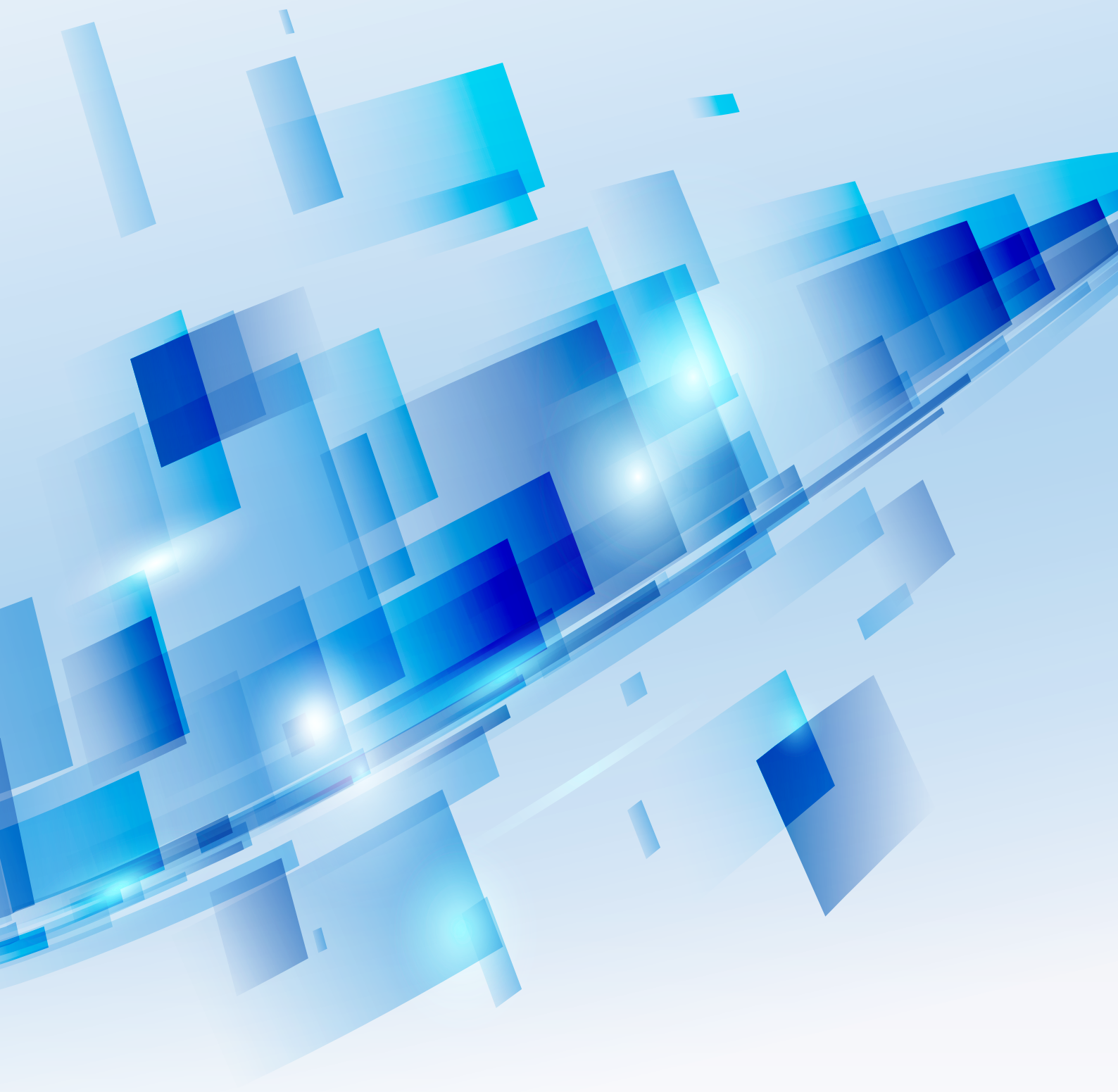




CORPORATE PROFILE



Technology to Inspire Innovation

Technology to Inspire Innovation

JAE Corporate Philosophy

"Explore, Create and Practice"

In response to the boundless, changing needs of society, our duties are never-ending exploration and creation.

Business enterprise must essentially be like the earth as it spins

and revolves through the boundless universe, in the midst of incessant change.

Exploration and **creation** are born in an environment of freedom and independence, and raised by relentless quest and actions which vigorously transcend barriers and difficulties.

Practicing this principle and further making contributions to society;

this more than anything is the goal of our business, and the source of our development.



Founder
Minoru Numoto

As the first president of Japan Aviation Electronics Industry, he began the business with an order to repair a single transformer for a fee of five dollars. After the humble beginning, the business went on to win an annual contract in the face of fierce competition, as well as concluding a technology agreement with a major overseas company after he personally attended top-level negotiations. As demonstrated in these and other successes, his foresight and his outstanding ability to action laid the foundation for the company as it is today. As president and as chairman, he took responsibility for the management of the company for more than 20 years, and established its basic approach as a corporation, which was his another significant achievement. On the occasion of the 20th anniversary of our founding, then-chairman Numoto set out the corporate philosophy of "Explore, Create and Practice" with the aim of ushering in the next phase of development for the business, and these concepts have been passed down unbroken to the present day.

Since our establishment in 1953, we at JAE, under the corporate philosophy of "Explore, Create and Practice", have successfully developed and globally expanded our three core business areas of connectors, user interface related devices, and aviation electronics supported by our outstanding development capability in innovative and creative technologies.

