In the fields of healthcare, agriculture and infrastructure, the basic foundations of people lives, Topcon exists as a company that offers solutions that are beneficial to humanity that continues to grow with society.
Satoshi Hirano
President & CEO
Topcon Corporation

Expand our businesses and solve the societal challenges within the growing market of healthcare, agriculture and infrastructure.

Topcon embraces the philosophy of Topcon for Human Life. We will accelerate our growth strategies based on the vision of expanding our businesses and solving the societal challenges within the growing markets of healthcare, agriculture and infrastructure. In healthcare, we will address the increase in eye disease resulting from global population aging by working to enhance IoT medical network solutions to improve early detection of diseases and increasing medical efficiency. In agriculture, we will address food shortages resulting from global population growth by enhancing our IT agriculture solutions to improve productivity and quality. For infrastructure, we will enhance IT construction solutions to respond to engineering labor shortages caused by increasing global infrastructure demand.

Satoshi Hirano
President & CEO
Topcon Corporation
The main operations of the Topcon are divided into the three segments of Positioning, Smart Infrastructure and Eye Care.

**Positioning Business**
This segment includes IT construction, which uses high-precision GPS positioning technology to automate and manage civil engineering construction, and IT agriculture, which automates and optimizes agriculture.

**Smart Infrastructure**
This segment is focused on infrastructure development based on the surveying technology we have developed since our founding. It incorporates surveying, construction, and 3D measurement solutions for use in social infrastructure maintenance.

The Positioning Company and the Smart Infrastructure Business, which are similar business segments, are collectively referred to as the Positioning Business.

**Eye Care Business**
Advanced ophthalmology is expanding from examination, diagnosis, and treatment into the domain of prevention and prognosis.

Topcon's business fields of healthcare, agriculture and infrastructure, the basic foundations of humanity.
Positioning

The global construction, geospatial, and agricultural industries are rapidly changing thanks to quantum leaps in communication and measuring technologies that literally transform our perspectives of time and space. These advancements are reshaping the way things are designed, built, grown, and managed. Topcon works to stay a step ahead of global needs by creating solutions that embrace and extend these advancements into the way work is done today, and will be done tomorrow. We do this by providing superior end-to-end business solutions for the surveying, agriculture, construction and mining industries by integrating high-precision measurement technology, software and data. It all combines to improve productivity and workflow to meet global demand for sustainable agriculture and infrastructure.

Survey/Construction

Our high-speed measurement solutions combine GNSS, IMU sensors, 360 degree cameras, laser scanners, and other precision technologies are installed on vehicles to gather 3D roadside data. This data is used in surveys, map creation, landscape simulations, and various survey projects.

3D Measurement

Topcon 3D laser scanners enable high-speed acquisition of non-contact, high-precision 3D point-cloud data that is widely used in surveys of structures, disaster areas, archaeological sites as well as in applications such as data management for historical buildings.

High-accuracy aerial mapping

Easily create aerial maps at any time, in any location. Topcon solutions quickly deliver high-accuracy aerial mapping according to user-defined areas, altitudes and photo intervals. Create digital elevation models (DEM), ortho-photos, basic measurements, overlays, 3D models, cut/fill analysis and even as-built design comparisons.

IT Agriculture

Our growth sensors use laser technology for non-contact measurements of crop growth status. Vehicle-mounted measuring of crop nutrient status enables real-time adjustments to fertilizer volume, thereby contributing to optimal crop growth and higher yield.

On-the-go crop canopy sensors

Topcon high-precision GNSS receivers, total stations, lasers are combined with sensors, hydraulic valves and controllers to create systems that achieve automated blade control that precisely follows 3D design maps. These systems are greatly contributing to the improved efficiency of civil engineering work.

Machine control system

Agricultural auto-steering system

Total station

Total stations measure distance and angle to calculate precision positioning information. They are used by many surveyors and construction companies. Our diverse product lineup includes an entry model, a model that provides auto-collimation and auto-tracking functions, a model with a built-in digital camera, and more.

