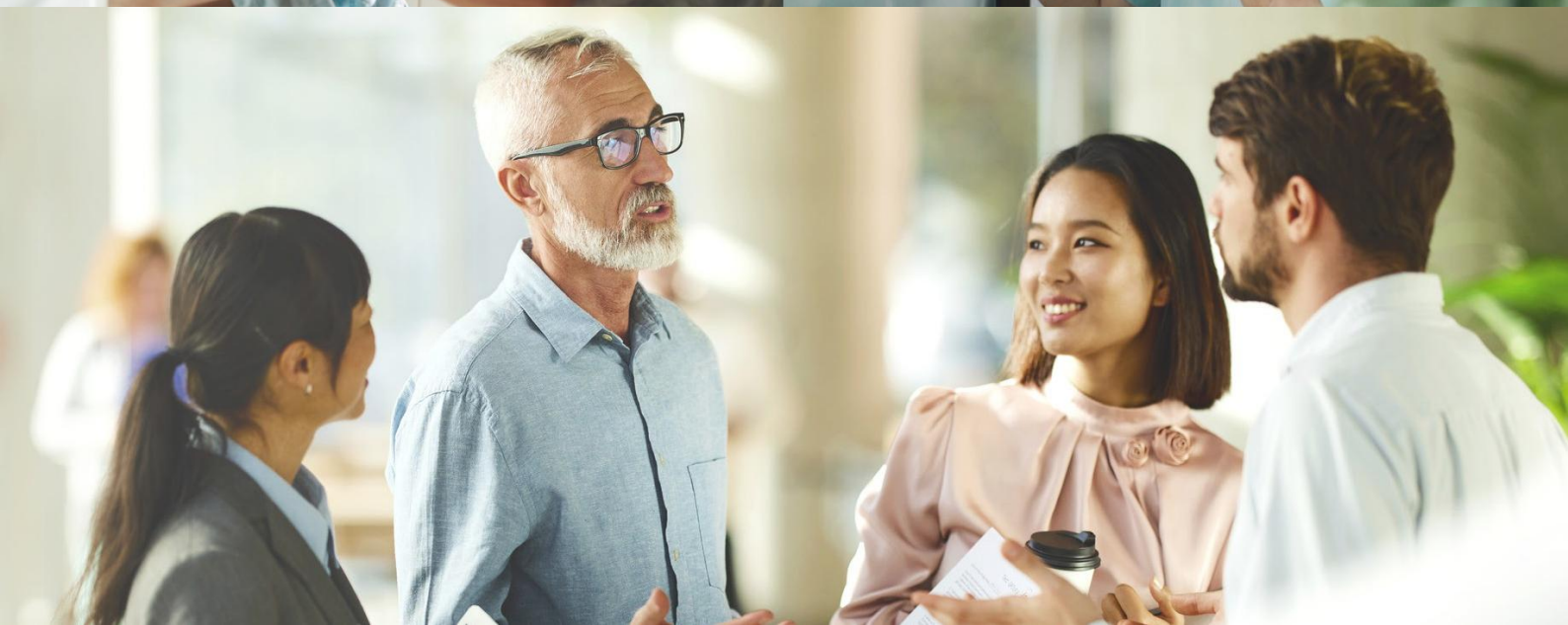




SHARP

Corporate Profile

Published June 2026



It's not the big occasions that Sharp focuses on,
but rather the ordinary days.
Why? Because it's the ordinary days that shape our lives.
In those nameless days,
lie our most honest feelings, our long-held hopes,
the quiet dreams held deep in our hearts.

We anticipate and exceed—
beyond your expectations yet in harmony with your desires.
You might say we strive to stay in step with you.
As we move forward together,
we are close enough to truly listen,
to understand and fulfill your future needs.

From the moment you wake in the morning,
until the time you go to bed at night,
you'll find Sharp right there by your side.
That's why we aspire to play an integral role in all aspects of daily life,
both at home and at work, in step with you,
leading onward to the future.
Leaving no one behind.

In step with your future.

SHARP

Make products that others want to imitate

A passion passed down from our founder

These words, spoken by Sharp founder Tokuji Hayakawa, exemplify his philosophy of contributing to society and winning its trust through the company's technologies and manufacturing by being the first to make products that meet the needs of a new era.

In 1973, Sharp articulated this spirit in the company's business philosophy and business creed. This spirit has been passed down continuously over the generations ever since the company's founding over 110 years ago.

Business Philosophy

We do not seek merely to expand our business volume. Rather, we are dedicated to the use of our unique, innovative technology to contribute to the culture, benefits, and welfare of people throughout the world.

It is the intention of our corporation to grow hand-in-hand with our employees, encouraging and aiding them to reach their full potential, and improve their standard of living.

Our future prosperity is directly linked to the prosperity of our customers, dealers, and shareholders... indeed, the entire Sharp family.

Business Creed

Sharp Corporation is dedicated to two principal ideals:

“Sincerity and Creativity”

By committing ourselves to these ideals, we can derive genuine satisfaction from our work, while making a meaningful contribution to society.

Sincerity is a virtue fundamental to humanity... always be sincere.

Harmony brings strength... trust each other and work together.

Politeness is a merit... always be courteous and respectful.

Creativity promotes progress... remain constantly aware of the need to innovate and improve.

Courage is the basis of a rewarding life... accept every challenge with a positive attitude.

