



SOSHIN ELECTRIC CO., LTD.  
CORPORATE PROFILE

**SOSHIN ELECTRIC CO., LTD.**

# SOSHIN WAY

Connecting people with the future through the circle of communication

## Our Mission

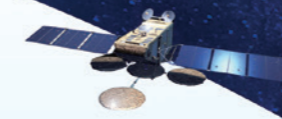
The Soshin Electric Group will respect the spirit of mutual trust, form a "circle" that connects people, companies, and countries around the world by offering electronic parts that impress customers, and contribute to the development of society and people's lives.

## Our Values

1. We expand the "circle" of mutual trust with customers through a "customer-first mindset".
2. We value "human dignity", focusing on the "harmony" resulting from mutual trust among companies, organizations, individuals and families.
3. As "a good corporate citizen", we are committed to bringing communities to life through a "conversation" of mutual trust.
4. We protect the harmony between the earth and people in an "environment" of mutual trust toward the "realization of an environmentally-conscious society".
5. We create a "circle" of mutual trust with our suppliers through "fair and equitable procurement".
6. We continue to "strive toward innovation and growth" and meet the expectations of our shareholders and investors through the "circle" of mutual trust.

## Our Future Vision

It is our wish to become a company where every individual and the entire organization keeps on evolving and growing, and to be a "customer dialogue type" of company which our customers around the world regard as the world's most reliable electronic component manufacturer.



Create a World of Noise Free

## Message from the President

Established in 1938, Soshin has been a major supplier that manufactures capacitors, filters, and circuit components. Our product was widely applied in various fields that strongly link to people's day to day life. From Electric Power Infrastructures, Industrial equipment and countless personal terminal equipment, Soshin products have strived to improve the living quality of mankind and enhance the technology development of human society. That's why we formulate our corporate philosophy:

Connecting people and the future through the circle of communication.

We want to create a World of Noise Free.

The way we do is by providing technologies that enable more efficient electrical energy transmission through communication. With the material sciences and design knowledge that we have cultivated over the years, our offerings enable customers around the world to increase their capacity of equipment, expand their frequency and with possibility to reduce their size of design. These technical advancement in the communication technology has enormously contributed to the global efforts on carbon-footprints reduction.

From 2024, Soshin has one step further been strategically integrated into the Passive System Alliance group, PSA Group, in Taiwan. The intimate customer engagement and excellent global network strength of the PSA group have allowed Soshin to expand into worldwide territories that interact with the customers worldwide and therefore fulfill our mission of creating a Noise Free World. With our commitment to fulfill customer needs, we have determined to be a world-class company that grows and develops together with the electronics industries we serve.



SOSHIN ELECTRIC CO., LTD.  
President

Chen, Yi-Kuang

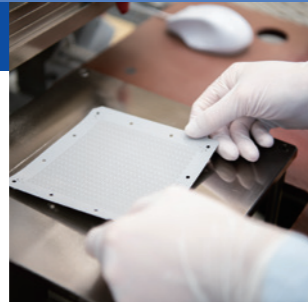


Our products in a variety of devices are supporting everyone's lives and an affluent society.

Our Strengths

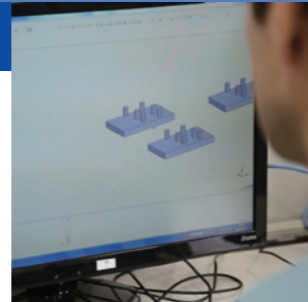
Material and process development technologies

We combine materials development which takes maximum advantage of the power of materials with process development technologies such as our independently developed printing and firing technologies, etc., to build integrated production systems from materials to products.



Circuit design technologies

We use the high-frequency circuit design technologies and filter design technologies we have cultivated over many years to provide the strict characteristics and quality demanded by our customers.



Facility development technologies

Based on our many years of facility design know-how, we introduce systems for simulating the rigidity and durability of the facilities from the design stage to implement optimal facility development.



Sophisticated noise measurement technologies and EMI filter design technologies

We offer proposals for optimal EMI filters based on noise measurement results and dedicated designs tailored to the demands of our customers and build comprehensive support systems for measures to combat noise.