IT Construction

Our livestock and grain control sensors precisely measure data critical to farming processes. We utilize weight sensors and control systems to provide farmers better solutions for feeding, planting, fertilizing and harvest.

Farm management solution

Mobile mapping system

Our high-speed measurement solutions combine GNSS, IMU sensors, 360 degree cameras, laser scanners, and other precision technologies are installed on vehicles to gather 3D roadside data. This data is used in surveys, map creation, landscape simulations, and more.

Survey/Construction

Our GNSS receivers achieve high-precision position measurements by receiving signals from all globally available positioning satellites. These devices provide highly precise positioning information to surveyors, construction sites, and various survey projects.
Survey / Construction  - Shaping the Earth -

Infrastructure development for enriched and developing societies requires productive and practical use of space as the world becomes more densely populated. Surveying equipment is vital to achieving accurate measurements of positioning information that will enable the efficient use of space and resources. Topcon boasts a large share of the global market. Our total station product series offers a diverse lineup to meet customer needs. We also offer a wide range of high-precision GNSS receivers that can utilize signals from all available satellite constellations to provide accurate positioning information to meet the diverse needs of surveying, civil engineering and construction. Together, this technology makes possible a high-speed, high-precision positioning business.

IT Construction  - Initiatives to accelerate automation -

Information technology (IT) has become a vital infrastructure that supports humanity. However, in construction, one of the world’s largest industries, IT and the automation it creates lags behind other industries. Construction faces issues such as the global increase in demand for infrastructure, increasing costs, and a labor shortage. For more than 20 years Topcon has worked to advance automated construction machinery technology. Construction automation depends upon Topcon high-precision GPS, total stations, motion sensors and equipment control technology to enable grading and excavation based on pre-configured 3D design data that creates accurate work regardless of the operator’s level of skill. Automation increases productivity, conserves energy, resolves labor shortages, reduces costs, and contributes to reducing the environmental load by reducing CO2 emissions. The use of IT also enables real-time project management and data sharing at every phase of a project. Topcon machine control technology is driving automation throughout the civil engineering market.
3D Measurement

Topcon provides three types of solutions for mass data capture: mobile, terrestrial and aerial. Our mobile mapping system is capable of acquiring roadside 3D data and video, and multi-angle, high-precision, high-density 3D data. Our laser scanner provides high-speed acquisition of non-contact, high-precision data applicable for a wide range of applications. Topcon also offers high-accuracy aerial mapping according to user-defined areas, altitudes and photo intervals. Data created by Topcon technologies can be integrated for road construction and repairs, maintenance of large-scale structures such as bridges and dams, waterway surveys, the analysis of disaster areas and accident sites, and repairs to and digitalization of archaeological sites and historical buildings.

IT Agriculture

Our IT agriculture solutions bring efficiency and productivity to virtually every phase of the farming operation, which help alleviate global food supply concerns and improve environmental quality with waste reduction. It is our objective to bring IoT (Internet of Things) solutions into the ag business that will link all the mechanics of farming to provide a workflow automation framework. Often referred to as ‘farm-to-fork’ traceability, cloud-based systems within precision agriculture platforms enable the monitoring and analysis of virtually every part of the farming operation to the dinner table. As this vast amount of data grows, so does the industry’s ability to fine-tune all aspects of the products and distribution. This not only helps ensure that demands are met but also quickly pinpoints areas of safety concern. Topcon IT agriculture solutions span the scope of the entire farming operation to provide the tools necessary to achieve sustainable and profitable agriculture.
For nearly 70 years, Topcon has specialized in eye care, improving human eye health through innovations in examination, diagnosis, and treatment. Today, as a result of both rapid population growth and aging, we are seeing increased cases of major eye illness, skyrocketing medical costs, and a shortage of physicians. Aiming to resolve these problems, Topcon has applied ICT (Information Communication Technology) to eye care screening and prognosis management in order to promote early detection, early treatment, and remote diagnosis, thereby reducing overall medical costs. By expanding to prognostic management, Topcon is working to create new value for the future, contributing to the formation of an enriched society that will enable people to enjoy a high quality of life.
Ophthalmic ICT Solution

