



Company Profile 2025

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.**

Contents

02

Founding Spirit / Company Creeds /
Philosophy / Action Guidelines

03-05

Market

06

SMK's Connectivity

07

Division

08-13

Company Info

Founding Spirit

Good Parts Create Good Final Products

| Company Creeds

Courtesy

Diligence

Honesty

Humility

Service

| 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.



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
E-Bike	



In use all around you.

ICT



Terminals for Small Mobile Devices



USB Type-C® Receptacles



φ3.5mm Mini Jacks



RF Board to Board Connectors



Resistive Slider Switches



Mini 1-Dome Switches



Car Electronics



Automotive Camera Connectors



Coaxial FAKRA Connectors



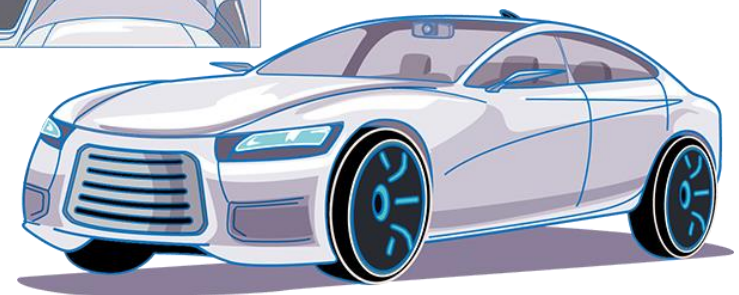
FPC/FFC Connectors with Locking Structure



Transparent Film Heaters



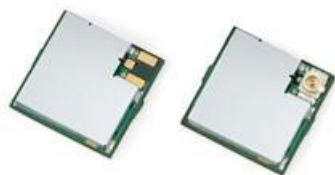
Capacitive Touch Switches



Home Appliance & Industry/Others



Connectors for Photovoltaic Modules



Sub-GHz Communication System



Solar Remote for Air Conditioners



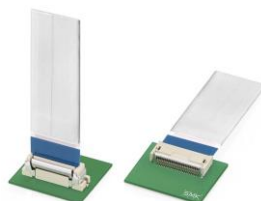
"Milweb™" Millimeter Wave Sensors



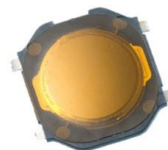
"HarvestLoop™" Self-Contained Power Supply Coin Battery



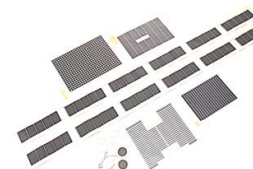
Jacks



0.5mm Pitch One Action FPC/FFC Connectors



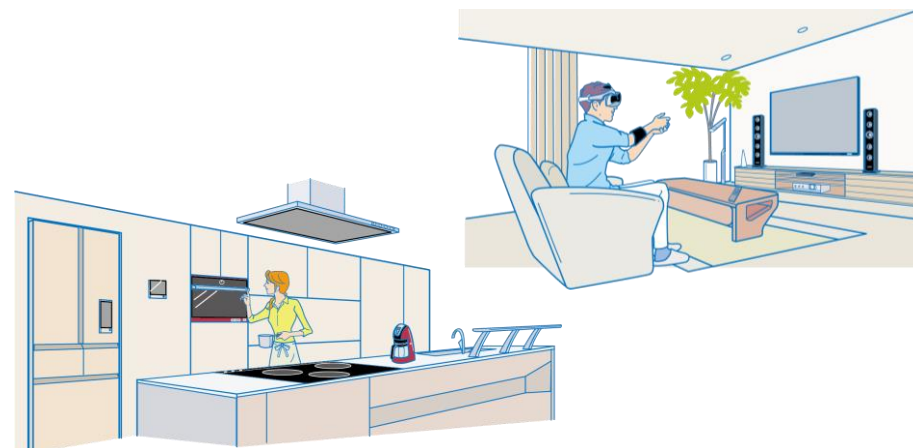
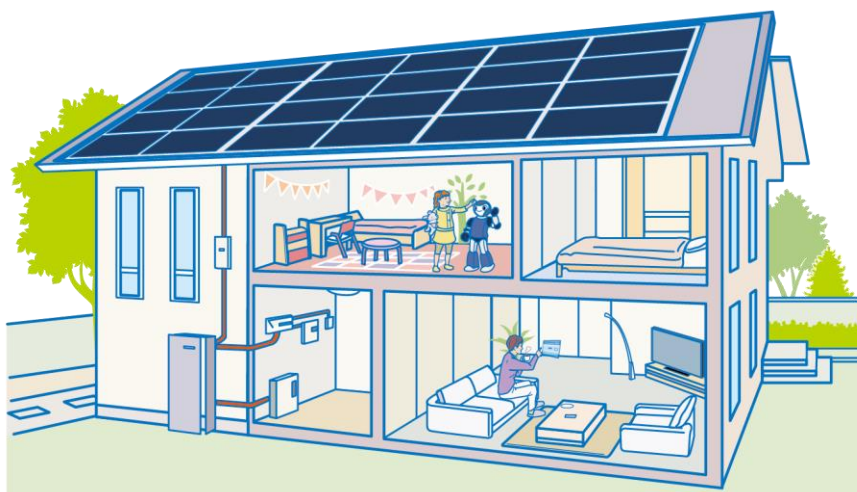
Top Push Switches