Soshin Electric is used in these kinds of situations

LC filters in railways



EMI filters in medical devices



Thick film substrates in automobiles



Couplers in telecommunication base stations



Multilayered dielectric filters in telecommunication devices



Mica capacitors in space and industrial devices



The Story of Soshin Electric

Since its establishment as a dedicated mica capacitor manufacturer, Soshin Electric has continued to provide electronic parts with outstanding features based on original technologies.

Establishment as a dedicated mica capacitor manufacturer

1938

Establishment period



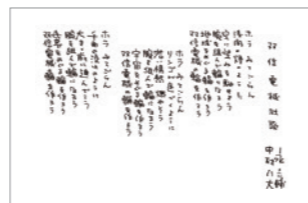
Establishment of the company song "Let's form a circle of Soshin Electric."

1963

Transition period

Development of silvered mica capacitors for submarine repeaters

1957



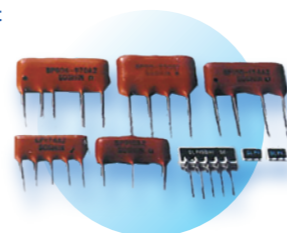
First in the industry to develop high-current, high-voltage EMI filters

1984

Growth period

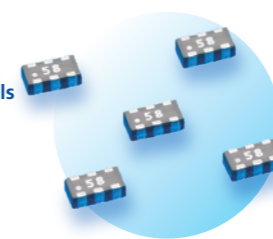
Development of print filters, a creative new product

1973



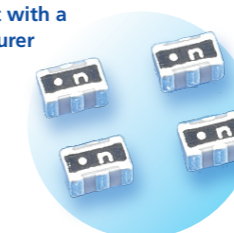
Development of a compact filter which simultaneously fires the dielectric materials and magnetic materials we developed in-house

2009



Developed multilayered dielectric filters through joint development with a leading ceramics manufacturer

1993



Soshin Electric absorbed and merged Soshin Device, Soshin Powertech and Risshin Electronics.

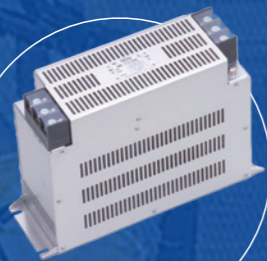
2026

Started collaboration with the PSA Group, a corporate group centered around WALSIN TECHNOLOGY CORPORATION

2021



**Power electronics business**



**EMI Filters**

Applications: industrial machinery, medical devices, etc. These are used to eliminate the electrical noise generated when manufacturing facilities and electrical appliances using inverters are operating, and to prevent the malfunctioning of equipment.



**Film Capacitors**

Applications: industrial power sources, inverter devices, etc. These have the features that they are highly insulating and highly reliable, and their temperature change due to loss and capacitance is small, etc.



**On-Site CE Marking Test**

These carry out on-site tests of large facilities, devices, etc. which cannot be taken into an anechoic chamber.



**Soshin Asama Testing Lab.**

We carry out high-precision tests in the 10m large anechoic chamber of the Asama Plant in order to carry out noise measurement and support noise countermeasures.

We develop, manufacture and sell noise filters and power supply film capacitors as products to combat electromagnetic noise generated by industrial machinery such as semiconductor manufacturing equipment and machine tools, medical equipment (MRI, CT, etc.), railways, and other markets.

Electromagnetic noise generated by inverters, which are essential for energy conservation in various industrial equipment, can cause radio interference and malfunction of other equipment. As a total solution business for such problems, Soshin Electric conducts noise measurement and diagnosis to identify the source and route of electromagnetic noise, and further develops and supplies noise filters

to prevent the generation and effects of electromagnetic noise, thereby developing a business to solve customers' electromagnetic noise problems.

Soshin Electric's Asama Factory (Saku-shi, Nagano) is equipped with a 10m large anechoic chamber called the "Asama Test Lab," which allows for highly accurate measurement of electromagnetic noise generated by customers' devices. For large devices that cannot be brought into the anechoic chamber, we offer flexible support, such as on-site testing using our "noise measurement diagnostic vehicles," which have been installed in two locations across the country.

