

www.daitron.co.jp

Advanced combination creates innovation.

We open up new possibilities by resonation of strengths.

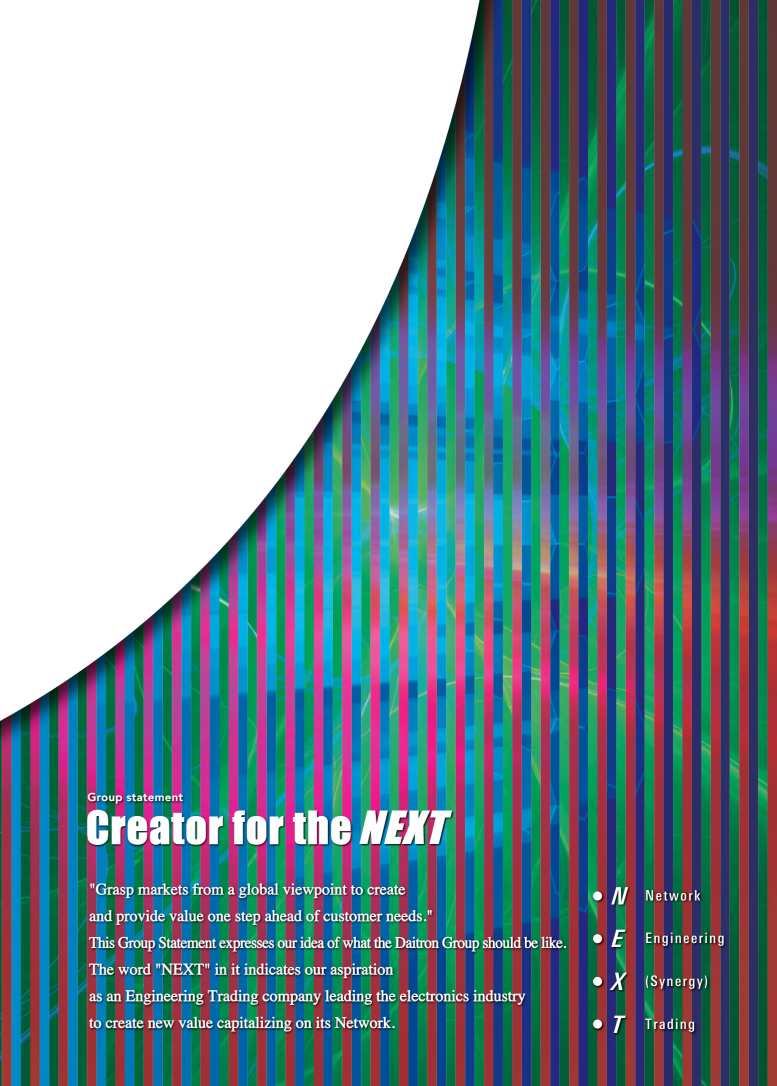
Daitron Group is an electronics engineering trading company group which combines high-level planning development capabilities, marketing power, and manufacturing technologies.

Making full use of its countrywide and global network of group companies with a high degree of expertise in respective fields, it has always created value one step ahead of customers' needs.

This is our pride, and at the same time, where our identity lies.

Daitron Group will never stop evolution, to continue responding

to the challenges of the times and proceed on to new fields.



We will meet diverse needs by pursuing the "combined manufacturing and sales policy" based on the organic combination of the trading function and the manufacturing function.

The trading function equipped with planning development capabilities, marketing power, and manufacturing technologies. The manufacturing function with highly specialized abilities in fields from technical development to manufacture. Daitron Group creates more excellent products and services by combining its technologies and know-how in these two functions. Making full use of such comprehensive Group strength, we satisfy customer needs quickly and appropriately.

"Combined manufacturing and sales system" – this is our strength.

In-house company system

We have introduced the in-house company system to continue developing and growing as a more reliable global business. Under this system with the manufacturing and sales functions combined we will develop new areas and realize proposals exceeding customer expectations.