Product Story

Founding
1912



Tokuji Hayakawa starts out on his own with the Tokubijo belt buckle

Sharp Corporation is a comprehensive electronics manufacturer that got its start in 1912. Founder Tokuji Hayakawa acquired a patent for his invention, the Tokubijo belt buckle, and launched a metalworking shop in Matsui-cho, Honjo-ku, Tokyo.

1915



Japan-first

Ever-Ready Sharp Pencil

Tokuji invented a unique thrusting device for a pencil's lead and inserted it into an attractive and sturdy metallic shaft. It became known as the Ever-Ready Sharp Pencil and then the Sharp Pencil. The name lives on in our company name today.

1925



Japan-first

Japan's first crystal radio

Following the Great Kanto Earthquake of 1923, Tokuji restarted business in Osaka, where he saw a future in the field of radio. In April 1925, he and his associates made history as they succeeded in assembling Japan's very first crystal radio.

1953



Japan-first

Japan's first TV set

Sharp was able to put Japan's first TV sets on the market at the end of 1952. The company then proceeded to bring down the cost of TV sets through mass production.

2000



Air purifiers using Plasmacluster ion technology

Sharp's proprietary Plasmacluster Ion technology emitted natural positive and negative ions via plasma discharge, helping suppress airborne viruses and break down harmful substances like mold.

2000



Industry-first

Camera-equipped mobile phone

The first mobile phone in the industry to feature a camera that allowed users to instantly email photos they take. It was sold through Japanese carrier J-Phone.

1993



Zaurus personal information tool

The Zaurus was a new type of personal information tool that combined all the necessary business features into one. Subsequent models continued to evolve by adding various features, in the process creating a whole new market and becoming one of Sharp's flagship products.

1964



World-first

All-transistor-diode electronic desktop calculator

The world's first electronic desktop calculator using all-transistor diodes. It pioneered a new era of compact calculators that, unlike large-scale computers, could be used anytime, anywhere, by anyone.

2001



AQUOS LCD color TV

On January 1, Sharp released the AQUOS LCD color TV. The first AQUOS boasted the industry's highest brightness of 450 cd/m² and a look created by renowned industrial designer Toshiyuki Kita to add elegance to the home.

2004



Superheated steam oven

Sharp's innovative superheated steam oven uses a newly developed superheated steam generator to "roast" foods with water. The superheated steam oven wins over countless consumers looking for a healthy way to cook.

2016



World-first

RoBoHoN mobile robotic phone

RoBoHoN is a world-first—a small, easily portable robot-shaped phone. Along with standard functions like phone, email, and camera, RoBoHoN offers a fun and interactive way to access apps and services.

2018



AIoT* consumer electronics

Sharp has developed products that are becoming an integral part of people's lives; examples include refrigerators and cooking appliances whose features include giving suggestions on what to cook, and air conditioners that automatically operate energy efficiently based on weather information.



Aiming to be “In step with your future.” by integrating AI into every aspect of “living” and “working”

Guided by the founding spirit of our founder, Tokuji Hayakawa—“Make products that others want to imitate”—Sharp has continually anticipated changes in lifestyles and ways of working, creating new values along the way. Beginning with the Ever Ready Sharp Pencil (mechanical pencil) that gave our company its name, and followed by a succession of world-first, Japan-first, and industry-firsts, including Japan’s first commercially produced TV set, LCD calculators and LCD TVs, camera-equipped mobile phones, Plasmacluster Ion technology, and Superheated Steam Oven products, our history reveals our relentless spirit of taking on challenges.

Looking ahead, we will continue to stay in step with people’s everyday lives, listening even to their smallest voices, and delivering new experiences that bring surprise and delight. With this commitment, we established our new corporate slogan, “In step with your future.” in September 2025.

In the years ahead, the way people live and work will continue to change significantly, and AI will serve as one of the key drivers of this transformation. As a company that provides a wide range of products across the domains of “living” and “working,” supporting people throughout their day—from morning to night—we believe that effectively integrating AI into everyday life will enable us to open new possibilities for the future.

Based on this perspective, Sharp will focus on three core business areas: Smart Life Business and Smart Workplace Business, which serve as touchpoints with customers, and Display Devices Business, which generates cutting-edge technologies. Through these pillars, we will leverage AI across all scenes of “living” and “working” to create new values. Furthermore, in the “living” domain, we will expand beyond the home into mobility fields, while in the “working” domain, we will extend our value offering beyond offices, retail, and public sectors into fields such as robotics and industry. In addition, we will promote new business development in areas such as AI infrastructure and next-generation communications, contributing to the development of the social foundations that support AI-driven value creation.

Through these initiatives, we will stay close to people, shaping values that anticipate and exceed their expectations, and help build a more prosperous society.

**Tetsuji(Ted)
Kawamura**

President Chief Executive Officer



Our Direction

To become a company that creates “New Cultures”
through unique products and services

Our Mission

With sincerity, we observe people’s daily lives.
With creativity, we shape new experiences.

Business Domains

Living & **Working**
uniquely yours collaboratively

Strengths

Sharp Insight × **Distinctive Technology** × **Speed**

Smart Life Business Group



Creating a tomorrow that's uniquely yours, exciting and full of joy.

