



Company Profile 2024

CREATIVE CONNECTIVITY

—Challenge, Creativity, Solutions

SMK's Vision

CREATIVE CONNECTIVITY

—Challenge, Creativity, Solutions

Our vision, CREATIVE CONNECTIVITY, highlights our determination to contribute to the creation of a better society and future by connecting people to people, people to products, and products to products creatively to resolve the various challenge before society and customers.

**A company in high demand in society, a company with a culture to develop human resources:
that is what SMK aspires to be.**

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Founding Spirit

Good Parts Create Good Final Products

Top Message

■ Founding Spirit

Since its foundation in 1925, the SMK group has responded appropriately to the changing market while preserving our founding spirit of “Good Parts Create Good Final Products.” And under the SMK Philosophy, we have always developed pioneering technologies and provided attractive products and services to markets and customers around the globe.

■ Striving for sustainable growth

Positioning the car electronics & E-Bike, renewable energy, home appliance & housing equipment, healthcare, and wearable markets as our growth markets to focus on, we are now working to respond to diversifying business models in these and other areas and drive new-business creation through open innovation. At the same time, we are pushing efforts to generate sales and profits by developing and providing products and services that contribute to green transformation and other social change. Another focus is on promoting ESG & sustainability management, which will help propel our efforts to achieve carbon neutrality in FY2045, create workplaces where employees thrive, and accomplish other goals.

■ Medium-Term Business Plan “SMK Next100”

We will be celebrating our 100th anniversary in April 2025. Looking toward the next 100 years, we defined “what SMK should be” in our long-term vision for 2035 by stating that we will “contribute to the next 100 years with our Manufacturing Capabilities that realize all kinds of needs.” We also formulated the “SMK Next100” medium-term business plan, which orients the three years beginning April 2024 as a period to accelerate structural reforms for sustainable growth and serve as a milestone on the way toward realizing our long-term vision. Our aim is to maximize corporate value by making steady progress on the basic policy of the medium-term business plan: achieving sustainable growth in sales and profits, strengthening the management base, sophisticating capital and financial strategies, and promoting ESG & sustainability management.

■ To Our Stakeholders

Under our vision of “CREATIVE CONNECTIVITY—Challenge, Creativity, Solutions,” we will continue to strive to become a company that can contribute to the creation of a better society and a future by providing creativity to generate creative ideas and problem-solving solutions with a challenging spirit to solve various issues faced by society and our customers.

SMK Philosophy

SMK is committed to the advancement of mankind through development of the information society, by integrating its current technological strengths and creating advanced technology.

SMK Action Guidelines

1. Contribute to society with pride and confidence.
2. Be customer-oriented, with zeal and sincerity.
3. Challenge courageously for higher goals without fear of failure.
4. Trust and respect each other for a brighter working atmosphere.
5. Keep an open mind, and view SMK from a global perspective.



President, CEO and COO **Yasumitsu Ikeda**

Information and Communication Technology

ICT

Smartphone	Network Equipment
Tablet	Tracking Device
PC	Electronic Dictionary
Wearable	

Industry/Others

Renewable Energy	Multi-functional Machine
Healthcare	ECR/POS
Lighting Equipment	Industrial Robot



Home Appliance

TV	Amusement
STB	Sanitary
Air Conditioner	Housing Equipment
Smart Home Appliances	Home Security

Car Electronics

CASE	IVI
xEV	Electrical Device
BMS	ECU
Display Audio	Car Navigation



ICT

In use all around you.



Terminals for Small Mobile Devices



USB Type-C® Receptacles



φ3.5mm Mini Jacks



RF Board to Board Connectors



Capacitive Touch Switches



Mini 1-Dome Switches



Car Electronics



Automotive Camera Connectors



Coaxial FAKRA Connectors



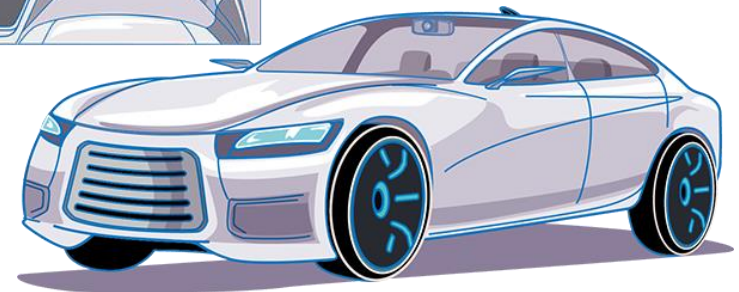
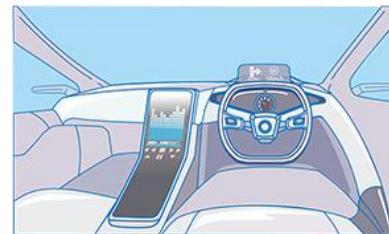
FPC/FFC Connectors with Locking Structure



Resistive Film/Glass Touch Panels



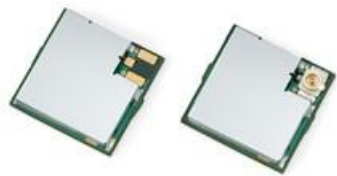
Capacitive Touch Panels with Large Curved Cover Glass



Home Appliance & Industry/Others



Connectors for Photovoltaic Modules



Sub-GHz Communication System

SMK Standard RC for
Android TV™

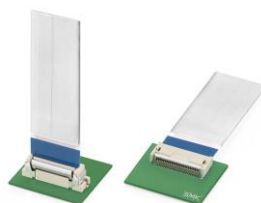
Card-Style Remote Control Units



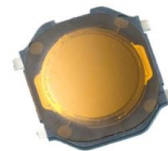
"Milweb™" Millimeter Wave
Sensors



Jacks



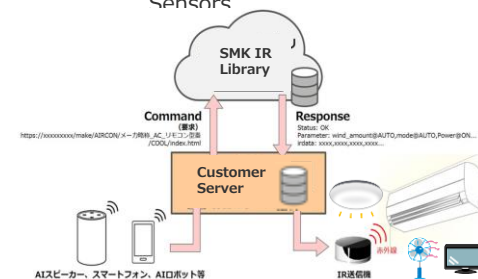
0.5mm Pitch One Action FPC/FFC Connectors