Ophthalmology examinations require a significant number of complex testing steps, typically resulting in the generation of massive amounts of imaging and test data. As a comprehensive manufacturer of ophthalmological devices, Topcon pioneered the industry’s first image filing system. This system has been installed in numerous university hospitals and clinics, becoming the total data solution for eye examinations. Topcon is now expanding beyond the field of ophthalmology, contributing to the efficiency of full medical examinations by linking with hospital information systems and local medical networks.
Optical Coherence Tomography

Optical Coherence Tomography (OCT) is an essential tool for worldwide eye care professionals. Topcon introduced the world’s first 3D OCT in 2006, a breakthrough innovation in ophthalmology diagnosis. Topcon continues to drive leading edge developments including simple operation, non-mydriatic retinal camera integration, and fully automatic operation. Topcon’s next generation OCT, swept source, enables clinicians to observe retina, choroid, vitreous and optic nerves with greater detail and superior image quality. It also has the ability to visualize microvasculature flow. These cutting-edge technologies support the discovery of new insights into disease and development of more efficient treatment plans.

Data Management Solutions

Historically ophthalmology departments have been isolated from the medical trend towards digital recording, due to challenges with digitalization of complex tests from a variety of examination devices for unique clinical pathways. As a leading innovator of ophthalmology data management, Topcon has developed an ophthalmology medical record system and is now offering an all-in-one solution, with vendor-neutral data connections and enabling archiving of medical history and diagnosis records. For large hospitals, the archiving system provides seamless connection to a hospital’s information system (HIS). For the future, the next goal is to contribute to the remote medical data sharing.

Courtesy: Carl Glittenberg MD, Karl Landsteiner Institute for Retinal Research and Imaging
Grounded in the optomechatronics technology we have developed over the years with information processing technology, Topcon is advancing into new business domains based on the theme of Topcon Technology for Human Life. To continue bringing appealing, world No. 1 products to the market faster than our competitors, we use our global development structure to pioneer next-generation markets and establish creative technology in order to accelerate innovation.

### Agricultural Applications

- **Crop growth sensing**
  - We apply our expertise in spectroscopy technology towards crop growth sensing. Using laser light, we have enabled stable non-contact measurements. This will be a significant driver of the growth of precision farming and IT agriculture.

- **Photocoagulator**
  - Used in laser treatment devices, our Precision Spot™ laser technology, which enables high precision laser pulse patterns, contributes to the achievement of safety and efficiency photocoagulation surgery with minimal pain.

### GNSS (Global Navigation Satellite System)

- **Positioning (distance, angle, position)**
  - Highly reliable 3D measurements are made possible using distance measuring technologies cultivated over many years, and angle measurement systems that leverage advanced digital technologies. These technologies are employed in a wide range of fields from industrial to displacement measuring instruments.

### GNSS Application Examples

- **Crop growth sensing**
- **Positioning**

### Integrated Technology Solutions

- **3D imaging measurement**
  - This technology enables high-precision, high-speed 3D positioning, surface measuring and modeling using a digital camera. Topcon technology was used in the development of a three-dimensional, 360-degree data and image acquisition system for automobiles that gather geographical data of the surrounding area as it is driven down roads or over other areas.

### Key Technologies

- **Optical technology**
  - Topcon Technologies encompass a wide range of technologies including optical technology, measurement and sensing technology, image recognition technology, cloud computing technology, and tracking technology.
Global Network

Research & Development / Manufacturing

Topcon boasts an effective development and manufacturing network that utilizes excellent human resources and facilities worldwide.

