





We believe in the power of people and technology and, with our relentless spirit of challenge, will create and maintain a world where everything is connected.

Reiichiro Hori

Top Executive Message

UPDATE AKIBA

Top Executive Message

Since our founding in 1983, the AKIBA Group, including AKIBA Holdings Co., Ltd., has believed in the potential of people and technology. With the aim of realizing a sustainable future society through the power of IT, we have developed our group business as an ICT solutions company that solves various challenges faced by those who seek to make the world a better place.

While focusing on our core business of computer products and IoT solutions, we have expanded our business to include communications construction technology and HPC, growing significantly into a corporate group that provides a wide range of comprehensive products and solutions in the electrical equipment and telecommunications related fields.

The AKIBA Group will contribute globally by creating new value and providing a variety of solutions to make the world a better place. With the arrival of the full-fledged IoT era and automation through the use of AI, we will also keep ourselves up to date so that we can play a leading role in our dynamically changing society.

We thank all of you for your continued support and we hope that you will expect great things of AKIBA Holdings in the future.

June 2024
Reiichiro Hori, President and Representative Director



Corporate Profile

Company Name	AKIBA Holdings Co., Ltd.
Established	February 17, 1983
Headquarters	Yoko Tsukiji Building, 2-1-17 Tsukiji, Chuo-ku, Tokyo, JAPAN
Share Capital	100,000,000 yen
Business Profile	As a holding company, formulating and promoting group-wide corporate strategy, auditing group management, and other management administration and operations incidental thereto.
Fiscal Year End	March

Members of the Board

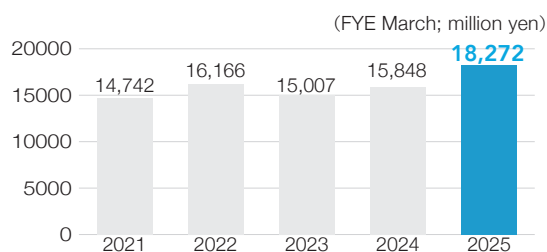
President and Representative Director	Reiichiro Hori
Director	Ei Igarashi
Director	Risa Tomiyama
Director	Toshiaki Shirotori
Outside Director	Ichiro Maruyama
Outside Director	Tokuyoshi Kurobe
Outside Director	Sho Gotoda
Outside Director	Hideyuki Nakagawa
Corporate Auditor	Jojiro Naito
Outside Corporate Auditor	Mineo Kanbayashi
Outside Corporate Auditor	Shiro Nishida

Stock Information

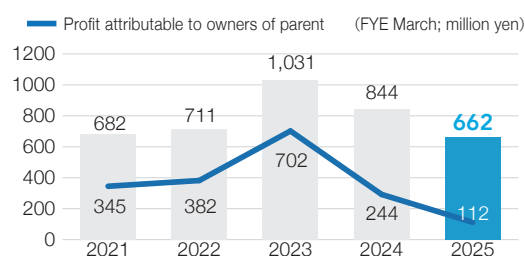
Stock Exchange	Tokyo stock Exchange Standard (Securities code 6840)	Number of Shares issued	9,192,560 shares
		Shares per Unit	100 shares
		Total Authorized Shares	27,328,000 shares

Earnings Highlight

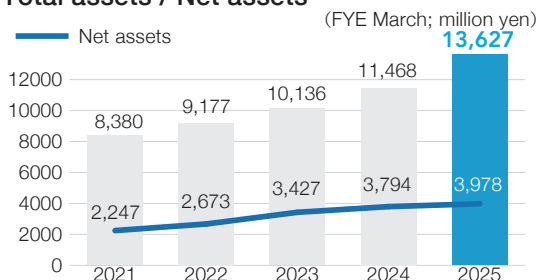
Net sales



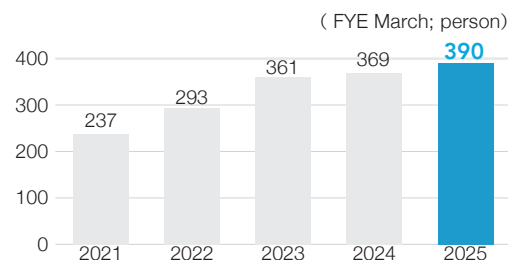
Ordinary profit / Profit attributable to owners of parent