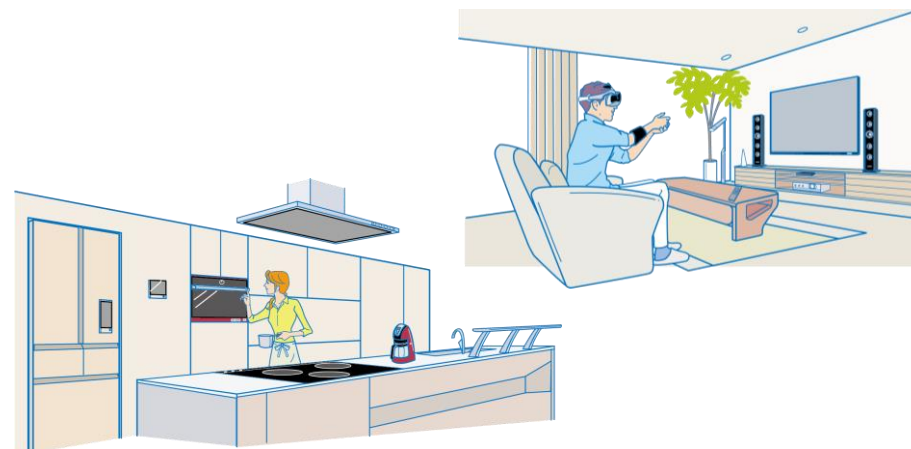
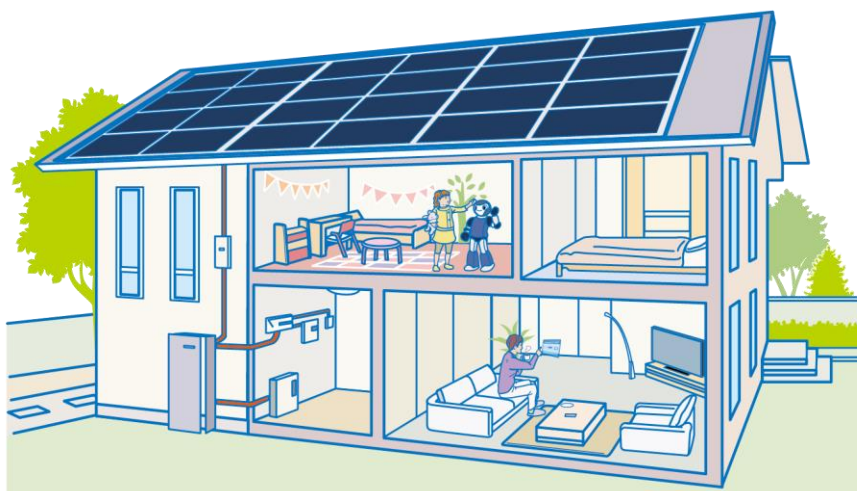
Top Push Switches



Capacitive Touch Panels



SMK IR Library





In one of our initiatives to strengthen the management base, we integrated the Sales Division and Product Divisions effective April 1, 2024, to establish an integrated production and sales organizational structure. We also integrated the R&D Center and the new-business component of the Marketing Department into a new organization: the Innovation Center. While the CS Division and SCI Division unify policies and strategies covering everything from sales to production and also improve operational efficiency, the Innovation Center will enhance our abilities to create new business. With the pursuit of high-level technology and speedy cost response capabilities as our key words, each department—Production Engineering, which establishes higher-level, efficient product systems; Quality Assurance, which believes in absolute quality and serves as the pivotal point for SMK's quality; and Human Resources, which trains the people who support SMK based on the spirit of "autonomy, self-help, and independence"—is linked transnationally, providing proposals to make society richer and more comfortable.

CS Division

Connectors are the cornerstone of electronics. We contribute to improving added value for customer products, using the techniques for miniaturization, high currents and high-speed transmission we have developed over the years to make mobile devices smaller and thinner, to increase current in industrial devices, or to increase the transmission speed of car electronics. We are expanding into a wide range of markets, with uses as diverse as smartphones, tablets, car electronics, and IoT home appliances, as well as wearable devices, the environment and energy, and medical and healthcare areas.

* CS: Connection System



FPC to Board Connectors



USB Type-C® Receptacles



Connectors for
Photovoltaic Modules



Coaxial FAKRA Connectors



SCI Division

In addition to our main products such as remote-control units, switches, camera modules, and touch panels, we are working on creating new markets, new business, and new products by accelerating the development of "Sensing" technology supporting the IoT era, "Communication" technology contributing to the advancement of an information society, and "Interface" technology pursuing better operability in automotive and other application.

* SCI: Sensing, Communications and Interface



SMK Standard RC for Android TV™



Push Switches



Ambient Sensor Units

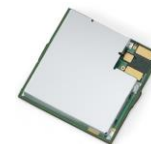


Capacitive Touch Panels



Innovation Center

Based on technologies related to high-frequency and antennas, we are focused on developing in-house solutions that include algorithms integrated with hardware to achieve high-value added products. Additionally, through open innovation activities such as collaboration with startups, we are working on establishing new businesses, particularly in the healthcare field.



Sub-GHz Communication System



UWB Radar Monitoring System



Visualization of Muscle Activity
with Myoelectric Sensor
(Muscle Tracker™)



Speech Analysis Technology



A world where everyone—adults, children, and future children—can always smile

Donation of school chairs made from used wooden pallets (2013–2020 Philippines)



Solving social issues through products and services

Smart Medicine Box

Remind medication with alarms and record open/close status in the cloud. With abnormal notification features for family members and caregivers, you can monitor with peace of mind. As pharmacists' role in medication follow-up after dispensing becomes increasingly important, we are developing products with the assumption that medication data will be needed. Additionally, by accumulating medication data, we aim to detect changes in cognitive function early and enable prompt intervention. We support health management in a smarter way.