PTC Ink Heaters



Contactless Sleep Sensors





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 enhancing the value of our customers' products by applying the miniaturization, slimness, and high-speed transmission technologies we have developed over the years—technologies that enable mobile devices to become smaller and thinner, and that improve the transmission speed of automotive 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



USB Type-C® Receptacles



Coaxial FAKRA Connectors



FPC to Board Connectors

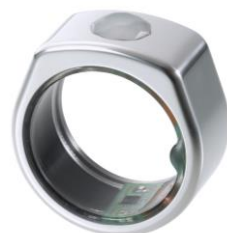


Connectors for Photovoltaic Modules

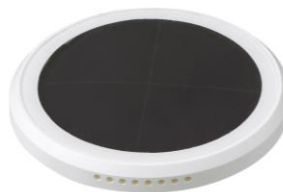
SCI Division

In addition to our main products such as remote-control units, switches, camera modules, touch switches and communication system, 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



Snap Ring Matter Edition



SCPS LoRaWAN®-Compatible Tracker



Push Switches



Capacitive Touch Switches

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.



Speech Analysis Technology



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



Child Presence Detection and Vital Sensors



Company Info.

Outline as of March 31, 2025

- 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 48,051 million yen (Consolidated)
- Employees 3,985 (Consolidated)
- Head Office 5-5, Togoshi 6-chome, Shinagawa-ku,
Tokyo 142-8511
- URL <https://www.smk.co.jp/en>