The Smart Life Business Group's vision is to create a tomorrow that's uniquely yours, exciting, and full of joy. It's the basis for Sharp's development of specialty products that offer new experiences through the collaboration of our various businesses covering smart appliances and solutions, TV systems, energy solutions, and sensor devices. We will also come out with original services integral to people's daily lives. Our aim is to bring our worldwide customers value that only we offer and, in the process, expand the Sharp brand globally.

Develop original products that offer a new experience

by utilizing distinctive technologies such as AIoT and generative AI



Deploy unique services that align with each person

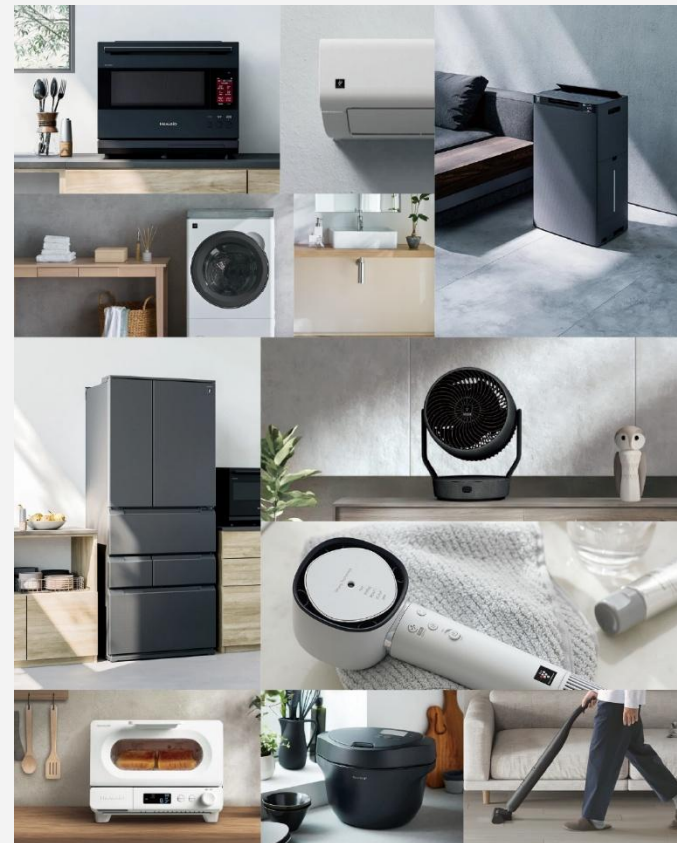
by utilizing a variety of data



Smart Life Business Group

Home appliances, kitchen appliances, air conditioning appliances, beauty and healthcare

Our aim is to offer completely new value that realizes healthy, comfortable, and improved lifestyles. We will achieve this through the originality and creativity of Sharp technologies such as Plasmacluster air purifying technology, superheated steam technology for healthy cooking, and biomimetics inspired by the nature, as well as through new AI services driven by generative AI.



TVs and audio-video

Over the years, we have come out with a wide range of audio-video products: the AQUOS series renowned for its gorgeous high-resolution images and realistic sound, Blu-ray Disc recorders, and high-quality audio devices. We are working to offer new value that gives visual experiences beyond anything previously through the use of generative AI.



Energy solutions

We utilize solar power to bring comprehensive solutions encompassing energy creation, energy storage, and energy savings. Through AI-driven energy management, we realize electricity bill reductions by linking with appliances and housing equipment as we work to evolve our services towards achieving carbon neutrality. Sharp's solar cells for outer space applications have garnered a reputation for reliability through their installation on many artificial satellites since 1976.



LSI, image sensors, optical sensors/devices, modules

We provide electronic devices such as optical sensors, SoCs, and CMOS image sensors. We are stepping up the pace in developing new products and technologies that contribute to the field of robotics and carbon neutrality as we strive to give our customers comprehensive solutions.



Smart Workplace Business Group



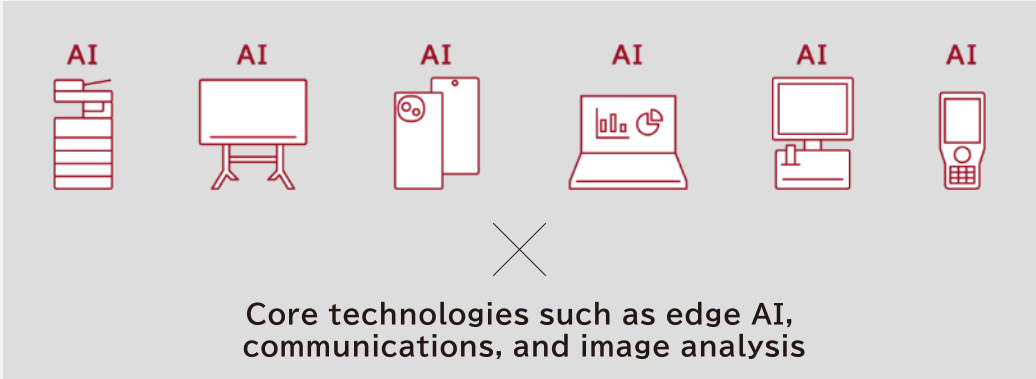
Empowering global collaboration through technology and networks.

The Smart Workplace Business Group's vision is empowering global collaboration through technology and networks. Linking the businesses of workplace solutions, computing solutions, and mobile communication, and utilizing AI technology and data, we are evolving hardware to create smart products. Through smart business combining these smart products with AI and DX (digital transformation) services, we are boosting worldwide collaborations with the aim of strengthening teams in the workplace.