"Milweb™" Millimeter Wave Sensors

SMK has developed the "Milweb™" millimeter wave sensor, which combines a sensor that detects distance, speed, and angle with a proprietary algorithm that processes the gathered data. Three different types of algorithms are available: "Milweb™ Animal" to monitor animals, "Milweb™ Assistant" to detect the number and location of people, and "Milweb™ Action" suitable for outdoor motion detection.



Product Image



Technology to analyze dementia and other diseases through speech

This technology allows the analysis of potential brain-related diseases and emotions using 40 seconds of free-form voice data. By extracting features from the voice data and utilizing AI deep learning, it supports the analysis of brain disorders, diagnosis of conditions like dementia and depression, and stress data analysis. No additional equipment is needed; analysis can be easily processed on smartphones or PCs application. (Joint R&D of SMK, National Cerebral and Cardiovascular Center, and Canary Speech, Inc.)



Image



Child Presence Detection and vital sensor (for Automotive Use)

This sensor uses mm wave radar technology to detect the passenger status such as the presence or absence of occupants, adult/child body size classification, heartbeat, respiration, etc. without contact, and this information can be used to prevent accidents such as children left behind the vehicle and to detect abnormalities in driver's condition while driving. (SMK and Pontosense's Jointly Proposed Product)



Solving social issues through business activities

Environmental Management

Carbon neutral
Reduction of greenhouse gases
Efficient use of resources
Eco-friendly products
(resource and energy saving)
Biodiversity

Social Responsibility

Quality assurance
Supply chain
Respect for human rights
and diversity
Human resource
development
Fair trading
CSR procurement
Social contribution

Corporate Governance

Corporate governance
Compliance
Risk management
Information management

Carbon Neutral

At SMK, we have set a goal to achieve carbon neutrality by 2045, establishing a Carbon Neutral Taskforce and working across the entire SMK Group to achieve this goal.



Solar power generation equipments (rooftop)

Toyama Works

Responsible Procurement

Under the recognition that “the environment is one of the important matters for corporate management,” we have promoted environmental initiatives in many aspects such as the development of products and in all activities at each of our locations.

At the same time, we have developed Green Procurement Guidelines to help materialize the creation of eco-friendly products and eco-conscious business activities with our business partners.



SMK Group Code of Conduct

The SMK Group Code of Conduct, which outlines conduct to be observed by employees, was established in April 2006. It has been revised in accordance with the changes in the environment surrounding CSR.
(Revised and effective as of April 2024)



Quality Assurance

SMK aims to achieve Zero Defect (ZD). We are particularly focused on preventing problems in the manufacturing process from occurring earlier in the product development stage by Front-Loading development and Design Review.



Social Contribution

As a responsible corporation, we have been involved in a range of efforts including social welfare activities and regional contributions. In addition to tree planting activities and local beautification activities, we also have an intern acceptance program, hold manufacturing classes for elementary school students and participate in local festivals, operation of children's cafeteria and will continue to conduct these activities in the future.



Public Interest Incorporated Foundation

Showa Ikeda Memorial Foundation



Established in 1976 in celebration of the 50th anniversary of the founding of the Company through the personal investment of SMK founder, the late Mr. Heishiro Ikeda and his wife, the late Mrs. Shizuko Ikeda, with partial donations from the Company.

Since its founding, the Foundation has carried out a number of charitable activities such as scholarship programs, social welfare projects and supporting traditional performing arts, and was certified as a public interest incorporated foundation in 2013.

SMK Group Environmental Charter

1. Basic Philosophy

The SMK Group pursues environmental conservation as well as economic development by integrating its current technological strengths and creating advanced technology. As a good corporate citizen, every one of us will contribute to the promotion of sustainable global development.

2. Action Guidelines

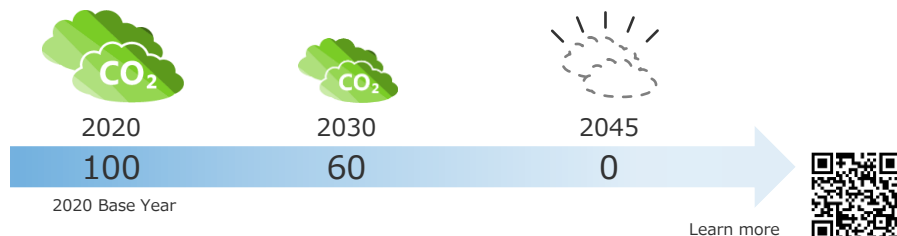
1. Establish an internal system to promote environmental conservation activities, establish and periodically review environmental targets, and promote continuous improvement to achieve the targets.
2. Aim to reduce greenhouse gas emissions and achieve carbon neutrality in our business activities.
3. Develop environmentally-friendly products (energy- and resource-saving, reduction of environmentally hazardous substances, etc.).
4. Aim to minimize the environmental impact caused by procurement and production activities.
5. Aim to reduce waste through efficient use of resources, promotion of reuse and recycling, and other resource recycling efforts.
6. Promote business activities that consider the relationship with water resources and biodiversity.
7. Comply with the laws, regulations, agreements, etc. of the countries and regions where the SMK Group is located.
8. Conduct environmental education and awareness activities to raise employees' environmental awareness and promote environmental conservation activities.

SMK has set medium- and long-term targets for Scope 1 and 2 emissions with the aim of achieving carbon neutrality by FY2045. Additionally, SMK is committed to improving energy efficiency in our production processes, aiming for an average annual improvement rate of 1% or more in energy consumption per unit of production value, in line with the Electrical and Electronics Industries' Carbon Neutrality Action Plan.

