

CORPORATE PROFILE





•• Top Message



Contributing to society through precision proces sing, precision molding, and optical technology.

Since our establishment in 1972, Seikoh Giken has developed and supplied markets with uniquely original products centered on leading-edge processing technologies.

Seikoh Giken Company achieved many technological milestones in the 1980's including being one of the first global companies to develop optical disc molds and optical connector polishing.

Through these products, we are proud to have greatly contributed to the worldwide proliferation of optical disc applications such as CD, DVD and Bluray and likewise supported the growth of the Internet through the volume production of optical communication components.

The core value of our group's existence lies in our technological capabilities. "Precision processing" has been our fundamental technology. But we endeavor to expand our technologies with "precision molding" and "optical technology". Based on these core competencies, the group today supplies markets in the fields of information communication, automotive applications, medical and bio science with products and services excelling in originality.

Jun Ueno President and Chief Executive Officer

> (Seikoh Elite Photonics Co.,Ltd.) (Suzhou Anzhun Intelligent Equip

ent Co., Ltd.)

The rapid changes to our surrounding business environment challenge us to develop new and innovative products in the digital technology markets. We move forward with a focus on product diversification to support consumer needs.

We believe it is essential to enrich "individuals" in order to increase the overall "organizational strength". By being conscious of agility and using highly original technology, we will continue to provide products that meet the high-quality standards our customers have come to know.

Seikoh Giken continues to strive to help people around the world lead secure and healthy lives and to enjoy lifestyles full of convenience and comfort.

We will continue to provide products and services that help us grow together with our customers and strive to become a company with a strong presence in the market.

For these endeavors, I would like to request the continued support and goodwill of all customers and stakeholders of Seikoh Giken group.



•• A Global Network

Based on our reliable technological capabilities, we will expand our business fields and develop a global network of trust

•• Management Philosophy and Vision



With outstanding technologies and creativity, we will supply high-quality products, contribute to the progress and development of society, and pursue corporate growth and the well-being of our employees.

To become global customers' best partner.

- To become a company most relied upon by customers based on our precision technology.
- To create new businesses, new products, and new technologies through creative thinking.

•• Outline of Operations

• Precision Machinery Products Segment

Based on our core technologies in precision molds and precision processing, we provide customers with injection molds enabling the volume production of molded resin parts, which is generally considered difficult, and high precision metal processed parts. At the same time, our various molding technologies such as injection molding using resin, press molding of metal parts, and insert molding combining resin and metal, etc., allow Seikoh Giken to supply automotive parts, smartphone parts, cell culture containers and microchannel chips, and other products for a wide range of industries.

•• Optical Products Segment

Seikoh Giken develops and supplies high-quality optical connectivity products for optical fiber communication networks supporting high-speed and reliable Internet environments, data centers for big-data storage, as well as equipment and devices for manufacturing these products. Utilizing our accumulated optical technologies, Seikoh Giken develop micro lenses that are applicable for imaging, lighting, and sensing. Additionally, the group's areas of activity have expanded into fields that include, for example, the development of relaying devices for vivid TV footage using technology for alternating optical and electrical signals, and equipment for the accurate measuring of minute radio waves.

Precision Molds and • **Precision Processing** With our world-leading mold and precision processing technologies, we support customers' product development and productivity improvements. Outline of Operations Precision Molded Products • Seikoh Giken has been a stable supplier of intricately-shaped, thin-walled molded products, etc., in accordance with customers' requirements. tion objectives.

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Optical Products

Our optical technology helps support the dissemination, storage, and recording of digital information around the world.

Machinery and Equipment

Centering on optical connector polishing machines, Seikoh Giken has been consistently providing the polishing, cleaning, and inspection platforms required by production lines, helping customers' meet their labor saving and automa-





Precision Molds and Precision Processing

With our world-leading mold and precision processing technologies we support customers' product development and productivity improvements.

Precision Molded Products

Seikoh Giken has been a stable supplier of intricately-shaped, thin-walled molded products, etc., in accordance with customers' requirements.



Starting from the design stage, Seikoh Giken provides the fundamental tools underlying the creation of all precision molded products

Seikoh Giken excels in the production of ultra-high precision molds for the volume production of molded parts at maximum efficiency in accordance with customers' requirements. Seikoh Giken maintains a consistent manufacturing system from mold design to material selection, material processing, guenching, polishing, and assembly, etc., enabling the volume production of molded products with distinctive shapes, that is, molded products with extremely thin walls and with micro-structured surfaces, which were previously considered impossible to produce in volume using injection molding.