Smart business including smart products and AI/DX services



Smart products utilizing AI and data



Smart Workplace Business Group

Digital MFPs, commercial displays, POS systems, factory automation, office-related services

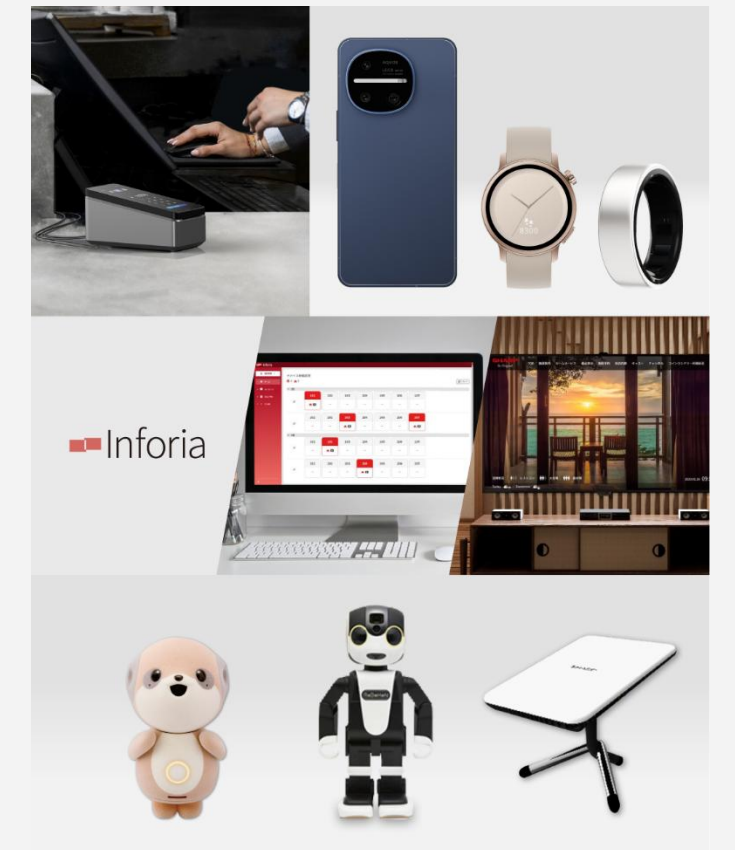
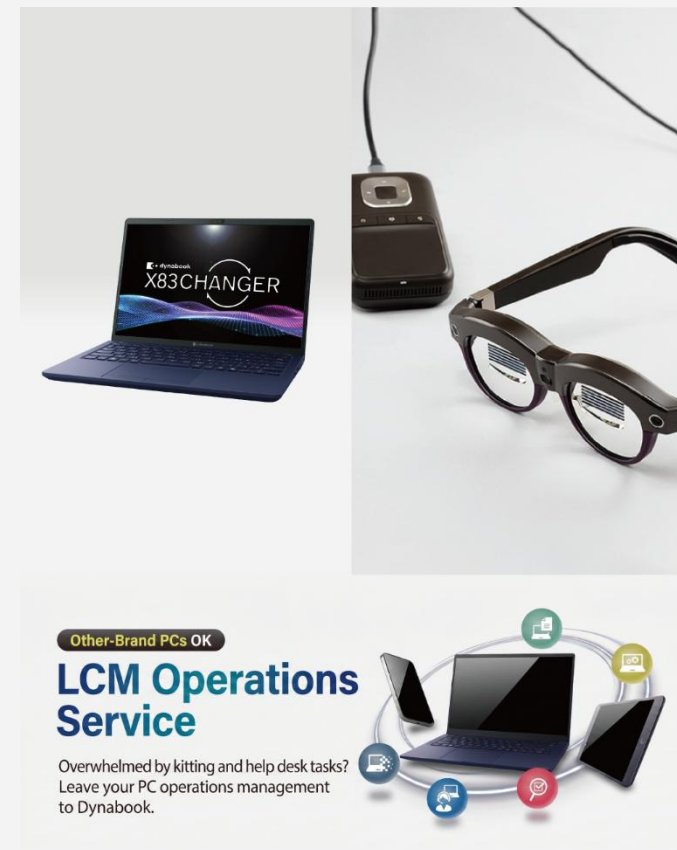
Through the development, manufacture, sale, and maintenance of a wide range of equipment in workplaces, such as stores and offices, and by providing new services and added value that meet the changes in society, such as work styles and digitalization, Sharp is helping solve the various business challenges customers face.

PCs, system solutions, mobile edge computing

Besides developing, manufacturing and selling PCs and mobile edge computing devices, we provide a range of solutions for improving work efficiency and propelling DX so that it can create value and solve customers' problems.

Smartphones, tablets, routers, in-vehicle devices, satellite communications, IoT devices

In addition to business in smartphones, routers, and other mobile communication devices, we serve corporate customers with services and solutions such as remote smartphone management and hotel DX services. New business areas include payment terminals, in-vehicle equipment, and satellite communication.

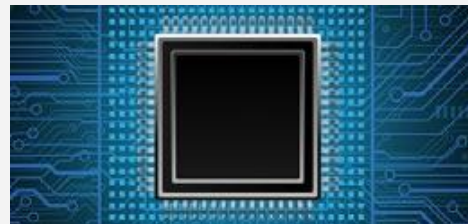


Research & Development

Towards the creation of new value in both daily living and work, and innovation in new industrial domains, we continue to polish core technologies and explore future technologies.