Main initiatives

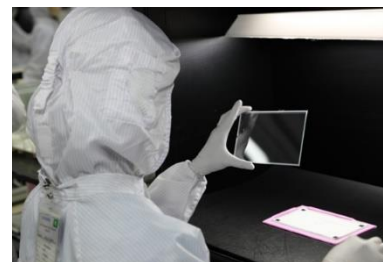
- Upgrade to energy-saving facilities
- Expansion of solar power generation equipment
- Consider purchasing certificates or carbon credits

CO₂ emissions Reduce (Scope1+2)



Tackling Quality Improvement

At SMK, we employ an integrated quality management system based on the international standard ISO9001, and the basic concept is Ultimate Quality Management. This involves employees not just from divisions directly involved in production, but throughout the entire company.



Supply Chain Management

To provide products to customers, SMK receive assistance from many business partners and all our powers are added together to make a product. As long as that product is presented to the customer under the SMK name, SMK has an obligation to manage the supply chain, including its business partners. SMK orders from business partners only after a strict qualification, including an on-site process audit for new business partners. Audits are carried out at regular intervals and process line management activities are also checked. In addition, we hold regular quality meetings with business partners and provide recurring feedback on quality trends, while also discussing and sharing information on matters such as technical problem solutions.

Responsible Mineral Procurement

SMK strives to avoid the use of conflict minerals, which is globally considered as a problem. We also monitor whether actions contrary to social responsibilities have been taken by local trade partners and business partners and provide guidance in such cases. Thus, we ensure transparency of the supply chain in cooperation with our business partners.

Promotion of Women's Participation

SMK has long promoted the building of an organization that respects diversity of human resources, and we employ a diverse range of people regardless of nationality or gender. We believe that the active participation of women is also an important management policy and offer systems to support the balance between work and child-rearing, create an environment where female employees can fulfill their potential, and promote a shift of awareness within the company.



Learn more



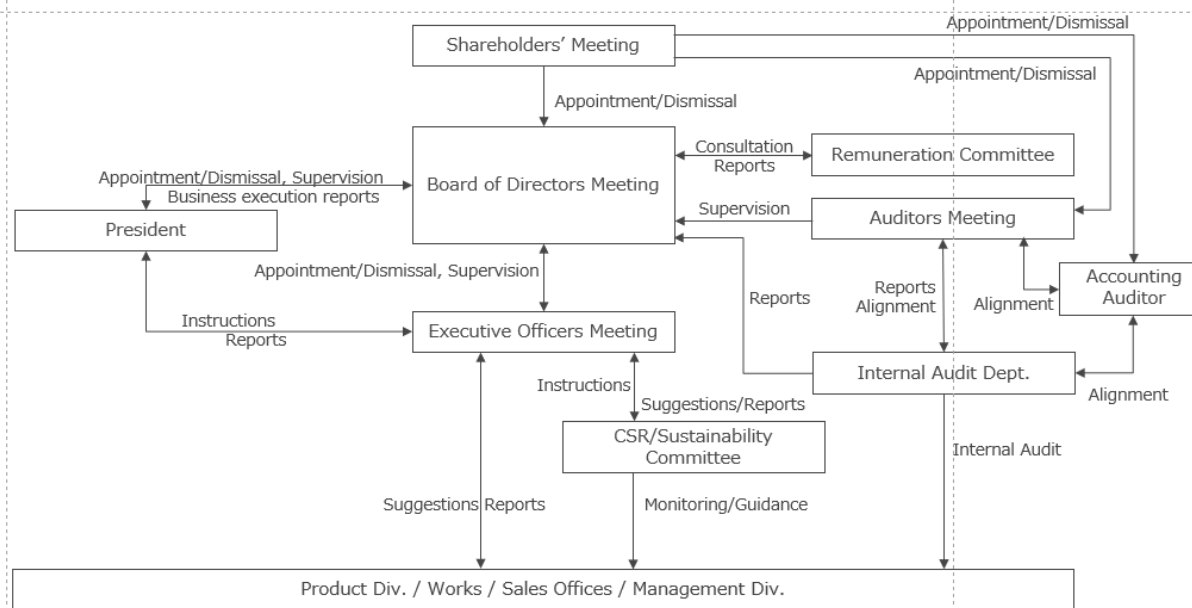
Learn more

SMK considers corporate governance to be the development and operation of a system to realize sound and effective management and is working to improve and strengthen it.

Separating the offices of chairman and president and introducing an executive officer and external board member system in April, 2002 to clearly separate management decision-making and business supervision by the board of directors and the business execution functions of executive officers is a system that allows management responsibility to be clarified and speedy management decisions to be made. Furthermore, board of auditors is made up of three auditors, two of whom are outside auditors who supervise directors' performance of duty from an objective standpoint. Remuneration Committee was set up in January 2022 to ensure fairness, transparency, and objectivity of directors' remuneration.

Also, SMK has submitted Internal Control Report to authorities from June, 2009 to improve internal administration management and to meet the requirements of an Internal Control Reporting System in Financial Instruments and Exchange Act effective in 2008.

Corporate Governance Diagram



SMK Group Charter for Corporate Behavior

1. For customer confidence, we will develop and provide superior goods in terms of quality, cost, and safety through our accumulated advanced technology.
2. To be understood/supported by stakeholders such as customers, business partners, and shareholders, we will engage in fair, transparent, and free competition, under the spirit of independence, self-help, and self-regulation.
3. We will promote communication with society, by fairly disclosing corporate information, as an open enterprise in the advanced information network age. In addition, we will protect and properly manage personal and customer data and other types of information.
4. We will take independent and positive action, fully recognizing the necessity of environment conservation.
5. We will strive to make it possible for employees to lead pleasant and enriched lives, by guaranteeing a comfortable and safe work environment and respecting our employees' dignity and individuality.
6. We will actively engage in social contribution activities as a good corporate citizen.
7. We will stand firm against anti-social forces and organizations that threaten the order and security of civil society.
8. In overseas operations, we will comply with the laws and regulations of the countries and regions, respect human rights and other international norms, and manage ourselves in a manner that contributes to local development.
9. To make the spirit of the Charter a reality, top executives will always listen to the voices within and outside SMK, take the lead in raising awareness of the Charter among all relevant Group members and to bring corporate systems into line with it, and endeavor to cultivate corporate ethics.
10. When the Charter is violated, top executives will take the initiative in resolving the problem, endeavoring to clarify its causes and prevent its recurrence, and take the necessary action. This includes precise explanation to the society and punishment for responsible persons, including themselves.



