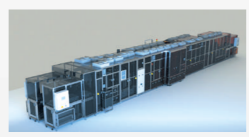
Pathological tissue specimen preparation device EZ-path float

Fully Automatic Continuous Slicer Tissue-Tek Smart Section Sakura Finetek Japan Co., Ltd.

#### FPD (Flat Panel Display)

In the area of panel manufacturing systems, Hirata provides coating and lamination systems for glass substrates used in organic EL and LCD applications, as well as automatic loading systems utilizing transfer robots.

#### Lamination



Automotive Panel Laminating Equipment

#### Logistics (Transfer Machines)

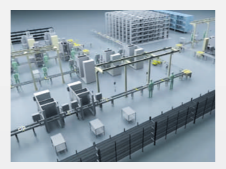
Hirata's earliest product offering, conveyance equipment, is an integral part of all business areas and utilized in an array of different products.



Smart Rackless Stocker



Automated Warehouse Stacker Crane



Distribution Systems and Solutions

# **Initiatives to Pursue New Markets**

Here are some of Hirata's initiatives to pursue new markets in our efforts to realize a sustainable society.

#### Biological Genetic Resource Market "Plant Pro"





Commercialization of research related to biological genetic resources (mainly plant genetic resources) is one of our initiatives to advance our endeavors to realize a sustainable society. We acquire diverse plants from Argentina and Indonesia after obtaining an "Internationally Recognized Certificate of Compliance." Then, instead of limiting ourselves to in-house research and development, we serve as a intermediary between businesses requesting resource use and the product's country of origin in order to provide research raw materials and product materials.

#### Development of an Ultrasound-guided, Focused Ultrasound Surgery Device

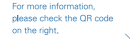


We are developing an ultrasound-guided, focused ultrasound surgery device in collaboration with SONIRE Therapeutics Inc. (SONIRE). It is a groundbreaking device that combines SONIRE's unique medical ultrasound technology with Hirata's collaborative medical robot technology and ensures safety in medical applicaitons. Clinical trials are currently being conducted targeting pancreatic cancer patients, and preparations are underway for the approval and mass production of our treatment device.











# Overseas Subsidiaries

#### Europe

Hirata Engineering Europe GmbH



Southeast Asia

Hirata FA Engineering (S) Pte. Ltd. (Singapore)

Hirata Engineering (Thailand) Co., Ltd.

Hirata FA Engineering (M) Sdn. Bhd.



Hirata Automated Machinery (Shanghai) Co., Ltd.

Hirata TSUSHO (Shanghai) Co., Ltd.

Taiwan Hirata Corporation

Company Name HIRATA Corporation

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

TEL. 81-96-272-0555 FAX. 81-96-272-7901

Representatives Yuichiro Hirata, President

Date Established Dec. 29, 1951

Fiscal Year Closed March

Capital 2,633 Million Yen

Stock Exchange Listings Prime Market of the Tokyo Securities Exchange (Symbol: 6258)

Primary Client Banks Higo Bank, Sumitomo Mitsui Banking Corporation, MUFG Bank, Ltd, Kagoshima Bank,

The Bank of Fukuoka, Kumamoto Bank, Sumitomo Mitsui Trust Bank

**Business Fields** Design and manufacturing of automated assembly and test systems,

industrial robots, material handling and transport equipment

**Subsidiary Companies** 3 Domestic Subsidiaries / 9 Overseas Subsidiaries

KPMG AZSA LLC Auditing Corporation

#### North America

Hirata Corporation of America

- · Indianapolis Office
- · Detroit (New Hudson) Office

Hirata Engineering S.A.de C.V (Mexico)



# **Domestic Branches**

Headquarters / Kumamoto Facility (Kumamoto City, Kumamoto Prefecture)

Kumamoto East Plant (Kumamoto City, Kumamoto Prefecture)

Kusuno Plant

(Kumamoto City, Kumamoto Prefecture)



Kanto Plant (Utsunomiya City, Tochigi Prefecture)

Tokyo Office

(Minato-ku, Tokyo)

# **Domestic Subsidiaries**

Taihei Technos Co., Ltd. (Kumamoto City, Kumamoto Prefecture)

Hirata Field Engineering Co., Ltd. (Koshi City, Kumamoto Prefecture)

Trinity Inc. (Chiyoda-ku, Tokyo)

# ► Number of Employees (as of March 31, 2024)

Consolidated: 2,323 (Including 1,967 Regular Employees) Non-consolidated: 1,419 (Including 1,112 Regular Employees)

# **▶** Delivery Record

Over 40 countries and regions worldwide

Cumulative total of approx. **1,000** companies

# ► Area of Domestic Production Sites

(as of March 31, 2024)

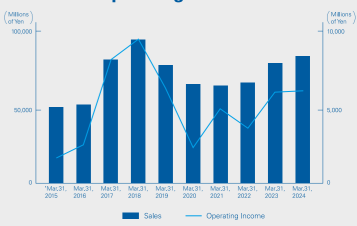
We have the capacity to produce large scale equipment.

Over **250,000** m<sup>2</sup> Total Site Area:

 ${\sf Manufacturing\ Floorspace:\ Over\ 130,000}\,m^2$ 

Clean Room Floorspace: Over 12,000 m<sup>2</sup>

# ► Sales and Operating Income (Consolidated)



# **Social Contribution Activities**

Hirata Group is engaged in social contribution activities such as disaster relief and recovery, environmental protection and the preservation and dissemination of culture. Through its involvement with local communities, we contribute to the realization of a sustainable society.



Disaster Volunteer Activities



"Food Drive" to Support Children's Food Banks



Noh Stage on the First Floor of the Headquarters Building