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 (Outside)
Toshio Nakamura



Director (Outside)
Kaoru Ishikawa



Director (Outside)
Cotomi Takahashi

Auditors



Full-Time Auditor
Kohei Ohgaki



Auditor (Outside)
Naru Nakashima



Auditor (Outside)
Fumio Nishimura

Executive Officers



Executive Vice President
Tetsuo Hara



Executive Vice President, Chief Information Officer
Hiroshi Usami



Vice President
Mitsuyuki Masubuchi



Vice President
Fumikazu Hata



Vice President
Mikio Otsubo



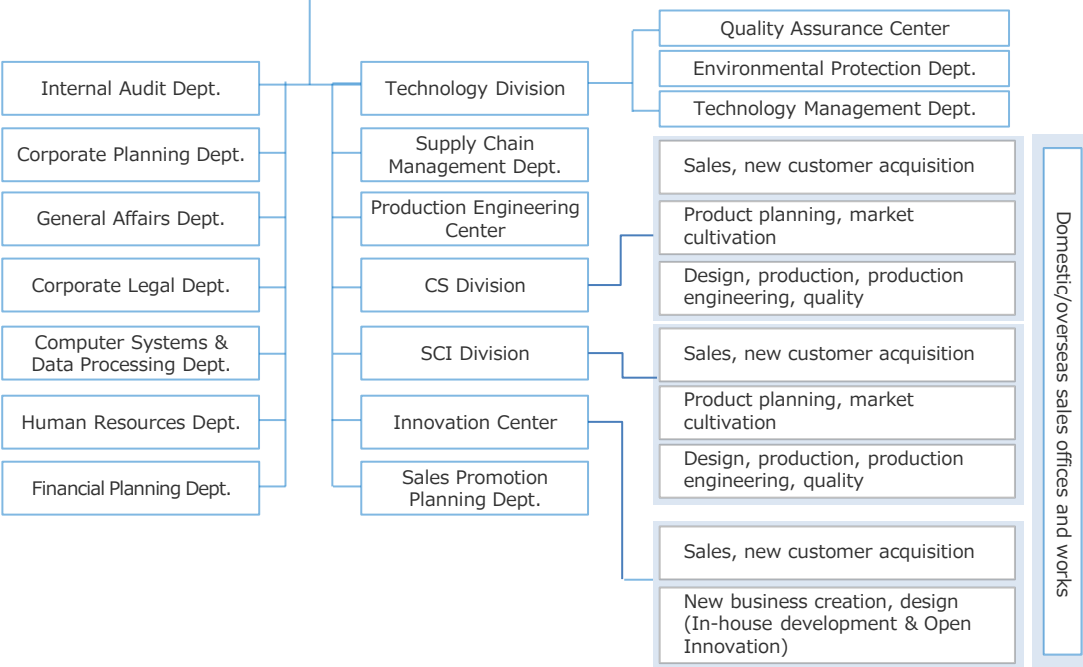
Vice President
Hideo Sugano



Vice President
Takashi Ito



Vice President
Itaru Kitahira

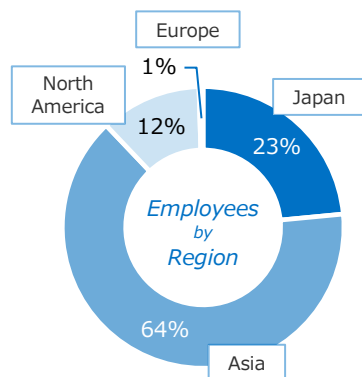


Domestic/overseas sales offices and works

as of March 31, 2025

Global Network

34 sites in 16 areas

25 sales offices 8 works 8 R&D locations
(as of August 1, 2025)

Employees (Consolidated)

3,985

Average Years of Employment
(limited to SMK Corporation)