Long-Term Vision / Medium-Term Business Plan “SMK Next100”

SMK's Vision **CREATIVE CONNECTIVITY** —Challenge, Creativity, Solutions

Medium-Term Business Plan SMK Next100 FY2024-FY2026

SMK 100th Anniversary in April 2025

Long-Term Vision FY2035

Accelerating structural reforms for sustainable growth

Looking toward the next 100 years, we aim to maximize corporate value by pursuing sustainable growth in sales and profits, improving the sophistication of our management base, capital and financial strategies.

What SMK should be

We will contribute to the next 100 years with our Manufacturing Capabilities that realize all kinds of needs.

We provide products and services that solve the challenges faced by customers who use electronics, contributing to the creation of a prosperous society.

Basic Policy

Improving Corporate Value

Achieving sustainable growth in sales and profit

Strengthening management base that supports business

Sophisticating capital and financial strategies

Promoting ESG & sustainability management

[FY2026 Target

[FY2035 Target

Net sales

60 billion yen

150 billion yen

Operating profit margin

3.5 %

10 %

ROE

5 %

10 %

[Open Innovation by SMK]

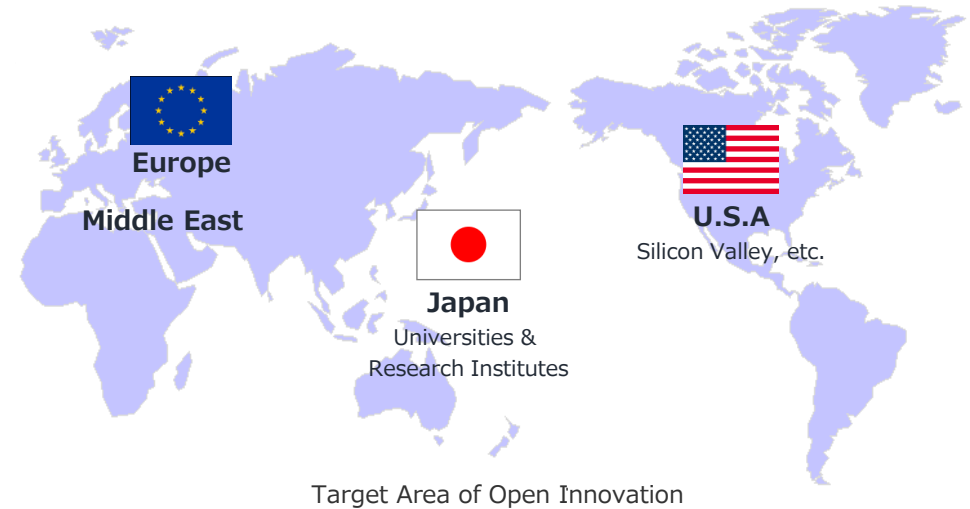
SMK has long worked on open innovation and has gained a great deal of experience and achievements. We search through more than 2,000 companies annually for technologies around the world, mainly from Europe, the United States, Japan and Middle East, and have built up a proven record of various technological verifications and PoCs, producing a large number of different businesses working toward mass production. We promote the creation of new solutions and businesses that can be deployed on a global scale by combining cutting-edge algorithms, AI and other technologies of startup companies with SMK's mass production design and manufacturing expertise.



[SMK's Innovation Matching]

SMK's development themes cover a wide range and we conduct technology discovery with many different keywords, such as biometric sensors, malfunction detection, camera technology, car electronics, HMI and predictive algorithms.

As information sources, the Company has many networks at its disposal including venture capital, embassies, universities, and trade shows, and constantly examines the information gathered. SMK's project teams promote business development by innovatively matching the internally assessed technology seeds with customer issues and needs.



[UWB Type Monitoring Sensor]

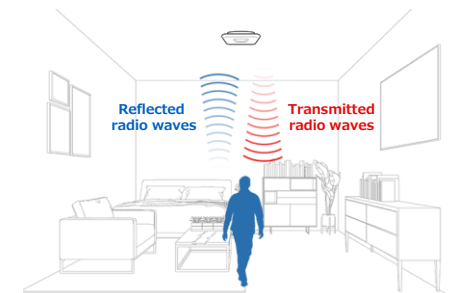
A high-functional, non-contact, camera-less radar-based monitoring system. By analyzing the radio waves reflected from the subject, the system detects their location, position, breathing, and intensity of movements.

A proprietary algorithm that uses AI and machine learning analyzes this data, making it possible to detect abnormal conditions such as falls and submersion in bathtubs with high accuracy.

It can be used in a variety of situations to monitor daily life situations safely and securely.



Product Image





Company Info.