With our global corporate slogan "Technology to Inspire Innovation", JAE focuses on technological development and product creation that inspire customer's innovation. For many years, as a basic management policy, JAE has promoted global business expansion based on the consolidated management of JAE Group including all its subsidiaries; enhancement of global marketing and product development capabilities; and innovation of product quality and manufacturing technology, in order to gain a high level of trust as partners with our worldwide customers.

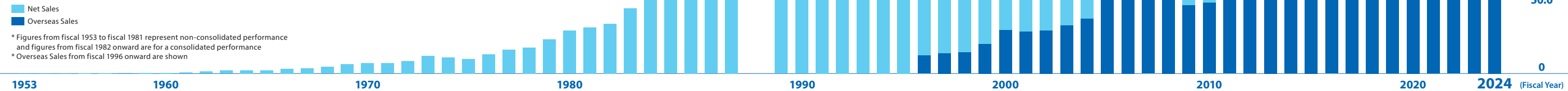
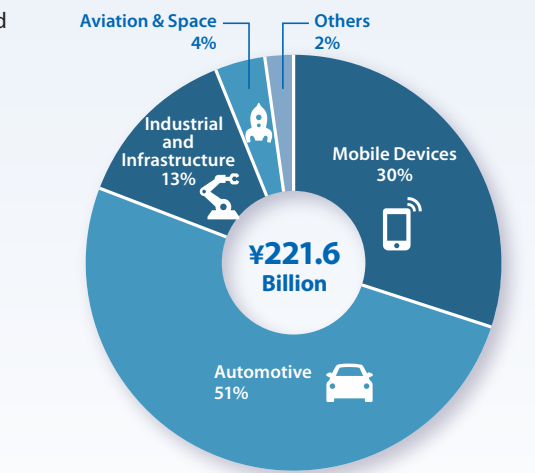
All staff of JAE Group, as good corporate citizens, will strive together to contribute to the prosperity of 21st century society.



Masayuki Muraki
President

Company Profile

Company Name	Japan Aviation Electronics Industry, Limited
Establishment of Business	August 20, 1953
Head Office	21-1, Dogenzaka 1-chome, Shibuya-ku, Tokyo 150-0043, Japan
Capital	¥10.69 billion
Net Sales (Consolidated)	¥221.6 billion (FY2024)
Stock Exchange Listing	Tokyo Stock Exchange, Prime Market
Number of Group Employees	10,154 [As of March 31, 2025] Japan : 3,199 / Overseas : 6,955
Number of Group Companies	29 [As of July, 2025] Japan : 12 / Overseas : 17 (Number of Consolidated Subsidiaries : 19)



Establishment of the Business

AUG.1953
Commenced business with the head office in Minato-ku, Tokyo within Nippon Electric Company, Ltd. (present NEC Corporation)

AUG.1954
A factory built in Kawasaki-shi, Kanagawa-ken (within NEC's Tamagawa Plant) Commenced repair and overhaul services for aviation electronics equipment



The factory as it was in 1954

AUG.1955
Commenced manufacturing of connectors and solenoids under technical license agreement with Cannon Electric Co., U.S.A.



Connectors

Laying the foundation of JAE's three business lines

APR.1961

Akishima Factory (present Akishima Plant) completed, all moved from NEC's Tamagawa Plant



Akishima Plant in 1964

MAY 1961

Head Office moved to Shibuya-ku, Tokyo



Gyros

AUG.1961

Commenced manufacturing of autoflight systems, fuel meters, liquid oxygen quantity indicators, gyro devices and other equipment for the "F-104J" under technical assistance agreement with U.S.-based Honeywell

FEB.1962

Commenced manufacturing of contactless switches and relays

DEC.1963

Developed and started sales of train car coupler for Japanese National Railway's Shinkansen

APR.1973

JAE stock listed on the Tokyo Stock Exchange, the Second Section

Aggressive overseas expansion

MAR.1977

Established Zet Marketing Company (present JAE Electronics, Inc.) in the US, state of California, as the Company's first overseas subsidiary



Zet Marketing Company at the time it was established

SEP.1980

JAE stock listed on the Tokyo Stock Exchange, the First Section

Establishment of overseas bases

The Company expanded globally and established production and sales locations in Taiwan in 1984, in the U.S.(Oregon) in 1988, and in Hong Kong, Singapore, South Korea, the Philippines, the U.K., and China (Wuxi, Wujiang, and Shanghai) from 1994 to 2003.

Business expansion in growth markets

SEP.2003

Developed and started sales of "DC1 Series" HDMI™ compliant digital interface connectors

JUN.2004

Started forestry program, "JAE Group Forest"



JAE Group Forest (Okutama, Tokyo)

JAN.2009

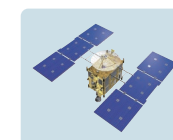
Honored with an Emmy® Award for contributions to the development of modern TV industry, by developing HDMI™



Emmy Award Trophy

JUN.2010

Asteroid probe "Hayabusa" adopted our servo accelerometer returned to the earth



Asteroid probe "Hayabusa" ©JAXA

JAN.2012

Developed and started sales of "TC230 Series" capacitive touch panel for automotive

APR.2015

Developed and started sales of "DX07 Series" USB Type-C® compliant interface connector



USB Type-C® Connectors

NOV. 2018

Received commendation as an "entity of distinguished service for Tokyo Green Policy" at the 42nd National Tree-Planting Festival

MAR.2019

JAE has signed agreement with Industry-Academia Collaboration Research Consortium with Institute of Industrial Science, The University of Tokyo