Americas
1. Topcon Positioning Systems, Inc. / USA
2. Digi-Star LLC / USA
3. Topcon Medical Laser Systems, Inc. / USA
4. Topcon Positioning Systems, Inc. / USA
5. Topcon Medical Laser Systems, Inc.
6. Inoveon Corporation / USA
7. TPS Columbus Office / USA
8. NORAC Systems International Inc. / Canada
9. TPS Calgary Office / Canada
10. Topcon Positioning Systems (Australia) Pty Ltd.
11. Topcon Precision Agriculture Pty Ltd

Europe
1. Topcon Europe Medical B.V. / The Netherlands
2. Topcon Technohouse Corporation / Japan
3. Topcon Technology Center / Russia
4. Topcon (Beijing) Opto-Electronics Development Corporation / China
5. Topcon (Beijing) Opto-Electronics Development Corporation / China
6. Tierra S.p.A.
7. Topcon InfoMobility S.r.l
8. CEOPRO S.r.l
9. DynafRoad Oy / Finland
10. Viasys VDC Oy / Finland

Asia / Oceania
1. Topcon Corporation / Japan
2. Topcon Technohouse Corporation / Japan
3. Topcon (Beijing) Opto-Electronics Development Corporation / China
4. Topcon (Beijing) Opto-Electronics Development Corporation / China
5. Topcon Precision Agriculture Pty Ltd. / Australia
6. Topcon InfoMobility S.r.l
7. CEOPRO S.r.l
8. DynafRoad Oy / Finland
9. Viasys VDC Oy / Finland

Research & Development

Development / Manufacturing

Topcon Positioning Systems, Inc.
- Develops and manufactures GNSS instruments, machine control systems, and supporting software solutions. Software for surveying and mapping is developed at its Ohio and Calgary offices.

Digi-Star LLC
- Develops and manufactures agricultural solutions involving weight sensors and control systems for feeding, planting, fertilizers, and harvest equipment.

Topcon Medical Laser Systems, Inc.
- Develops and manufactures laser photocoagulation systems for treatment of the eye.

Topcon Medical Systems, Inc.
- TopABS (Topcon Advanced Biomedical Imaging Laboratory) development of advanced ophthalmic devices, that includes OCT

Manufacturing

Topcon Positioning Systems, Inc. / USA
- Develops MAGiKnetConnect. It also develops and supplies its own brand EMX.

Topcon Positioning Systems (Australia) Pty Ltd.
- Develops, manufactures, and supplies optical devices.

Topcon Precision Agriculture Pty Ltd.
- Develops and manufactures precision agriculture products, as well as machine control and site management software solutions.

Other

Topcon’s headquarters comprehensively oversees the development and manufacturing of all business sectors. Sokkia Topcon manufactures total stations. Topcon Yamagata manufactures eye care products. Optonexus manufactures optical devices.

Digi-Star LLC
- Develops and manufactures GNSS-related software, and telematics.

NORAC Systems International Inc.
- Develops IMAGEnetConnect. It also develops and supplies its own brand EMX.

Viasys VDC Oy
- Develops Virtual Design & Construction software solutions for infrastructure.

Topcon Optical (Dongguan) Technology Ltd.
- Develops and manufactures smart infrastructure products in Beijing. Dongguan factory makes parts for smart infrastructure & eye care products.

Topcon HK (BD) Ltd.
- Makes parts for DPPC products and optical engine for pico-projector.
Topcon’s sales offices are located worldwide, making it possible to understand the needs of its diverse customers around the world and offering sales and services that cater to those various locales.

Global Network
Sales & Marketing

Includes Latin America, Middle East, Russia, Africa etc.

North America 28%
Europe 20%
China 11%
Japan 34%
Asia/Oceania 21%
Others 7%

Consolidated Net Sales  130,735 million yen (FY2015)

Sales by Region

No. of Employees 4,459
(As of March 31, 2016)

Number of Employees by Region

Others 7%
China 11%
Europe 20%
Japan 34%
Asia/Oceania 21%

Sales by Business Segment

Eliminations of sales among segments were 13,063 million yen.