Outline as of March 31, 2024

- Company Name SMK Corporation
- Established 1925
- Capital 7,996 million yen
- Stock Exchange Listing Tokyo Stock Exchange, Prime Market
(Securities Code: 6798)
- Shares
Authorized shares 19,596,127
Issued shares 7,200,000
- Settlement Term March 31
- Sales 46,522 million yen (Consolidated)
- Employees 4,104 (Consolidated)
- Head Office 5-5, Togoshi 6-chome, Shinagawa-ku,
Tokyo 142-8511
- URL <https://www.smk.co.jp/>

CREATIVE CONNECTIVITY

—Challenge, Creativity, Solutions

Directors



President, Chief Executive Officer and Chief Operating Officer
Yasumitsu Ikeda



Director and Executive Deputy President, Chief Technology Officer
Masanobu Ikeo



Director and Executive Vice President
Paul Evans



Director and Executive Vice President
Tetsuo Hara



Director (Outside)
Toshio Nakamura



Director (Outside)
Kaoru Ishikawa

Auditors



Full-Time Auditor
Kohei Ohgaki



Auditor (Outside)
Naru Nakashima



Auditor (Outside)
Fumio Nishimura

Executive Officers



Executive Vice President, Chief Information Officer
Hiroshi Usami



Vice President
Mitsuyuki Masubuchi



Vice President
Fumikazu Hata



Vice President
Mikio Otsubo



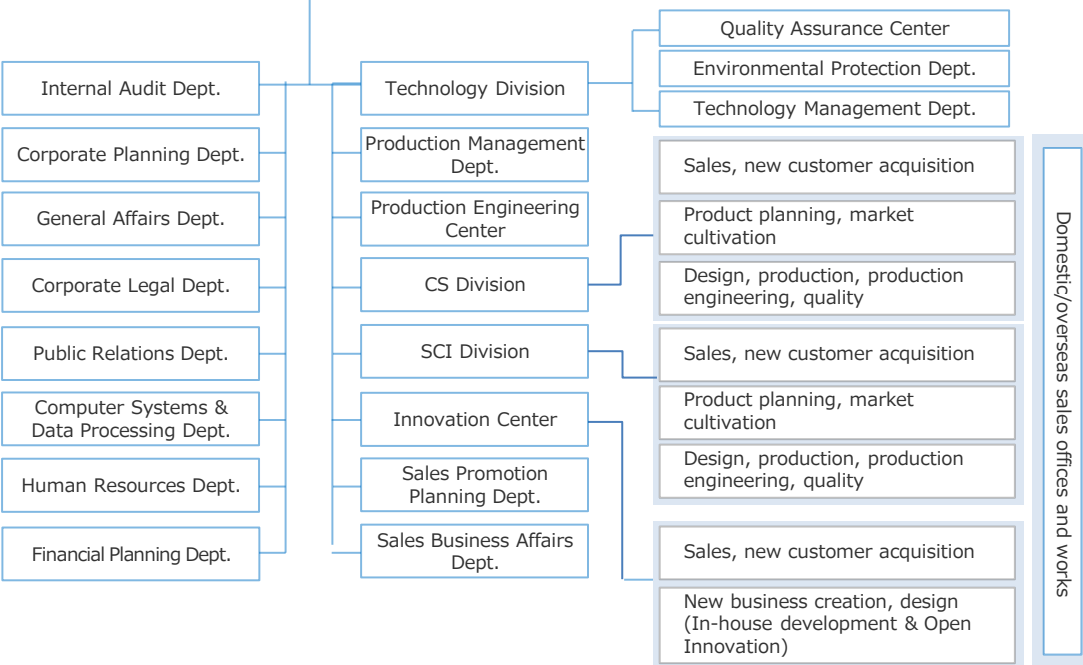
Vice President
Hideo Sugano



Vice President
Takashi Ito



Vice President
Itaru Kitahira



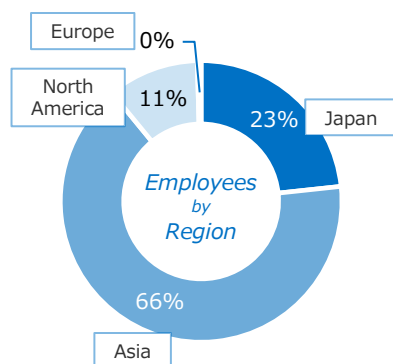
Domestic/overseas sales offices and works

as of March 31, 2024

Global Network

35 sites in 16 areas

26 sales offices 8 works 8 R&D locations



Employees (Consolidated)

4,104

Average Years of Employment
(limited to SMK Corporation)