FEB.2020

Named one of the Derwent Top 100 Global Innovators (for the third time) in 2020

APR.2022

JAE stock was listed on the Tokyo Stock Exchange, the Prime Market

FEB.2024

The second H3 Launch Vehicle (Test Flight No.2) equipped with JAE's Inertial Measurement Unit (IMU) was successfully launched. The company received a letter of appreciation from the Japan Aerospace Exploration Agency (JAXA) as a key technology provider

MAR.2025

Established JAE Electronics India Pvt. Ltd. as a joint venture with Nagase & Co., Ltd. to expand the two-wheeler and four-wheeler business in India



Top 100 Global Innovators Trophy

Aiming at sustainable society

Contribution to Society by co-creation with customers
<https://www.jae.com/en/csr/areas/>



Five priority areas in which we aim to solve social issues through business activities

In the five areas where we aim to address social issues through our business activities, JAE Group will contribute to the generation of social value through collaborative creation with our customers and fulfill our responsibilities as a member of society.

SUSTAINABLE DEVELOPMENT GOALS

Solution of social issues through business activities



CONNECTED SOCIETY

A healthy and comfortable society where the people in the world are connected with each other.



SAFE MOBILITY

Safe and secure mobility society



CLEAN ENERGY

Society with environmentally friendly energy



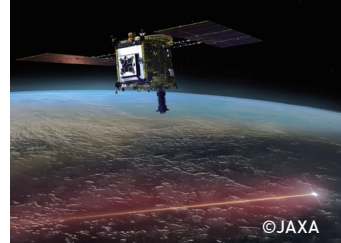
INDUSTRIAL INNOVATION

Efficient and safe production activities



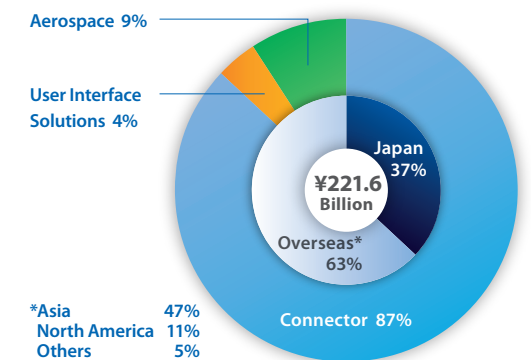
AIR, SPACE AND OCEAN

Frontier exploration in air, space and ocean



Three Main Businesses

In our three businesses, we work together with our customers to create innovation and provide value to society by offering innovative and creative technologies and products.



Sales Ratio by Segment (Consolidated)
FY 2024 (From April 1, 2024 to March 31, 2025)

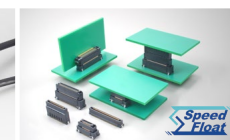
CONNECTOR

Connectors are key devices that provide links for electrical and optical signals. We, with advanced and reliable "CONNECTION" technology, support the evolving IoT society.

Automotive



Automotive USB 3.2 / DP1.4 Compatible Connector



Floating Connectors

Industrial and Infrastructure



Waterproof Circular I/O Connectors



EV Charging Connector

Mobile Devices



Fully-shielded Stacking Type Connectors for Mobile Devices

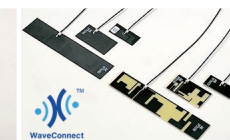


USB Type-C® Connectors

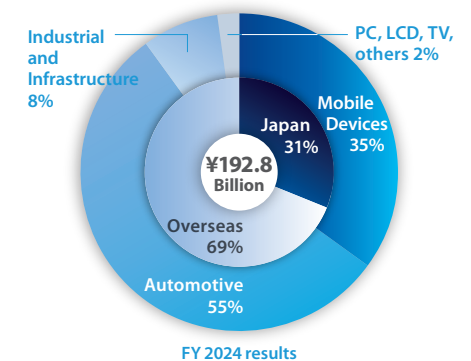
Wireless



High-performance Surface-mount Antennas



High-performance PCB and FPC Antennas



USER INTERFACE SOLUTIONS

We develop products that connect people and equipment focused on input device technology, and provide optimal solutions tailored to users and environments in which they are used.



Automotive



Capacitive Touch Panel for Automotive



Preventing Dirt and Low-reflective Panels

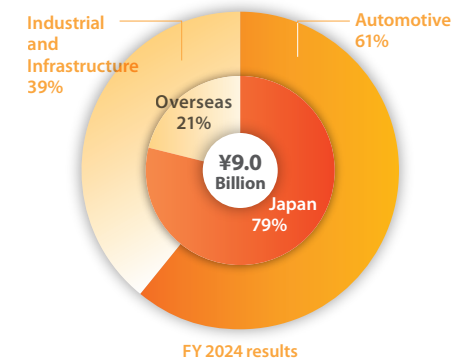
Industrial and Infrastructure



Robot Teach Pendant



Panel Unit



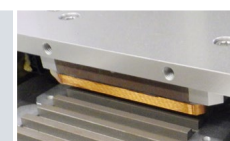
AEROSPACE

Since our establishment, we have pursued "Motion Sensing & Control", and have developed various products using that technology. These products operate reliably and precisely under severe environmental conditions from outer space to deep sea.