**Information and telecommunication business**

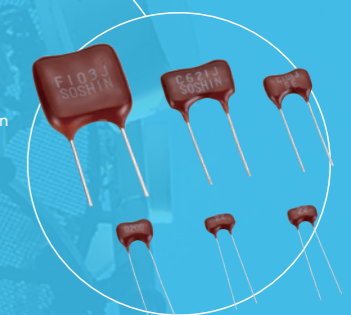
**Multilayered Dielectric Filters**

Applications: wireless LAN devices, etc. These are used to transmit and receive only the electrical signals with the necessary frequency when carrying out telecommunication with mobile phones, and personal computers, etc.



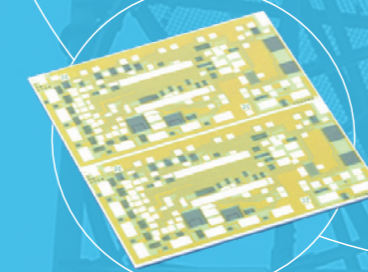
**Couplers**

Applications: telecommunication base stations, etc. These are used to synthesize and distribute electrical signals using transmit-and-receive circuits inside mobile phone base stations.



**Mica Capacitors**

Applications: artificial satellites, radios for professional use, etc. These offer extremely outstanding performance and high stability for using natural minerals, so they are used in a variety of fields.



**Thick Film (Ceramic) Substrates**

Applications: lithium-ion batteries, automobiles, etc. These are used in electronic devices for which high reliability and heat resistance is required. They have two types of main applications: for fuses and for in-vehicle.



**LC Filters**

Applications: railways, etc. These are used to transmit and receive signals with a specific frequency when carrying out telecommunication.

With "material and process development technologies", "circuit design technologies", and "facility development technologies" as our core technologies, we develop electronic parts including a variety of filters, capacitors, etc. and provide customized products tailored to the needs of our customers centered on the power electronics business and the information and telecommunication business.

We develop, manufacture and sell high-frequency components such as laminated dielectric filters and couplers, thick-film printed circuit boards, etc. for the wireless LAN and Bluetooth communication modules installed in smartphones and PCs, communication base stations that connect mobile devices, and PC markets. In addition, we manufacture and sell mounted products and mica capacitors for the automotive and railway signal markets.

Our main product in the information and communications business, the laminated dielectric filter, was developed by combining superior ceramic materials jointly developed with a major ceramic manufacturer with Soshin Electric's proprietary process development

technology and high-frequency circuit design technology. It contributes to the miniaturization and high performance of mobile communication systems and information and communications devices, which continue to evolve without stopping.

We are also developing new products for the new wireless LAN standard, and new products compatible with the mobile communications system, which will enable high-speed, large-capacity communications. We are providing the world with high-performance electronic components that support innovations in information and communications, such as making electronic components smaller and lighter, and transmitting high-quality images.

## High in-house development capability

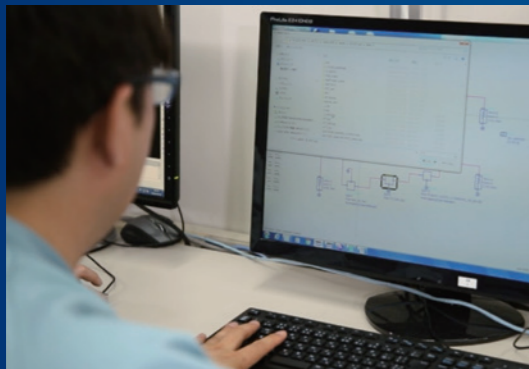
The material and process development technologies, circuit design technologies, and facility development technologies cultivated by Soshin Electric. Using these original technologies, we are realizing the development of high-functioning and high-quality products which are focused on the needs of our customers.

### Material and process development technologies



We carry out development and analysis of the ceramic and film materials, etc. necessary for making the products and also carry out development of the optimal manufacturing processes and the methods of construction. We are considering use methods for taking full advantage of the power of materials such as ceramic and mica, plastic film, etc. and we are shaping the developed products for which the basic design has been completed into the actual product forms and verifying the properties and quality, etc. in order to take an overview of the manufacturing process and realize stable supply of the products.

### Circuit design technologies



Regarding products such as a variety of filters, capacitors, etc., at a time when the demands of our customers are become more diverse and varied, we are using the high-frequency circuit design technologies and filter design technologies we have cultivated over many years to carry out development and design of new products which satisfy the strict properties and quality sought by our customers.