We are accelerating our initiatives by flexibly using in-house resources and strengthening collaborations with worldwide universities, research institutes, and partner companies.

Main research fields



Edge AI

We are developing proprietary AI technology, called CE-LLM*, with sights set on giving users the power of AI at their fingertips. By boosting responsiveness and quality, and utilizing combinations of various AI types, we are giving users a high-quality experience.

* Communication Edge LLM



Next-generation communications

We hold more than 8,500 patents for wireless communication standards. In 6G, next-generation Wi-Fi, V2X, satellite communications, and other areas, we work to develop technologies that will be the infrastructure of the DX and AI era.



Image analysis

We are leveling up the technologies acquired through the development of 8K-related technologies—image analysis, image transmission, audio analysis, high-resolution image measurement, to name a few—and applying them in numerous industries.



Energy

Towards the realization of carbon neutrality, we conduct development of new technologies related to the creation, storage, and saving of energy. Examples include perovskite solar cells and all-solid-state batteries.



Microphotronics

Using the microphotonic technology we have applied in making LCDs and numerous electronic devices, we develop new technologies such as odor sensing.



Quality of life

We contribute to improved quality of life by developing unique technologies and materials that support people's lives, whether related to water, air, and food, or health care in general.

Challenges in new industries



EVs

To meet the needs for in-car comfort and convenience, we are applying the many daily-life devices and their technologies we have built up over the years in order to realize new types of EVs that are like an extension of the living room.



Industry digital transformation, robotics

We are deploying new DX solutions in fields such as railway, construction, and infrastructure inspection by making use of technologies that, for example, give robots vision functions with image analysis and control their movement, with an eye toward future applications in the field of physical AI.

+ Searching for future technologies

Image coding for machines, robotics, quantum computing applications

Display Device Business



In-vehicle LCDs, mobile/XR LCDs, industry-use LCDs

We meet the demands of worldwide users through the development, manufacture, and sale of cutting-edge displays for a range of applications covering small to large, including smartphones, tablets, PCs, in-vehicle equipment, and monitors. Our history of LCDs goes back to 1973 when we released the first-ever calculator with a built-in LCD. Since then, our LCDs have contributed to products that make people's lives better. We will continue to venture into new fields and expand our business domain.

IGZO

IGZO is an oxide semiconductor composed of indium, gallium, zinc, and oxygen and used for the driver circuits of displays. It allows high-performance displays that offer high resolution (for vivid image display), speed (smooth video), and low power consumption. Since becoming the first company in the world in 2012 to mass-produce LCDs using IGZO for driver circuits, we continue to pursue ever-greater performance in a wide range of displays.



Sharp's Sustainability

Basic Approach to Sustainability

As stated in our business philosophy, the founding spirit of Sharp aims to contribute to the culture, benefits, and welfare of people throughout the world and expects mutual prosperity with all who cooperate with Sharp, such as our customers, dealers and shareholders. Guided by this spirit, our basic approach to sustainability is to aim for a sustainable development of both Sharp and society, meeting the expectations of society and our stakeholders.

To embody this business philosophy and business creed *1, we established the Sharp Group Charter of Corporate Behavior as a code of conduct for group companies and the Sharp Code of Conduct*2 for all directors, executives, and employees. We work to ensure each officer and employee is thoroughly informed of these policies.



*1 See below for more about our business philosophy and business creed.



*2 See below for more about the Sharp Group Charter of Corporate Behavior and Sharp Code of Conduct.

Sustainability Strategy and Promotion Structure

We set our medium- to long-term vision as contributing to the achievement of Sustainable Development Goals (SDGs) based on our basic approach to sustainability. The SDGs were adopted by the United Nations in September 2015 and set high expectations for companies.

In FY2018, we defined our basic strategy of sustainable management as aiming to contribute to the achievement of the SDGs through "Solving social issues through business and technological innovation" and "Mitigating impacts on society and the environment through sustainable business activities" and have been accelerating our efforts to achieve the medium- to long-term vision.



Corporate Overview

Head office	2-1-25,Kyutaramachi, Chuo-ku, Osaka city, Osaka 541-8522,Japan
Tel	+81-6-6271-1912
Management representatives	Po-Hsuan Wu, Executive Deputy Chairman Tetsuji Kawamura, President Chief Executive Officer
Founding	Founder, Tokuji Hayakawa, was awarded a patent for the "Tokubijo" snap buckle (he was 18 years old at the time). On September 15, 1912, he established a small metalworking shop in Matsui-cho, Honjo, Tokyo.
Incorporation	In May 1935, the structure of the company was modified to become a joint-stock corporation under the name Hayakawa Metal Works Institute Co. (capitalization: 300,000 yen.)
Capital stock	5.005 billion yen (as of March 31, 2026)
Sales	1,892,811 million yen (consolidated) 496,902 million yen (non-consolidated) (the Year Ended March 31, 2026)
Employees	Consolidated: 34,549 Japan: 14,657 (Sharp Corporation 5,553 / other Consolidated 9,104) Overseas: 19,892 (Consolidated) (as of March 31, 2026)
Stock exchange listings	Prime Market, Tokyo Stock Exchange
Securities code	6753