Ultra-high precision molds for the creation of precision molded products



Accommodating all processing needs at high precision

By introducing high-precision processing equipment such as submicron-controlled processing machinery, etc., and using technology cultivated since the Company's founding days, Seikoh Giken meets a diversity of metal processing needs including micron level cutting, grinding, and mirror finishing, etc. Rooms with precision temperature measurement set for temperature control at ±0.5°C are equipped with the world's most advanced three-dimensional measurement equipment and promise customers top-level quality and accuracy.

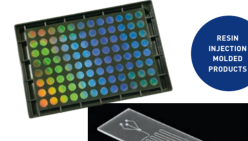


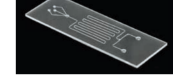
Manufacture of high-quality products through an integrated production system and quality control

We manufacture micron-order precision parts based on mold manufacturing processing technology and processing equipment. Based on the technology and experience gained through the thousands of molds that we have made since our founding, we assign an experienced master to each process, and apply strict quality control to our product manufacturing. We have a comprehensive production system from material procurement to heat processing, cutting, grinding, measurement, and packaging. We possess several measuring instruments-mainly ultraprecision measuring instruments—and have a comprehensive quality assurance system.



Precision parts processing





Injection molded products for medical and biotechnology







Hoop insert molded products

Holder for light sensor



We supply products for the expanding electric vehicle (EV) market, and, we contribute to the realization of a carbon-neutral.

In order to meet the demand for parts for EV vehicles such as the electric compressors, we are expanding the business of joining electronic parts and terminals to conventional insert molded products.

Bringing together the technical capabilities of Seikoh Giken Group, we will respond to our customer's QCD by making full use of automation technology.



Using in-house manufactured precision molds and own molding technology, Seikoh Giken has enabled volume production combining micro-structure surface transfer and thin-walled product molded products

Seikoh Giken has developed techniques for transferring with high accuracy microscopic patterns at the nano level by using injection compression technology inside the mold. Moreover, utilizing low-temperature molding technology, Seikoh Giken has achieved plastic injection molding of objects with a diameter of 120 mm and a wall thickness of 0.3 mm. Adjustments to the mold structure helped suppress the occurrence of warping, allowing us to successfully establish a manufacturing method for molded products previously considered impossible with injection molding.

Volume production of molded parts combining heterogeneous materials suited for harsh environments

Stable volume production of insert-molded products combining heat-resistant resins such as PPS and LCP with metal parts. Products are used for automotive applications requiring heat resistance and vibration resistance. In order to enhance the adhesion of metal to resin, volume production of molded parts is also available at increased airtightness and strength using roughened plating technology



Inner connector

Optical Products

Our optical technology helps support the dissemination, storage, and recording of digital information around the world.

RELATED PRODUCTS

Seikoh Giken provides products indispensable for constructing high-speed and reliable Internet environments

Optical devices for communication infrastructure continue to evolve to higher speed and more capacities with 100G and 800G. A key element supporting device performance is optical fiber processing. Seikoh Giken has been successfully developing high-precision optical fiber processing using polishing techniques cultivated since its founding. With designing capabilities flexible for micro progressing and miniaturizing, and with high quality verified by long-term reliability tests, Seikoh Giken is providing a wide range of products and technologies, such as polarization maintaining optical fiber processing, anti-reflective coating, fiber metallizing, fiber arrays, receptacles, metal parts processing, hermetic sealing, and aligning and bonding for the growing optical communication market.



Assembly of optical communication mod-



Seikoh Giken has the enough plenty of experiences to supply the products for Data Center market with confidence

Seikoh Giken supplies optical cable assemblies, optical connectors, and related products for the growing data center market. Highly-reliable quality is desired on connectivity products installed in data centers storaging and exchanging huge volume of data traffic. Seikoh Giken is the well-known expert in polishing technology, enabling high production yields and reliable quality on mass-production. Furthermore, multi-core connectivity and low loss technology for high-speed and high-volume data traffic, short delivery support and wide-range offering of color variations enable our products to be adopted in many data centers.