M&S Company serving sales function

Marketing & Sales

▶P11~14 "Product Line"

D&P Company serving manufacturing function

Development & Production

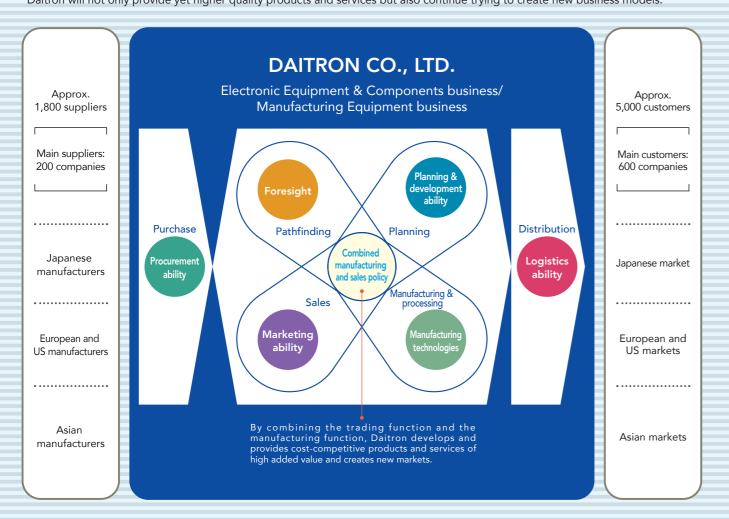
P7~8 "Parts Business Operation"

▶P9~10 "Equipment Business Operation"

Business Model

With a consistent system from manufacturing through sales,

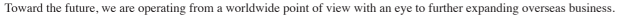
Daitron will not only provide yet higher quality products and services but also continue trying to create new business models.



Planning & We have great foresight We developed and provided with its own network to create Daitron original products aggressively development **Foresight** leading-edge marketing products to quickly and appropriately respond ability and promising markets. to customers' voices from the field. ▶P11~14 ▶P8、10 "Major Original Products," etc. "M&S Company," etc. Six strengths of Manufacturinc Marketing **Daitron** technologies ability To meet the need of the times We have the marketing ability We provide highly value-added products to accurately judge market by capitalizing on manufacturing trends and customer needs. technologies based on accumulated know-how. ▶P11~14 ▶P7~10 "M&S Company," etc. Logistics **Procurement** "D&P Company," etc. ability ability To lead the industry We meet diverse customers' needs Same-day shipment realized making full use of its nationwide by the most advanced logistics system. and global networks. ▶P5~6 "Distribution System," etc. "Domestic & Overseas Network." etc.

We open up new possibilities by our own nationwide & global networks.

We started earlier than any other in the industry, and aggressively promoted, overseas business, both importing and exporting, and have grown to a global company with a number of overseas locations in the US, East Asia, and Southeast Asia. The brand power of "Daitron" and its presence in the global market has been gradually increasing.







Overseas Network

Export

Offers the same services overseas as in Japan.

Sharply grasping the needs of the local electronics industry, we export fine Japanese semiconductor manufacturing equipment, liquid crystal manufacturing equipment, and electronics parts. Customers will find our services satisfactory as we offer as well-developed services as in Japan from delivery to maintenance.

Import

Excellent products discovered from a global point of view.

Daitron has engaged in importing business since 1958 from an international perspective. This long-term accumulation of experience and know-how has led to its present discoveries of products ahead of the times, serving as a driving force to open up new markets in the IT field.

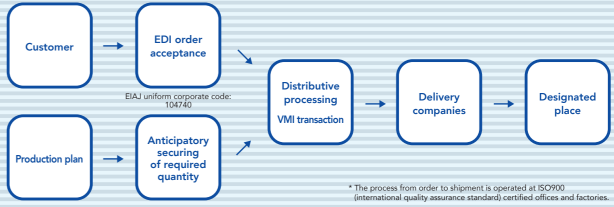
Domestic Network

Distribution System

Certain delivery and flexible response realized by Real-Time Logistics.

The Group is, in addition to seeking shortened lead time and accelerated delivery, promoting Real-Time Logistics, which provides real-time shipping data. Further, adoption of the two-dimensional bar code system has helped improve quality and prevent misshipment. In terms of inventory management, to respond flexibly to diversifying customer needs, we are proud of speedy and reliable delivery meeting the international quality and environmental management standards.





A core base for manufacture and development was born.

In the Central Japan Factory located in Ichinomiya City, Aichi, which has been positioned as the core manufacture and development base of the Group, following the operation start of the First Factory (for electronic equipment and components) in November 2016, the Second Factory (for manufacturing equipment) was completed in December 2018. This consolidation of our two production departments into the core factory will lead to the increased technological and developmental capabilities, in addition to the production capability.