As of April 1, 2016, the names of the Smart Infrastructure Company and the Eye Care Company were changed to the Smart Infrastructure Business and the Eye Care Business, respectively.
CSR
Corporate Social Responsibility
Topcon Group is committed to global environmental solutions, promotion of CSR activities, which includes contributing to society, the establishment of corporate governance, and compliance activities.

Activities.

Governance, and compliance

Topcon will promote an environmental management conscious products and services.

Topcon will strive to establish CSR activities in every

Topcon will acquire understanding and earn the trust.

“TOPCON WAY”, Topcon Global Code of Conduct and the 10 principles of the Global Compact, the Topcon group shares the

business and work on it intentionally in order to build, share and implement the sense of values and standards suitable for global

and implement the rules and regulations that are globally approved regarding human rights, labor standards, environment Global Compact.

actively through developments, production, sales and services of useful products.

through the creation of environmentally-conscious business processes and through providing environmentally-

officer and employee’s daily work and to infiltrate and establish them on a global basis within the entire Topcon group.

of all the stakeholders of Topcon group companies by providing with information actively.

Basic policy for CSR

To fulfill our CSR obligations in accordance with the basic policy and the CSR organization.

1. Topcon will locate CSR activities in the center of enterprise.

2. Topcon will, to the extent of our influence, support and/or anti-corruption as declared in the UN.

3. Topcon will make a social contribution voluntarily.

4. Topcon will promote an environmental management conscious products and services.

5. Topcon will strive to establish CSR activities in every

6. Topcon will acquire understanding and earn the trust.

Relationship between Stakeholders and Topcon group

Based on the basic policy for CSR, Topcon group offers products and services that will help address social challenges. At the same time, Topcon group attaches great importance to communications with its stakeholders and endeavors to make social contributions through its business activities.

Internal Control System ---Topcon Global Code of Conduct---

In light of the expanding range of diversity in cultural backgrounds among Topcon employees due to the continued globalization of group operations, Topcon established the Topcon Global Code of Conduct. Founded in the spirit of TOPCON WAY, this code of conduct provides greater clarification of the shared values and commitment expectations of all Topcon group employees regardless of nationality or cultural differences. Topcon implements initiatives to ensure group awareness of this Global Code of Conduct. Moving forward, we will continue with such activities and make improvements as necessary in order to maintain and strengthen the Topcon group’s compliance structure.

Topcon Group Environmental Vision 2020

To fulfill its social responsibility as a corporate group that offers products to the global market, Topcon group has established its position concerning this important environmental issue and has declared its group-wide commitment to its Environmental Vision 2020.

1. Preventing global warming

Topcon group, which regards global warming as the most important environmental issue, aims to reduce the amount of CO2 emitted by all of its Japanese sites by 25% before the end of fiscal 2020, as compared with fiscal 1990. Overseas sites will endeavor to reduce the amount of CO2 emissions by site accordingly.

2. Contribution by Products

We will promote efforts to reduce energy consumption and to conserve resources to reduce the environmental impact through the product lifecycle much more. We will work with our customers to offer products, technologies, and services that help prevent global warming, that make effective use of natural resources, and that conserve biodiversity. Also, in manufacturing, we will commit to recycling and using effectively the waste material produced from our corporate activities, including development, production and sales.

Contribution to global and local community

The following is part of the Topcon group’s contribution to global and local communities through its corporate activities.

FIRST® Robotics Competition sponsorship

Topcon Positioning Systems, Inc. (“TPS”) was a sponsor of FIRST® Robotics Competition (For Inspiration and Recognition of Science and Technology) in the state of Connecticut, encouraging students to excel at science, technology, engineering and mathematics. The Topcon-sponsored team, Andromeda One, placed 19th out of 200 teams and was advanced to the FIRST World Championships in St. Louis, Missouri.