Industrial, Infrastructure and Automotive



MEMS-IMU



High-thrust Vacuum Compatible Linear Motors

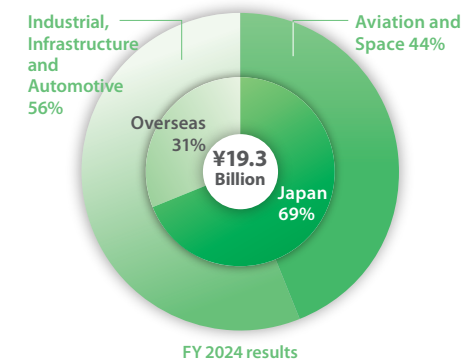
Aviation and Space



Inertial Measurement Unit for Launch Vehicle



High Reliability/Japan Quality Flight Controller for Drone



Sustainability Efforts

Promotion of Sustainability Management

In promoting sustainability management, JAE Group established the Sustainability Promotion Office in April 2024 and put in place mechanisms to address important sustainability issues in the Group in an organized and systematic manner. In April 2024, the Group also established the Sustainability Promotion Committee, whose members include executive officers, to reorganize the governance structure related to sustainability. This committee is responsible for deliberation, formulation, and direction of future sustainability-related policies and strategies, as well as reporting important matters to the Executive Committee and the Board of Directors. Through the enhancement of these systems, we will further accelerate the promotion of sustainability management.

JAE Group's Sustainability
<https://www.jae.com/en/csr/>



Setting Materiality

We have identified numerous social challenges surrounding the JAE Group and have newly established sustainability-related material issues essential for ensuring the company's continued sustainable growth. Going forward, we will further strengthen and promote our sustainability management through specific initiatives addressing these material issues.

Details on Materiality
<https://www.jae.com/en/csr/materiality/>



Category	Materiality	Sustainable Development Goals (SDGs)	Priority Actions
Environment (E)	Climate Action	7, 12, 13	Greenhouse Gas Reduction Through Energy Conservation and Introduction of Renewable Energy
	Promotion of a Circular Society (Contribution to a Circular Society)	6, 12, 14	Efficient Utilization of Resources
	Biodiversity Conservation	15	Strive to enhance understanding and awareness of biodiversity.
Social (S)	Promotion of Diversity and Inclusion	5, 8, 10	Promote the active participation of diverse human resources regardless of age, gender, nationality, or disability status.
	Development of Human Resources and Work Environment	4, 8	Develop talent to ensure competitiveness, and realize a workplace environment that supports career growth and active participation.
	Securing Employees' Health and Safety	3, 8	Enable each individual to realize their full potential while maintaining physical and mental well-being in a safe and comfortable workplace environment.
	Respect for Human Rights	10, 16	Strengthen initiatives for human rights due diligence.
	Promotion of Sustainable Procurement	12, 13, 16	Achieve sustainable procurement with consideration to the environment and human rights throughout the supply chain.
Governance (G)	Strengthening of Corporate Governance	16	Enhancing the Effectiveness of the Board of Directors. Strengthen cooperation with independent Outside Directors through the Nominating and Compensation Committee.
	Strengthening of Risk Management	11, 16	Identify risks that may hinder sustainable growth and share information while reviewing countermeasures for risks that have materialized.

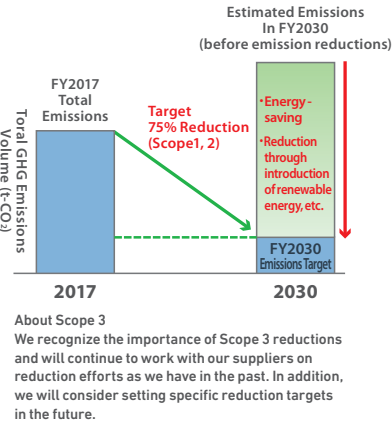
Greenhouse Gas Emissions Reduction

●Pursue emission reduction initiatives and aim to achieve carbon neutrality by fiscal 2050

JAE Group regards action against climate change as a critical issue, and is aiming to achieve carbon neutrality by fiscal 2050. As part of our emission reduction activities, we are advancing energy saving actions such as enhancing facilities and equipment efficiency and switching to LED lighting, with the goal of minimizing electricity purchases. Any outstanding electricity needs will be met through in-house energy generation and switching to electricity sourced from renewable energy.

●Targeting a 75% Reduction in Emissions compared to fiscal 2017 by fiscal 2030

Having achieved our previous target, we established a new goal for fiscal 2030 in fiscal 2024. The new goal is to reduce total greenhouse gas (GHG) emissions (Scope 1 and 2) across our global production footprint by 75% from the fiscal 2017 levels by fiscal 2030.



For Biodiversity Initiatives

JAE Group recognizes that our lives benefit from many organisms, and impact the environment of living organisms in no small way through business activities. Therefore, we publicly state "respecting biodiversity" in our basic environmental philosophy. The activities of JAE do not directly depend on biological resources as raw materials. However, business activities are closely linked to global warming, resource issues, chemical substances, etc. Therefore, implementation and expansion of such biodiversity

measures are positioned as a key project of continuing our activities with the "declaration for biodiversity effort" given below.

1. Promotion of environmental management with a respect for biodiversity
2. Raising biodiversity awareness and supply chain deployment
3. Promotion of biodiversity protection activities in collaboration with local communities including JAE Group Forest

JAE Group Forest (Okutama, Tokyo)

JAE Group Forest was established in June 2004 as the first "Corporate Forest" by participating in the divisional forestation activities of the Tokyo Development Foundation for Agriculture, Forestry and Fisheries (TDFAFF). Since then, symbolic of our environmental activities, including afforestation and clearing undergrowth we have been a center for raising environmental awareness through group employee participation in forest conservation. In addition, we have contributed to preservation of biodiversity and absorption greenhouse gasses (CO₂) as well as revitalization of water resources.