D&P Company - Parts Business Operation

Suggests total solutions based on a wide range of items and flexible response.



The electronic equipment and components business, having formed a solid foundation for Daitron since foundation develops using our own networks and delivers quickly and accurately domestic and foreign excellent products from cutting-edge systems and equipment to core parts. It proposes not only single products but also total solutions with products combined according to each customer's need.

Business Domain

Switching power supply **UPS**

Hermetic connector **Underwater connector**

Power

management

technology

Wire harness

Camera cable Customized camera

A technology to acquire good

Based on our strength in customizing

technologies for analog/digital camera cables and industrial cameras

making the most of our know-how on noises and transmission speed, etc., we offer total support from

configuration proposal to delivery

of video and image peripheral

equipment just for your purpose.

Core Technology

Power supplies, which operate a variety of items we use day to day, designed with the noise and heat to be generated in mind and a number of parts used, are the starting point of power management technologies. Making full use of such technologies, we are developing ultralow-noise switching power supplies and other original products.

We respond to your requirements in more and equipment assembling and technologies in assembling, wiring, calibration, and inspection of many different smaller units to industrial

Glass hermetic sealing technology

airtightness, pressure resistance, and electric non-conductance by glass sealing of metals.

more complicated and sophisticated electronic wiring technologies by our integrated manufacturing system capitalizing on our own know-how and electronic equipment from equipment.

For miniaturized and densified connectors, we

offer high quality and high performance

products applying our wide range of connecting

technologies such as soldering, crimping,

pressure welding, molding, and fusion splicing.

Soldering

For soldering processing, as its

quality is greatly dependent on

the workers' skill, an internal

certification system is adopted

to improve the reliability and

workers' skills including those

for high-density connectors.

Technology Assembly technology

Crimp processing

With a large variety of crimping

tools from a number of

manufacturers, we respond to

a wide range of requirements

and provide high quality

products stably based on the

internal certification system.

Core

Connecting technology

Pressure welding/ fusion splicing

Imaging

technology

With a large variety of pressure welding tools from a number of manufacturers, we respond to a wide range of requirements including pressure welding and fusion splicing of insulated flexible cables, not to mention pressure welding of standard flat cables.

Molding

We design, test-manufacture, and mass-produce molds for many different connectors. Our high quality molded products are designed and verified in details with 3DCAD

Major Original Products



超低ノイズスイッチング電源



医療機器用DC UPS

Ultralow-noise switching power supply/Custom UPS

Our ultralow-noise switching power supplies have the advantages of both linear power supplies (low noise) and switching power supplies (small, light, and highly effective). We also offer custom UPS's using analog resources that will match your needs.

■ Ultralow-noise switching power supply

The switching system of a complex resonance type make the waveform at switching smooth has realized ultralow-noise performance. Our lineup includes not only standard catalog items, but customized or fully-customized products as well

■ Custom UPS

We offer UPS products of systems and batteries selected according to your uses including tried-and-tested items introduced to semiconductor and medical equipment, etc.







Hermetic connector/Underwater connector

Extremely reliable component products capable of enduring severe conditions produced with glass hermetic technologies.

■ Hermetic connector

Special connectors with excellent airtightness and pressure resistance realized by metal and glass hermetic sealing technologies. Our connectors, vacuum current feedthrough, and can be used under severe conditions such as high vacuum and high pressure

Underwater connector

Highly reliable underwater connectors proud of a number of achievements at the ocean depth of 10,000-meter level based on our excellent glass hermetic sealing technologies and optical technologies.

Industrial wire harness



High-functional harness

Industrial/High-functional wire harness

■ Industrial harness

We offer high quality products using such connecting technologies as soldering, crimping, pressure welding, fusion splicing, and cabling, as well as total support to your requirements, including development and design.

■ High-functional harness

Daitron's advanced connecting technologies respond to requirements in a wide range of fields including processing of downsized and densified connectors and applications to medical devices.

Constantly improving corporate systems to respond to customers' requests by streamlining material arrival/shipping, production process, and delivery management with IT technologies applied in each process, and having a variety of connectors from many manufacturers in our lineup.

Will solve your problems promptly by great information power and industry-leading technical abilities.