Total assets / Net assets



Number of Group employees



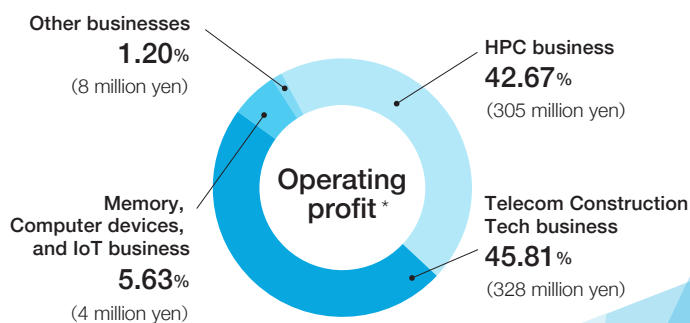
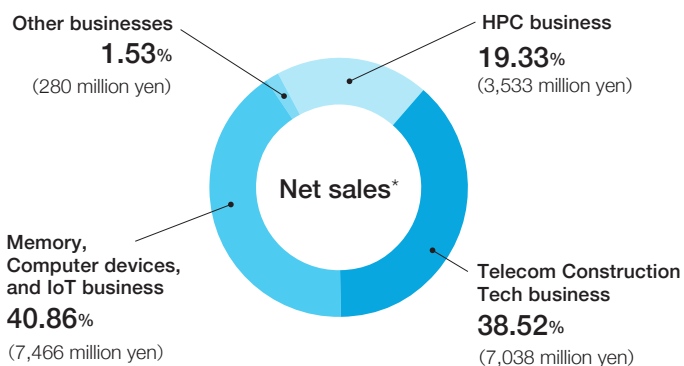
*The figure includes the number of average temporary employees.

Percent distribution by segment (as of March 31, 2025)

*Percentage of simple total of each segment
(including inter-segment transactions)

Consolidated Net sales
18,272 million yen

Consolidated operating profit
716 million yen



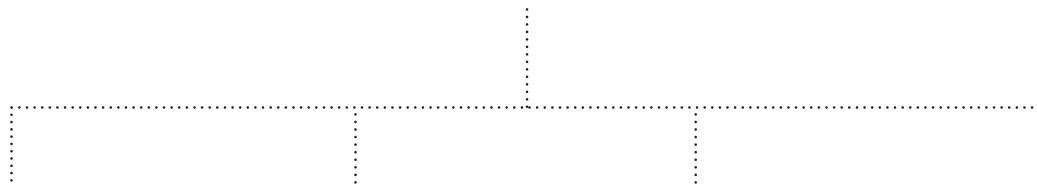


AKIBA HOLDINGS

AKIBA Holdings Co., Ltd.

Pure holding company

As a holding company, formulating and promoting group-wide corporate strategy, auditing group management, and other management administration and operations incidental thereto.



Memory product
manufacturing and
distribution business



ADTEC Corporation

- Manufacturing and sale of memory products
- Sale of peripheral computer equipment
- Sale of industrial computers and servers
- Sale of workstations and network equipment
- The AMD APP partner business
- Development and sales of IoT products and services
- Development and sale of custom power supplies
- Development, design, and manufacturing of electronic circuits

Telecommunication
consulting business



BuddyNet INC.
BRANCH TECHNO Co.,Ltd

- Engineering business
- Contact center business
- BPO business
- Telecommunication consulting business
- System development and contracting business
- Temporary employment and recruiting agency business

HPC business



HPCTECH Corporation

- Development, manufacturing, and sales of high-performance computers

Other business

Diamond pets & resort

Diamond pets &
resort Corporation

- Ryokan business
- Pet products business
- IT business
- Event business
- Real estate business

History

1980s

- | **Feb.1983** ADTEC Corporation was founded as a company to manufacture, develop and distribute electronic components and devices