The following URL is a video introducing JAE Group Forest
<https://vimeo.com/716621640>



Promotion of diversity and development of human resources

We are advancing "promotion of diverse human resources active participation", "enhancement of human resource development", and "improvement of working environment" as our human resource strategy designed to reform our business structure and strengthen our business capacities for the future growth of JAE Group.

●Promotion of diverse human resources active participation

We are promoting efforts to realize a work environment where diverse human resources can participate, regardless of age, gender, nationality, or disabilities. With regard to promotion of women's participation, in particular, we are strengthening various initiatives, such as proactive recruitment of women and implementation of selection-based training aimed at appointing female managers.

●Enhancement of human resource development

Recognizing the importance of improving the skills of individual employees to ensure competitiveness in the global marketplace and respond to the rapid changes in the business environment, we have established systematic training programs by rank and job function. Also, in order to enable employees to develop their careers autonomously with an eye to the future, we have set up programs to encourage self-development and introduced selection-based training to nurture executive personnel. Furthermore, we are working to strengthen education and qualification acquisition for the purpose of passing on manufacturing skills.

●Improvement of working environment

We aim to realize safe, employee-friendly working environment and to create workplaces where employees can actively participate with motivation. Specifically, we introduced a remote work system and a flex time system to enable employees to choose a flexible work style and ensure their work-life balance. We also provide a variety of systems that help employees balance work with childcare and nursing care.

Research & Development

JAE Group has been working on Research & Development in order to open new doors that will realize innovation for society and customers as a technology and manufacturing company under the corporate philosophy of "Explore, Create and Practice" since the Company was established.

The Product Development Center is working mainly on Research & Development of basic and application technologies, and the engineering departments of Connector Division, User Interface Solutions Division and Aerospace Division are improving inherent core technologies and working on Research & Development activities mainly on new products and new manufacturing methods related to the business of each Division.

We aim to achieve an "environmentally friendly mobility and IoT-oriented society connected by 5G" with our technologies.

Core Technologies

Develop and Expand Core Technologies to realize an environmentally friendly mobility and IoT-oriented society connected by 5G

Connector Division

- Contact Reliability Technology
- High-speed Transmittal Design, Simulation and Analysis Technologies
- Stamping, Molding and Surface Treatment Technologies
- High-precision Assembly and Automation Technologies
- High-performance antenna design technology, Simulation and Analysis Technologies

Product Development Center

- Material Analysis and Transmission Evaluation Technologies (Including Analysis Technology using AI)
- Next-generation Material Processing Technology (Thin Film Deposition, Fabrication of Nano-sized Structure, etc.)
- Next-generation Type Mounting Technology (Surface Treatment, Bonding, etc.)
- Next-generation Sensing Technology (Data Mining, Sensor Modularization, etc.)
- Sensor Hybrid Technology (Data Integration, Software, etc.)

JAE's Core Technologies

Aerospace Division

- Precision Motion Sensing Technology
- High-reliability Motion Control Technology
- Precision Mechatronics Technology
- Ruggedized Technology for Harsh Environment

User Interface Solutions Division

- Converting Technology*
- Tactile Feel Technology
- Touch Interface Technology
- Switch Contact Technology
- High-precision Mechanical Design Technology
- Design Technology for Car-Mounting and Environmental Resistance

*Technology to integrate various element technologies such as high-resolution fine line printing, bonding different materials, coating and laminating to create new values.

Cooperative innovation project through industry-academia collaboration

JAE has signed agreement with Industry-Academia Collaboration Research Consortium with Institute of Industrial Science, The University of Tokyo.

In March 2019, JAE has signed agreement with Industry-Academia Collaboration Research Consortium with the Institute of Industrial Science, The University of Tokyo to promote overall joint research partnership to realize and develop a next-generation mobility and IoT society, and to develop R&D human resources.

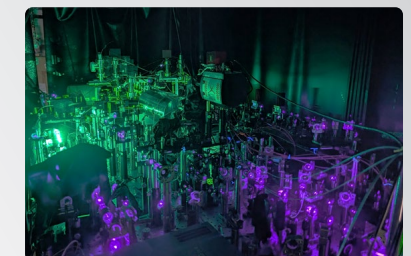


Progress and results of collaboration

Based on the agreement, we have completed research activities, including new metal processing technology and flexible connection technology, and are engaged in internal efforts toward their practical application and commercialization. Currently, young engineers from our three business lines are dispatched to the Institute of Industrial Science, and while advancing research activities based on academic knowledge, they are also producing results in terms of human resource development, such as expanding horizons through interpersonal exchanges within and outside the institute.

Research and development of quantum inertial sensors and gravity gradiometer instruments to implement a high-precision inertial navigation system through collaboration with academia.

Vehicle position can be estimated using inertial navigation systems consisting of accelerometers and gyroscopes. A high-precision inertial navigation system will provide us with various applications, such as the safety of autonomous cars, the efficient exploration of resources in the ocean, and the risk assessment of large-scale earthquakes. We are researching and developing quantum inertial sensors using atomic interferometry and gravity gradiometer instruments to realize a high-precision inertial navigation system through collaboration with the Institute of Science Tokyo. (This R&D project was supported by JST K Program Grant Number JPMJKP23F1, Japan.)