Seikoh Giken has unique resin, mold and molding technologies, and propose ultra-high precision, ultra-compact, high-functional optical components



Micro lenses

In the markets for 3D sensing and medical equipment, there is an increasing demand for parts that demonstrate high performance and stability in a small space. Seikoh Giken is using special thermosetting-type resin materials excelling in heat resistance and weather resistance to deliver lenses and lens units of extreme flatness compactness, and heat resistance, whose production is not viable with conventional resin molded and glass products. Additionally, using technology that combines glass with UV curable resin, Seikoh Giken also offers hybrid lenses that implement multiple functions into a single component.

•• Machinery and Equipment

Centering on optical connector polishing machines, Seikoh Giken has been consistently providing the polishing, cleaning, and inspection platforms required for production lines, helping customers' meet their labor saving and automation objectives.





Measuring system for end surfaces

Optical connector polishing machines

ONNECTO ENDFACE

Pioneer of mechanical cleaners for optical communication components

Cleaning of optical connector endface is essential for highly reliable optical connector connections. We are ahead of industry to commercialize mechanical cleaners for optical communication parts such as "Ferrule Pro" as endface cleaner for mass production sites, and "Ferrule Mate" and "Handy Mate" as end face cleaners for optical fiber cable installation sites. We will continue to provide cleaning tools that meet customer needs.

ROF EQUIPMEN

Optical transmission equipment (no power supply required) of proven reliability and performance - Electric field sensing second to none

Given that all sorts of information today are transmitted wireless and by optical fiber, their reliability and track record have earned the optical transmission equipment of Seikoh Giken an excellent reputation in the broadcasting infrastructure industry. Seikoh Giken is committed to addressing customers' entire needs, across the width from devices with high reliability requirements such as enhanced lightning protection to general purpose products.

Furthermore, with a view to achieve a digital society, our proprietary electric field sensing technology enables accurate measurement of increasingly diverse array of radio waves including radar sensors and wireless communication devices.



The world's de facto standard

Seikoh Giken group has been a global pioneer in the development of optical connector polishing machines, which has been rewarded with favorable sales growth driven by the expanding optical communication market. Today polishing machines of Seikoh Giken boast the top market share as the de facto global standard. In addition, our group company DATA-PIXEL's DAISI (Digital Automated Interferometer for Surface Inspection) series of interferometry instruments also hold the top share of the global market in interferometer for optical communication components. With the synergy created by both companies, we will expand the range of products and services we offer to our customers and achieve further expansion of our market share.



Ferrule F



Handy Mate · Ferrule Mate



Ontical transmission equipmen



Optical electric field sensors

•• Company Profile

Company name Location	SEIKOH GIKEN Co., Ltd.	
Head office	296-1 Matsuhidai, Matsudo City, Chiba Prefecture 270-2214, Japan.	
2nd factory	296-1 Matsuhidai, Matsudo City, Chiba Prefecture 270-2214, Japan.	
3rd factory	415-2 Matsuhidai, Matsudo City, Chiba Prefecture 270-2214, Japan.	
TEL	047-311-5111 (Main)	
URL	https://www.seikoh-giken.co.jp/en/index.html	
Founded	June 17, 1972	
Capital	6,791,682,700 yen	
Exchange listings	Tokyo Stock Exchange (Standard)	

SEIKOH GIKEN DALIAN Co., Ltd.

No.36 Fuan Street, Economic & Technological Development Area Dalian, 116600 P.R. China.

SEIKOH GIKEN HANGZHOU Co., Ltd. 526 Binkang Road Binjiang District, Hangzhou, Zhejiang, People's Republic of China

ZHEJIANG SEIKOH OFC Co., Ltd.

526 Binkang Road Binjiang District, Hangzhou, Zhejiang, People's Republic of China (on the premises of SEIKOH GIKEN HANGZHOU Co., Ltd.)

Seikoh Elite Photonics Co.,Ltd.

526 Binkang Road Binjiang District, Hangzhou, Zhejiang, People's Republic of China (on the premises of SEIKOH GIKEN HANGZHOU Co., Ltd.)

Suzhou Anzhun Intelligent Equipment Co., Ltd.

Building 1, 4th Floor, Fumin Phase III Plant, 818, Songjia Road, Guoxiang Street, Wuzhong Economic Development Zone, Suzhou, Jiangsu, People's Republic of China

Affiliates

FUJI ELECTRONICS INDUSTRIES Co., Ltd. 4-8-1 Toshinden, Suruga-ku, Shizuoka City, Shizuoka Prefecture, 421-0112, Japan.