1990s

- | **Jun.1993** Started manufacturing and sales of additional memory modules for personal computers
- | **Oct.1997** Merged with F.K. International to decrease the par value per share to 500 yen from 50,000 yen
- | **Nov.1998** Registered as an over-the-counter stock with the Japan Securities Dealers Association
- | **Dec.1999** Obtained ISO 9001 (quality management system) certification

2000s

- | **Aug.2002** Obtained ISO 14001 (environmental management system) certification
- | **Dec.2004** Deregistered as an over-the-counter stock with the Japan Securities Dealers Association and listed shares on the Jasdaq Securities Exchange (now the Tokyo Stock Exchange Standard)

2010s

- | **May.2013** Established EdgeCrew Co., LTD. (currently a consolidated subsidiary / AKIBA device)
- | **Jul.2013** Listed on the Tokyo Stock Exchange Jasdaq (Standard) (now the Tokyo Stock Exchange Standard) following the integration of the cash equity markets of the Osaka Exchange and the Tokyo Stock Exchange
- | **Dec.2013** Acquired TEAM Entertainment Inc.
- | **Jan.2015** Acquired BuddyNet INC.(currently a consolidated subsidiary) MOBILE PLANNING Co., Ltd., a wholly-owned subsidiary of BuddyNet INC., also joined the ADTEC Group(currently the AKIBA HD Group)
- | **Oct.2015** Adopted a pure holding company structure by way of company split, and changed its corporate name to AKIBA Holdings Co., Ltd. from ADTEC Corporation. Established ADTEC Corporation (currently a consolidated subsidiary).
- | **Apr.2016** Acquired iconic storage Corp.
- | **Jan.2017** Acquired HPCTECH Corporation (currently a consolidated subsidiary)
- | **Feb.2018** Divested TEAM Entertainment Inc.
- | **Dec.2018** Acquired shares in MOBILE PLANNING Co., Ltd. held by BuddyNet INC.(currently a consolidated subsidiary) in the form of payment of dividends in kind
- | **Jul.2019** Transferred the web solutions business from EdgeCrew Co.,LTD for integration into the telecommunications consulting business to BuddyNet INC. Entered into a business alliance with Minato Holdings, INC.
- | **Sep.2019** Divested MOBILE PLANNING Co., Ltd.

2020s

- | **May.2020** Launched a new business (operation of Kizuna Kinugawa, a pet-friendly hot springs and ryokan [traditional Japanese inn]) under Diamond pets & resort Corporation (formerly AKIBA LABO Fukuoka Corporation).
- | **Oct.2020** Grand opening of the pet-friendly hot springs and ryokan Kizuna Kinugawa Tranten Engineering, Inc. acquired by BuddyNet INC.
- | **Apr.2021** iconic storage Corp. and Tranten Engineering Inc. absorbed by BuddyNet INC.
- | **Oct.2021** CRBOX Co., Ltd. acquired by ADTEC Corporation
- | **Apr.2022** Transferred to the Standard section of the Tokyo Stock Exchange following the market segment reorganization
- | **Sep.2022** Capital decreased from 700 million to 100 million JPY
- | **Oct.2022** CRBOX Co., Ltd. absorbed by ADTEC Corporation
- | **Nov. 2022** LEAVAN.co acquired by BuddyNet INC.
- | **Dec. 2022** Changed its corporate name to AKIBA device Co.,Ltd. from EdgeCrew Co., LTD.
- | **Jan. 2024** AKIBA device Co.,Ltd. absorbed by ADTEC Corporation
- | **Apr. 2024** BRANCH TECHNO Co.,Ltd acquired by BuddyNet INC.
- | **Mar. 2025** LEAVAN.co absorbed by BuddyNet INC.