20.0 years



Patents Held

450

CO₂ Emissions vs FY2020
Medium- to Long-Term
Target Benchmark Year

40 % ↓

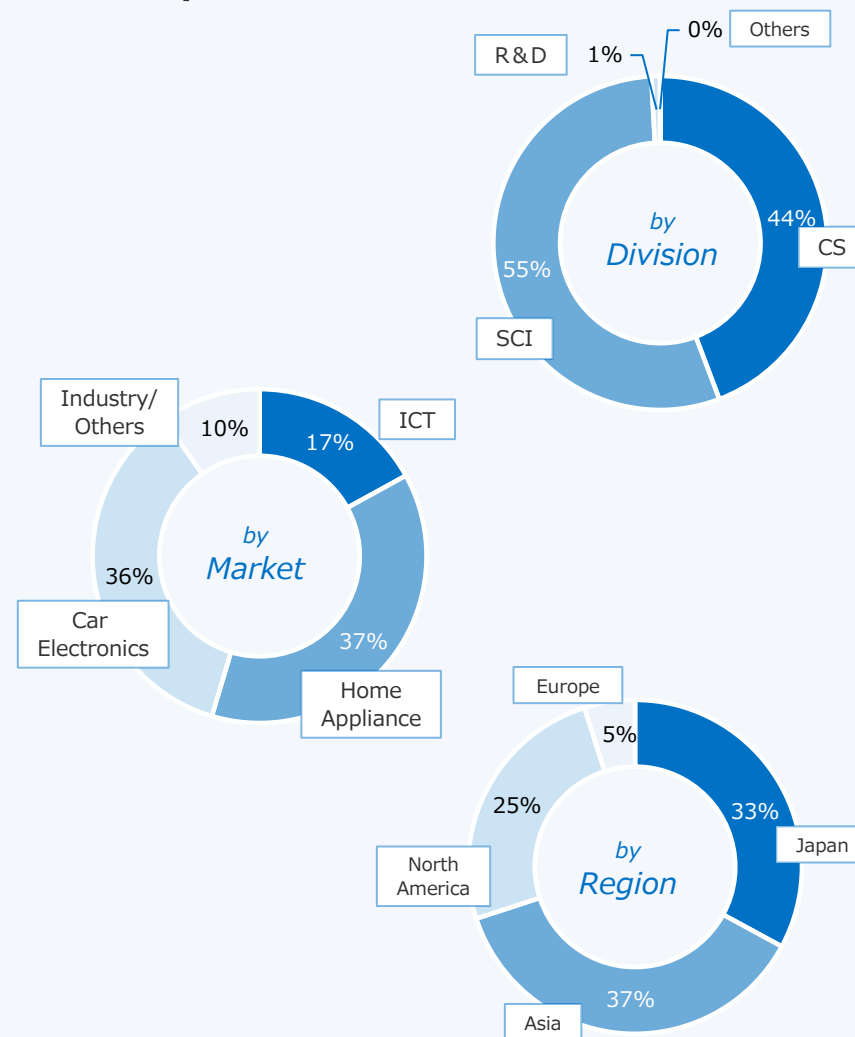
ESG DATE

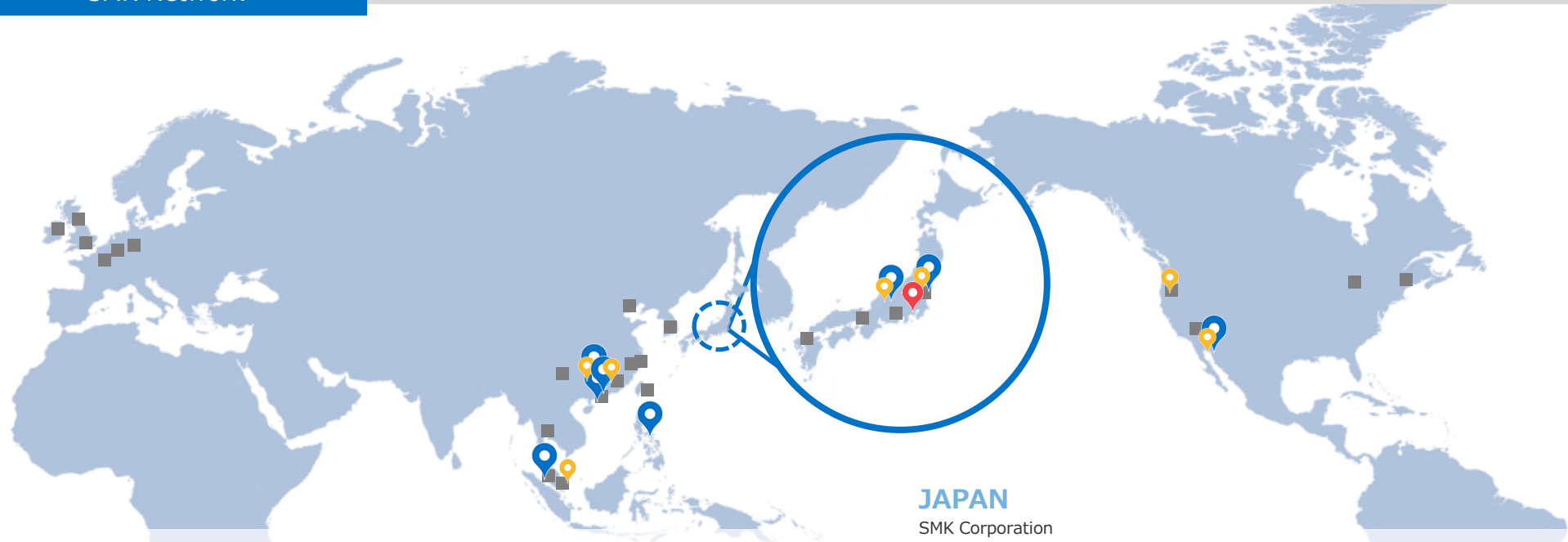
Please find an overview of our sustainability performance here.



FY2023 Net Sales (Consolidated)

46,522 million yen





EUROPE

SMK Electronics (Europe) Limited Dublin H.Q.
 SMK Electronics (Europe) Limited U.K. Branch
 SMK Electronics (Europe) Limited U.K. South Office
 SMK Electronics (Europe) Limited France Office
 SMK Electronics (Europe) Limited Dusseldorf Branch
 SMK Electronics (Europe) Limited Belgium Office

ASEAN

SMK Electronics Singapore Pte. Ltd.
 SMK Electronics Singapore Pte. Ltd. Design Center
 SMK Electronics Singapore Pte. Ltd.
 Thailand Representative Office
 SMK Electronics (Malaysia) Sdn. Bhd.
 SMK Electronics (Phils.) Corporation

ASIA

SMK High-Tech Taiwan Trading Co., Ltd.
 SMK Electronics (H.K.) Ltd.
 SMK Trading (H.K.) Ltd.
 SMK Electronics (Dongguan) Co., Ltd.
 SMK Electronics (Shenzhen) Co., Ltd.
 SMK Electronics Trading (Shenzhen) Co., Ltd.
 SMK Electronics Trading (Shenzhen) Co., Ltd. Chongqing SOHO
 SMK Electronics Technology Development (Shenzhen) Co., Ltd.
 SMK Electronics Trading (Shanghai) Co., Ltd.
 SMK Electronics Int'l. Trading (Shanghai) Co., Ltd.
 SMK Electronics Int'l. Trading (Shanghai) Co., Ltd. Beijing Office
 SMK Korea Co., Ltd.