Executives

FY2025 Summary of Consolidated Results

Net Sales

1,892.8 billion yen

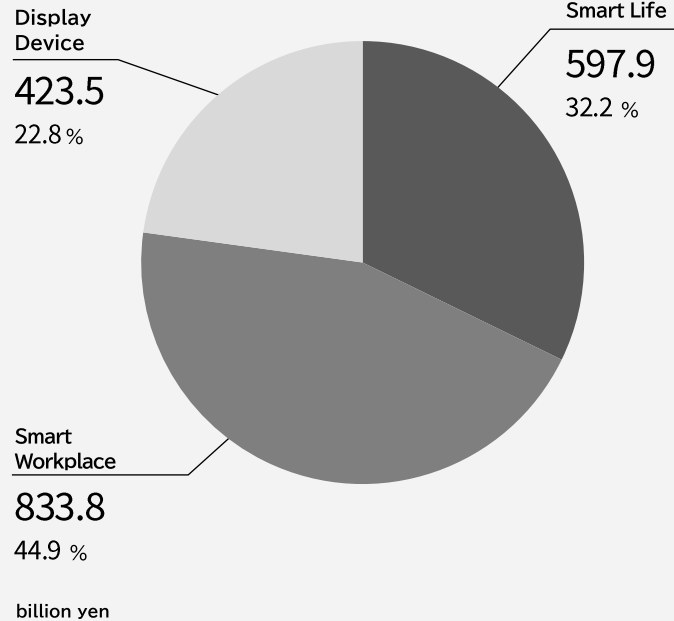
Operating Profit (margin) **48.5** billion yen

Ordinary Profit (margin) **57.9** billion yen

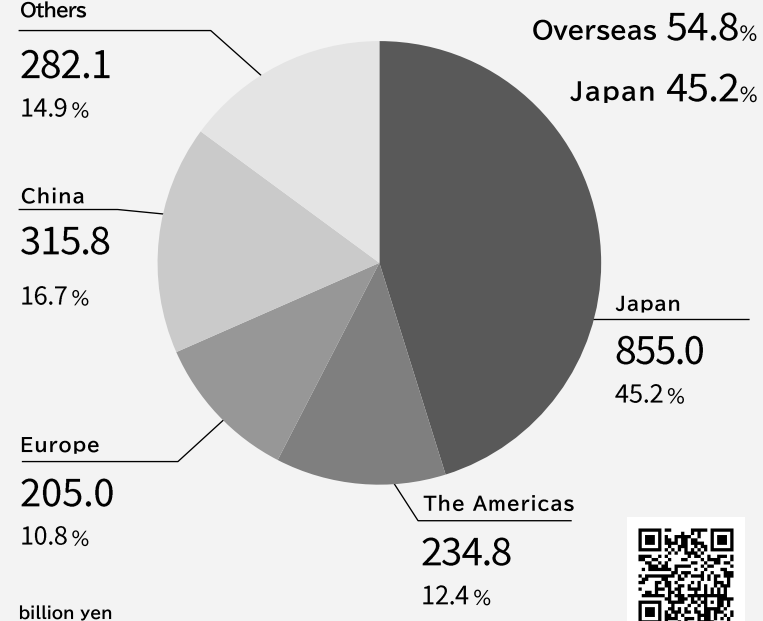
Bottom-line Profit (margin)* **47.4** billion yen

*Profit attributable to owners of parent

Sales by Segment



Sales by Region



For more information

Shareholders ※As of March 31, 2026

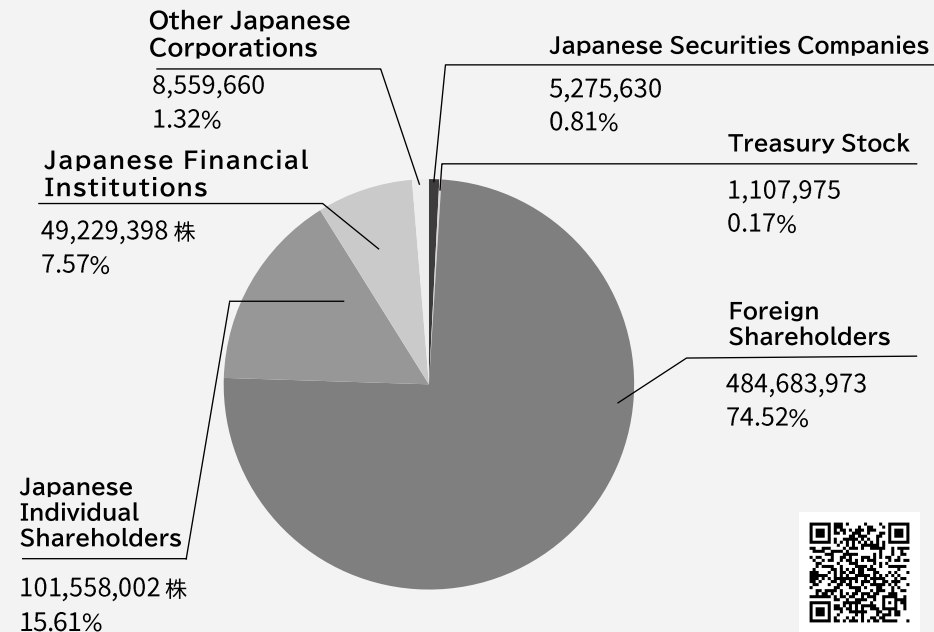
Number of Shares Issued **650,414,638** **Number of Shareholders** **148,417**