20.0 years



Patents Held

412

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

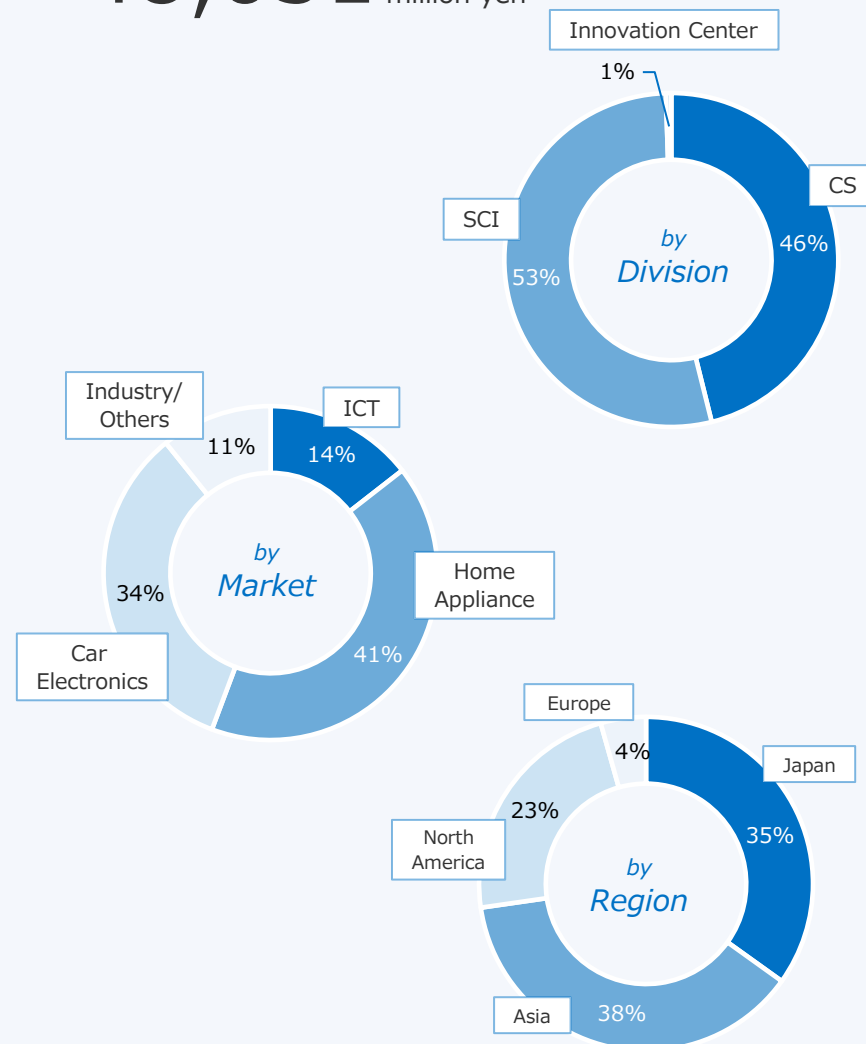
50 % ↓

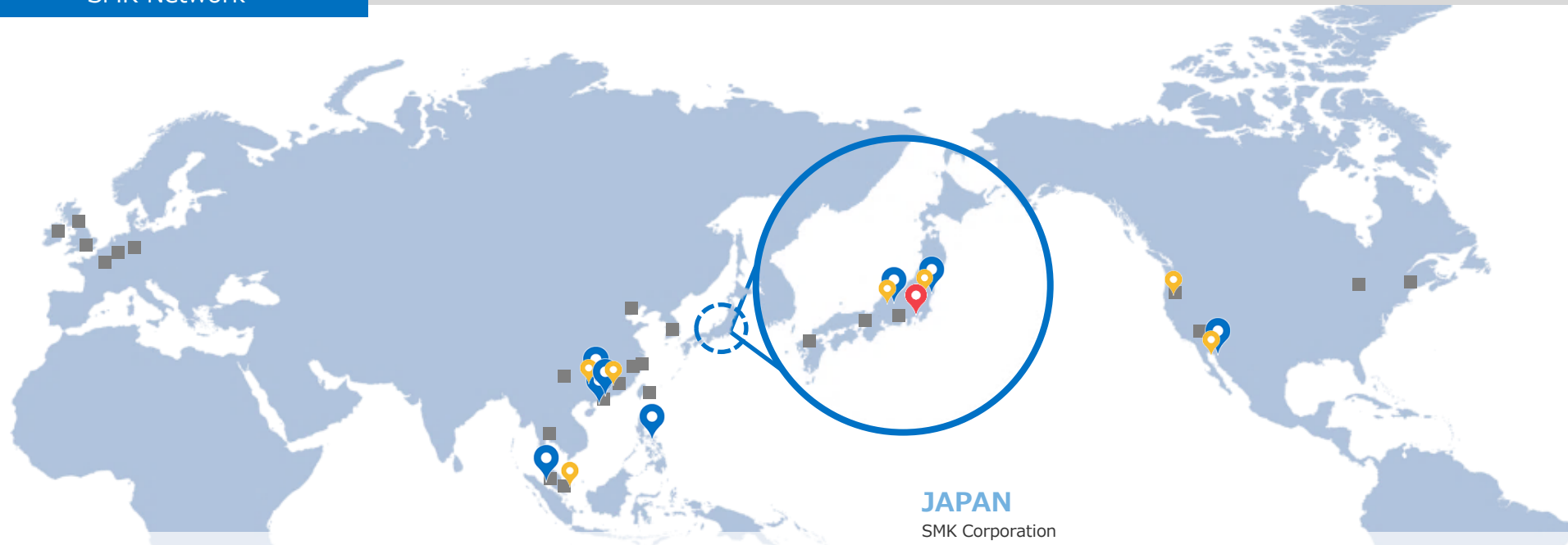
ESG DATE

Please find an overview of our
sustainability performance here.

FY2024 Net Sales (Consolidated)

48,051 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.

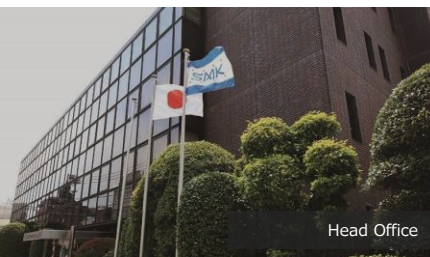
JAPAN

SMK Corporation
 Head Office
 Osaka Branch
 Nagoya Branch
 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)
Fax: 03-3785-1111

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

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
Fax: +852-2795-4434

SMK Electronics (Dongguan) Co., Ltd. ■ ■ ■
Second East Turning, Zhenxing Road, Gaobu Town,
Dongguan, Guangdong, 523289, CHINA
Phone: +86-769-8887-3451~3
Fax: +86-769-8887-3450