First by Products

Topcon will make a social contribution voluntarily.

and actively through developments, production, sales and services of useful products.

through the creation of environmentally-conscious business processes and through providing environmentally-

officer and employee’s daily work and to infiltrate and establish them on a global basis within the entire Topcon group.

of all the stakeholders of Topcon group companies by providing with information actively.

Cooperation of the World Wildlife Fund

Topcon had assisted in a wildlife conservation effort using its unmanned aerial system — the Sirius Pro — and Topcon mapping specialists to play a key role in monitoring habitat for an endangered species at the Fort Belknap Indian Community in Montana. The black-footed ferret, native to most of the central part of the North American continent, for whom the prairie dog is its primary food source, lost that source, first through the push to develop and farm the Great Plains, much later through the non-native plague, which decimated a huge portion of the prairie dog population. Topcon worked the World Wildlife Fund and educational institutions to locate the black-footed ferret habitats by LAS.

Product donation and technical support

Topcon Instruments (Thailand) Co., Ltd. donated surveying product to Ubolratana Technical College and Suan Technical College in Thailand, gave a technical guidance, such as method of operation.

Community clean-up activities

Topcon Optical (Dongguan) Technology Ltd. has conducted a clean-up activity of the company surrounding area. We learned for environmental protection, it is important to steadily start from the immediate activities around us — as we have responsibility to society.

**Stakeholders and**

**Topcon group**

Based on the basic policy for CSR, Topcon group offers products and services that will help address social challenges. At the same time, Topcon group attaches great importance to communications with its stakeholders and endeavors to make social contributions through its business activities.

**Internal Control System ---Topcon Global Code of Conduct---**

In light of the expanding range of diversity in cultural backgrounds among Topcon employees due to the continued globalization of group operations, Topcon established the Topcon Global Code of Conduct. Founded in the spirit of TOPCON WAY, this code of conduct provides greater clarification of the shared values and commitment expectations of all Topcon group employees regardless of nationality or cultural differences. Topcon implements initiatives to ensure group awareness of this Global Code of Conduct. Moving forward, we will continue with such activities and make improvements as necessary in order to maintain and strengthen the Topcon group’s compliance structure.

**Topcon Group Environmental Vision 2020**

To fulfill its social responsibility as a corporate group that offers products to the global market, Topcon group has established its position concerning this important environmental issue and has declared its group-wide commitment to its Environmental Vision 2020.

1. **Preventing global warming**

Topcon group, which regards global warming as the most important environmental issue, aims to reduce the amount of CO2 emitted by all of its Japanese sites by 25% before the end of fiscal 2020, as compared with fiscal 1990. Overseas sites will endeavor to reduce the amount of CO2 emissions by site accordingly.

2. **Contribution by Products**

We will promote efforts to reduce energy consumption and to conserve resources to reduce the environmental impact through the product lifecycle much more. We will work with our customers to offer products, technologies, and services that help prevent global warming, that make effective use of natural resources, and that conserve biodiversity. Also, in manufacturing, we will commit to recycling and using effectively the waste material produced from our corporate activities, including development, production and sales.

**Contribution to global and local community**

The following is part of the Topcon group’s contribution to global and local communities through its corporate activities.

**FIRST® Robotics Competition sponsorship**

Topcon Positioning Systems, Inc. (“TPS”) was a sponsor of FIRST® Robotics Competition (For Inspiration and Recognition of Science and Technology) in the state of Connecticut, encouraging students to excel at science, technology, engineering and mathematics. The Topcon-sponsored team, Andromeda One, placed 19th out of 200 teams and was advanced to the FIRST World Championships in St. Louis, Missouri.

**Cooperation of the World Wildlife Fund**

Topcon had assisted in a wildlife conservation effort using its unmanned aerial system — the Sirius Pro — and Topcon mapping specialists to play a key role in monitoring habitat for an endangered species at the Fort Belknap Indian Community in Montana. The black-footed ferret, native to most of the central part of the North American continent, for whom the prairie dog is its primary food source, lost that source, first through the push to develop and farm the Great Plains, much later through the non-native plague, which decimated a huge portion of the prairie dog population. Topcon worked the World Wildlife Fund and educational institutions to locate the black-footed ferret habitats by LAS.