Principal Shareholders

Shareholder	Number of shares held	Percentage of total shares (%)
HON HAI PRECISION INDUSTRY CO.,LTD.	144,900,000	22.32
FOXCONN (FAR EAST) LIMITED	76,655,069	11.81
SIO INTERNATIONAL HOLDINGS LIMITED	65,373,800	10.07
FOXCONN TECHNOLOGY PTE. LTD.	64,640,000	9.96
CLEARSTREAM BANKING S. A.	37,599,534	5.79
The Master Trust Bank of Japan,Ltd.(Trust Account)	27,249,900	4.20
LGT BANK LTD	26,083,183	4.02
VIGOR WEALTH GLOBAL LIMITED	20,511,045	3.16
Custody Bank of Japan,Ltd.(Trust Account)	7,773,400	1.20
BNYM SA/NV FOR BNYM FOR BNYM GCM CLIENT ACCT E PSMPJ	5,016,000	0.77

(Note) Percentage of total shares is calculated by the number of shares issued excluding 1,107,975 treasury shares.

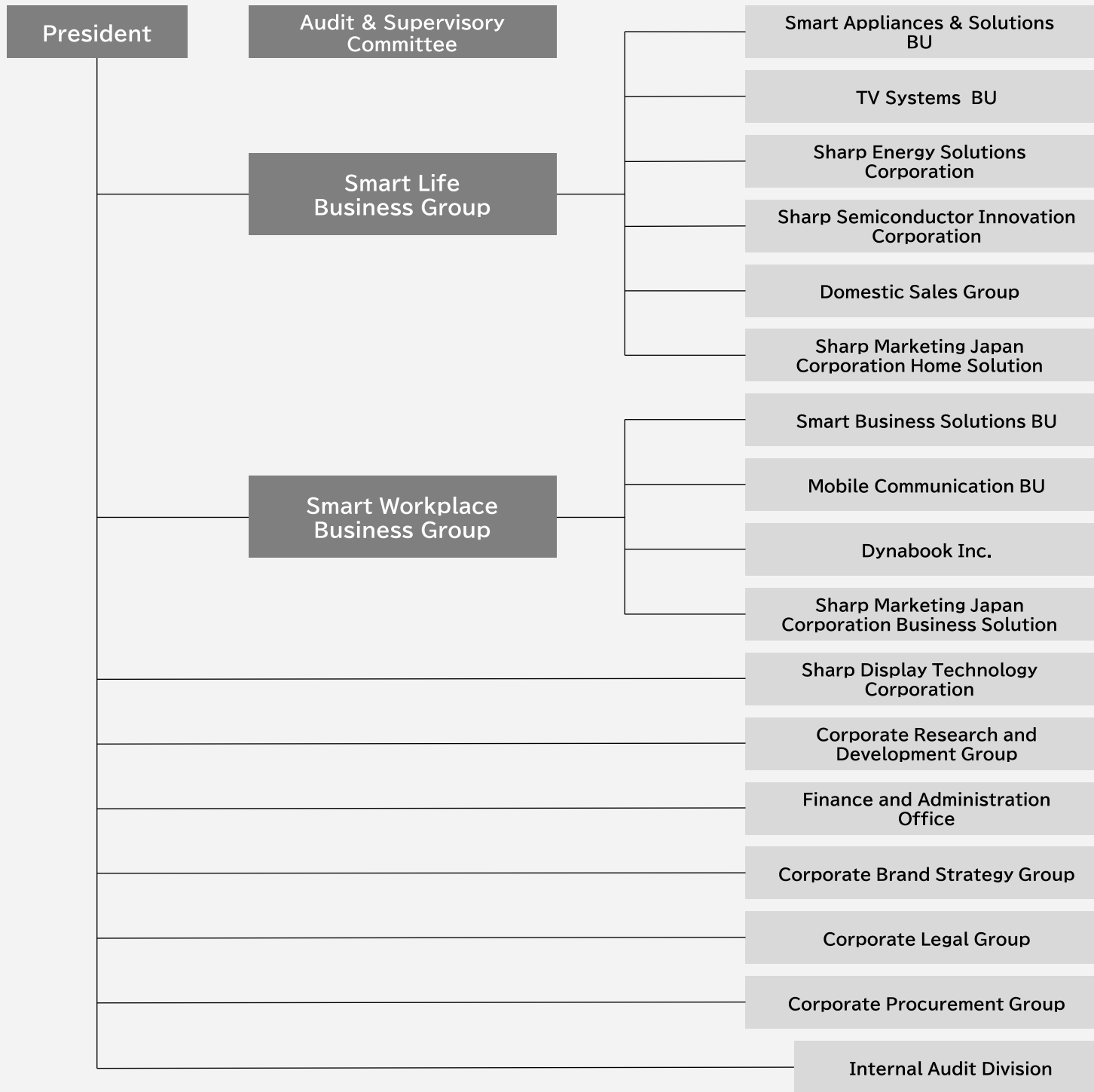
Share Distribution



For more information

Organization in Japan

※As of April1, 2026



Executives

※As of June24, 2026

Members of the Board

Members of the Board (Representative)	Po-Hsuan Wu Tetsuji Kawamura
Members of the Board	Tsing-yuan Hwang Seiichi Nagatsuka Koji Yano
Members of the Board (Members of Audit & Supervisory Committee)	Masami Tada Yasuo Himeiwa Yumiko Kajiwara Hiroyuki Murase