A prototype of atomic interferometry for a quantum inertial sensor built at the Institute of Science Tokyo



Key and Advanced Technology R&D through Cross Community Collaboration Program (Funding Programs of Japan Science and Technology Agency) "Research and development of high-precision navigation systems without GNSS"

TOPICS

Development of an innovative capacitive water level sensor that is independent of the measurement environment, and initiatives for its pilot deployment to solve social challenges in smart agriculture and disaster prevention

We have developed a high-precision low-power capacitive water level sensor for use in agriculture and disaster prevention, leveraging the sensor technologies our company has built up in the aerospace field. Conventional capacitive water level sensors have been easily impacted by temperature and other factors of the surrounding environment. However, by employing a proprietary detection method, we have achieved stable water level measurement that is independent of the measurement environment.

The water level sensor we have developed is being utilized in initiatives to advance smart agriculture and promote decarbonization, and we are collaborating with various institutions and companies. We are also participating in the One Coin Flood Sensor Demonstration Experiment, a project implemented by the Ministry of Land, Infrastructure, Transport and Tourism (MLIT), and are helping to enhance regional disaster prevention through low-cost real-time monitoring. Through these activities, we aim to contribute to the realization of a sustainable society.

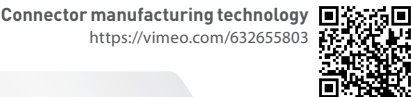
JAE Group promotes "manufacturing technology innovation" to be recognized as the number one partner for our customers.

Fully utilizing the integrated production system of in-house manufacturing and flexible operation of our global group, the sectors of design, production engineering and manufacturing are always making a concerted effort to improve the degree of customer satisfaction in terms of **Quality, Cost and Delivery** which are the most essential points for a manufacturer.

In addition, we promote BCP measures—such as strengthening of JAE’s global supply chain, disaster prevention measures at production sites, and production at multi-sites—in order to prepare for natural disasters and other risks in business continuity.

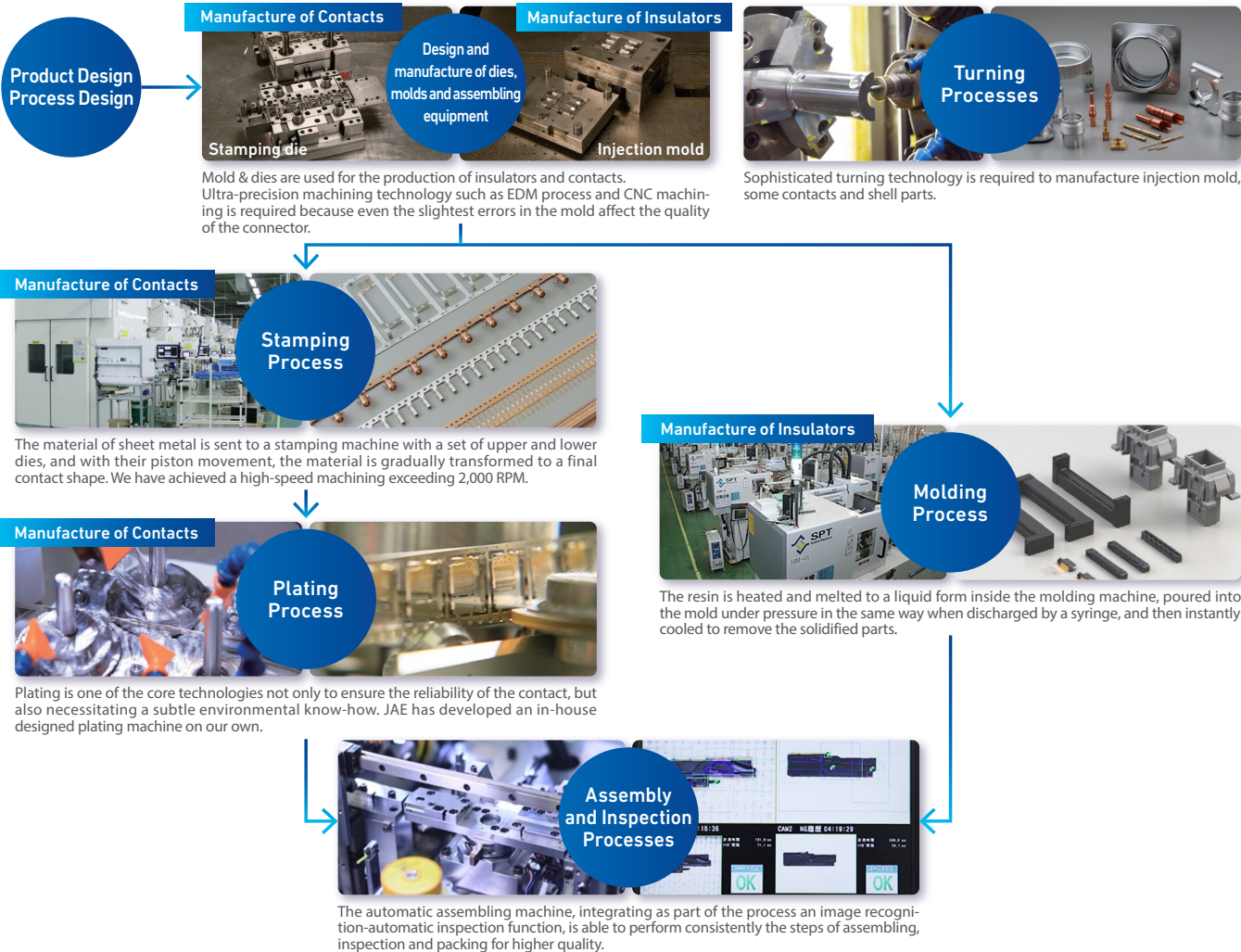
Innovation of production capacity by in-house production, automation and labor saving efforts

JAE has established a robust in-house vertical integrated production system, operating 24 hours a day, 7 days a week, thanks to the wide use of JAE designed labor-saving, automated assembly machines at main factories in Japan such as JAE Hiroaki and JAE Yamagata. Aiming at higher manufacturing speed and cost reduction, we spare no effort to innovate the fundamental technologies and processes ranging from automated assembly machines to every production step such as turning, stamping, molding, plating and final product assembly.