ADTEC Corporation

Corporate Profile

Company Name	ADTEC Corporation	Headquarters	Yoko Tsukiji Building, 2-1-17 Tsukiji, Chuo-ku, Tokyo
Representative	Hiroyuki Shimotsu, President and Representative Director	Share Capital	100,000,000 yen
Established	October 2015	URL	https://www.adtec.co.jp/

Business Profile

Memory Solution

We are a member of JEDEC, an organization that sets standards for memory modules, and we were among the first to release cutting-edge DDR5 memory. Today, we continue to supply and provide support for such products with a high-quality lineup to meet a wide range of memory specifications for various clients' computers, server workstations, and industrial equipment, including mainstream DDR4 memory and legacy memory such as DDR3, DDR2, and DDR1.

At the same time we offer a diverse lineup of optimal flash memory devices that can provide long-term, stable operation for corporate, personal, industrial and embedded applications. We are continuing to develop our wide-ranging, high-quality product lineup and product support for everything from cutting-edge flash memory, such as NVME SSD, to legacy flash memory that enjoys long-term demand for embedded and industrial applications, such as CF cards.

Edge computing solutions

Through our work in industrial memory products, we have cultivated expertise in development, manufacturing, and quality control, which we utilize in our lineup of embedded and industrial motherboards, computers, and single board computers, and we develop highly durable, high-quality embedded and industrial computers.

Beyond embedded and industrial computer hardware, we also provide solutions that promote edge computing ranging from industrial computers serving as edge terminals to edge servers, networks, and software.

Gadgets powered by cutting-edge technology

We were among the first sellers in the Japanese market of a PD 3.1 charger that is compatible with the latest standards of up to 140 W and a Type C cable that is compatible with up to 240 W. We also ship many PD chargers to companies and schools. Our sales plan includes everything from advanced technologies to commodity products.

Security Cabinet / Smart Locker

We provide solutions to make security measures easier, more user-friendly, and more labor- and energy-saving for corporate customers. We also manufacture and sell customizable lockers to fit customer needs.

Reliable power supply solutions with imported products

- Universal Microelectronics Co., Ltd. (UMEC)

We provide low-cost reliable power supplies and AC adapters developed by UMEC. Customizable solutions are also available.

In addition, we offer UMEC's radio-wave sensors (in the 24–80 GHz band).

- Coil Technology Corporation (CTC)

CTC is a leading DC-DC converter manufacturer, surpassing Japanese power supply manufacturers in terms of quality and reliability as evidenced by its Silver International Railway Industry Standard (IRIS) Certification.

We deliver CTC's standard products within a short span of 16 weeks despite the recent parts shortages.

- Shenzhen Huntkey Electronics Co., Ltd. (Huntkey)

We provide a wide range of Huntkey products, including power supplies (in the 1 W to 250 KW range), power systems, PC power supplies, server power supplies, base power supplies, AC adapters, chargers, and PC cases.

- Delta Electronics, Inc. (Delta)

Delta is a leading power supply manufacturer with the world's top share.

We supply a variety of high-quality Delta products, including power supplies, PD chargers, AC adapters, EV charging systems, power storage devices, and renewable energy solutions.



ADTEC Corporation

Business Profile

Handling attractive cutting-edge products developed by other overseas manufacturers

We provide proactive representation in Japan for overseas manufacturers who design, develop, and manufacture cutting-edge products, and we quickly deliver such products to our customers while also developing solutions in collaboration with our own Adtech products.

◆Industrial solutions vendor

ASRock Industrial Computer Corporation
ASUSTek Computer Inc.
Arbor Technology Corp.,

◆Enterprise networking vendor

Ruijie Networks Co., Ltd.
◆Global networking vendor
D-Link Corporation.

◆High-end storage device manufacturer

Other World Computing, Inc.