Executives

Deputy Chairman	Po-Hsuan Wu
President	Chief Executive Officer Tetsuji Kawamura
Senior Executive Managing Officer	Chief Financial Officer Yoshio Kosaka
Executive Managing Officer	Co-Chief Operating Officer Head of Smart Life Business Group Yasufumi Sugahara
Executive Officers	Chief Digital Officer Yoshiro Nakano Head of Display Device Business President of Sharp Display Technology Corporation Katsuhiko Kawai Co-Chief Operating Officer Head of Smart Workplace Business Group Shigeru Kobayashi Chief Technical Officer Mitsuru Tokuyama

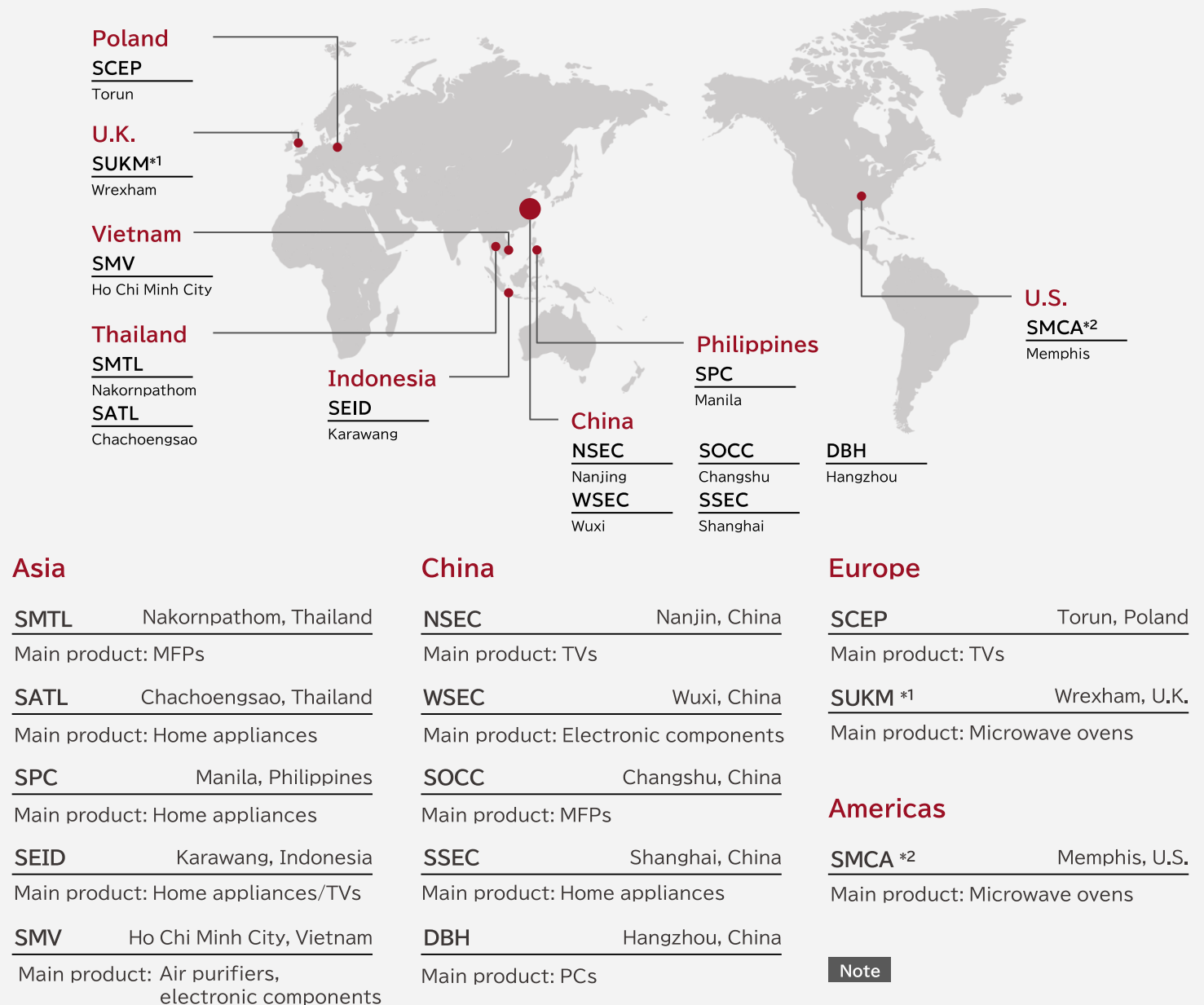
Chairman・Deputy Chairman

Chairman	Tsing-yuan Hwang
Deputy Chairman	Po-Hsuan Wu Masahiro Okitsu

Main Bases, Offices, Business Units, and Subsidiaries in Japan



Main Overseas Production Bases



Note

*1 SUKM is a business unit of Sharp Electronics (Europe) Limited (SEE), which oversees Sharp business in Europe.

*2 SMCA is the consumer products division of Sharp Electronics Corporation (SEC), Sharp's U.S. sales subsidiary.



Affiliated Companies (Japan)



Sharp Bases in Japan



Affiliated Companies (Overseas)

SHARP®

In step with your future.