In the Manufacturing Equipment Business, we provide advanced manufacturing systems to support production processes of rapidly advancing high-tec industries.

In addition, to satisfy diversified customer requirements, we are putting a lot of effort into independent development of production equipment and inspection equipment for silicon wafer, IC, LSI, flat-panel display (LCD, CF, PDP, organic L), and optical devices. We will continue to explore cutting-edge technologies to promptly respond to the needs of customers desiring to solve their problems.



Business Domain

Semiconductor manufacturing equipment

Opto-electronics

General industry

Our high-speed pulse drive/measurement

technologies and the microcurrent

measurement technologies required in

optical devices enable safe and accurate

measurement and evaluation

Core Technology

A technology of chamfering silicon wafers, compound semiconductors, sapphire and device wafers, etc. With not only the formed grinding wheel system but also the contouring system to control the contour shape while looking at the sectional shape added to our line, we will provide total shape-making solutions including measurement technologies.

A physical and chemical cleaning

technology for wafers. We have

accumulated various know-how in

each process of cleaning.

Grinding & Measurement polishing control technology technology

Core

Precise motion

control

technology

Technology

Microfabrication

technology

Thermal

contro

technology

We create the temperature environment most suitable for each device testing by making jigs appropriate to the shape of the device using the long accumulated heat radiation technology and employing the Peltier controller of our own manufacturing.

A technology of handling and transferring the workpieces with speed and high precision. The basic technology behind our optoelectronics and semiconductor manufacturing equipment products.

Precision

cleaning

technology

High-precise chipping technology from many different wafers with precise positioning and scribe breaking by a diamond cutter.

Major Original Products



Optical semiconductor characteristic inspection equipment

Automatically performs setting/resetting, electrical characteristic inspections, and optical characteristic inspections of diverse optical semiconductor devices such as LDs and LEDs. Provides the optimal measurement environment for purposes from development to mass-production and final inspection based on our abundant know-how in characterization.

Feature High-speed & high-precision measurement control technology

The optical semiconductor high-speed pulse drive technology and the microammeter/measurement technology realize high-speed and highprecision measurement of electrical characteristics such as current and voltage in optical semiconductors as well as optical characteristics such as light output and spectrum chromaticity.

Feature High customizability

Capable of responding to a variety of device types in every process (wafer, ship, submount, CAN, module, etc.). You can select from many different current-carrying methods (CW - pulse) and many different measurement options (IL, FFP, wavelength, polarization, temperature characteristic, etc.). Such high customizability makes it possible to help you realize your diverse requirements.



Wafer chamfering machine

Our Edge Grinder series realized NC-controlled grinding in the chamfering process on silicon and other wafers for the first time in the world. We are also manufacturing the WBM series, which is a popular type becoming an industry standard already, and the CVP series, the newest type of high-precision chamfering systems.

Feature Highly reproducible processing quality

The adoption of the V-Twin contour machining (2-axis depth-first search)

method has realized a more precise and highly reproducible processing quality and more flexible end face shape grinding, which contribute to improved quality and productivity in high-precision wafer production as well as the thinning process in semiconductor device production.

Feature Increased productivity

Reduces the maximal throughput by 1.4 times* and the footprint to almost half, compared to conventional models, by which high-precision and high-quality processing and increased factory wafer productivity as a result of compactification of equipment are both realized at high levels.

* Estimated by Daitron for primary chamfering. The value is subject to change according to the conditions at search.

Production system

By the trader and the manufacturer bringing together their respective strengths, a higher level of production system has been established.



Feature Response ability to diverse needs of customers

Diverse requirements of customers caught by the information collecting ability of the sales departments are embodied by the core technologies of the equipment business departments. In the process of embodiment, our proposing power contributes to solving your problems making full use of the information, knowledge, experience, and know-how accumulated in the past.

Feature Stable production ability

Each production site of the equipment business departments has its own production system such as the 100% order-based production system, mass-customized production system, middle-class middle-quantity production system, and fabless style. Daitron's stable production has been realized by the productivity improved by all such sites sharing these production know-how as well as a strong supply chain formed by cooperation with partner companies.