MG Co., Ltd.

6-1-8, Shirakashidai, Rifu Town, Miyagi District, Miyagi, 981-0134, Japan.

SEIKOH GIKEN USA, INC.

4465 Commerce Drive, Suite 103, Buford, GA 30518. U.S.A

SEIKOH GIKEN EUROPE GmbH

Siemensstrasse 9, 63263 Neu-Isenburg, Germany

DATA-PIXEL SAS 27 rue Saturne, ZAC Altaïs 74650 CHAVANOD,

France

SEIKOH GIKEN (THAILAND) Co., Ltd.

142/15 Moo 7, T.Nong Pla Mo, A.Nongkhae Saraburi Province, 18140, Thailand

Timeline

1970s Founding period

Ferrule Pro

Parts for high pressure

sensor

- 1980s Expansion of business fields 1972 • Establishment of the Company in Ota-ku, Tokyo, with a capital of 500,000 yen for the purpose of designing, manufac-1980 Transfer of Head office factory to a location at 286-23 Matsuturing, and engineering molds for components of sintering hidai, Matsudo city, Chiba prefecture machines 1970 1981 Start of development of injection molds for optical discs Start of production and sales of molds for powder metallurgy 1986 . Advance into the optical communication device business and fineblanking Production start and sales launch of the world's first polishing machine for optical connector for use in mass production (Model SFP-500) 1987 1974 • Transfer of Head office factory to Kamagaya city, Chiba prefecture Products manufactured using molds for powder metallurgy and fineblanking Injection molds for optical discs 1990s Build-up of technology resources 1980 Polishing machine for optical connector for use in mass pro-duction (Model SFP-500) 1992 • Acquisition of a dominant patent in the US for step ferrules Optical communication devices which has Angled-Convex-Polishing apparatus for optical fiber end-faces 2000s Advances into the globalization of operations 1995 • Acquisition of ISO9001 certification by the Fiber Optic Products Division (now the Micro Optics Division) 2000 • Stock listing on the OTC market (now the Tokyo Stock Exchange 1997 • The Company's step ferrules which has Angled-Convex-Standard Market) Polishing apparatus for Established SEIKOH GIKEN USA, INC. in Georgia, U.S.A. optical fiber end-faces are adopted as IEC standard 2001 • Establishment of Seikoh Giken Hangzhou Co., Ltd. in Hangzhou, Zhejiang Province, China 1990 2002 • Establishment of Seikoh Giken Europe GmbH in Düsseldorf, Germany Angled-Convex-Polishing apparatus Sales launch of "Ferrule Mate" cleaner for connector end faces 2003 for optical fiber end-faces which call in optical adapters Stepped-Ferrules for the APC Con 2005 • Acquisition of ISO14001 certification, the international standard nectors for environmental management systems 2006 • Acquisition of optical products business operations in Japan, Germany, US, and Singapore from Seiko Instruments Inc 2010s Advancing into an era of new challenges Acquisition of business rights from Seiko Instruments Inc. related to the manufacturing and sales operations for optical products in China. Addition of Seikoh Giken Dalian Co., Ltd. to 2010 • Development of the "Ferrule Pro" desktop cleaner for the consolidated subsidiaries efficient cleaning of optical connector tips Acquisition of business operations from NEC TOKIN Corpora-2000 2011 • Development of advanced precision mold technologies such tion related to the optical device business as low-temperature molding, thin-wall molding, and micro 2007 • Acquisition of ISO9001 certification, the international standard for transfer technology quality management system, at the Precision Machinery Division 2012 • Acquisition of 49% of the share capital of DATA-PIXEL, a France-Development of highly heat resistant "MSG" lenses based manufacturer of measurement and inspection equipment for the end surfaces of optical components 2013 • Acquisition of the entire share capital of Fuji Electronics Industries Co., Ltd. (Shizuoka city, Shizuoka prefecture) and addition of the entity to consolidated subsidiaries 2017 • Acquisition of further 48% of the share capital of DATA-PIXEL Non-power supply type optical transmission equipment MSG lenses and addition of the entity to consolidated subsidiaries 2018 • Establishment of joint venture company "Zhejiang Seikoh OFC 2010 Co., Ltd." by Seikoh Giken Hangzhou Co., Ltd. together with an 2020s To create next generation businesses investment company in Zhejiang, China 2019 • The Company, Mie University, and the National Institute of Advanced Industrial Science and Technology worked 2020 • Sales of Intelli-Cross Pro optical connectors that allow efficient in collaboration to develop an optical field sensor that connection in narrow spaces have begun 2021 • We utilized RoF (Radio over Fiber) technology to develop a GNSS accurately measures the radio waves transmitted by 5G base antennas optical transmission unit to extend GPS signals Began mass production of resin medical microfluidic devices that leverage precision mold technology, featuring microfluidic channels on the surface 2023 • Business collaboration between our local 5G-related business and the 7 th Generation in automation & antenna measure 2020 ments company • Jointly developed Japan's first in-die painting technology for small parts with TOKAI RIKA CO., LTD. Established SEIKOH GIKN (THAILAND)Co.Ltd. in Thailand. · Fuji Electronics Industries Co., Ltd. makes capital investment Dome contacts Measurement and inspection equip ment for the end surfaces of optical RADIANT POLYMERS Private Limited(now Radiant Innovative components Manufacturing Limited), an Indian auto parts manufacturer. 2024 • Acquired 100% of the share capital of MG Co., Ltd. located in Rifu Town, Miyagi distinct, Miyagi, and integrated as a consolidated subsidiary. Seikoh Giken Hangzhou Co., Ltd., established the joint venture compa-ny "Seikoh Elite Photonics Co.,Ltd." together with a Chinese company.
 - Seikoh Giken Hangzhou Co., Ltd., makes Suzhou Anzhun Intelligent Equipment Co., Ltd. an equity method affiliate