Connector production process

The connector usually is a structure with two pieces—one side is called plug and the other side is called receptacle, which function as a unit to "connect" and "disconnect," and the plug and receptacle consist of a conductive contact and a plastic insulator that holds the contact for insulation between the contacts, and an outer shell that protects them.



We are striving for high quality and ease of use for customers

We pursue high quality and ease to work with from the new product development phase utilizing material analysis, high-speed transmission evaluation and other fundamental performance tests, design verification, FMEA analysis and workmanship evaluation. In addition, we follow a diversified approach including production in a clean room, quality improvement activities, defect prevention in the manufacturing process ... all these contribute to offering reliability to our customers.



Enhancement of the evaluation and test system to ensure highly reliable products are provided to customers

We are strengthening and enhancing our evaluation and test system in order to fully respond to the ever higher demands for quality and reliability from our customers.

In addition to an anechoic chamber for electromagnetic compatibility (EMC) evaluation, more than 100 units of testing equipment, including combined environmental reliability test systems and vibration test devices are installed in the Integrated Evaluation & Test Laboratory. This laboratory conducts environmental testing with even greater precision and efficiency by applying thermal and humidity stress, and mechanical testing by applying vibration and shock, and thus enables us to supply customers with reliable products.



Human resource development and technology transfer for strengthening of manufacturing capabilities

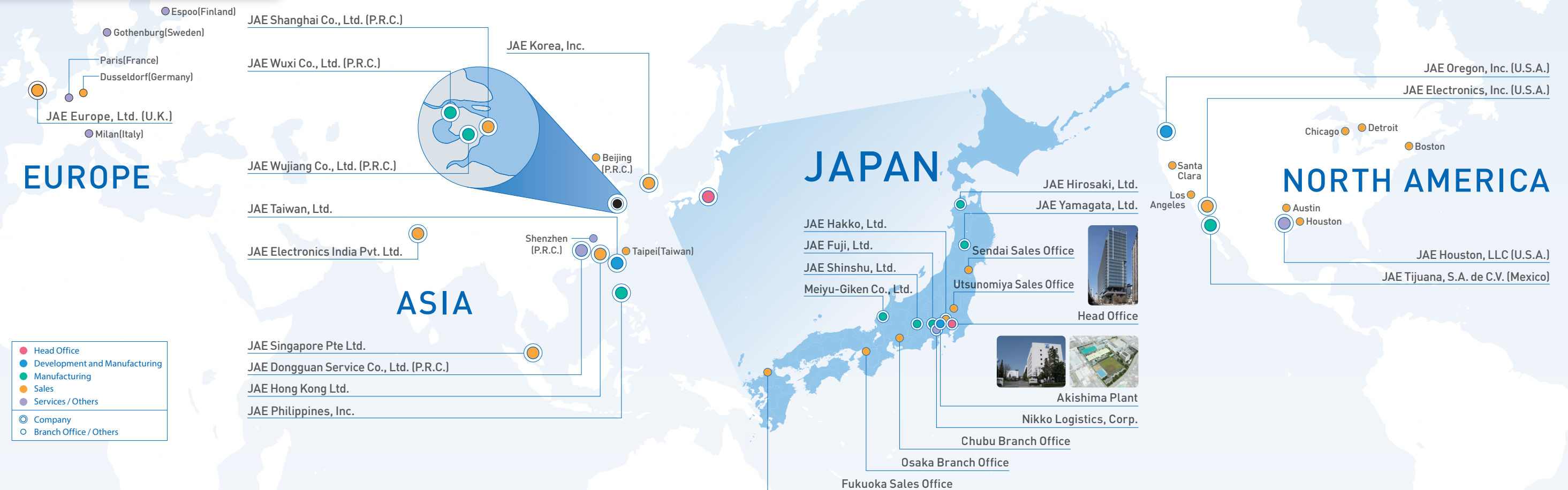
JAE Group aims to achieve sustainable development by fostering the next generation of human resources and supporting the future of manufacturing. In addition to training for new employees and on-the-job training (OJT) at the worksite, in 2005 we established the Global Techno-Center at the Akishima Plant to facilitate the transfer of technical skills and expertise. Through this center, we have been providing group-wide technical guidance between the Akishima Plant and overseas production subsidiaries, thereby fostering global manufacturing capabilities.

Currently, we are establishing independent Techno-Centers within domestic and overseas production bases, focusing our efforts on enhancing skills and fostering technical instructors.

Furthermore, under the Financial Incentive System for Acquiring National Trade Skill Test Certificates, which we put in place in 2013, we are both offering incentives and developing a robust training system to support the acquisition of certificates.



Global Network



Head Office / Japan

Head Office

21-1, Dogenzaka 1-chome, Shibuya-ku, Tokyo 150-0043, Japan
Tel: +81-3-3780-2711 Fax: +81-3-3780-2733

Head Sales Office

1-19, Aobadai 3-chome, Meguro-ku, Tokyo 153-8539, Japan
■ Connector Sales Div.
■ User Interface Solutions Div. Sales Dept.
■ Aerospace Sales Div.