Product Line [Electronic Equipment & Components]

Electronic Components & Assembly Products



Underwater connector



Wire/Harness



Connector

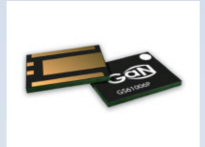
[Major Products] Connector, Harness, PCB assembly,

- Information-communication equipment
- Digital home appliances
- Automatic ticket gate
- General industrial equipment
- Automotive equipment
- Medical-related equipment
- FA equipment
- Vacuum equipment
- Cellular phone
- Semiconductor manufacturing equipment
- · Imaging equipment, etc.

Semiconductors



Analog/High-frequency IC



Gallium nitride power transistor



Visual IC



Optical elements

[Major Products] Analog IC, High-frequency IC, Power discrete, Image IC, Optical devices

- Information-communication equipment
- Medical electronic equipment
- Amusement
- High-frequency measuring equipment
- Image-related equipment
- Digital home appliances
- Environemntal & energy equipment
- · Automotive equipment, etc.

Embedded Systems



Industrial custom PC



Display system



Embedded single-board computer

[Major Products] Embedded (board) system

- Measuring equipment
- Image processing equipment
- Semiconductor-related equipment
- Machine control equipment
- (infrastructure, production site, deep learning)
- Medical-related equipment
- Information-communication equipment
- Automotive equipment, etc.

Power Supply Equipment



Switching power supply



DC-to-DC converter



Uninterruptible power supply (UPS)

[Major Products] Switching power supply, DC-to-DC converter, Uninterruptible power supply (UPS), Transformer

- Measuring equipment
- Semiconductor-related equipment
- Medical-related equipment
- Automotive equipment
- Digital home appliances
- Audiovisual equipment
- Information-communication equipment
- Server related
- · Analysis-related equipment, etc.

Image-related **Equipment and Parts**



Imaging equipment



CMOS camera



Light

[Major Products] CMOS camera, Lens, Light, Image processing equipment

- General industrial equipment
- Electronics part-related equipment
- Medical-related equipment
- Semiconductor manufacturing equipment
- FA equipment
- Automotive equipment, etc.

____ **Daitron** original

Information Systems



Video/Audioconferencing system



Multipoint connection server



Contactless IC card system

[Major Products] Video transmission system, Authentication device (IC card, vein authentication)

- Settlement terminal market
- Security market
- Authentication system market
- Network equipment
- Image information system
- Medical electronic equipment, etc.

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Product Line [Manufacturing Equipment]

____ *Daitron* original

Energy Device

Manufacturing Equipment

Electrode sheet inspection equipment

FPD Manufacturing Equipment



Organic EL luminescent evaluation system



Cover glass processing equipment



FPD automatic visual inspection system

[Major Application]

- LCD panel
- LCD panel color filter
- Touch panel
- Organic EL
- EL backlight
- · Cover glass, etc.

LSI Manufacturing Equipment



Lift-off equipment



Chip sorting machine



Fully automatic wafer tape mounter

[Major Application]

- LSI, Mask, Oxide device
- Ceramic device
- Compound communication device
- MEMS manufacturing equipment
- · Power device, etc.

Electronic Materials Manufacturing Equipment



Single wafer washing system



Wafer edge grinding machine



One surface wafer polishing machine

[Major Application]

- Silicon wafer
- Quartz wafer
- Compound wafer
- Optical fiber/Optical lens
- Oxide wafer
- Hard disk negative
- · Sapphire wafer, etc.

Optical Device (OPT) **Manufacturing Equipment**



Aging equipment



Scribing/Breaking equipment



Fluorescent coating equipment

• LD (red, blue/long-wave length) market

[Major Application]

• LED market, etc.





Tester (LD/LED)



High-accuracy die bonder

Cap sealer

[Major Application]

- Lithium ion battery
- Solar battery, etc.

Message from President and COO



Create new values one step ahead of customer needs by pursuing the "combined manufacturing and sales policy."

Isayuki Mae, President and COO

Since the foundation in 1952, the Group has walked together with the rapid development of the Japanese electronics industry. We have worked to carry out a mission of providing affluent life widely for society, and for the world, through the electric and electronics industry, while the changes the electronics industry is experiencing today are very great and intense.

To cope with such an environment, the Group decided to take a new step, following its own line, and form Daitron Co., Ltd. in January 2017 by the merger of a trading company Daito Electron Co., Ltd., an electronic equipment and parts manufacturer Daito Denso Co., Ltd., and a manufacturing and inspection equipment manufacturer Daitron Technology Co., Ltd. By this merger the Group is going to further promote its "combined manufacturing and sales strategy" to create new values by capitalizing on the combination of manufacturer's technologies and trader's know-how, to enhance the presence of new Daitron.