SMK Electronics (Shenzhen) Co., Ltd. ■ ■ ■
Section 5, Bldg. 23, Baiwangxin Industrial Area,
Songbai Road, Xili Street, Nanshan District, Shenzhen,
Guangdong, 518108, CHINA
Phone: +86-755-8600-0999
Fax: +86-755-8600-1969

SMK Electronics Trading (Shenzhen) Co., Ltd. ■ ■ ■
9th Floor Room F, Tairan Jinsong Building,
26 Tairan 4 Road, Futian District, Shenzhen, Guangdong,
518040, CHINA
Phone: +86-755-8304-0990
Fax: +86-755-8304-0880

SMK Electronics Trading (Shenzhen) Co., Ltd.
Chongqing SOHO ■ ■ ■
Room 14-1, Unit 1 building 10, Guobin Town hilltop Road,
No.18 xingai Avenue, Yubei District, Chongqing, 401147,
CHINA
Phone: +86-186-2364-0714

SMK Electronics Technology Development
(Shenzhen) Co., Ltd. ■ ■ ■
New Jianxing Block A 901, Jianxing Science & Technology
Building, ShaHe West Road, Nanshan District, Shenzhen,
Guangdong, 518055, CHINA
Phone: +86-755-8600-7997
Fax: +86-755-8600-7997

SMK Electronics Trading (Shanghai) Co., Ltd. ■ ■ ■
Room C706A, Orient International Plaza No.85
Lou Shan Guan Road, Shanghai, 200336, CHINA
Phone: +86-21-6278-5600
Fax: +86-21-6278-5601

SMK Electronics Int'l. Trading (Shanghai) Co., Ltd. ■ ■ ■
Room C707, Orient International Plaza No.85
Lou Shan Guan Road, Shanghai, 200336, CHINA
Phone: +86-21-6278-5600
Fax: +86-21-6278-5601

SMK Electronics Int'l. Trading (Shanghai) Co., Ltd.
Beijing Office ■ ■ ■
Room 610, Block B, Juhong Building, No. 9 Anqing Street,
Shunyi District, Beijing, 101318, CHINA
Phone: +86-10-6461-4001

SMK Electronics Singapore Pte. Ltd. ■ ■ ■
60 MacPherson Road #07-09A, The Siemens Centre,
Singapore 348615
Phone: +65-6745-0951

SMK Electronics Singapore Pte. Ltd. Design Center ■ ■ ■
60 MacPherson Road #07-09A, The Siemens Centre,
Singapore 348615
Phone: +65-6745-0951

■ Sales Office ■ Works ■ R&D Locations

America

SMK Electronics Corporation, U.S.A. San Diego H.Q. ■ ■ ■
1055 Tierra Del Rey, Suite F,
Chula Vista, California 91910 U.S.A.
Phone: +1-619-216-6400
Fax: +1-619-216-6498

SMK Electronics Corporation, U.S.A.
San Jose Office ■ ■ ■
2077 Gateway Place, Suite 150
San Jose, California 95110 U.S.A.
Phone: +1-408-436-2206

SMK Electronics Corporation, U.S.A.
New York Office ■ ■ ■
399 Knollwood Road, Suite #103
White Plains, New York 10603-1900 U.S.A.
Phone: +1-914-328-9150

SMK Electronics Corporation, U.S.A. Detroit Office ■ ■ ■
39209 Six Mile Road
Livonia, Michigan 48152 U.S.A.
Phone: +1-734-452-0545

SMK Electronica S.A. de C.V. ■ ■ ■
Calle Aguila Azteca No.19308,
Nave No.B Planta 2, Col. Bajamaq El Aguila,
Tijuana B.C. C.P. 22215, MEXICO
Phone: +52-664-625-9680
Fax: +52-664-625-9681

SMK Electronics Singapore Pte. Ltd. Thailand
Representative Office ■ ■ ■
152 Chartered Square Building, 30/F, Room 30-01, unit
3016, North Sathorn Road, Silom, Bangrak, Bangkok,
105002 THAILAND
Phone: +66-2-021-0438

SMK Electronics (Malaysia) Sdn. Bhd. ■ ■ ■
Lot 15, Jalan Perusahaan 1, Beranang Industries Estates,
43700 Beranang, Selangor Darul Ehsan, MALAYSIA
Phone: +60-3-8766-0166
Fax: +60-3-8766-7693