Branches and Sales Offices

■ Osaka Branch Office (Osaka)
■ Chubu Branch Office (Aichi)
■ Sendai Sales Office (Miyagi)
■ Utsunomiya Sales Office (Tochigi)
■ Fukuoka Sales Office (Fukuoka)

Akishima Plant

1-1, Musashino 3-chome, Akishima-shi, Tokyo 196-8555, Japan
■ Connector Div.
■ Wireless Business Development Div.
■ User Interface Solutions Div.
■ Aerospace Div.
■ Product Development Center

Subsidiaries in Japan

JAE Hiroaki, Ltd.

5-1, Oaza Seinofukuro 5-chome, Hiroaki-shi, Aomori 036-8666, Japan
<https://www.jae.com/hirosaki>

JAE Yamagata, Ltd.

4102-6, Aza Takadaishinden, Oaza Izumita, Shinjo-shi, Yamagata 999-5103, Japan
<https://www.jae.com/yamagata>

JAE Fuji, Ltd.

8154-35, Uenohara, Uenohara-shi, Yamanashi 409-0112, Japan
<https://www.jae.com/fuji>

JAE Shinshu, Ltd.

800, Kamikatajiri, Matsukawa-machi, Shimoina-gun, Nagano 399-3301, Japan
<https://www.jae.com/shinshu>

Meiyu-Giken Co., Ltd.

2-1, Katayama-cho, Fukui-shi, Fukui 910-3611, Japan
<https://www.meiyu-giken.co.jp>

JAE Hakko, Ltd.

1-1, Sakae-cho 6-chome, Tachikawa-shi, Tokyo 190-0003, Japan
<https://www.jae.com/hakko>

Nikko Logistics, Corp.

10-40, Musashino 2-chome, Akishima-shi, Tokyo 196-0021, Japan

Hirosaki Hakko, Ltd.

JAE Business Support, Ltd.

JAE Foods, Ltd.

Outside Japan

ASIA

JAE Taiwan, Ltd.

No.35, 20th, Rd., Industrial Park, Taichung, 40850, Taiwan
<https://www.jae.com/taiwan>
Branch Office / Taipei

JAE Wuxi Co., Ltd.

33 Xiqin Road, Xinwu District, Wuxi City, Jiangsu, 214028 P.R.China

JAE Wujiang Co., Ltd.

859 Pangjin Road, Wujiang Economic and Technological Development Zone Suzhou, Jiangsu, 215200 P.R.China

JAE Shanghai Co., Ltd.

501-503, Sunyoung Tech Center, No.23, 585 Tian Shan Road, Chang Ning District, Shanghai, 200336 P.R.China
Branch Office / Beijing

JAE Hong Kong Ltd.

Units 1810-1813, Level 18, Tower 1, Grand Century Place, 193 Prince Edward Road West, Mongkok, Kowloon, Hong Kong
Representative Office / Shenzhen

JAE Dongguan Service Co., Ltd.

Rm801, 8/F, Changan Taishang Bldg., Dezhengzhong Road, Changan Town, Dongguan, Guangdong, 523850 P.R.China

JAE Philippines, Inc.

JAE Philippines Building, Linares Extension, Gateway Business Park, Javalera, General Trias, 4107 Cavite, Philippines

JAE Singapore Pte Ltd.

33 Tannery Lane, #02-01 Hoesteel Industrial Building, Singapore 347789

JAE Korea, Inc.

5F, Korea Sanhak Foundation B/D, 329, Gangnam-daero, Seocho-gu, Seoul 06627, Korea
<http://www.jaekr.com>

JAE Electronics India Pvt. Ltd.

202, 2nd Floor, Time Tower, Mehrauli – Gurgaon Road, Gurugram 122 002, Haryana, India

NORTH AMERICA

JAE Oregon, Inc.

11555 S.W. Leveton Drive, Tualatin, OR 97062, U.S.A.
<https://www.jae.com/en/oregon>

JAE Tijuana, S.A. de C.V.

Calle Cerro Colorado 16650 Int. 1 y 2. Colonia Niños Heroes Este. Tijuana, Baja California, C.P. 22120, Mexico

JAE Electronics, Inc.

142 Technology Drive, Suite 100, Irvine, CA 92618-2430, U.S.A.
<https://www.jaeusa.com>
Sales Office / Los Angeles, CA
Santa Clara, CA
Houston, TX
Austin, TX
Chicago, IL
Detroit, MI
Boston, MA

JAE Houston, LLC

1100 W. Park One Dr., Sugar Land, TX 77478-2578, U.S.A.

EUROPE

JAE Europe, Ltd.

Royal Pavilion, Tower 3, First Floor, Wellesley Road, Aldershot, Hampshire, GU11 1PZ, UK
Branch, Representative Office / Dusseldorf, Germany
Paris, France
Milan, Italy
Gothenburg, Sweden
Espoo, Finland



Japan Aviation Electronics Industry, Ltd.

21-1, Dogenzaka 1-chome, Shibuya-ku,
Tokyo 150-0043, Japan
Tel:+81-3-3780-2711



<https://www.jae.com/en/>



No part of this publication may be reproduced or distributed in any means, or stored in a data based or retrieval system, without the prior written permission of Japan Aviation Electronics Industry, Ltd.

August, 2025