Below is our new Group Statement:

Creator for the NEXT

This indicates our determination to "create and provide new values by capitalizing on the group network as a company leading the electronics industry."

We new Daitron is starting under this new Group Statement.

We will continuously make our concerted efforts to provide more values for our customers and suppliers, and never cease to meet the expectations of our stakeholders as a listed company.

Any assistance and courtesies you would kindly extend to us would be most appreciated.



Foundation Spirit

Hard work, prosperous lifestyle

Creed

Aggressively pursue all opportunities
Be inventive and innovative in all planning
Always obey the law and use common sense
Always be diligent and industrious
Work in a cooperative and team spirited manner

Management Philosophy

Our Company will aim to provide a comfortable and safe work environment, respecting our employees' needs for self-esteem and encouraging every individual to achieve their fullest potential.

Our Company will do its utmost to satisfy its customers, shareholders, and suppliers.

Our Company will strive to maintain a global outlook and continue to conquer challenges in technological innovations to provide high value-added products for our customers.

Our Company is committed to being a good corporate citizen and actively participating in those communities where we are represented.

Compliance Basic Policy

Fairness Comes First over and above Profit or Anything Else.

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[Our Efforts in CSR]

We have responsibilities to fulfill as a member of the earth and society.

Environmental Management System

Companywide positive activities for protection of environmental pollution and promotion of energy-saving, etc.

Daitron has obtained ISO14001 certifications and established a companywide environmental management system to promote environmental conservation activities such as protection of environmental pollution, energy-saving, recycling, waste reduction and green procurement.

ISO14001 certified offices

- Head Office
- M&S Company

Shin-Osaka, Kunitachi, Kojimachi, Nagoya, Yokohama, Kyoto, Hiroshima, Fukuoka

D&P Company

Equipment Business Operation
Measurement Equipment Factory (Kameoka),
Machine Equipment Factory (Chubu & Kanazawa & Tama)

Parts Business Operation

Wire Harnesses Factory, Specialized Equipment Factory, Equipment Factory, Component Business Div.

Quickly responds to "green procurement" to reduce impact on the global environment.

Recently, more and more of our customers have been taking up green procurement activities to meet the EU directives on WEEE and RoHS2, as well as REACH, all of which are in effect in EU nations. We established a specialized section to investigate substances contained in our products and created a database for speedy feedback to customers.

Quality Management System

An organizational effort to ensure delivery of goods customers need, and satisfy them.

Daitron has established an effective quality management system and obtained ISO9001 to secure quality standards in compliance with laws and regulations.

ISO9001 certified offices

• M&S Company Quality Environment Promotion Office

Domestic Business Operation

(Tama Sales Office, Nagoya Electronics Sales Office, Osaka Electronics Sales Office, Osaka Machinery Sales Office)

Procurement Dept. (Tokyo Center, Osaka Center) Business Processing Dept. (Tokyo Sec., Osaka Sec.)

D&P Company Equipme

Equipment Business Operation Measurement Equipment Factory (Kameoka),

Machine Equipment Factory (Chubu & Kanazawa & Tama)

Parts Business Operation

Wire Harnesses Factory, Specialized Equipment Factory, Equipment Factory, Component Business Div.

Efforts toward Compliance

For sound and smooth business operations, we have established and are promoting the Compliance Basic Policy on a company-wide basis.

In 2003, the Group established the Compliance Committee to formulate basic compliance policies and manuals that provide for the codes of ethics focusing on the compliance system with internal and external applicable laws and regulations. Under this system the whole Group is strengthening internal controls and promoting compliance activities for sound and smooth corporate operations.

Welfare Activities

Carrying out welfare activities under a spirit of "Mutual communication and cooperation with cordiality," pursuing society where people can live comfortably.

In 2001, Zenshiro Takamoto, the Company's founder, established the Daitron Welfare Foundation to sponsor handicapped employment supporting institutions, etc. as well as research organizations studying on how to help the handicapped participate in society and improve their lives. The Company, in sympathy with them, is going to engage in these activities more actively.