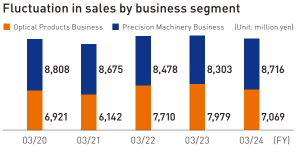
featuring microfluidic channels GNSS optical transmission unit

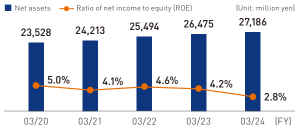
•• Financial Highlights

Fluctuation in financial key indicators

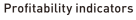
	Consolidated					
	FY 03/20	FY 03/21	FY 03/22	FY 03/23	FY 03/24	
Sales (million yen)	15,729	14,818	16,188	16,282	15,785	
Operating income (million yen)	1,614	1,324	1,524	1,390	1,052	
Ordinary income (million yen)	1,688	1,431	1,641	1,606	1,269	
Net income for the period (million yen)	1,152	983	1,150	1,082	761	
Total assets (million yen)	27,744	28,966	30,339	31,342	32,226	
Net assets (million yen)	23,528	24,213	25,494	26,475	27,186	
Ratio of net income to equity (ROE) (%)	5.0	4.1	4.6	4.2	2.8	
Ratio of ordinary income to total assets (ROA) (%)	6.1	5.0	5.5	5.2	4.0	
Equity ratio (%)	84.5	83.3	83.8	84.4	84.3	

Note: Numbers in parentheses ara negative.



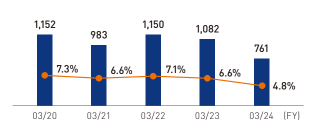


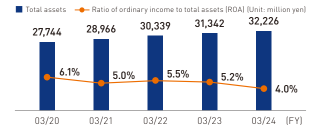
Share related indicators













SEIKOH GIKEN Co., Ltd.

For detailed information, please visit the Seikoh Giken corporate website.

https://www.seikoh-giken.co.jp/en/index.html



The latest corporate information is also available for review on the Seikoh Giken corporate website.

https://www.seikoh-giken.co.jp/en/company/pdf/corporate_guidance_e.pdf









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۶R DNV MGMT SYS Rva C 024

ISO 14001

MGNT SYS. Rva C 024

*1: Sales, Design and Manufacture of Optical Components, Optical Lens, Radio over Fiber Products, Polishing Machines and Equipment for Optical Components and Mold. Sales and Manufacture of Injection Molded Parts.
*2: Certified factories: Head office factory, No. 2 factory, and No. 3 factory

*3: End-face inspection microscope and measuring instruments are outside the scope of certification.

Stock code 6834

ISO 9001 Certification Certification

2025.2 Printed in Japan