SMK Electronics (Phils.) Corporation ■ ■ ■
Lot C-4, Clark Premiere Industrial Park,
M.A.Roxas Highway, Clark Freeport Zone, Clark Field,
Pampanga, PHILIPPINES
Phone: +63-45-599-5780
Fax: +63-45-599-5781

SMK Korea Co., Ltd. ■ ■ ■
Postal code 14057
#409, 4F 49, Beolmal-ro 102beon-gil, Dongan-gu,
Anyang-si, Gyeonggi-do,
(Kwanyang-dong, Anyang Smartvay 2), KOREA
Phone: +82-31-422-5231 FAX +82-31-422-5230

Europe

SMK Electronics (Europe) Limited, Dublin H.Q. ■ ■ ■
203, Digital Office Centre, Balheary Demesne,
Balheary Road, Swords, Co Dublin, IRELAND
Phone: +353-1-253-0530

SMK Electronics (Europe) Limited, U.K. Branch ■ ■ ■
Unit 15 (Suite 4) Parsons Court, Welbury Way,
Aycliffe Business Park, Newton Aycliffe,
County Durham, DL5 6ZE, U.K.
Phone: +44-1325-300-770

SMK Electronics (Europe) Limited,
U.K. South Office ■ ■ ■
Brynglas House, Bryn Road, Coychurch, Bridgend, Mid
Glamorgan, CF35 6AE, U.K.
Phone: +44-1656-339-174

SMK Electronics (Europe) Limited, France Office ■ ■ ■
35 rue d'Avron,
94170 Le Perreux-sur-Marne, FRANCE
Phone: +33-950-93-96-29

SMK Electronics (Europe) Limited,
Dusseldorf Branch ■ ■ ■
Berliner Allee 67
40212 Dusseldorf, GERMANY
Phone: +49-211-159-63-122

SMK Electronics (Europe) Limited, Belgium Office ■ ■ ■
Vijfstraten 60
3140 Keerbergen, BELGIUM
Phone: +32-49-550-0599



1929

Company reorganized and renamed Showa Musen Kogyo Kabushiki Gaisha.



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.
1st SMK technology exposition held.



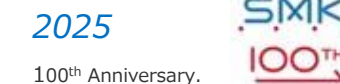
2012

Yasumitsu Ikeda inaugurated as President and COO.



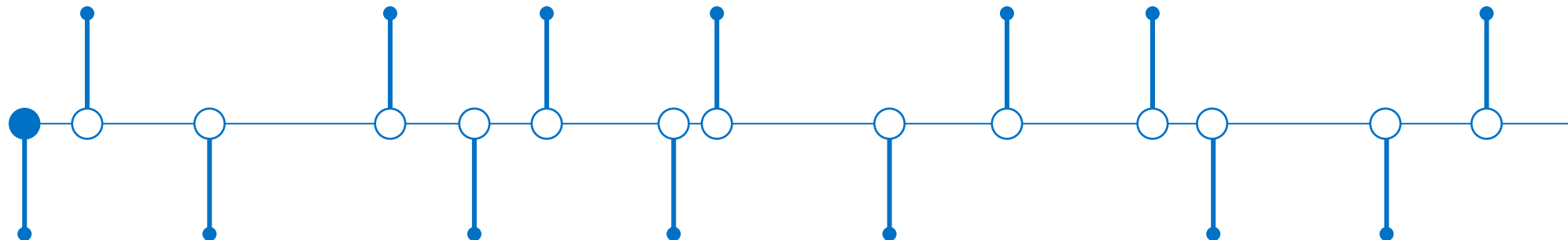
2016

Fortieth Anniversary of Showa Ikeda Memorial Foundation.



2025

100th Anniversary.
10th SMK technology exposition, "SMK TEXPO 2025" held.



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.

2022

Transition to Tokyo Stock Exchange Prime Market.



2024

Transitioning to an integrated Production and Sales 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.



- * Use of the LoRaWAN® mark is pursuant to license from the LoRa Alliance®.
- * USB Type-C® is a registered trademark of USB Implementers Forum.
- * HarvestLoop, Milweb and Muscle Tracker are trademarks of SMK Corporation.
- * Other product and company names listed in this booklet are trademarks or trademarks of their respective owners.

Published in September 2025

CREATIVE CONNECTIVITY

—Challenge, Creativity, Solutions

<https://www.smk.co.jp/en>