Daitron Welfare Foundation 689-1, Iseochi Aza Nogami, Ritto, Shiga (in Ritto Factory of the Company)

Company Profile

DAITRON CO., LTD. Trade name

Daitron Trademark

Foundation June 24, 1952

Capital 2,200,708,560 yen

Consolidated sales 59,662 million yen (FY 2018)

Number of employees 795

Main bank Mizuho Bank, Ltd., MUFG Bank, Ltd.

President and COO **Board of Directors** Isayuki Mae

Corporate Auditor

Director Shinsuke Tsuchiya Director Hajimu Mouri Director Yasutoshi Kimura Director Toru Wada Standing Corporate Auditor Minoru Uiihara Corporate Auditor Shunsaku Yagi

Noriko Kitajima

Head office / Osaka **Business Location**

Headquarters/Tokyo

Sales office / Sendai, Utsunomiya, Ibaraki, Tokyo, Kunitachi, Yokohama, Matsumoto, Shizuoka, Nagoya, Kanazawa, Kyoto, Osaka, Kobe, Hiroshima, Fukuoka,

Kumamoto, Taipei (Taiwan), Manira(Philippines)

Logistics center / Osaka, Kunitachi

Factory / Tama, Hashima, Ichinomiya, Kanazawa, Ritto, Kameoka

Business Line Manufacturing and sales and import/export of electronic

components & assembly goods, semiconductors, embedded systems, power supply equipment, image-related equipment & components, information systems, semiconductors & FPD manufacturing equipment, electronic components manufacturing equipment, etc. Export and import of the aforementioned products.

TAKAWA INDUSTRY CO., ITD. Group company

> Daito-Tec Co., Ltd. DAITRON INC. (USA) DAITRON (KOREA) CO., LTD. DAITRON (H.K.) CO., LTD. DAITRON (SHANGHAI) CO., LTD. DAITRON (SHENZHEN) CO., LTD. DAITRON (MALAYSIA) SDN. BHD. DAITRON (THAILAND) CO., LTD.

Group company Profile

TAKAWA INDUSTRY CO., LTD.

JPY 10,000,000 Capital

19-1, Yumioridani, Kawasaki-aza, Kawasaki-cho, **Business Location**

Tagawa-gun, Fukuoka 827-0003 TEL+81-947-73-2280

Business Line Assembly of electronic components,

processing of harnesses, and board mounting

Daito-Tec Co., Ltd.

Capital JPY 10,000,000

Business Location HQ: 6-11, Miyahara 4-chome, Yodogawa-ku, Osaka 532-0003

Factory: 14-8, Yanonishi 4-chome, Aki-ku, Hiroshima 736-0085

TEL+81-6-6396-7731

Business Line Design and manufacture of industrial cable harnesses

and unit assembly and wiring

DAITRON INC.

Capital USD 4.000.000

Business Location HQ: 9720 SW Hillman Court Suite 805, Wilsonville OR 97070, U.S.A.

TEL+1-503-682-7560

Lincoln Factory: 5410 NW 44th Street, Bay B, Lincoln,

NE. 68524 U.S.A TEL+1-402-470-2211

Business Line Manufacture, sales and import/export of electronic

equipment/components, and sales and import/export

of manufacturing equipment

DAITRON (KOREA) CO., LTD.

Capital KRW 1,500,000,000

7th Floor, ENC Venture Dream Tower 6 cha, 41, **Business Location**

Digital-ro31-gil, Guro-Gu, Seoul, 08375, Korea TEL+82-2-6910-3300

Business Line Sales, procurement, and import/export of electronic

equipment/components

DAITRON (H.K.) CO., LTD.

Capital HKD 3.800.000

Room 806-07, 9 Wing Hong Street, Cheung Sha Wan, **Business Location**

Kowloon, Hong Kong TEL+852-2838-0682

Business Line Sales, procurement, and import/export of electronic

equipment/components

DAITRON (SHANGHAI) CO., LTD.

USD 550.000 Capital

Ruijin Building Annex, 7F 701, No.205 South Maoming **Business Location**

Road, Huangpu district, Shanghai, 200020 China

TEL+86-21-6093-2193

Business Line Sales and import/export of electronic equipment/

components and manufacturing equipment

DAITRON (SHENZHEN) CO., LTD.

Capital CNY 500,000

Ownership 100% by DAITRON (H.K.) CO., LTD.