**Product donation and technical support**

Topcon Instruments (Thailand) Co., Ltd. donated surveying product to Ubolratana Technical College and Suan Technical College in Thailand, gave a technical guidance, such as method of operation.

**Community clean-up activities**

Topcon Optical (Dongguan) Technology Ltd. has conducted a clean-up activity of the company surrounding area. We learned for environmental protection, it is important to steadily start from the immediate activities around us — as we have responsibility to society.
<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1933</td>
<td>Head office and manfactory built at Shimura-motoshahmura-dō, Ibaibashi-ku, Tokyo (current address) and head office function moved there.</td>
</tr>
<tr>
<td>1936</td>
<td>Topcon stock listed on the Tokyo and Osaka Stock Exchanges.</td>
</tr>
<tr>
<td>1947</td>
<td>Established Ophthalmic and Medical Instruments Business. Released the company’s first thelemeter, Type I.</td>
</tr>
<tr>
<td>1950</td>
<td>Released the company’s first reflector meter.</td>
</tr>
<tr>
<td>1960</td>
<td>Became an affiliate of Tokyo Shibaura Electric Co., Ltd (currently TOSHIBA CORPORATION).</td>
</tr>
<tr>
<td>1963</td>
<td>Released TOPCON II SUPER, the world’s first single-lens reflex camera with a 1T1 full-aperture metering system.</td>
</tr>
<tr>
<td>1964</td>
<td>Released the retinal camera Type I.</td>
</tr>
<tr>
<td>1970</td>
<td>Topcon Europe N.V. (currently Topcon Europe B.V.) established in Amsterdam, The Netherlands in April. Topcon Instrument Corporation of America (currently Topcon Medical Systems, Inc.) in New York, USA (currently located in New Jersey) established in October of the same year. Serve as the launching pad for further global expansion.</td>
</tr>
<tr>
<td>1973</td>
<td>Released auto level AT-5, AT-6L, AT-P1, AT-MS achieved world’s first shortest visual distance of 0 meter.</td>
</tr>
<tr>
<td>1974</td>
<td>Released the stereomicroscope CMS-110. Contributed to treatment ophthalmic disorders with outstanding performance and instrument configuration.</td>
</tr>
<tr>
<td>1978</td>
<td>Released electronic distance meter DM-C1, C2. Realized the world’s smallest/lightest EDM. DM-C3 improvements in the DM-C2 led to major cost reductions. Released refractometer RM-100, the world’s first refractometer with near-infrared light and a television.</td>
</tr>
<tr>
<td>1980</td>
<td>Released EDM theodolite CTS-1, the first model of theodolite incorporated the electronic distance meter.</td>
</tr>
<tr>
<td>1980</td>
<td>Ended sales of 35mm cameras.</td>
</tr>
<tr>
<td>1985</td>
<td>Released electronic total station CTS-3 series, the next generation total station realized high precision, small size and light weight.</td>
</tr>
<tr>
<td>1986</td>
<td>Topcon Optical (HK) Ltd. established in Hong Kong. First Topcon overseas local production base.</td>
</tr>
<tr>
<td>1987</td>
<td>Released non-contact computerized Tomometer, became possible non-contact speedy tomometry measurement featuring easy alignment.</td>
</tr>
<tr>
<td>1988</td>
<td>Released digital imaging system WAGENet.</td>
</tr>
<tr>
<td>1989</td>
<td>Changed corporate name to TOPCON CORPORATION.</td>
</tr>
<tr>
<td>1990</td>
<td>Entry into the GPS business. Released GPS receiver.</td>
</tr>
<tr>
<td>2000</td>
<td>Acquired JPS, Inc. in the USA. Started selling of precision GPS receivers and related system products.</td>
</tr>
<tr>
<td>2001</td>