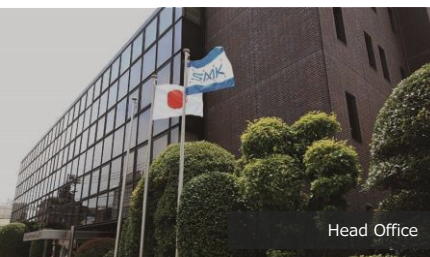
JAPAN

SMK Corporation
 Head Office
 Osaka Branch
 Nagoya Branch
 Ibaraki Sales Office
 Fukuoka Sales Office
 Toyama Works
 Hitachi Works

■ Sales Office 📍 Works 📍 R&D Locations

AMERICA

SMK Electronics Corporation, U.S.A., San Diego H.Q.
 SMK Electronics Corporation, U.S.A., San Jose Office
 SMK Electronics Corporation, U.S.A., New York Office
 SMK Electronics Corporation, U.S.A., Detroit Office
 SMK Electronica S.A. de C.V.



Head Office



SMK Electronics
(Phils.) Corporation



SMK Electronics
(Dongguan) Co., Ltd.



SMK Electronica
S.A. de C.V.



SMK Electronics
(Shenzhen) Co., Ltd.

Japan

Head Office ■ ■
5-5, Togoshi 6-chome, Shinagawa-ku,
Tokyo 142-8511, Japan
Phone: 03-3785-1111 (代)

Osaka Branch ■
3F, ONEST Shin-Osaka Square, 4-5-36 Miyahara,
Yodogawa-ku, Osaka-shi, Osaka 532-0003 JAPAN
Phone: +81-6-6953-7222
Fax: 06-6953-7221

Nagoya Branch ■
4F, Kanaden Nagoya Building, 19-1 Meieikiminami
1-chome, Nakamura-ku, Nagoya-shi, Aichi 450-0003,
Japan
Phone: +81-52-453-3011
Fax: +81-52-453-3015

Ibaraki Sales Office ■
20-9 Ishi, Juo-cho, Hitachi-shi,
Ibaraki 319-1301, Japan
Phone: +81-294-20-2144
Fax: 0294-20-2145

Fukuoka Sales Office ■
6F, Yaoji Building, 25-24, Hakataekimae 3-chome,
Hakata-ku, Fukuoka-shi, Fukuoka 812-0011, Japan
Phone: +81-92-472-7236
Fax: +81-92-475-6943

Toyama Works ■ ■
1-1, Yasuuchi, Yatsuo-machi, Toyama-shi,
Toyama 939-2366, Japan
Phone: +81-76-455-1212
Fax: +81-76-455-1759

Hitachi Works ■ ■
20-9 Ishi, Juo-cho, Hitachi-shi,
Ibaraki 319-1301, Japan
Phone: +81-294-20-2111
Fax: +81-294-20-2135

Asia

SMK High-Tech Taiwan Trading Co., Ltd. ■
11F-2, No.87, Zhengzhou Road, Datong District, Taipei City
10349, TAIWAN
Phone: +886-2-2518-3650
Fax: +886-2-2518-4815

SMK Electronics (H.K.) Ltd. ■
SMK Trading (H.K.) Ltd. ■
Unit E, 9/F, No. 15 Wang Chiu Road, Kowloon Bay,
Kowloon, HONG KONG
Phone: +852-2795-4451
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1929

Company reorganized and renamed Showa Musen Kogyo Kabushiki Kaisha.



Part assembly scene in the 1950s



1973

Terutaka Ikeda inaugurated as President and COO.

1978

Listed on the first section of the Tokyo Stock Exchange.

1985

Changed the company name to SMK Corporation.
First SMK technology exposition held.

2012

Yasumitsu Ikeda inaugurated as President and COO.



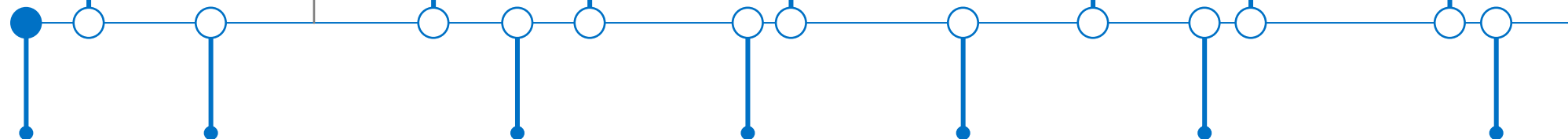
2016

Fortieth Anniversary of Showa Ikeda Memorial Foundation.



2022

Transition to Tokyo Stock Exchange Prime Market.



1925

The late Heishiro Ikeda established Ikeda Musen Denki Seisakujo.

1937

Olympic 680 model receiver was awarded a prize at the first competitive exhibition held by the Japan Radio Association.



1976

Showa Ikeda Memorial Foundation established.



1984

Completed construction of the current Head Office building.



2002

Tetsuya Nakamura inaugurated as President and COO.

2015

Ninetieth Anniversary. Ninth SMK technology exposition, "SMK TEXPO 2015" held.



2024

Transitioning to an integrated production and sales organizational structure.



The power transformers we produced in 1929, when Showa Musen Kogyo Co., Ltd. was founded, were trademarked as "Olympic." "Link the world wirelessly. Foster a company rich in the youth and vitality of the Olympic Games, and in the future, spread our sales routes around the world." These were the ideas behind this trademark. In 1932 we opened our Head Office Factory, and started producing radio receiving equipment for general consumers.

Then in 1937 our "Olympic 680" model dynamic 4-sphere receiver took a prize for excellence at the First Radio Competitive Exhibition, held by the Japan Radio Association, beating out 107 other exhibited devices for the prize. This amazing result was just five years after we started out making receivers. The photo shows this same model, currently housed at SMK.



CREATIVE CONNECTIVITY

—Challenge, Creativity, Solutions

- * Android TV is a trademark of Google LLC.
- * USB Type-C® is a registered trademark of USB Implementers Forum.
- * Milweb and Smart Medicine Box are a trademark of SMK corporation.
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