Room 1617, 16/F, Pacific Commercial&Trade Building, **Business Location**

No.4028 Jiabin Road, Luohu District, Shenzhen, 518010 China

TEL+86-755-2590-4712

Business Line Sales and Consulting service on sales/procurement of

electronic equipment/components

DAITRON (MALAYSIA) SDN. BHD.

Capital RM 2,500,000

Business Location HQ: Level 25 Unit 8, Menara Permata Damansara

(Oval Tower) No.685, Jalan Damansara 60000

Kuala Lumpur, Malaysia TEL+60-3-7732-2081

Penang Office: No.88H-2, Jalan Tun Dr.Awang, Sungai Nibong Kecil, 11900, Bayan Lepas, Penang, Malaysia

TEL+60-4-641-2959

Business Line Sales and import/export of electronic equipment/

components and manufacturing equipment

DAITRON (THAILAND) CO., LTD.

Capital THB 2,000,000

49% by DAITRON (MALAYSIA) SDN. BHD. and other Ownership

51% by Thai local companies (Japanese-owned financial

institutions)

75/105(Suite:A) 38th Fl., Ocean Tower 2, Soi Sukhumvit 19 (Wattana), **Business Location**

Sukhumvit Road, Khlong Toey Nua, Wattana, Bangkok 10110, Thailand

Business Line Sales and import/export of electronic equipment/

components and manufacturing equipment

Locations (as of April 1, 2019)

Head Office

6-11, Miyahara 4-chome, Yodogawa-ku, Osaka 532-0003

TEL+81-6-6399-5041 FAX+81-6-6399-6041

Tokyo Headquarters

6, Kojimachi 3-chome, Chiyoda-ku, Tokyo 102-8730

TEL+81-3-3264-0221 FAX+81-3-3264-0193

M&S Company

Business Planning Dept.

6, Kojimachi 3-chome, Chiyoda-ku, Tokyo 102-8730

TEL+81-3-3264-0261 FAX+81-3-3221-7509

Quality Environment Promotion Office

6-11, Miyahara 4-chome, Yodogawa-ku, Osaka 532-0003

TEL+81-6-6398-5560 FAX+81-6-6399-6588

Domestic Business Operation

East Japan Area-sales Dept.

Tama Sales Office

3-15-1, Fujimidai, Kunitachi-City, Tokyo 186-0003

TEL+81-42-571-8811 FAX+81-42-571-8810

Tokyo Electronics Sales Office

6, Kojimachi 3-chome, Chiyoda-ku, Tokyo 102-8730

TEL+81-3-3264-0203 FAX+81-3-3261-3984

Ibaraki Sales Office

Shinkocho 38, Hitachinaka, Ibaraki 312-0005

TEL+81-29-265-3850 FAX+81-29-265-5281

Yokohama Sales Office

18-14, Shinyokohama 3-chome, Kohoku-ku, Yokohama 222-0033

TEL+81-45-473-1221 FAX+81-45-473-7175

Utsunomiya Sales Office

1-4-22, Oodori 1-chome, Utsunomiya 320-0811

TEL+81-28-624-8061 FAX+81-28-624-4308

Sendai Satellite Office

7-1, Izumichuo 1-chome, Izumi-ku, Sendai 981-3133

TEL+81-22-341-8063 FAX+81-22-341-8065

Matsumoto Sales Office

4-20, Chuo 1-chome, Matsumoto, Nagano 390-0811

TEL+81-263-35-9316 FAX+81-263-32-0469

Central Japan Area-sales Dept.

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1-26, Hakataekihigashi 3-chome, Hakata-ku, Fukuoka 812-0013

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Business Processing Dept.

Tokyo Sec., Business Processing Center

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Osaka Sec., Business Processing Center

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Business Planning Dept.

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Equipment Business Operation

Equipment Production Dept.

Measurement Equipment Factory (Kameoka) 3-13-1, Oimachi Namikawa, Kameoka, Kyoto

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Machine Equipment Factory (Chubu)

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Measurement Equipment Factory (Kanazawa) 5-124, Horiuchi, Nonoichi, Ishikawa 921-8844

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Machine Equipment Factory (Tama) 2-3-29, Nagaoka, Mizuho-cho, Nishitama-gun, Tokvo 190-1232

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Parts Business Operation

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