<td>Established Topcon America Corporation in New Jersey, USA. As a holding company. Reorganized the subsidiaries in the USA and divided into the positioning business and the eye care business.</td>
</tr>
<tr>
<td>2003</td>
<td>Established Topcon (Beijing) Opto-Electronics Corporation in Beijing, China.</td>
</tr>
<tr>
<td>2004</td>
<td>Established Topcon (Beijing) Opto-Electronics Corporation in Beijing, China.</td>
</tr>
<tr>
<td>2005</td>
<td>Acquired KEE Technologies Pty Ltd., in Australia for entry into the ophthalmology business.</td>
</tr>
<tr>
<td>2006</td>
<td>Acquired JPS, Inc. in the USA. Started selling of precision GPS receivers and related system products.</td>
</tr>
<tr>
<td>2009</td>
<td>Released mobile survey system IP-32, access to accurate positional data, connective image of surrounding areas and color 3D point cloud data simply by installing in a vehicle and driving.</td>
</tr>
<tr>
<td>2010</td>
<td>Established Topcon Medical Laser Systems, Inc. by acquiring retino and glaucoma business of OptoMedica (USA) and entered therapeutic laser market.</td>
</tr>
<tr>
<td>2011</td>
<td>Released Photocoagulator PASCAL Streamline. Original multi-spot simultaneous laser pulse technology realized minimum invasiveness and dramatic reductions in operation time.</td>
</tr>
<tr>
<td>2012</td>
<td>Established “TOPCON WAY”.</td>
</tr>
<tr>
<td>2012</td>
<td>Released Optical Coherence Tomography DRI OCT-1. DRI OCT can penetrate deeper visualizing ocular tissues utilizing 1,050nm wavelength with the world’s fastest scan speed of 100,000 A-scans/sec.</td>
</tr>
<tr>
<td>2014</td>
<td>Released Responsive Total Station PS series/ SX series. Mounted with Tashibl - the world’s first cloud-based user support system.</td>
</tr>
<tr>
<td>2015</td>
<td>Released robotic total station TS series/ SX series. Mounted with Tashibl - the world’s first cloud-based user support system.</td>
</tr>
<tr>
<td>2016</td>
<td>In order to reinforce competitiveness of the positioning business in the global market, Topcon offered an tender offer to Sokkia Co., Ltd. and made it a subsidiary.</td>
</tr>
<tr>
<td>2018</td>
<td>Acquired US company VEIKS, Inc. and released 3D laser scanner GLS-1000.</td>
</tr>
<tr>
<td>2014</td>
<td>Acquisition of Wachendorf Elektronik GmbH (Germany), a manufacturer of highly climate-resistant displays.</td>
</tr>
<tr>
<td>2015</td>
<td>Acquisition of Dig-Star Investments, Inc. to expand precision agriculture by providing total solutions in the farming industry, including for dry-field farming and dairy farming.</td>
</tr>
<tr>
<td>2015</td>
<td>Entry into the GPS business in the global market. Topcon offered an tender offer to Sokkia Co., Ltd. and made it a subsidiary.</td>
</tr>
<tr>
<td>2016</td>
<td>We signed a tender offer for Germany’s ifa system AG and brought the company into the Topcon Group. We will work toward the global expansion of the electronic medical record system for the ophthalmology business.</td>
</tr>
</tbody>
</table>
Corporate Data

TOPCON CORPORATION
75-1, Hasunuma-cho, Itabashi-ku, Tokyo, Japan
September 1, 1932
Satoshi Hirano, President and Chief Executive Officer
16,638 million yen
130,735 million yen
4,459
Consolidated subsidiaries 75/ Equity method affiliates 11
108,085,842
21,489
As of March 31, 2016

Net Sales
Unit: Billion yen

We aim to become a global company which expands businesses by solving societal challenges.

Introduction Topcon website

Review Global Gateway for more detailed information about Topcon:
http://global.topcon.com

Access is also possible via QR code.