Entrusted development

(1) Hardware development services

- Product development management
 - Project planning and schedule management
 - Resource allocation and team management
 - Project progress monitoring
 - Risk management and quality control
- Mechanism and cabinet design
 - Conceptual design and 3D modeling
 - Mechanism design and analysis
 - Cabinet design and material selection
 - Selection of manufacturing technologies according to the production scale

- Hardware development

- Design of ARM-based CPUs and FPGA boards
- Design of wireless and high-speed communication interfaces
- Circuit and board design and component selection
- Embedded software development
- Product evaluation including reliability and conformance testing
- Product manufacturing

(2) Software development services

- Embedded software development
 - Definition of requirements
 - Architecture design
 - Software development (controllers and drivers)
 - Integration testing
 - Preparation for mass production
 - Operation and maintenance
- Cloud system development
 - Cloud system development
 - Definition of system requirements
 - Selection of cloud platforms
 - Architecture design
 - UI/UX design
 - DB design
 - Programming
 - Testing/quality control
 - Operation and maintenance

(3) Consulting services

- IoT planning
 - Business needs analysis
 - Planning of IoT solutions
 - Device selection/development planning
 - Examination of data collection and analysis methods
 - Strategy formulation for cloud collaboration
- Business planning
 - Market research and competition analysis
 - Business model development



ADTEC Corporation

Business Profile

Product sensing

With our original communication terminals, we develop systems to achieve the things we wish were possible and then provide these systems as an IoT service.

(1) Lead battery sensor

These systems can sense the lifespan (degree of deterioration) and condition of lead-acid batteries and monitor them remotely in the cloud. All they need is an IoT device, which can be retrofitted, and the systems don't require dedicated software, making it easy to implement IoT. IoT devices communicate via Bluetooth, offering cable-less installation even when monitoring multiple lead-acid batteries at a single location. IoT visualization allows recycled batteries to be used safely.

(2) Remote water quality monitoring systems

These systems offer 24-hour monitoring of water temperature and the amount of dissolved oxygen for terrestrial aquaculture. They can also be linked with temperature, humidity, image data, and other information to offer easy yet sophisticated water quality control anytime and anywhere, via smartphone or computer, particularly for closed aquaculture farming such as circulation filtration farming.

Foodtech business

There are growing concerns about food safety and rising calls for effective hygiene management systems, such as Hazard Analysis Critical Control Point (HACCP).

In addition, companies are committed to and engaged in saving resources to create a more sustainable society.

Against this backdrop, we have developed Agemono GO, a product using advanced technology to reduce the amount of oil used in deep-frying.

ARM-based CPU module

As an authorized distributor of the ARM-based CPU module manufacturer Toradex®, we single-handedly offer everything from product sales to support. Customers can choose from our lineup of more than 60 types of CPU modules suitable products for their applications including image processing, AI processing, and ultra-low power consumption. We also develop custom products using these CPU modules.

Custom Power Supplies

All CRBOX-brand products are customizable and many are used in industrial applications that require reliability, including power supply devices to meet unique standards such as high-voltage input and chemical capacitor-less. The LX210, an ultra-high-precision isolation amplifier for insulation applications, is also highly regarded.

In addition to developing high-function custom power supplies, we can propose extra optimizations including those for peripheral circuits to achieve low-cost, thanks to the many years we have spent cultivating circuit technology utilizing analog and microcomputer technologies.



BuddyNet INC.

Corporate Profile

Company Name	BuddyNet INC.	Headquarters	Sumitomo Real Estate Kyobashi Building. 3F, 1-18-1,Shintomi, Chuo-ku, Tokyo
Representative	Seiji Tsutsumi, President and Representative Director	Share Capital	100,000,000 yen
Established	February 2012	URL	https://www.buddynet.jp/

Business Profile

Engineering business

Armed with a nationwide construction and maintenance system with robust technological capabilities and with IT-enabled communications and construction technology, we help to build the infrastructure for an IoT society where everything is

Telecommunication consulting business

Our experienced sales team offers solutions tailored to our customers' communications environments and provides optimal communications environments.

Contact center business

We help to empower your business with a wealth of solutions and a BCP-ready contact center available 24 hours a day, 365 days a

System development and contracting business

Through software design and development, network construction, and system construction, we help customers to solve their problems and support digital transformation for a variety of

BPO business

We provide a one-stop solution for the problems customers face, with everything from requirements definition and business design to impact analysis and even implementation of improvement proposals and streamlining.

Temporary employment and recruiting agency business

We offer flexible support for various corporate activities by providing human resources.