### Facility development technologies



In order to realize high-quality assurance and efficient production in the production process, based on our many years of facility design know-how, we have introduced a system which simulates the rigidity and durability of a facility from the design stage. We are carrying out optimal facility development tailored to each of the products in-house.

## Headquarters / Business Location

A worldwide network covering Japan and overseas. We have developed production plants and sales offices in Japan and overseas to put in place a product supply system on an international scale.



### Headquarters



1 Headquarters

### Business Location



2 Asama Plant



3 Chikuma Plant



4 Takaoka Plant  
(formerly known as Soshin Device)



5 Miyakonojo Plant  
(formerly known as Soshin Powertech)

### Overseas Office



6 Soshin Electronics (M) Sdn. Bhd.

7 Soshin Electronics (SZ) Limited

# Guidelines for Corporate Behavior

Objective	<p>The objective of establishing the Guidelines is to ensure that we constantly review our own behavior in light of the Guidelines and act honestly and responsibly while implementing sound management of Soshin Electric and the group companies as members of the PSA Group.</p> <p>("PSA Group" is the umbrella term for a variety of corporate groups centered on WAL SIN TECHNOLOGY CORPORATION, the parent company, and includes the Soshin Electric Group.)</p>
I PSA's Corporate Philosophy	<ul style="list-style-type: none"><li>• Integrity First</li><li>• Treat Customers as Partners</li><li>• Focus and Quality as Top Priority</li><li>• Globalization</li><li>• Stabilization and Talent Development</li><li>• Value Key Stakeholders</li><li>• Collaboration</li></ul>
II Realization of SOSHIN WAY	<p><b>"Our Mission"</b></p> <p>The Soshin Electric Group will respect the spirit of mutual trust, form a "circle" that links people, companies, and countries around the world by offering electronic parts that impress customers, and contribute to social development and people's lives.</p>
III Policy to Engage in Business Activities	<p>①<b>Disclosure of corporate information</b></p> <p>We will release, in an accurate and timely manner, information sought by the public, including information on our management, finance, products, or services to improve transparency in management and gain society's trust in the Soshin Electric Group.</p> <p>②<b>Total enforcement of compliance and risk management</b></p> <p>We will abide by the laws and rules of each country and area in which we do business and will enforce our compliance thoroughly, respecting international arrangements that are applicable to us. We will develop human resources that are sincere and have high ethical standards. In addition, through our efforts to build an internal control system and implement risk management, we will protect our corporate assets and credit, as well as the rights of third parties.</p> <p>③<b>Respect for humanity and assurance of a comfortable working environment</b></p> <p>We will hire and treat people in a proper and fair manner and provide a safe and pleasant working environment in which our people can work comfortably without sacrificing their family life. We will make available opportunities that people with versatile talent can take and will support the development of human resources through the acquisition of knowledge and expertise. We will prevent bullying, discrimination, harassment, or any other acts that violate human rights. If there is a human rights violation, we will take appropriate action in an expeditious manner.</p> <p>④<b>Implementation of fair, free, and transparent transactions</b></p> <p>As a good and equal partner, we will implement fair, free, and transparent transactions in search of mutual benefit with our business partners. In addition, we will promote our commitment to discharge our corporate responsibility for society throughout the supply chain used by the Soshin Electric Group.</p>
IV As a Member of Society	<p>①<b>Preservation of global environment</b></p> <p>We will contribute to the preservation of the global environment by committing ourselves to take the lead in reducing environmental impacts at every location and in every process that is involved in our business activities. We will cooperate in efforts with local communities to preserve the environment and will also actively support our employees' efforts.</p> <p>②<b>Cooperation with local communities and promotion of social action programs</b></p> <p>We will actively commit ourselves to contributing to society, satisfying the needs of local communities with our interest in the social tasks required by each country and local community in accordance with our objective to become a corporate citizen that can be trusted by local communities.</p> <p>③<b>Communication with stakeholders</b></p> <p>Through communication with all of our stakeholders, including customers, business partners, shareholders, employees, and members of local communities, we will enhance their understanding of the Soshin Electric Group and review corporate activities based on comments forwarded to us. We will use these in our efforts to accomplish our social responsibilities.</p>

**SOSHIN** **SOSHIN ELECTRIC CO., LTD.**