HPCTECH Corporation

Corporate Profile

Company Name	HPCTECH Corporation	Headquarters	Youwa Building. 4F, 7-13 Nihombashitomizawacho, Chuo-ku,Tokyo
Representative	Yoshihiro Okuyama, President and Representative Director	Share Capital	80,000,000 yen
Established	October 2008	URL	https://www.hpctech.co.jp/

Business Profile

Development, manufacturing, and sale of high-performance computers

We manufacture and sell computers for the scientific and technological computing field for clients that require high-performance scientific and technological computers, including universities, research institutes, and corporate R&D departments. Our products are used for weather forecasting, earthquake prediction, autonomous driving, and the development of electronic devices and new materials, as well as fields like big data analysis, AI, and deep learning.

Diamond pets & resort

Diamond pets & resort Corporation

Corporate Profile

Company Name	Diamond pets & resort Corporation	Headquarters	Yoko Tsukiji Building, 2-1-17 Tsukiji, Chuo-ku, Tokyo
Representative	Hiroyuki Shimotsu, President and Representative Director	Share Capital	27,000,000 yen
Established	November 2015	URL	https://www.diamondpets.co.jp/

Business Profile

Ryokan business

Launched Kizuna Kinugawa, a pet-friendly hot springs and ryokan (traditional Japanese inn) project in Kinugawa Onsen in Tochigi Prefecture. Amid the beautiful nature of the Kinugawa River, the Kizuna staff will do everything they can to ensure a wonderful stay for you and your pet. In addition to its own gardens, Kizuna Kinugawa offers Japanese haute cuisine (kaiseki ryōri), natural hot springs, and comfortable facilities in which to spend time with your beloved pets.

IT business

In ryokan inns, dining, retail, and other B-to-C businesses where competition is intensifying as the population declines, we will use the group's expertise to develop devices and solutions that promote the digitization of business and the adoption of the IoT, thereby contributing to optimizing and differentiating the business. We will also help to improve quality of life for pet owners by promoting the development, manufacturing, import, and sale of IoT devices related to pet health and welfare, which are currently being developed mainly outside Japan.

Real estate business

While Diamond pets & resort Corporation's ryokan inn business operations are part of the service industry, they also involve the equipment industry and even share characteristics of the real estate industry because the location and nature of properties are key factors. For this reason, at the launch, Diamond pets & resort Corporation decided to make real estate one of our priority business areas in order to support future business expansion. In real estate, we will build a comprehensive real estate business including due diligence, investment, revitalization, property management, and asset management.

Pet products business

As the needs of pet owners diversify and become more complex, we aim to build a comprehensive pet products business that understands the needs of the market and handles planning, manufacturing, import, and sales of all kinds of pet products, from pet food to pet care products to insurance, under the concept of achieving better convenience, comfort, and health for pet owners and their pets.

Event business

We have launched Kizuna Kinugawa, a pet-friendly hot springs and ryokan (traditional Japanese inn) project in Kinugawa Onsen in Tochigi Prefecture. By contributing to the further development of the local community through this business, we will revitalize the local area so as to create more ways for visitors to our ryokan inn to spend their time. Given this, one of the businesses we handle is event planning and management, and we actively promote both on-site events and various other events in cooperation with the local community.



BRANCH TECHNO Co.,Ltd

Corporate Profile

	BRANCH TECHNO Co.,Ltd	Headquarters	3-10-17, IT Meieki Bld.2 4F Meieki, Nishi-ku, Nagoya-shi, Aichi
Representative	Seiji Tsutsumi,		
Company Name	President and Representative Director	Share Capital	30,000,000 yen
Established	July 2006	URL	https://branch-t.co.jp/

Business Profile

Mobile communications business

We provide construction management services mainly to major telecommunications carriers.

Our services are a one-stop shop from design to construction and delivery.

We always give top priority to quality and safety and implement strict quality and safety control procedures. We guarantee the highest quality and safety standards for smooth operation of communications infrastructure.

Outsourcing business

We serve major telecommunication carriers and construction companies by assigning our staff to client locations to provide construction, process, quality, and safety management services during the installation of radio base stations.

We use not only CAD but also our own design software.